## THE

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## THE

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ELEVENTH EDITION

## VOLUME XVII

LORD CHAMBERLAIN to MECKLENBURG

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| E. 7. | Joseph Marie Noel Valois. Member of Academie des Inscriptions et Belles-Lettres, Paris. Honorary Archivist $\{$ Marsillus of Padus; at the Archives Nationales. Formerly President of the Sociétét de I'Histoire de Martln I.-V.: Popes. France, and of the Sociét de l'Ecole des Chartes. |
| T. W. T. | Northcote Whitridge Thomas, M.A. Government Anthropologist to Southern Nigeria. Corresponding Member of the Lyeanthropy; Socitto d'Anthropologie de Paris. Author of Thought Transference; Kinship and Magle. Marriage in Axstralia; 2c. |
| O. R | Osborne Reynolds, M.A., LL.D., F.R.S. M.Inst.C.E. <br> Formerly Profemor of Engineerin. Victoria University, Manchester Honorary $\{$ Lubrication. Fellow of Queens' Colkge, Cambridge. |
| P.A.A. | $\begin{aligned} & \text { Pailip A. Ashworth, M.A., Doc. Juris. } \\ & \text { New College, Oxford. Barrister-at-Law. } \end{aligned} \quad\left\{\begin{array}{l} \text { Lobeek (in part). } \end{array}\right.$ |
| P.A.E. | Prince Peter Alexervitch Kpopotkin. See the biographical article:. Kropotkin, Paince, P. A. $\quad\{$ Maritdme Provinoe (in part). |
| P. 0. | Percy Gardner, M.A., Litr.D. LiL.D. See the biographical article: Gardnea, Percy. $\quad\left\{\begin{array}{l}\text { Lysulppus, }\end{array}\right.$ |
| P. Cl $^{2}$ | Peter Gifes, M.A., Ll.D., Litt.D. Fellow and Classical Lecturer of Emmanuel College. Cambridge, and University $\{$ Reader in Comparative Philology. Formerly Secretary of the Cambridge Philo- $\{$ logical Society. |


| P. G. T. | Peter Gutheie Tait, Ll.d. <br> See the biographical article: Tait, Peter Guthate. | $\{\text { Haxwell, James Clark. }$ |
| :---: | :---: | :---: |
| P. V1. | Paul Vinogradort, D.C.L., LL.D. <br> See the biographical article: Vinogradort, Paul. | \{ Janor (in part). |
| R. A.* | Robert Anchel. <br> Archivist to the Department de I'Eure. | \{Louis XVI.; Etarat. |
| R. B. Mex. | Ronald Brunlees McKerpow, M.A. <br> Trinity College, Cambridge. Editor of The Works of Thomas Nashe ; Ace. | $\{\text { Marprolate Controveray. }$ |
| R. C. J. | Str Richard Claverbouse Jebb, D.C.L., LL.D. <br> See the biographical article: Jebs, Sir Richand Claverbouse. | \{ Lraizs (in part). |
| R. G. $^{\text {a }}$ | Ricrapd Gaznett, LL.D., D.C.L. <br> See the biographical article: Garnett, Richard | $\left\{\begin{array}{l} \text { Lucan (in part); } \\ \text { Kax Malior. } \end{array}\right.$ |
| R. H. C. | Rev. Robert Henry Carles, M.A., D.Litr. <br> Grinfeld Leciurer on the Septuagint at Oxford, 1905-1907. Fellow of the British Academy. Professor of Biblical Greek at Trinity College, Dublin, 1898-1go6. Hibbert Lecturer at Oxford, 1898; Jowett Lecturer, 1898-1899. Author of Critical History of a Futwre Life; ac. | $\{$ Manases, Prayer of. |
| R.J. $\mathbf{H .}$ | Ronald John McNeml, M.A. <br> Christ Church. Oxiord. Barrister-at-law. Formerly Editor of the St James's Gasedte, London. | $\left\{\begin{array}{l}\text { Lundy, Robert; } \\ \text { Misedonnell, Sorloy Boy; } \\ \text { MeNolle, Hugh; } \\ \text { Manchester, Eark and Dukes of; } \\ \text { March, Earts of; } \\ \text { Margmets, Queen of Seothand; } \\ \text { Masham, Abigail. }\end{array}\right.$ |
| E. E. D. | Sir Robert Kennaway Dodglas. <br> Formeriy Profescor of Chinese. King: E College, London. Keeper of Oriental Printed Books and MSS. at British Museum, 1892-1907. Member of the Chinese Consular Service, 1858-1865. Author of The Langmage and Literaime of China; China: Ewrope and itc Far East: \&c. | $\{$ ganchurks. |
| R. In* | Richard Lydexier, F.R.S., F.G.S., F.Z.S. <br> Member of the Staff of the Geological Survey of India, 1874-1882. Author of Cololognes of Fostil Mammals, Reptiles and Birds in the Brilish Museum; The Deer of all Lands; The Game Animals of Africe; ac. | $\left\{\begin{array}{l} \text { Lorls; Miacaque; } \\ \text { Machaorodus; } \\ \text { Mammalia (in part); } \\ \text { Mammoth (in part); Manati: } \\ \text { Mandril; Marmot; } \\ \text { Marsupinlia; Eastodon. } \end{array}\right.$ |
| R. M'L | Robert M'Lachlan, F.R.S. <br> Editor of the Endomologisls' Monchly Magasine. | $\left\{\begin{array}{l}\text { lay-Fity (in part). }\end{array}\right.$ |
| R. 12.1 | Richadd Mountrogd Deeley, M.Inst.C.E., M.I.Meche., F.G.S. Late Locomotive Superintendent, Midland Railway. Joint-author of Lubrication and Lubricants. | $\{$ Labrieants |
| R. A. B. | Robert Nisbet Bain (d. 1909). <br> Ascistant Librarian, British Mureum, 1883-1909. Author of Scandinavia, the Political History of Denmark, Norway and Sweden, 151j-s000; The First Romanows, 1613 to $17^{25}$ : Slavonic Europe, the Political History of Poland and Russio from 1469 to 1796; ace. | $\left\{\begin{array}{l} \text { Louls L. and IL. of Kungary; } \\ \text { Malachowskl; } \\ \text { Margaret, Queen; Martinuzzi; } \\ \text { Matthias I., Hunyadl; } \\ \text { Matvyeev; } \\ \text { Maroph-Kolodinsky. } \end{array}\right.$ |
| B. P. | Reineold Pauly. <br> See the biographical article: Pauli, Rewnold. | $\{\text { Labeck (in part). }$ |
| A. P. 8. | R. Phent Spiezs, F.S.A., F.R.I.B.A. <br> Formerly Master of the Architectural School, Royal Academy, London. Past President of Architectural Astociation. Associate and Fellow of King's College, London. Corresponding Member of the Institute of France. Editor of Fergusson's Hislory of Architectwre. Author of Archilecture: Easl and West; \&c. | $\{\text { Manor-House. }$ |
| B. Po. | Rent Poupaidin, D. is L. <br> Secretary of the Ecole des Chartes. Honorary Librarian at the Bibliothèque Nationale, Paris. Author of Le Royamme de Provence sous les Carolingiens: Recucil des chartes da Sainu-Germain; Ac. | $\text { e }\left\{\begin{array}{l} \text { Lorralne; } \\ \text { Louls IV. and V. of France. } \end{array}\right.$ |
| R.8.C. | Robert Seymour Conway, M.A. D.Litt. (Cantab.). <br> Professor of Latin and Indo-European Philofogy in the University of Manchester. Formerly Professor of Latin in University College, Cardiff ; and Fellow of Gonville and Caius College, Cambridge. Author of The Italic Dialects. | $\text { e\{l} \begin{aligned} & \text { Mamertind; } \\ & \text { Marrucini; } \\ & \text { Marsl. } \end{aligned}$ |
| R. T. | Sir Richard Temple. <br> See the biographical article: Temple, Sin Ruchand. | $\{\text { Mahrattas (in part). }$ |
| R. We. | Richard Webster, A.M. (Princeton). <br> Formerly Fellow in Classics, Princeton University. Editor of The Elegies of Maximianus; \&c. | $\left\{\begin{array}{l} \text { Mether, Increase; } \\ \text { Mether, Richard. } \end{array}\right.$ |
| 8.A.C. | Stanley Arthur Coox, M.A. <br> Lecturer in Hebrew and Syriac, and formerly Fellow. Gonville and Caius College, Cambridge. Editor for Palestine Exploration Fund. Examiner in Hebrew and Aramaic. London University, 1904-1908. Author of Glossary of Aramaic Inscriptions; The Laws of Moses and the Code of Hammurabr: Crilical Notes on Old Tesiament History; Religion of Ancient Palestine; ac. | $\left\{\begin{array}{l} \text { Lot; } \\ \text { Manasseh } \end{array}\right.$ |


xiv
INITIALS AND HEADINGS OF ARTICLES

| W. F.** | Rev. Williak Fairweatarr, M.A., D.D. <br> Minister of Dunnikier United Free Church, Kirkcaldy, N.B. Author of Maccabees (Cambridge Bible for Schools); The Bockground of the Cospels; Ac. | $\left\{\begin{array}{l} \text { Haceabres; } \\ \text { Mccabbees, Bools of } \end{array}\right.$ |
| :---: | :---: | :---: |
| W. Ha. | Wynnadd Hooper, M.a. <br> Clare College, Cambridge. Financial Editor of The Times, Loodon. | $\{\text { Martot }$ |
| W. F. F. | Sir Williai Menty Flower, F.R.S. See the biographical article: FLowsk, SuR W. H. | $\left\{\begin{array}{l} \text { Mammalin (in part); } \\ \text { Mammoth (in part); } \\ \text { Mandrill (in part); } \\ \text { Marton. } \end{array}\right.$ |
| W. 1.17. B. | Wirlux Jomp Macquorn Raneine, Ll.D. <br> See the biographical article: Rancine, William Jobn Macquorn. | $\{\text { Meohanies: A pplicd (in part). }$ |
| W. L. C.* | Willue Lee Corain, A.M. <br> Ascociate Proteser of Eaglish, Wells College, Aurora, New York. | Mather, Cotton. |
| W. L. F. | Walter Lywwood Fleming, A.M., Pe.D. <br> Profeasor of History in Louisiana State University. Author of Daiumentary History of Reconstruction; Ac. | $\left\{\begin{array}{l} \text { Lyneh Law; } \\ \text { LeGmivray, Alezander. } \end{array}\right.$ |
| W. L. ${ }_{\text {G. }}$ | Williax Lawson Grant, M.A. <br> Prolessor at Queen's University, Kingston, Canada. Formerly Beit Lecturer in Colonial History at Oxford University. Editor of Acts of the Privy Cowncil, ("Colonial "seriea); Camadian Constitutional Deselopment (in collaboration). | $\left\{\begin{array}{l} \text { Mackensie, Wilian Lyon: } \\ \text { Manllobs (in part). } \end{array}\right.$ |
| W. H. $_{\text {R }}$ | Wleliar Michael Rossetti. <br> See the biographical article: Rossetti, Dants G | LuIn: Mantegna; <br> Martini; Masacelo; <br> Mesolino de Panicalo. |
| W. M. Re. | Sif Willum Mitchell Ramsay, Ll.D. D.C.L. See the biographical article: Ramsay, Siz William Mitchell. | $\{\text { Iresonia. }$ |
| W. P. C. | Williar Padeaux Courtney, D.C.L. <br> See the article: Couriney, L. H., Banon. | $\{\text { Marborough, 1st Dale ot }$ |
| V. R. 8. | Williay Robertson Sictri, LL.D. <br> See the biographical article: Sujth, William Robertson. | $\left\{\begin{array}{l} \text { Whleahi (is part); } \\ \text { Mcoce. } \end{array}\right.$ |
| W. Wn. | Wrliay Watson, D.Sc. F.R.S. <br> Aspistant Profewer of Physics, Royal College of Science, London. Vice-President of the Physical Society. | Magnotocraph; Magnotometar. |
| W. W. F.* | Whilay Warde Fowlez, M.A. <br> Fellow of Lincoln College, Oxford. Sub-Rector, 1881-1904. Gifford Lecturer, Edinburgh University, 1908. Author of The City-Slate of the Greeks and Romans; The Roman Festivals of the Republican Period: \&c. | Mars: Mythology; Bauretania. |
| T. Y. 8. | Williay Yoono Sellar, LL.D <br> See the biographical article: Sellaz, William Young. | $\left\{\begin{array}{l} \text { Iartial; } \\ \text { Lreillus (in part); } \\ \text { Lnerotims } \end{array}\right.$ |

## PRINCIPAL UNSIGNED ARTICLES

Lord Chambertatn.
Lottaries.
Lonistiana
Lonribs.
Loyallsts.
Wehn Archipalago.
Litran.
Lyons.
Preabro
GKKinloy, Wmian.
Eadelits.

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Msdison, James
Madras.
Madrid
Mafla
llagreatum.
#magnolis.
Gulne, D.S.A.
Males.
Malplaquet.
Talia.
TMndamese
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# ENCYCLOPÆDIA BRITANNICA 

## ELEVENTH EDITION

## VOLUME XVII

1ORD CHAYEERLAND, in England, an important officer of the king's houschald, to be distinguished from the bord great chamberlain (q.a.). He is the second dignitary of the court, and is always a member of the government of the day (before 1782 the office carried cabinet rank), a peer and a privy councillor. He carries a white staff, and wears a rolden or jewelled key, typical of the key of the palace, which is supposed to be in his charge, as the ensigns of his office. He is rexpronsible for the necessary arrangements connected with state ccremonies, such as coronations and royal marriages, christenings and fuberals; he examines the claims of those who desire to be presented at court; all invitations are sent out in his mame by command of the sovereign, and at drawing-rooms and levees he stands next to the sovereign and announces the persons who are approaching the throne. It is also part of hie daty to conduct the sovereign to and from his carriage. ${ }^{1}$ The bedchamber, privy chamber and presence chamber, the wardrobe, the bousekeeper's room, the guardroom and the chapels royal are in the lord chamberlain's department. He ie regarded as chief officer of the royal houschold, and he has charge of a large nomber of appointments, auch as those of the royal physicians, tradesmen and private attendants of the sovereign. All thentres in the cities of London and Westminster (except patent theatres), in certain of the London boroughs and in the towns of Windsor and Brighton, are licensed by him and be in also licenser of plays (wee Theatris: Law; and Revils, Mastiz of the). His selary is $£ 2000$ a year.
The vice-chambermin of the housethold is the lord chamberlain's sucistant and deputy. He aloo is one of the ministry, a white-etalf effeer and the bearer of a key; and he is gencrally a peer or the son of a pear as well as a privy councillor. He receives $\{700$ a year. Next to the vice-chamberhin comes the groom of the atole, an office odly in une during the reign of a king. He has the charge of the vestrpent called the stole worn by the sovereign on state occacions.
TThe lord chamberhin of the household at one time discharged tore important political functions, which are deecribed by Sir Harris Nicoles (Procedinets of the Privy Cowncil, vol. vi., Prefece, p ,
${ }^{2}$ The office of master of the ceremonies was created by james I. The matster of the ceremonies wears a medal attached to a gold chain mond his meck, on one mide being an emblem of peace with the motto - Beati pacifici," and on the other an emblem of war with the motto - Dlew et mon droit" (see Finemi Philoxensis, by Sir John Finett, metcer of the ceremonies to James 1. and Charles 1., 1656; and

${ }^{3} \mathrm{Sop}_{0}$ May, Porliominlary Pructice, Pp, 236, 244.

In the lord chamberlain's department aloo are the master, asoistant master, marahal of the ceremonies and deputy-marnhal of the ceremonies, officern whose special function it ls to enforce the observance of the diquetie of the court. The reception of lorrign potentates and ambasmadors is under their particular care, and they assist in the ordering of all entertainments and festivitien at tho palace. ${ }^{2}$ The gentleman usher of the bleck rod-the bleck rod which he carries being the enaign of his office-is the principal uaber of the court and kingdom. He is one of the original functionaries of the order of the Garter, and is in conemtant attendance on the House of Lords, from whom, either perwonally or by his deputy, the yeoman usher of the black rod, it is part of his duty to carry mesages and summonees to the House of Commona. There are six lords and aix grooms "in waiting " who attend on the sovereign throughout the year and whome terme of attendance are of a fortnight's or three weeks' duration at a time. Usually "extre" fords and grooms in waiting are nominated by the sovereign, who, however, are unpaid and have no regular dutiea. Among the werjeante-at-armi there are two to whom special duties are asaigned: the one attending the epeaker in the House of Commona, and the other attending the lord chancellor in the House of Lorde carrying their maces and executing their orders. ${ }^{\text {a }}$ The comptroller and examiner of accounts, the paymaster of the houschold, the licenser of plays, the dean and subdean of the chapein royal, the clerk and deputy clerks of the closet, the groom of the robea, the pages of the beckataire, of the chamber and of the presence, the poet laureate, the royal phyticians and surgeose, chaplaine, painters and sculptors, librarians and musicians, ace, are all under the superintendence of the lord chamberlain of the household. 4
The queen consort's household is also in the departmeat of the lord chambertain of the bousehold. It comprives a lord chamberlain, a vice-chamberkin and treapurer, equerry and the various ladies of the royal houschold, a groom and a clerk of the robea. The ladies of the household are the mistrem of the roben, the ladiea of the bedchamber, the bedchamber women and the maids of honour. The mistrese of the robes in mome meapure occupies the position of the groom of the stole. She is the only ledy of the court who comee into office and goes out with the administration. She is alwaye a duchews, and attenda the queen consort at all state ceremoniesand entertainmente, but is never $\ln$ permanent residence at the palace: The ledies of the bedchamber share the pernonal attendance on
The office of master of the great wardrobe and manter of the jewel houpe in the lord chamberlain's department were abolished in 1782.

- in the reign of Queen Anne, Sarah duchem of Marlborough from 1704, and Elizabeth duchess of Somerset from 1710, held the combined officea of, mistrese of the robes and groom of the stole.
"Since the great "bedchamber question" of 1839 the rettled practice has been for all the ledie! of the court eacept the mintreas of the robes to receive and continue in their appointments independently of the political connexions of their humbands, fathers and brothers (see Gladstone's Gleamings of Past Years, i. 40; and Torrensin Momoirs of Lord M(albomorme, ii. 304).
the queen consort throughout the year. Of these there are eight, always peeresses, and each is in waiting for a fortnight or three weeks at a time. But the women of the bedchamber, of whom there are also eight, appear only at court ceremonies and entertainmenta according to a roster annually issued under the authority of the lord chamberlain of the queen consort. They are usually the daughters of peers or the wives of the sons of peens, and formerly, like the mistress of the robes and the ladies of the bedchamber, habitually assuisted the queen at her daily toilette. But this has long ceased to be done by any of them. The eight maids of honour have the same terms of waiting as the ladies of the bedchamber. They are commonly if not always the daughters or granddaughters of peera, and when they have, no superior title and precedence by birth are called "honourable" and placed next after the daughters of barons.
LORD CHIEF JOSTICE, in England, the presiding judge of the king's bench division of the High Court of Justice, and in the absence of the lord chancellor, president of the High Court. He traces his descent from the justiciar of the Norman kings. This officer appears first as the lieutenant or deputy of the king, exercising all the functions of the regal office in the absence of the sovercign. "In this capacity William Fitz-Osbern, the steward of Normandy, and Odo of Bayeux, acted during the Conqueror's visit to the continent in 1067; they were left, according to William of Poitiers, the former to govern the north of England, the latter to hold rule in Kent, vice sua; Florence of Worcester describes them as "custodes Angliae," and Ordericus Vitalis gives to their office the name of "praefectura." -It would seem most probable that William Fitz-Osbern at least was left in his character of ateward, and that the Norman seneschalship was thus the origin of the English justiciarship" (Stubbs's Constitutional History, i. 346). The same authority observes that William of Warenne and Richard Clare (Bienfaite), who were left in charge of England in 1074, are named by a writer in the next generation "praecipui Angliae justitiarii "; but be considers the name to have not yet been definitely attached to any particular office, and that there is no evidence to show that officers appointed to this trust exercised any functions at all when the king was at home, or in his absence exercised supreme judicial authority to the exclusion of other high officers of the court. The office became permanent in the reign of Willinm Rufus, and in the hands of Ranulf Flambard it became coextensive with the supreme powers of government. But it was not till the reign of Heary II. that the chief officer of the crown acquired the exclusive right to the title of capitalis or cotims Angliae justiliariws. Stubbs considers that the English form of the office is to be accounted for by the king's desire to prevent the administration falling into the hands of an hereditary noble. The early justiciars were clerics, in whom the possession of power could not become bereditary. The justiciar continued to be the chief officer of state, next to the king, until the fall of Hubert de Burgh (in the reign of King John), described hy Stubbs as the last of the great justiciars. Henceforward, according to Stubbs, the office may be said to have survived only in the judicial functions, which were merely part of the official character of the chief justiciar. He was at the head of the curia regis, which was. separating itself into the three historical courts of common law. about the time when the justlciarship was falling from the supreme place. The chancellor took the place of the justiciar in council, the treasurer in the exchequer, while the two offshoots from the curia regis, the common pleas and the exchequer, received chiefs of their own. The king's bench represented the original stock of the ciuria regis, and,its chief justice the great justiciar. The justiciar may, therefore, be said to have become from a political a purely judicial officer. A similar development awaited his successful rival the chancellor. Before the Judicature Act the king's bench and the common pleas were each presided over by a lord chief justice, and the lord chief justice of the king's bench was nominal head of all the three courts, and held the title of lord chief justice of England. . The titles of lord chief justice of the common pleas and lord chief baton were abolished by the Judicature Act 1873, and all the common law divisions of the High Court unlted into the king's bench division, the president of which is the lord chief justice of England.
The lord chief justice is, next to the lord chancellor, the highest judicial dignitary in the kingdom. He is an ex-ajifio judge of the
court of appeal. He holds office during good behaviour, and can oaly be removed by the crown (by whom he is appointed) after a joint address of both loouses of parliament. He is now the only judicial functionary privileged to wear the collar of SS. There has been much discussion as to the origin and history of this collar: 1 it was a badge or insignia attaclied to certain offices entitling the holders to wear it only so long as they held thowe offices. The collar of SS. was worn by the chiefs of the three courts previous to their amalgamation in 1873, and that now worn by the lord chief juatice of England was provided by Sir A. Cockbum in 1859 and entailed by him on all holders of the office. The salary is $\$ 8000$ a year.

In the United States tbe supreme court consists of a chief justice and eight associnte justicen, any six of whom make a quorum. The salary of the chief justice is $\$ 13,000$ and that of the associatea St2,500. The chief justice takes rank next after the president, and he administers the oath on the inauguration of a new president and vice-president. The principal or presiding judge in most of thestate judicatures also takes the title of chief justice.

LORD GRBAT CHAMBRRLAIN, in England, a functionary who must be carefully distinguished from the lord chamberlain; he is one of the great officers of state, whose office dates from Norman times; and the only one who still holds it under a creation of that period. As his name implies, he was specially connected by his duties with the king's chamber (camera cesic); but this phrase was also used to denote the king's privy purse, and the chamberlain may be considered as originally the financial officer of the household. But as be was always a great baron, deputies performed his financial work, and his functions became, as they are now, mainly ceremonial, though the emblem of his office is still a key. The office had been held by Robert Malet, son of a leading companion of the Conqueror, but he was forfeited by Heary I., who, in 1133, gave the great chamberlainship to Aubrey de Vere and his heirs. Aubrey's son was created earl of Oxford, and the earls held the office, with sorne intermission, till 1526 , when the then earl left female heirs. His heir-male succeeded to the earldom, but the crown, as is now established, denled his right to the office, which was thenceforth held under grants for life till Queen Mary and Elizabeth admitted in error the right of the earls on the strength of their own allegation. So matters continued till 1636, when an earl died and again left an heir-male and an heir-female. After an historic contest the office was adjudged to the former, Lord Willoughby d'Eresby. No further question arose till 1779 , when his heirs were two sisters. In 1781 the House of Lords decided that it belonged to them jointly, and that they could appoint a depaty, which they did. Under a family arrangement the heirs of the two sisters respectively appointed deputies in alternate reigns till the death of Queen Victoria, when Lord Ancaster, the heir of the elder, who was then in possession, claimed that he, as such, had sole right to the office. Lord Cholmondeley and Lord Carrington as 00 heirs of the younger sister, opposed his claim, and the crown also claimed for itself on the ground of the action taken by the king in 1526. After a long and historic contest, the House of Lords (1902) declined to re-open the question, and merely re-affirmed the decision of 1781 , and the office, therefore, is now vested jointly in the three peers named and their heirs.

The lord great chamberlaln has charge of the palace of Westminster, especially of the House of Lords, in which he bas an office; and when the sovereign opens parlinment in person be is responsible for the arrangements. At the opening or closing of the session of parliament by the sovereign in person be disposes of the sword of state to be carried hy any peer be may select, and walles himself in the procession on the right of the sword of state, a little before it and neat to the sovereign. He lesues the tickets of admission on the same occasions. He assists at the introduction of all peers into the House of Lords on their creation, and at the homage of all bishops after their consecration. At coronations be emerges into special importance; be still asserts before the court of claims his archaic right to bring the king his "shirt, stockings and drawers "and to dress him on corqnation day and to receive his ancient fees, which include the king's bed and "night robe." He also claims in error to serve the king

I Noles and Queries, aeries 1, val. ii.; eeries 4. vols ii. ix. x: series 6. vols. ii, iii. : Planche, Dictionary of Costume, p. 126: Foes, Lieet of the Judges, vol. vii. Dugdale, Oriz. Jud, fol. tos.
with water before and after the benquer, which was the function of the "ewry," a diatinct office beld by the earts of Oxford. At the actual coronation, ceremony be takes an active part in investing the king with the royal insignia.
Ser J. H. Round, "The Lord Great Chambertain" (LContlly Revire, June 1902) and "Notee on the Lord Great Chamberlain Cune"' (Anecrster, No. IV.).
(J. H. R.)

LOAD High caAlics.10R, one of the great officens of state of the United Kingdom, and in Englend the highest judicial functionary. The history of the office and of the growth of the importance of the lord chancellor will be found under Canncrion. The lord chancellor is in official rank the bighest civil subject in the land outside the royal family, and takes precedence immediately after the archbishop of Cantertury. His functions have sometimes been exercised by a loed keepper of the great seal (see Loso Kispers), the only teal difereace between the two offices being in the appointment of the keeper by mere delivery of the seal, while a lord chancelior reccives letters patent along with it. He is by office a privy councillor, and it has long been the practice to make him a peer and abo a cabinet minister. He is by prescription Speaker or prolocutor of the House of Lords, and as such be sits upon the wookack, which is not strictly within the House. Unlike the Speaker of the House of Commons, the lord chancellor take part in debetes, speaking from his place in the House. He votes from the wookack instead of going into the division lobby. The only function which he discharges as Speaker practically Esputing the question; if two debaters rise together, he has so power to call upon one, nor can be rule upon points of order. Those taking part in debates address, not the lord chancellor, but the whole House, as "My Lords." The lord chancellor always belongs to a political party and in affected by its fluctuntions This has often been denounced as destructive of the iedependence and calm deliberativeness eseential to the purity and efficiency of the bench. In defence, bowever, of the ministerial connexion of the chancellor, it has been said that, Thile the other judges should be permanent, the head of the her should stand or fall with the ministry, as the best means of eccuring his effective responsibility to parliament for the proper ase of his extensive powers. The transference of the jindicial basioces of the chancery court to the High Court of Jostice removed many of the objections to the fluctuating character of the office. As a greal officer of state, the lord chancellor acts for both England and Scotiand, and in some respects for the United Kingdom, including Ireland (where, bowever, an Irish lord chancellor is at the head of the legal system). By Article XXIV. of the Act of Union (1705) ooe great seal was appointed to be kept for all public acts, asd in this department the lord chancellor's authority extends to the whole of Britain, and thus the commissions of the peace for Scotlend is well as England isuue from him. ${ }^{1}$ As an administrative officer, as a judge and as bead of the hav, be acts merely for England. His English ministerial functions are thus briefly desctibed by Blackstone: "He became keeper of the king's conscience, visitor, in right of the King. of all hospitals and colleges of the king's foundation, and patron of all the king's livings under the value of twenty marks per annum in the king's books. He is the general guardian of an infants, idiots and lunatics, and has the general superiatendence of all charitable uses in the kingdom." But these dulies and jurisdiction by modern statutes have been distributed for the woet part among other offices or committed to the fedzes of the high Court (ece Canaity and Chanities; Infant; Imanrry). Under the Judicature Act 1873 the lord chancellor ta menaber of the court of appeal, and, when be sits, its president. and be is abo a judge of the High Court of Justice. He is named as president of the chancery division of the latter court. His tedicial patronage is very extensive, and he is by usage the edriear of the crown in the appointment of judges? of the
${ }^{2}$ The great seal, which exists in duplicate for Irish use, is the great mol of United Kinqeom.
Excepe the lord cthel juxice, who in appointed on the nomination at teprime minimer.

High Court. He presides over the hearing of appeals in the House of Lords. His proper title is "Lord High Chancellor of Great Britain and Ireland." His salary is $\{10,000$ per annum, and he is entitled to a pension of $£ 5000$ per annum.
AUTBOEITris.-Obpernations concerving the Ofice of Lord Chancellop (1651), attributed to Lord Chancellor Elleamere; Blackatone's Commentarios; Campbell's Livess of the Chancellers: and D. M. Kerty. Historical Shetch of the Eqwitable Jurisdiction of ins Cowrt of Chancery ( 1890 ).

LORD HIGE COHETABLE, in England, the seventh of the great officers of state. His office is now called out of abeyance for coronations alone. The constable was originally the commander of the royal armies and the master of the horse. He was also, in conjunction with the earl marshal, president of the court of chivalry or court of honour. In feudal times martial law was administered in the court of the lord high constable. The constableship was granted as a grand serjeanty with the earldom of Hereford by the empress Maud to Milo of Gloucetter, and was carried by his beiress to the Bohuns, earls of Herelord and Eseex. Through a coheiress of the Bohuns it descended to the Staffords, dukes of Buckingham; and on the attainder of Edward Stafford, third duke of Buckingham, in the reign of Henry VIII. it became merged in the crown. The Lacys and Verduns were hereditary constables of Ireland from the inth to the 14th century; and the Haya, earls of Erroll, have been bereditary constables of Scotland from early in the 14 th century.

LORD HIGH STETMAD. The Lord High Steward of England, who must not be confused with the Lord Steward, ranks as the first of the great officers of state. Appointments to this office are now made only for special occasions, such as the coronation of a sovereign or the trial of a peer hy his peers. The history of the office is noteworthy. The household of the Norman and Angevin kings of England included certain persons of secondary rank, styled dapifers, eeneschals or stewards (the prototypes of tbe lord steward), who were entrusted with domestic and state duties; the former duties were those of purveyors and scwers to the king, the latter were undefined. At coronations, however, and great festivals it became the custom in England and elsewhere to appoint magnaths of the first rank to discharge for the occasion the domestic functions of the ordinary officials. In accordance with this custom Henry II. appointed both Robert II., earl of Leicester, and Hugh Bigod, earl of Norfolk, to be his honorary hereditary stewards; and at the Christmas festival of 1286 tbe successors in title of these two earls, with William, earl of Arundel, who held the similar honorary office of hereditary butler, are described as serving the king at the royal banqueting table. Subsequently the earis of Leicester bought out the rights of the carls of Norfolk for ten knights' fees.

The last of these earls of Leicester to inherit the hereditary stewardship was Simon V. de Montfort; how he served as steward at the coronation of Eleanor, queen of Henty III., is described in the Exchequer Red Book. The office of steward in France, then recently suppressed, had for some time been the highest office of state in that kingdom, and Simon de Montfort appears to have considered that his hereditary stewardship entitled him to high official position in England; and alter his victory at Lewes he repeatedly figures as steward of England in official documents under the great seal. After Simon's death at Evesham his forfeited estates were conferred on his son Edmund of Lancaster, who also obtained a grant of the stewardship, but only for life. Edmund was succeeded by Thomas, earl of Lancaster, who received a fresh grant of the stewardship to himsell and the heirs of his body from Edward II.; and this carl it was who, during the weak administration of the lastmentioned king, first put forward in a celebrated tract the claim of the steward to be the second personage in the realm and supreme judge in parliament, a claim which finds some slight recognition in the preamble to the atatute passed against the Despencers in the first year of Edward III.

Eari Thomas was executed for trenson, and though bis attainder was reversed be left no issue, and was succeeded in the earldom by his brother Henry. The subsequent earls and dukes of Lancaster were all recognized as stewards of England.
the office apparently being treated as annered to the carldom, or honor, of Leicester. John of Gaunt, indeed, at a time when it was ponihle that he would never obtain the Leiceater moiety of the Lancastrian estates, seems to have made an ingenious hut quite unfounded claim to the office as annexed to the honor of Hinckley. Strictly speaking, none of the Lancasters after Thomas had any ciear title either hy grant or otherwise; such title as they had merged in the crown when Henry IV. usurped the throne. Mcanwhile the stewardahip had increased in importance. On the accession of Edward III., Henry, carl of Lencaster, as president of the council, had superintended the coronation of the infant king; John of Gaunt did the aame for the infant Richard II.; and, as part of the duties involved, sat in the White Hall of Weatminster to hear and determine the claims to perform coronation services. The claims were made hy petition, and included amongat others: the claim of Thomas of Woodstock to act as constable, the rival claims of John Dymock and Baldwin de Frevile to act as champion, and the claim of the barons of the Cinque Ports to carry a canopy over the king. Minutes of these proceedings, in which the duke is stated to have sat "as steward of England," were enrolled by his order. This is the origin of what is now called the Court of Claims. The precedent of Richard II. has been followed on all subeequent occasions, except that in modern times it has been the practice to appoint commissioners instead of a steward to superintend this court. In 1397 John of Gaunt created a notable precedent in support of the steward's claim to be supreme judge in parlisment by presiding at the trial of the earl of Arundel and others.
When Henry IV. came to the throne he appointed his young son Thomas, afterwards duke of Clarence, to the office of steward. Clarence held the office until his death. He himself never acted as judge in parliament; hut in 1415 he was appointed to preside at the judgment of peers delivered in Southampton egainst Richard, earl of Camhridge, and Lord Scrope of Masham, who had been previously tried by commissioners of oyer and terminer. No permanent steward was ever again created; hut a steward was alway appointed for coronations to perform the various ceremonial services associated with the office, and, until the Court of Claims was entrusted to commissioners, to preside over that court. Also, in the I sth century, it gradually became the custom to appoint a steward pro hac rico to preside at the trial, or at the proceedings upon the attainder of a peer in parliament; and later, to preside over a court, called the court of the lord high steward, for the trial of peers when parliament was not sitting. To assist in establishing the latter court a precedent of 1400 appears to have been deliberately forged. This precedent is reported in the printed Year-Book of 1400 , first published in 1553 ; it describes the trial of "the earl of H " for participation in the rebellion of that year, and gives details of procedure. John Holand, earl of Huntingdon, is undouhtedly the earl indicated, but the evidence is conclusive that he was murdered in Essex without any trial. The court of the lord high steward seems to have been first definitely instituted in 1499 for the trial of Edward Plantagenet, earl of Warwick; only two years earlier Lord Audley had been condemned by the court of chivalry, a very different and unpopular tribunal. The Warwich trial was most carefully schemed: the procedure, fundamentally dissimilar to that adopted in 2415 , follows exactly the forged precedent; but the constitution of the court was plainly derived from the Southampion case. The record of the trial was consigned to a new repository (commonly but wrongly called the Baga de Secretis), which thenceforth became the regular place of custody for important state trials. Letterly, and possibly from its inception, this repository consisted of a closet with three locks, of which the keys were entrusted, one to the chief justice of England, another to the attorney-general and the third to the master of the crown office, or coroner. Notwithstanding the irregular origin of the steward's court, for which Henry VII. must be held responsible, the validity of its jurisdiction ciannot be questioned. The Warwick proceedings were confirmed by act of parliment, and ever since this court has been fully recognized as part of the English constitution.

For about a century and a half prior to the reign of James I. the criminal jurisdiction of parliament remained in abeyance, and hills of attainder were the vogue. - The practice of appoint. ing a steward on these occasions to execute judgment upon a peer was kept up till 1477, when George, duke of Clarence, was attainted, and then dropped. Under the Stuarts the criminal jurisdiction of parliament was again resorted to, and when the proceedings against a peer were founded on indictment the appointment of a steward followed as a matter of settled practice. The proper procedure in cases of impeachment had, on the contrary, never been defized. On the impeachment of Strafford the lords themselves appointed Arundel to be high steward. In Danby's case a commission under the great seal issued in the common form adopted for the court of the steward; this was recalled, and the rule agreed to by a joint committee of both houses that a steward for trials of peers upon impeachments was unnocessary. But, as such an appointment was obviously convenient, the lords petitioned for atewatd; and a fresh commiasion was accordingly issued in an amended form, which recited the petition, and omitted words implying that the appointment was necessary. This precedent has been treated as settling the practice of pariament with regard to impeachments.

Of the proceedings against peers founded upon indictment very few trials antecedent to the revolution took place in parlizment. The preference given to the steward's court was largely due to the practice, founded upon the Southampton case, of summoning only a few peers selected hy the steward, a practice which made it easy for the king to socure a conviction. This arrangement has been partially abrogated by the Treasoni Act of William III., which in cases of treason and misprision of treason requires that all peersof pariament shall be summoned twenty days at least before every such trial. The steward's court also differed in certain other particulars from the high court of parliament. For example, it was ruled hy Lord Chancellor Jefircys, as steward at the trial of Lord Delamere, that, in trials of peers which take place during the recess of parliament in the steward's court, the steward is the judge of the court, the court is held before him, his warrant convenes the prisoner to the bar, his summons convenes the peers for the trial, and he is to determine by his sole authority all questions of law that arise in the course of the trial, but that he is to give no vote upon the issue of guilty or not guity; during a scasion of parliament, on the contrary, all the peers are both triers and judges, and the steward is only as chairman of the court and gives his vote together with the other lords. Lord Delamere was tried in 1685 in the steward's court; since then all trials of peers have taken place before the lords in parliament. The most recent trial was that of Earl Russell in 1got, when Lord Chancellor Halshury was made lord high steward. The steward is addressed as " his grace," he has a rod of office, and the commission appointing him is dissolved according to custom by breaking this rod.

A court of claims sat and a steward was appointed for the coronation of Edward VII.; and during the procession in Westminster Abbey the duke of Marlborough, as steward, carried "St Edward's crown" in front of the bearer of the Bible (the bishop of London), who immediately preceded the king; this function of the steward is of modern origin. The steward's ancient and particular services at coronations are practically obsolete; the full ceremonies, procession from Westminster Hall and banquet in which be figured prominently, were abandoned on the accession of William IV.
For the early history of the ateward oee L. W. Vernon-Harcourt. His Grace the Steward and Trial of Peers (1907); for the later history of the office wee Sir E. Colke, Imslimpes (1797); Cobbett and Howell, State Trials (1809. eeq.) ; S. M. Phillipps, State Trials (1826): John Hatecll, Precedents, vol., 4 (18i8); and Sir M. Fooler, Crown Law ( $t 809$ ). Sce also the various works on Coronations for the steward's services oa these occasions.
(L. W. V.H.)

LORD HIGH TREASURER, in England, once the third great officer of state. The office was of Norman origin and dated from 1216. The duty of the treasurer originally was to act as keeper of the royal treasure at Winchester, while as officer of the exchequer he sat at Westminster to receive the accounts
of the sherifs, and appolnt officers to collect the revenue. The trensurer was subordinate to both the justiciar and the chancellor, but the recooval of the chancery from the exchequer in the roign of Richard I., and the abolition of the office of justiciars in the reign of Henry III., increased his importance. Indeed, from the middle of the reign of Henry III. he became one of the chief officers of the crown. He took an important patt in the equitable jurisdiction of the exchequer, and was now syled not merely king's treasurer or treasurer of the exchequer, bat lord high treasurer and treasurer of the exchequer. The first office was conferred by delivery of a white staff, the second by patent. Near the end of the 16th century he had developed into an official so occupied with the general policy of the country ss to be prevented from supervising personally the details of the department, and Lord Burleigh employed a secretary for this parpose. On the death of Lord Salisbury in 1612 the office was put in commission; it was filled from time to tlme until 1714, when the duke of Shrewsbury resigned it; since that time it has always been in commission (see Treasury). The Scottish treasury was merged with the English by the Act of Union, but the office of lord high treasurer for Ireland was continued until 1816 .

LOAD HOWF, an island of the southern Pacific Ocean, lying about $31^{\circ} 36^{\prime}$ S., $159^{\circ} 5^{\prime}$ E., 530 m . E.N.E. of Sydney. Pop. 120. It was discovered in 1778 by Lieutenant Ball (whose same is commemorated in the adjacent islet of Ball's Pyramid), and is a dependency of New South Wales. It measures about 5i m. by I m., and is well wooded and hilly (reaching a height of 2840 ft . at the southern end), being of volcanic formation, while there are corad reefs on the western ahore. It has a pleasant climate. The name Lord Howe is given also to an islet of the Santa Cruz group, and to two islands, also known under other names-Mopiha, of the Society group, and Ongtong Java of the Solotmon Itlands.

10RD JUSIICR CLERRR, in Scotland, a judge next in rank to the bord justice-general. He presides in the second division of the court of session, and in the absence of the lord justicesemeral, presides in the court of justiciary. The justice clerk was originally not a judge at all, but simply clerk and legal memer of the justice court. In course of time he was raised from the clerk's table to the bench, and by custom presided over the court in the absence of the justice-general. Up to riga his position was somewhat anomalous, as it was doubtful whether he was a clerk or a judge, but an act of that year, which sappresed the office of justice-depute, confirmed his position is a judge, forming him, with the justice-general and five of the londs of session into the court of justiciary. The lord justice clerk is aleo one of the officers of state for Scotland, and one of the comminaioners for keeping the Scottish Regalia. His salary is frboo a year.

TORD JUAMCR-aRMRRA, the highest judge in Scotand, head of the court of justiciary, called also the lord president, and as such head of the court of session and representative of the sovercign. The office of justice-general was for a considerable time a sinecure post held by one of the Scottish nobility, bet by the Court of Session Act 1830, it was enacted that, at the termination of the existing interest, the office should be united with that of lord president of the court of session, who then became presiding judge of the court of justiciary. The selary is f(5000 a year.

LORD KEEPER OP TIR GRBAT SEAL in England, formerly - great officer of state. The Grcat Seal of England, which is afired on all solemn occasions to documents expressing the pleagure of the sovereign, was first adopted by Edward the Confeser (see Srais), and entrusted to a chancellor for keeping. The office of chancellor from the time of Becket onwards varied mach in importance; the holder being an ecclesiastic, be was not only engaged in the business of his diocese, but sometimes Was away from England. Consequently, it became not unusual to place the personal custody of the great seal in the hands of a vice-chancellor or keeper; this, too, was the practice followed during a temporary vacancy in the chancellorship. This office
gradually developed into a permanent appointment, and the lord keeper acquired the right of discharging all the duties connected with the great seal. He was usually, though not necessarily, a peer, and held office during the king's pleasure, he was appointed merely hy delivery of the seal, and not, like the chancellor, by patent. His status was definitely fixed (in the case of lord keeper Sir Nicholas Bacon) hy an act of Elizabeth, which declared him entitled to "like place, pre-minence, jurisdiction, cxecution of laws, and all other customs, commodities, and advantages " as the lord chancellor. In subsequent reigns the lond keeper was generally raised to the chancellorship, and retained the custody of the seal. The last lord kceper was Sir Robert Henley (afterwards Lord Northington), who was made chancellor on the accession of George III.

LORD MAYOR'S DAY, in England, the gtb of November, the date of the inauguration of the lord mayor of London (see Vol. XVI., p. 966), marked by a pageant known as the Lord Mayor's Show. The first of these pageants was held in 1215. The idea originated in the stipulation made in a charter then granted by John that the citizen chosen to be mayor should be presented to the king or his justice for approval. The crowd of citizens who sccompanied the mayor on horscback to Westminster developed into a yearly pageant, which each season became more claborate. Until the isth century the mayor either rode or walked to Westminster, but in 1453 Sir John Norman appears to have set a fashion of going by water. From 1639 to 1655 the show disappeared owing to Puritan opposition. With the Restoration the city pageant was revived, but interregnums occurred during the years of the plague and fire, and in 1683 when a quarrel broke out between Charles and the city, ending in the temporary abrogation of the charter. In 1711 an untoward sccident befell the show, the mayor Sir Gilbert Heathcote (the original of Addison's Sir Andrew Freeport) being thrown by his horse. The next year a coach was, in consequence, provided for the chief magistrate. In 1757 this was superseded by a gilded and elaborately decorated equipage costing $\{10,065$ which was used till 1896, when a replica of it was built to replace it.

LORD PRESIDENT OF THE COUNCIL ${ }^{\text {o }}$ in England, one of the great officers of state, and a member of the ministry. It was only in-1679 that the office of lord president became permanent. Previously cither the lord chancellor, the lord keeper of the seal, or some particular court official took formal direction of the Privy Council. In the reign of Charles 1. a special lord president of the council was appointed, but in the following reign the office was left unfilled. The office was of considerable importance when the powers of the Privy Council, exercised through various committees, were of greater extent than at the present time. For example, a committee of the lords of the council was formerly responsible for the work now dealt with by the secretary of state for foreign affairs; so also with that now discharged by the Board of Trade. The lord president up to 1855 -when a new post of vice-president of the council was created-was responsible for the education department. He was also responsible for the duties of the council in regard to public health, now transferred to the Local Government Board, and for duties in regard to agriculture, now transferred to the Board ol Agriculture and Fisherics. The duties of the office now consist of presiding on the not very frequent occasions when the Privy Council meets, and of the drawing up of minutes of council upon subjects which do not belong to any other department of state. The office is very frequentiy held in conjunction with other ministerial offices, for example, in Gladatone's fourth ministry the secretary of state for India was also lord president of the council, and in the conservative ministry of 1903 the bolder of the office was also president of the Board of Education. The lord president is appointed by a declaration made in council by the sovereign. He is inveriably a member of the House of Lords, and he is also included in the cabinet.

LORDA JUSTICEs OP APPEAF, in England, the ordinary judges of the court of appeal, the appellate division of the High Court of Justice. Their style was provided for by the Supreme

Court of Judicature Act 1877. The number was fixed at five by the Supreme Court of Judicature Act 1881, s. 3. Their salary is £5000 a year (see Appeal).

LORDE OF APPRAL IN ORDINARY, in England, certain persons (limited to four), who, having beld high judicial office or practised at the bar for not less than fifteen years, sit as members of the House of Lords to adjudicate in cases before that House in its legal capacity, and also to aid the judicial committee of the Privy Council in hearing appeals. Of the four lords of appeal in ordinary one is usually appointed from the Irish bench or bar and one from Scotland. Their salary is f6000 a,year. They hoid office on the same conditions as other judges. By the Appellate Jurisdiction Act 1876, under which they are appointed, lords of appeal in ordinary are, by virtue of and according to the date of their appointment, entitled during life to rank as barons and during the time that tbey continue in office are entitled to a writ of summons to attend, and to sit and vote in the House of Lords. They are life peers only. The patent of a lord of appeal in ordinary differs from that of a baron in that he is not "created " hut "nominated and appointed to be a Lord of Appeal in Ordinary by the style of Baron."

LORD ETEWARD. in England, an important official of the king's houschold. He is always a member of the government, 2 peer and a privy councillor. Up to 1782, the office was one of considerable political importance and carried cabinet rank. The lord steward receives his appointment from the sovereign in person, and bears a white staff as the emblem and warrant of his authority. He is the first dignitary of the court. In the Statules of Ellham he is called "the lord great master," but in the Housekold Booi of Queen Elizabeth "the lord steward," as before and since. In an act of Henry VIII. (1539) "for placing of the lords," he is described as "the grand master or lord steward of the king's most honourable houschold." He presides at the Board of Green Cloth. ${ }^{2}$ In his department are the treasurer and comptroller of the household, who rank next to him. These officials are usually peers or the sons of peers and privy councillors. They sit at the Board of Green Cloth, carry white staves, and belong to the ministry. But the duties which in theory belong to the Jord steward, treasurer and comptroller of the houschold are in practice performed by the master of the household, who is a permanent officer and resides in the palace. He is a white-staff officer and a member of the Board of Green Cloth but not of the ministry, and among other things he presides at the daily dinners of the suite in waiting on the sovereign. In his case history repeats itself. He is not named in the Black Book of Edward IV. or in the Slatutes of Henry VIII., and is entered as "master of the household and clerk of the green cloth " in the Household Book of Queen Elizabeth. But he has superseded tbe lord steward of the household, as the lord steward of the household at one time superseded the lord high steward of England.

In the lord steward's department are tbe officials of the Board of Green Cloth, the coroner (" coroner of the verge "), and paymaster of the household, and the officers of the almonry (sce Almoner). Other offices in the department were those of the cofferer of the houschold, the treasurer of the chamber, and the paymaster of pensions, but these, with six clerks of the Board of Green Cloth, were abolished in 1782 . The lord steward had formerly three courts besides the Board of Green Cloth under him. First, the lord steward's court, superseded (1541) by-second-the Marshalsee court, a court of record having jurisdiction, both civil and criminal within the verge (the area within a radius of 12 m . from where the sovereign is resident), and originally held for the purpose of administering justice between tbe domestic servants of the sovereign, "that they might not be drawn into other courts and their service loat." Its criminal

[^0]jurisdiction had long fallen into disuse and its civil Jurisdiction was abolished in 1849. Third, the palace court, created by letters patent in 1612 and renewed in 1665 with jurisdiction over all personal matters arising hetween parties within 12 m . of Whitehall (the jurisdiction of the Marshalsea court, the City of London, and Westminster Hail being exsepted). It differed from the Marshalsea court in that it had no jurisdiction over the sovereign's household nor were its suitors necessarily of the household. The privilege of practising before the palace court was limited to four counsel. It was abolished in 1849 . The lord steward or his deputies formerly administered the oaths to the members of the Housc of Commons. In certain cases (mescages from the sovereign under the sign-manual) "the lords with white staves" are the proper persons to bear communications between the sovereign and the houses of parliament.

Authonities.-Staluies of Eleham: Houschold Book of Queen Elizabeth; Coke, Instilutes: Reeves, History of the Latw of England: Stephen. Commentaries on the Laws of England; Hatsell, Precedents of Proceadings in the House of Commons; May, Parliamentary Practie.

LOR', AMBROIRE DE ( $1396-1446$ ), baron of Ivry in Normandy and a French commander, was born at the chateau of Lore (Orne, arrondissement of.Domfront). His first exploit in arms was at the batte of Agincourt in 1415; he followed the party of the Armagnacs and attached himself to the dauphin Charles. He waged continual warfare against the English in Maine until the advent of Joan of Arc. He fought at Jargeau, at Meung-sur-Loire and at Patay (1429). Using his fortress of Saint Ceneri as a base of operations during the next few years, he seized upon Matthew Gough near Vivoin in 143 r, and made an incursion as far as the walls of Caen, whence be brought away three thousand prisoners. Taken captive himself in 1433, he was exchanged for Talbot. 'In 1435 he and Dupois defeated the English near Meulan, and in 1436 he helped the constahle Arthur, earl of Richmond (de Richmond), to expel them from Paris. He was appointed provost of Paris in February 1437, and in 1438 be whas made "judge and general reformer of the malefactors of the kingdom." He was present in 1439 at the. taking of Meaux, in $144^{1}$ at that of Pontoise, and he died on the 24th of May $144^{6}$.
See the Nompelle Biographic Gemerale, vol. xxxi., and the Repue Hislorique dw Maime, vols. ifi. and vi. (J. V.)

LORE, properly instruction, teaching, knowledge. The O. Eng. Lar, as the Dutch leer and Ger. Lehre, represents the Old Teutonic root, meaning to impart or receive knowledge, seen in "to learn," "learning." In the Gentleman's Magasine for June 1830 it was suggested that " lore "should be used as a termination instead of the Greek derivative -ology in the names of the various sciences. This was never done, but the word, both as termination and alone, is frequently applied to the many traditional beliefs, stories, \&c., connected with tbe body of knowledge concerning some special subject; e.z. legendary lore, bird-lore, \&c. The most familiar use is in "folk-lore" (q.v.).

LORELEI (from Old High Ger. Lav, connected with modern Ger. lamern, "to lurk," "be on tbe watch for," and equivalent to clf, and lai, " a rock"). The Lorelei is a rock in the Rhine near St Goar, which gives a remarkableecho, which may partly account for the legend. The tale appears in many forms, but is best known through Heinrich Heine's poem, beginning Ich weiss nicht was soll es bedeulen. In the commonest form of the story the Lorelei is a maiden who threw herself into the Rhine in despair over a faithless lover, and became a siren whose voice lured fishermen to destruction. The $\mathbf{1}^{\text {thecentury minneainger, }}$ known as Der Marmer, says that the Nibelungen treasure was hidden beneath the rock. The tale is obviously closely connected with the myth of Holds, queen of the elves. On the Main she sits combing ber locks on the Hullenstein, and the man who sees her loses sight or reason, while he who listens is condemned to wander with her for ever. The legend, which Clemens Brentano claimed as his own invention when he wrote his poem "Zu Bacharach am Rheine " in his novel of Gadri (1802), bears all the marks of popular mythology. In the igth century it formed material for a great number of songs, dramatic sketches.
opersa and even tragedies, which are enumerated by Dr Hermann Secliger in his Londeysoge in Dichtung mad $M$ usih (LciprigReudnity, 1898). The favourite poem with composers was Heive't, set to mosic by some tweaty-five musicians, the settings by Friedrich Sitcher (from an old folk-cong) and by List being the most famore.
Lonirio, an epiecopal see and pilgrimage resort of the Marches, Itrly, in the province of Ancona, 15 m . by rail S.S.E. of that town Pop. (1901) 1178 (town), 8033 (commune). It lies upon the right benk of the Musone, at some distance from the milway station, on a hill-aide commanding splendid views from the Apennines to the Adriatic, 34 ft . above sea-level. The town ituelf consists of bittle more than one long nerrow street, lined with shope for the sale of rosaries, medals, crucifixes and similar objects, the manufacture of which is the sole industry of the place. The number of pilgrims is said to amount to 50,000 annually, the chief festival being beld on the 8th of September, the Nativity of the Visin. The principal buildings, occupying the foor sides of the piazen, are the college of the Jeavits, the Palusso Aportolico, now Reale (designed by Bramante), which contains a picture gallery with works of Lorenzo Lotto, Vouet and Carsci and a collection of majolica, and the cathedral church of the Holy House (Chiesa della Casa Santa), a Late Gothic structure continued by Giuliano da Maiano, Giuliano da Sangallo and Bramante. The handrome fagade of the church was erected under Sixtus $V$., who fortified Loreto and gave it the privilegea of a town ( 1586 ); his colossal statue stands in the middie of the tight of teps in front. Over the principal doorway is a life-size broase statue of the Virgin and Child by Girolamo Lombardo; the thriee superb bronse doors executed at the latter end of the 16th ceatury and under Paul V. (1605-1621) are also by Lombardo, his sons and his pupils, among them Tiburzio Vergelli, tho aho made the fine bronze font in the interior. The doors and hanging lamps of the Santa Casa are by the same artists. The richly decorated campanile, by Vanvitelli, is of great height; the prixcipal bell, presented by Leo $\mathbf{X}$. in 1si6, weighs in tons. The interior of the church has mosaics by Domenichino and Guido Reni and other works of art. In the sacristies on each side of the right transept are frescoes, on the right by Melozzo da Forli, on the left by Luca Signorelli. In both are fine intarsias.

But the chief object of intereat is the Holy House itself. It
 it has a door on the porth side and a window on the west; end a niche contains a small black image of the Virgin and Child, in Lebanon cedar, and richly adorned with jewels. St luke is aleged to have been the sculptor; its workmanship suggests the letter half of the 15 th century. Around the Santa Casa is a bofty marble screen, designed by Bramante, and executed under Popes 100 X., Clement VII. and Paul III., by Andrea Sansovino, Girolamo Lombardo, Bandinelli, Guglielmo della Porta and others. The four sides represent the Annunciation, the Nativity, the Arrival of the Santa Casa at Loreto and the Nativity of the Virgin respectively. The treasury contains a large variety of nich and curious votive offerings. The architectural design is fimer than the details of the sculpture. The choir apse is decorated rith modern German frescoes, which are somewhat out of place.
The legend of the Holy House seems to have sprung up (how in pot exactly known) at the close of the crusading period.

It in briefy relerred to in the Italia Illustrata of Flavius Btondus, secretary to Popes Eugenius IV., Nicholas V., Calirtus III. and Pius II. (ob. 1464); it is to be read in all its fulness in the "Redemptoris mundi Matris Ecclesiae Laurctana historia," by a certain Teremannus, contained in the Operc Ommia ( $\mathbf{1 5 7 6}$ ) of Baptiska Mantuanus. According to this narrative the bowse at Nazareth in which Mary had been born and brought up, had received the annunciation, and had lived during the childhood of Jesus and after His ascension, was converted into a church by the aposties. In 336 the empress Helena made a pilgrimage to Nasarech and caused a bacilica to be erected over it, in which morship continued until the fall of the kingdom of Jerusaiem. Threateped with destruction by the Turks, it was carried by angely through the air and deposited (1291) in the first instance
on a hill at Tersatto in Dalmatia, where an appearance of the Virgin and numerous miraculous cures attested its sanctity, which was confirmed by investigations made at Nazareth by mesaengen from the governor of Dalmatia. In $12 g 4$ the angels carried it across the Adriatic to a wood near Recanati; from this wood (lauretum), or from the name of its proprietrix (Laureta), the chapel derived the name which it still retains ("sacellum gloriosac Virginis in laureto"). From this spot it was afterwards (t295) removed to the present hill, one other slight adjustment being required to fix it in its actual site. Bulls in favour of the shrine at Loreto were issued by Pope Sixtus IV. in 1491 and by Julius II. in 1507 , the last alluding to the transIation of the house with some caution ("ut pie creditur et fama est " $)$. The recognition of the sanctuary by subsequent pontiffs has already been alluded to. In the end of the 17th century Innocent XII. appointed a " misea cum officio proprio" for the feast of the Translation of the Holy House, and the feast is still enjoined in the Spanish Breviary as a "greater double" (December ${ }^{30}$ ).
See also U. Chevalier, Notre-Dame de Loretce (Paris, 1906).
LORETO, an inland department of Peru, lying E. of the Andean Cordilleras and forming the N.E. pert of the republic. Extenaive territorics, nominally parts of this department, are in dispute between Peru and the neighbouring republics of Brazil, Colombia and Ecuador (see Perv), and the northern and eastern boundaries of the territory are therefore not definitely determined. Loreto is bounded W. by the departments of Amazonas and Sen Martin the latter a new department, with an area of $30,744 \mathrm{sq} . \mathrm{m}$., taken from Loreto, lying between the central and eastern Cordilieras and extending from the 6th to the 9 th parallels, approximately), and Sxby Huinuco and Cuzco. The area of the department, including the territories chaimed by Peru, is eatimated at $257,798 \mathrm{sq} . \mathrm{m}$. The population is catimated (1906) at 120,000 . The aboriginal population is not numerous, as the thick, humid forests are inhabited only where lakes and streams make open spaces for sunlight and ventilation. With the exception of the eastern Andean abopes and a little-known range of low mountaina on the Bravilian frontier, called the Andes Conomamas, the surface is that of a thickly wooded plain sloping gently towards the Maration, or Upper Amazon, which croses it from W. to E. There are open plains between the Ucayali and Huallaga, known as the Pampas del Sacramento, but otherwise there are no extensive breaks in the forest. The elevation of the plain near the base of the Andes is 536 ft . on the Ucayali, 558 on the Huallaga, and 453 at Barranca, on the Maraton, a few miles below the Pongo de Manseriche. The castward slope of the plain is about 250 ft . in the 620 m . (direct) between this point and Tabatinga, on the Brazilian frontier; this not only shows tbe remarkably level character of the Amazon valley of which it forms a part, hut also the aluggish character of its drainage. From the S. the principal rivers traversing Loreto are the Ucayali and Huallaga, the former entering from Curco across its southern boundary and skirting the castern base of the Andes for about four degrees of latitude before it turns away to the N.E. to join the MaraKon, and the latter hreaking through the Eastern Cordillera between the 6th and 7th parallels and entering the Marafion .143 m . below Yurimaguas, where navigation begins. The lower Ucayali, which has a very tortuous course, is said to have 868 m . of navigable channel at high water and 620 m . at low water. North of the Marafion several large rivers pass through Peruvian territory between the Santiago and Napo (see Ecundos), nearly all having navigable chandela On the level plains are a number of lakes, some are formed by the annual floods and are temporary in character. Atrong the permanent lakes are the Gran Cocama, of the Pampas del Sacramento, the Caballococha-a widening of the Amazon itself about 60 m . N.W. of Tabatinga-and Rimachuma, on the porth side of the Marafon, near the lower Pastani.
The natural resources of this extensive region are incalculable, but their development has been well nigh impossihle through lack of transport facilities. They include the characteristic woods of the Amazon valley, rubber, nuts, cinchona or Peruvian
bark, medicinal products, fish, fruits and fibres. The cultivated products include cocoa, coffee, tobacco and fruits. Straw hats and hammocks are manufactured to some extent. The natural outlet of this region is the Amazon river, but this involves 2500 m . of river navigation from Iquitos before the ocean is reached. Communication with the Pacific coast cities and ports of Peru implies the crossing of three high, snow-covered ranges of the Andes by extremely difficuit trails and passes. A rougb mountain road has been constructed from Oroyn to Pucrto Bermudez, at the head of navigation on the Pachitea, and is maintained by the government pending the construction of a railway, but the distance is 910 m . and it takes nine days for a mule train to make the journey. At Puerto Bermudes a river steamer connects with Íquitos, making the distance of 930 m . in seven days. From Lima to Iquitos by this route, therefore, involves 17 days travel over a distance of 1368 m . The most feasible route from tbe department to the Pacific coast is that which connects Puerto Limon, on the Marafon, with the Pacific port of Payta, a distance of 410 m ., it being possible to cross the Andes on this route at the bow elevation of 6600 ft . The climatc of Loreto is bot and humid, except on the higher slopes of the Andes. The year is divided into a wet and a dry season, the first from May to October, and the average annual rainfall is eatimated at 70 in. though it varies widely between distant points. The capital and only town of importance in the department is Iquitos.

LORIEMTr, a maritime town of western France, capital of an arrondiseement in the department of Morbihan, on the right bank of the Scorff at its confluence with the Blavet, 34 m . W. by N. of Vannes by rail. Pop. ( $\mathbf{1 g 0 6}$ ) 40,848. The town is modern and regularly built. Its chief objects of intercst are the church of St Louis (1709) and a statue by A. Mercie of Victor Masse, the composer, born at Lorient in 1832. It is one of the five maritime prefectures in France and the first port for naval construction in the country. The naval port to the cast of the town is formed by the channel of the Scorff, on the right bank of which the chicf maval establishments are situated. These include magaines, foundries, forges, fitting-shops, rope-worka and other workshops on the most extensive scale, as well as a graving dock, a covered slip and otber slips. A floating bridge connects the right bank with the peninsula of Caudan formed by the union of the Scorff and Blavet. Here are the shipbuilding yards covering some 38 acres, and comprising nine alips for large vessels and two others for smaller vessels, besides forges and workshops for iron shipbuilding. The commercial port to the south of the town consists of an outer tidal port protected by a jetty and of an inner dock, both lined by fine quays planted with trees. It separates the oider part of the town, which is hemmed in by fortifications from a newer quarter. In 1905, 121 vesseis of 28,785 tons entered with cargo and 145 vessels of 38,207 tons cleared. The chief export is pit-timber, the chief import is coal. Fishing is actively carried on. Lorient is the seat of a sub-prefect, of commercial and maritime tribunals and of a tribunal of first instance, and has a chamber of commerce, a board of trado-arbitrators, a lycbe, schools of navigation, and naval artillery. Private industry is also engaged in iron-working and engine making. The trade in fresh fish, sardines, oysters (which are reared near Lorient) and tinned vegetables is important and the manufacture of basketwork, tin-bores and passementerie, and the preparation of preserved sardines and vegetables are carried on. The roadstead, formed hy the estuary of the Blavet, is accessible to veasels of the largest size; the entrance, 3 or 4 m . south from Lorient, Which is defended by numerous forts, is marked on the east by the peninsula of Gavres (an artillery practising ground) and the fortified town of Port Louis; on the weat are the fort of Loqueltas and, higher up, the battery of Eernevel. In the middle of the channel is the granite rock of St Michel, occupied by a powder magazine. Opposite it, on the right bank of the Blavet, is the mouth of the niver Ter, witb fish and oyster breeding establishments from which 10 millions of oysters are annually obtained. The roadstead is provided with sir lighthouses. Above Lorient on the Scorff, here spanned by a suspension bridge, is Kerentrech, a pretty village surrounded by numerous country houses.

Lorient took the place of Port Louis as the port of the Blavet. The latter stands on the site of an ancient hamlet which was fortified during the wars of the League and handed over by Philip Emmanuel, duke of Morcceur, to the Spaniards. After the treaty of Vervins it was restored to France, and it received its name of Port Louls under Richelieu. Some Breton merchants trading witb the Indics had established themselves firtt at Port Louis, but in 1628 they built their warchouses on the other bank. The Compagnic des Indes Orientales, created in 1664, took possession of these, giving them the name of l'Orient. In 1745 the Compagnic des Indes, then at the acme of its prosperity, owned thirty-five ahips of the largest class and many others of considerable size. Its decadence dates from the English conquest of India, and in 1770 its property was ceded to the state. In 1782 tbe town was purchased by Louis XVI. from its owners, the Rohan-Gueméne family. In 1746 the English under Admiral Richard Lestock made an unsuccessful attack on Lorient.
LORIMER, or Loxiner (from O. Fr. Loremier or Loremier, a maker of lorains, brides, from Lat. lorwin, thong, bridle; the proper form is with the $w$; a similar change is found in Latimer for Latiner, the title of an old official of the royal household, the king's interpreter), one who makes bits and apurs and the metal mountings for saddles and bridles; the term is also applied to a worker in wrought iron and to a maker of amall iron ware. The word is now rarely used except as the name of one of the London livery companies (eee Livery Conpany).
10RIs, a name of uncertain origin applied to the Indo-Malay representatives of tbe lemurs, which, together with the African pottos, constitute the section Nycticebince of the family Nycticebidae (see Pemures). From their extremely alow movements and lethargic habits in the daytime these weird little creatures are commonly called sloths by Anglo-Indians. Their soft fur, buge staring eyes, rudimentary tails and imperfectly developed index-fingers render lorises easy of recognition. The smalleat is the slender loris (Loris gracilis) of the forests of Madras and Ceylon, a creature smaller than a squirrel. It is of such exceeding strangeness and beauty that it might have been thought it would be protected by the natives; but they bold it alive before a fire till its beautiful eyes burst in order to afford a supposed remedy for ophthalmial The mainland and Cingalese animals form distinct races. Botb in this species and the slow loris there is a pair of rudimentary abdominal teats in addition to the normal pectoral pair. The slow loris (Nycticebus lardigradus) is a beavier built and larger animal, ranging from castern Bengal to Cochin China, Siam, the Maliky Peninsula, Java and Sumatra. There are several races, mostly grey in colour, but the Sumatran N. t. hilleri is reddish.
(R. L.*)

1ORIS-MBLIEOV, MICEAABL TARIELOVICH, COUNT (1825? 1888), Russian statesman, son of an Armenian merchant, was born at Tiflis in 1825 or 1826, and educated in St Petersburg. first in the Lazarev School of Oriental Languages, and afterwards in the Guards' Cadet Institute. He joined a bussar regiment, and four years afterwards ( $\mathbf{1 8 4 7}$ ) he was sent to the Caucasus, where be remained for more than twenty years, and made for himself during troublous times the reputation of a distinguished cavalry officer and an able administrator. In the latter capacity, though a keen soldier, he aimed always at preparing the warlike and turbulent population committed to his charge for the transition from military to normal civil edministration, and in this work his favourite instrument was the schoolmaster. In the Russo-Turkish War of $1877-78$ he commanded a separate corps d'armee on the Turkish froatier in Asla Minor. After taking the fortress of Ardahan, he was repulsed by Mukhtar Pasha at Zevin, but subsequently defeated his opponent at Aledja Dagh, took Kars by storm, and laid siege to Erverum. For these services he received the title of Count. In the following year he was appointed temporary governor-gener al of the region of the Lower Volga, to combat an outbreak of the plague. The measures he adopted proved so effectual that he was tranaferred to the provinces of Central Russie to combat the Nithilists and Anarchists, who had adopted a policy of terrorism, and had succeeded in assassinating the governor of Kharkov. His
soccess in this struggle led to his being appointed chief of the Supreme Executive Commission which had been created in St Petersburg to deal with the revolutionary agitation in general. Here, as in the Caucasus, he showed a decided preference for the employment of ordinary legal methods rather than exceptional extra-legal measures, and an attempt on his own life soon after he assumed office did not shake his convictions. In his opinion the best policy was to strike at the root of the evil by removing the causes of popular discontent, and for this purpose he recommended to the emperor a large scheme of administrative and economic reforms. Alexander II., wbo was beginning to lose faith in the efficacy of the simple method of police repression hitherto employed, lent $\&$ willing ear to the suggestion; and when the Supreme Commission was diseolved in August 1880, he appointed Count Loris-Melikov Minister of the Interior with erceptional powers. The proposed acheme of reforms was at once taken in hand, but it was never carried out. On the very day in March 1881 that the emperor signed a nkaz creating asveral commissions, composed of officials and eminent private individuals, who should prepare reforms in various branches of the administration, he was assassinated by Nihilist conspirators; and his successor, Alezander III., at once adopted a strongly reactionary policy. Count Loris-Melirov immediately resigned, and lived in retirement until his death, which took place at Nice on the sand of December 1888.
(D. M. W.)

10RIOI, an ancient village of Etruria, Italy, on the Via Aurelia, 12 m . W. of Rome. Antoninus Pius, who was educated bere, afterwards built a palace, in which be died. It was also a favourite haunt of Marcus Aurelius. Remains of ancient beaildings erist in the neighbourhood of the road on each side (near the modern Castel di Guido) and remains of tombs, inscriptions, ec., were excavated in 1823-1824. Two or three miles farther rest was probahly the post-station of Bebiana, where inscriptions show that some sailors of the flet were stationedno doubt a detachment of those at Centumcellae, which was reached by this road.
10RPACH, a town in the grand-duchy of Baden, in the valley of the Wiese, 6 m . by rail N.E. of Basel. Pop. ( 1905 ) 10,794. It is the seat of considerable industry, its manufactures inclading calico, shawls, cloth, silk, chocolate, cotton, ribbons, hardware and furniture, and has a trade in wine, fruit and timber. There is a fine view from the neighbouring Schutzenhaus, ro8s ft . high. In the neighbourhood also is the castle of Rotteln, formerty the residence of the counts of Hachberg and of the margraves of Baden; this was destroyed by the French in 1678 , bet was rebuilt in 1867. Lbrrach received market rights in 1403 , but did not obtain municipal privileges until 1682.
See Hochstetter, Die Sladt Lorrach (Lorrach, 1882).
lorraills, one of the former provinces of France. The mame bas designated different districts in different periods. Lotharingia, or Lothringen, i.e. regnum Lohharii, is derived from the Lohharingi or Lotharienses (O.G. Lolheringen, Fr. Lakerains, Lorraias), 2 term applied originally to the Frankish sabjects of Lothair, but restricted at the end of the gth century to those who dwelt north of the southern Vosges.

Lorraine in Medienal Times.-The original kingdom of Lorrnine was the porthern part of the territories allotted by the treaty of Verdun (August 843) to the emperor Lothair I., and in 855 formed the inheritance of his second son, King Lothair. This lingdom of Lorraine was situated between the realms of the Fast and the West Franks, and originally extended along the North Sea between the mouths of the Rhine and the Ems, inclading the whole or part of Frisia and the cities on the right bank of the Rhine. From Bonn the frontier followed the Rhine es far as its confluence with the Aar, which then became the bousdary, receding from the left bank in the neighbourhood of Bingen so as to leave the cities of Worms and Spires to Germany, and embracing the duchy of Alsace. After crossing the Jura, the frontier joined the Sabne a little south of its confroence with the Doubs, and followed the SaOne for some distance, and finally the valleys of the Meuse and the Scheldt. Thus the tingdom roughly comprised the region watered by the Moselle
and the Meuse, together with the dioceses of Cologne, Trier, Metz, Toul, Verdun, Liege and Cambrai, Basel, Strassburg and Besancon, and corresponded to what is now Holland and Belgium, parts of Rhenish Prussia, of Switcerland, and of the oid province of Franche-Comet, and to the district known later as Upper Lorraine, or simply Lorraine. Though apparently of an absolutely artificial character, this kingdom corresponded essentially to the ancient Francia, the cradle of the Carolingian house, and long retained a certain unity. It was to the inhabitants of this region that the name of Lotharienses or Lotharingi was primitively applied, although the word Lotharingia, as the designation of the country, only appears in the middle of the roth century.

The reign of King Lothair (q.v.), which was continually disturbed by quarrels with his uncles, Charles the Bald and Louis the German, and by the dificulties caused by the divorce of his queen Teutberga, whom he had forsaken for a concubine called Waldrada, ended on the 8th of August 869 . His inheritance was disputed by his uncles, and was divided by the treaty of Meersen (8th of August 870), by which Charles the Bald received part of the province of Besancon and some land between the Moselle and the Meuse. Then for a time tbe emperor Charles the Fat united under his authority the whole of the kingdom of Lorraine with the rest of the Carolingian empire. After the deposition of Charles in 888 Rudolph, king of Burgundy, got himself recognized in Lorraine. He was unable to maintain himself there, and succeeded in detaching definitively no more than the province of Besançon. Lorraine remained in the power of the emperor Arnull, who in 895 constituted it a distinct kingdom in favour of his son Zwentibold. Zwentibold quickly became embroiled with the nohles and the bishops, and especially with Bishop Radbod of Trier. Among the lay lords the most important was Regnier (incorrectly called Long-neck), count of Hesbaye and Hainault, who is styled duke by the Lotharingian chronicler Reginon, though he does not appear ever to have borne the title. In 898 Zwentibold stripped Regnier of his fiefs, whercupon the latter appealed to the king of France, Charles the Simple, whose intervention, however, had no enduring effect. After the death of Arnull in 899, the Lotharingians appealed to his successor, Louis the Child, to replace Zwentibold, who, on the ${ }^{2} 3^{\text {th }}$ of August 900 , was killed in battle. In spite of the dissensions which immediately arose between him and the Lotharingian lords, Louis retained the kingdom till his death. The Lotharingians, however, refused to recognize the new German king, Conrad I., and testified their attachment to the Carolingian house by electing as sovereign the king of the West Franks, Charles the Simple. Charles was at first supported by Giselbert, son and successor of Regnier, hut wris abandoned by his ally, who in 919 appealed to the German king, Henry I. The struggle ended in the treaty of Bonn (921), by which apparently the rights of Charles over Lorraine were recognized. The revolt of the Frankish lords in 922 and the captivity of Charles finally settled the question. After an unsuccessful attack by Rudolph or Raoul, king of France, Henry became master of Lorraine in 925 , thanks to the support of Giselbert, whom he rewarded with the hand of his daughter Gerberga and the title of duke of Lorraine. Giselbert at first remained faithful to Henry's son, Otto the Great, but in 938 he appears to have joined the revolt directed against Otto by Eberhard, duke of Franconia. In 939, in concert with Eberhard and Otto's brother, Henry of Saxony, he declared open war against Otto and appealed to Louis d'Outremer, who penetrated into Lorraine and Alsace, but was soon called back to France by the revolt of the count of Vermandois. In the same year Ciselbert and Eberhard were defeated and killed near Andernach, and Otto at once made himself recognized in the whole of Lorraine, securing it by a treaty with Louis d'Outremer, who married Giselbert's widow Gerberga, and entrusting the government of it to Count Otto, son of Ricuin, until Giselbert's son Henry should have attained his majority.

After the deaths of the young Henry and Count Otto in 944, Otto the Great gave Lorraine to Conrad the Red, duke of

Franconia, the husband of his daughter Liutgard, a choice which was not completely satisfactory to the Lotharingians. In 953 Conrad, in concert with Liudulf, the son of the German king, revolted against Otto, but was abandoned hy his supporters. Otto stripped Conrad of his duchy, and in 954 gave the government of it to his own brother Bruno, archbishop of Cologne. Bruno had to contend against the efforts of the last Carolingians of France to make good their claims on Lorraine, as well as against the spirit of independence exhibited by the Lotharingian nobles; and his attempts to raze certain castles built by brigand lords and to compel them to respect their oath of fidelity resulted in serious sedition. To obviate these difficultics Bruno divided the ducal authority, assigning Lower Lorraine to a certain Duke Godfrey, who was styled dux Ripuariorwm, and Upper Lorraine to Frederick (d. 959), count of Bar, a member of the house of Ardenne and son-in-law of Hugh the Great, with the title of $d u x$ Mosellanorum; and it is probable that the partition of the ancient kingdom of Lorraine into two new duchies was confirmed by Otto after Bruno's death in 965 . In 977 the emperor Otto II. gave the government of Lower Lorraine to Charies I., a younger son of Louis d'Outremer, on condition that that prince should acknowledge himself his vassal and should oppose any attempt of his brother Lothair on Lorraine. The consequent cxpedition of the king of France in 978 against Aix-la-Chapelle had no enduring result, and Charles retained his duchy till his death about 992 . He left two sons, Otto, who succeeded him and died without issue, and Henry, who is sometimes regarded as the ancestor of the landgraves of Thuringia. The duchy of Lower Lorraine, somelimes called Lothier (Lotharium), was then given to Godfrey (d. 1023), son of Count Godirey of Verdun, and for some time the history of Lorraine is the history of the attempts made by the dukes of Lothier to seize Upper Lorraine. Gothelon (d. ra43), son of Duke Godfrey, obtained Lorraine at the death of Frederick II., duke of Upper Lorraine, in 1027, and victoriously repulsed the incursions of Odo (Eudes) of Blois, count of Champagne, who was defeated and killed in a battle near Bar (1037). At Gothelon's death in 1043, his an Godirey the Bearded received from the emperor only Lower Lorraine, his brother Gothelon II. obeaining Upper Lorraine. Godirey attempted to seize the upper duchy, but was defeated and imprisoned in ro45. On the death of Gothelon in 1046, Godirey endeavoured to take Upper Lorraine from Albert of Alsace, to whom it had been granted by the emperor Henry III. The attempt, however, also failed; and Godfrey was for some time deprived of his own duchy of Lower Lorraine in favour of Frederick of Luremburg. Godifey took part in the struggles of Pope Leo IX. against the Normans in Italy, and in 1053 martied Beatrice, daughter of Duke Frederick of Upper Lorraine and widow of Boniface, margrave of Tuscany. On the death of Frederick of Luxemburg in 1065 the emperor Henry IV. restored the duchy of Lower Lorraine to Godirey, who retained it till his death in io69, when he was succeeded by his son Godfrey the Hunchback (d. ro76), after whose death Henry IV. gave the duchy to Godfrey of Bouillon, the hero of the first crusade, son of Eustace, count of Boulogne, and Ida, sister of Godirey the Hunchback. On the death of Godfrcy of Bouillon in 1300 Lower Lorraine was given to Henry, count of Limburg. The new duke supported the emperor Henry IV. in his struggles with his sons, and in consequence was deposed by the emperor Henry V., who gave the duchy in 1106 to Godirey, count of Louvain, a descendant of the Lotharingian dukes of the beginning of the roth century. This Godirey was the first hereditary duke of Brabent, as the dukes of Lower Lorraine came to be called.

Upper Lorraine. - The duchy of Upper Lorraine, or Lorraine Mosellana, to which the name of Lorraine was restricted from the inth century, consisted of a tract of undulating country watered by the upper course of the Meuse and Moselle, and bounded N. by the Ardennes, S. by the table-land of Langres, E. by the Voages and W. by Champagne. Its principal ficis were the countship of Bar which Otto the Great gave in 951 to Count Frederick of Ardenne, and which passed in 1093 to the Jords of Montbeliard; the countship of Chiny, formed at the end
of the 1oth century, of which, since the 13 th, Montmedy was the capital; the lordship of Commercy, whose rulers bore the special title of damoiseow, and which passed in the 13th century to the house of Saarebricken; and, finally the three important ecclesiastical lordships of the bishops of Metz, Toul and Verdun. Theodoric, or Thierri (d. 1026), son of Frederick, count of Bar and first duke of Upper Lorraine, was involved in a war with the emperor Henry II., a war principally remarkable for the siege of Metz (1007). After having been the object of numerous attempts on the part of the dukes of Lower Lorraine, Upper Lorraine was given by the emperor Henry III. to Albert of Alsace, and passed in 1048 to Albert's brother Gerard, who died by poison in 1069 , and who was the ancestor of the hereditary house of Lorraine. Until the 15 th century the representatives of the hereditary house were Theodoric II., called the Valiant (1069-1115), Simon (1115-1139), Mathew(1139-1176), Simon II. (1176-1205), Ferri I. (1205-1206), Ferrill. (1206-1213), Theobald (Thibaut) I. (1213-1220), Matthew II. (1220-1251), Ferri III. (1251-1304), Theobald II. (1304-1312), Ferri IV., called the Struggler (1312-1328), Rudolph, or Raoul (1328-1346), John (1346-1391) and Charies II. or I., called the Bold (1391-1431). The 12 th century and the first part of the r3th were occupied with wars against the counts of Bar and Champagne. Theobald I. intervened in Champagne to support Erard of Brienne against the young count Theobald IV. The regent of Champagne, Blanche of Navarre, succeeded in forming against the duke of Lorraine a coalition consisting of the count of Bar and the emperor Frederick II., who had become embroiled with Theobald over the question of Rosheim in Alsace. Attacked by the emperor, the duke of Lorraine was forced at the treaty of Amance ( 1218 ) to acknowledge himself the vassal of the count of Champagne, and to support the count in his struggles against his ancient ally the count of Bar. The long government of Ferri III. was mainly occupied with wars against the feudal lords and the bishop of Metz, which resulted in giving an impulse to the municipal movement through Ferri's attempt to use the movement as a weapon against the nobles. The majority of the municipal charters of Lorraine were derived from the charter of Beaumont in Argonne, which was at first extended to the Barrois and was granted by Ferri, in spite of the hostility of his barons, to La Neuveville in 1257 , to Frouard in 1263 and to Lunéville in 1265 . In the church lands the bishops of Toul and Metz granted libertics from the end of the 12th century to the communes in their lordship, but not the Beaumont charter, which, however, obtained in the diocese of Verdun in the 14th and r 5h centuries.

By the will of Duke Charles the Bold, Lorraine was to pase to his daughter Isabella, who married Rene of Anjou, duke of Bar, in 1420 . But Anthony of Vaudemont, Cbarles's nephew and heir male, disputed this succession with Rene, who obtained from the king of France an army commanded by Arnault Guilhem de Barbazan. Rene. however, was defeated and taken prisoner at the batlle of Bulgnéville, where Barbazan was killed (and of July 1431). The negotiations between Rene's wife and Anthony had no result, in spite of the intervention of the council of Basel and the emperor Sigismund, and it was not until 1436 that Rene obtained his liberty by paying a ransom of 200,000 crowns, and was enabled to dispute with Alfonso of Aragon the kingdom of Naples, which he had inherit ed in the previous year. In 1444 Charles VII. of France and the dauphin Louis went to Lorraine, accompanied by envoys from Henry VI. of England, and procured a treaty (confirmed at Chalons in 1445), by which Yolande, Rene's eldest daughter, married Anthony's son, Ferri of Vaudemont, and Renés second daughter Margaret became the wife of Henry VI. of England. After his return to Lorraine in 1442, Rene was seldom in the duchy. Like his successor John, duke of Calabria, who died in 1470, he was continually occupied with expeditions in Italy or in Spain. John's son and successor, Nicholas (d. 1473), who supported the duke of Burgundy, Charles the Bold, against the king of France, died without children, and his heir was Rene, son of Frederick of Vaudemont. The duke of Burgundy,
bowever, disputed this inheritance, and carried of the young Rent and his mother, but on the intervention of Louis XI. had to set them at liberty. Rene helped the Swiss during their wars with Charles the Bold, who invaded Lorraine and was Lilled under the walls of Nancy (1477). Rene's last years were mainly spent in expeditions in Provence and Italy. He died in 1508 , leaving by his second wife three sons-Anthony, called the Good, who succeeded him; Claude, count (and afterwards duke) of Guise, the ancestor of the house of Guise; and John (d. 5550 ), known as the cardinal of Lorraine. Anthony, who was declared of age at his father's death by the estates of Lormine, although his mother had tried to seize the power as regent, had been brought up from the age of tweive at the French court, where he became the friend of Louis XII., whom be sccompanied on his Italian expeditions. In 1525 he had to defend Lorraine against the revolted Alsatian peasants known as rasfands (boors), whom he defeated at Lupstein and Scherweiler; and be succeeded in maintaining a neutral position in the struggle between Francis I. of France and the emperor Charles V. He died on the rath of June r 544 , and was succeeded by his son Francis I., who died of apoplexy (August 1545) at the very moment when he was negotiating peace between the king of France and the emperor.
Lorraine in Modern Times.-Francis's son Charles III. or II., called the Great, succeeded under the tutelage of his mother and Nicholas of Vaudemont, bishop of Metz. Henry II. of France took this opportunity to invade Lorraine, and in 1552 ecized the three bishoprics of Metz, Toul and Verdun. In the same year the emperor laid siege to Metz, but was forced to retreat with heavy loss hefore the energetic resistance of Duke Francis of Guise. On leaving Lorraine, Henry II. took Charles to France, brought him up at the court and married him to his daughter Claude. After the accession of Francis II, the young duke returned to Lorraine, and, while his cousins the Guises endeavoured to make good the claims of the house of Lorraine to the crown of France by virtue of its descent from the Carolingians through Charles, the son of Louis d'Outremer, he devoted himself mainly to improving the administration of his duchy. Fe recoostituted his domain by revoking the alienations irregularly granted by his predecessors, instructed his chambre des comples to institute inquiries on this subject, and endeavoured to ameliorate the condition of industry and commerce by reorganizing the working of the mines and saltworks, unifying weights and measures and promulgating edicts against vagabonds. His duchy suffered considerably from the passage of German bands on their way to belp the Protestants in France, and also from disturbances caused by the progress of Calvinism, esperially in the neighbourhood of the three bishoprics. To combat Calvinism Charles had recourse to the Jesuits, whom be established at Pont-a Mousson, and to whom he gave over the university he had founded in that town in 1572 . To this foundation he soon added chairs of medicine and law, the first professor of civil law being the mattre des requites, the Scotsman William Barclay, and the next Gregory of Toulouse, a pupil of the jurist Cujas. Charles died on the 14th of May 1608, and mas succeeded by his eldest son Henry II., called the Good, Tho rid Lorraine of the German bands and died in 1624 without inspe.
Henry was succeeded by his brother Francis II., who abdicated oa the a6th of November 1624 in favour of his son Charles IV. - III. At the beginning of the reign of Louis XIII. Charles embroiled himself with France by harbouring French malcontents. lowis entered Lorraine, and by the treaty of Vic (3ist of December 1631) bound over Charles to desist from supporting the enemies of France, and compelled him to cede the fortress of Marsil. Charles's breach of this treaty led to a renewal of lootilities, and the French troopa occupied St Mihiel, Bar-lc-duc, Peat-2-Mouspon and Nancy, which the duke was forced to cede for four yean (1633). In 1632, by the treaty of Liverdun, he med alrcady had to abandon the fortresses of Stenay and Clermont Argonpe. On the 19th of January 1634 he abdicated in envour of his younger brother Francis Nicholas, cardinal of

Lorraine, and withdrew to Germany, the parlement of Paris declaring him gailty of rebellion and confiscating his estatcs. After vain attempts to regain his estates with the help of the emperor, he decided to negotiate with France; and the treaty of St Germain (20th of March 1641) re-established him in his duchy on condition that he should cede Nancy, Stenay and other fortresees until the general peace. This treaty he soon broke, joining the Imperialists in the Low Countries and defeating the French at Tuttlingen (December 1643). He was restored, however, to his estates in 1644, and took pert in the wars of the Fronde. He was arrested at Brussels in 1654, imprisoned at Toledo and did not recover his liberty untif the peace of the Pyrenecs in 1659. On the 28th of February 1661 the duchies of Lorraine and Bar were restored to him by the treaty of Vincennes, on condition that he should demolish the fortifications of Nancy and cede Clermont, Saarburg and Pfalıburg. In 1662 Hugues de Lionne negotiated with him the treaty of Montmartre, by which Charles sold the succession to the duchy to Louis XIV. for a life-rent; but the Lorrainers, perhaps with the secret assent of their prince, refused to ratify the treaty. Charles, too, was accused of intriguing with the Dutch, and was expelled from his estates, Marshal de Créqui occupying Lorraine. He withdrew to Germany, and in 1673 took an active part in the coalition of Spain, the Empire and Holland against France. After an unsuccessful invasion of Franche-Comte he took his revenge hy defeating Crequi at Conzer Brucke (inth of August 1675) and forcing him to capitulate at Trier. On the 18th of September 1675 died this adventurous prince, who, as Voliaire said, passed his life in losing his estates. His brother Francis, in favour of whom he had abdicated, was a cardinal at the age of nineteen and subsequently bishop of Toul, although he had never taken orders. He obtained a dispensation to marry his cousin, Claude of Lorraine, and died in 1670. He had one son, Charles, who in 1675 took the title of duke of Lorraine and was recognized by all the powers except France. After an unsuccessful attempt to seize Lorraine in 1676 , Charles vainly solicited the throne of Poland, took an active part in the wars in Hungary, and married Eleanor of Aust ria, sister of the emperor Leopold I., in 1678. At the treaty of Nijmwegen France proposed to restore his estates on condition that he should abandon a part of them; but Charles refused, and passed the rest of his life in Austria, where he took part in the wars against the Turks, whom he defeated at Mohacz (1687). He died in 1690.

Leopold, Charles's son and successor, was restored to his estates by the treaty of Ryswick (1697), but had to dismantle all the fortresses in Lorraine and to disband his army with the exception of his guard. Under his rule Lorraine flourished. While diminishing the taxes, be succeeded in augmenting his revenues by wise economy. The population increased enormously during his reign-that of Nancy, for instance, almost trehling itself between the years 1699 and 1735 . Leopold welcomed French immigrants, and devoted himself to the development of commerce and industry, particularly to the manufacture of stuffs and lace, glass and paper. He was responsible, too, for the compilation of a body of law which was known as the "Code Leopold." Some time after his death, which occurred on the 27th of March 1729, his heir Francis III. was betrothed to Maria Theresa of Austria, the daughter and heiress of the emperor Charles VI. France, however, could not admit the possibility of a union of Lorraine with the Empire; and in 1735 , at the preliminaries of Vienna, Louis XV. negotiated an arrangement by which Francis received the duchy of Tuscany, which was vacant by the death of the last Mcdici, in exchange for Lorraine, and Stanislaus Leszczynski, the dethroned king of Poland and father-in-law of Louis XV., obtained Lorraine, which after his death would pass to his daughter-in other words, to France. These arrangements were confirmed by the treaty of Vienna (18th of November 1738). In 1736, by a secret agree. ment, Stanislaus had abandoned the financial administration of his estates to louis XV. for a yearly subsidy. The intendant, Chaumont de la Galaizière, was instructed to apply the French system of taxation in Lorrainc; and in spite of the severity ol
the administration Lorraine preserved a grateful memory of the good king Stanislaus, who held his brilliant little court at Lunéville, and founded an academy and several libraries and bospitals. At his death in February 1766 the two duchies of Lorraine and Bar became definitively incorporated in the kingdom of France. The treaties of 1735 and 1736, bowever, guaranteed their legislation, the privileges enjoyed by the three orders, and their common law and customs tarifis, which they retained until the French Revolution. Lorraine and Barrois formed a large government corresponding, together with the little government of the three bishoprics, to the intexdance of Lorraine and the gentraliue of Mctz. For legal purposes, Metz had been the seat of a pariement since 1633 , and the pariement of Nancy was created in $177^{6}$. There was, too, a chambre des comples at Metz, and another at Bar-le-duc. (For the later history see Alsace-Lorraine.)
See Dom. A. Calmet. Hisloive ecclesiastique et civile de Lorraine (2nd ed., Nañcy, 1747-1757) : A. Digot, Histoire de Lorraine (18791880): E. Huhn, Geschichte Lothriggens (Berlin, 1877): R. Parisot. Le Royame de Lorraine sous les Carolimgiens (Paris, 1899): Comte D'Haussonville. Histoire de la reunion de la Lorraine ef bi Frate (2nd ed. Paris, 1860): E. Bonvalot, Histoire du droit at des instiiutions de lo Lorraine et des Trois-Evechts (Paris, 1895); and E. Duvernoy, Les Elals Genêraux des duches de Lorraine al de Bar jusqu'd la majortit de Charles III. (Paris, 1904).
(R. PO.)

LORTZING, GUSTAV ALBERT (1801-1851), German composer, was born at Berlin on the 23 rd of October 1801. Both his parents were actors, and when be was nineteen tbe son began to play youthiul lover at the theatres of Dlisseldorf and Aachen, sometimes also singing in amall tenor or baritone parts. His first opera Ali Pascha von Jomnina appeared in 1814, but his fame as a musician reste chiefly upon the two operas Der Wildschult ( $\mathrm{I}_{42}$ ) and Czar und Zimmermann ( 1837 ). The latter, allhough now regarded as one of the masterpieces of German comic opera, was received with litule enthusiasm by the public of Leipzig. Subsequent performance in Berlin, however, provoked such a tempest of applause that the opera was soon placed on all the stages of Germany. It was translated into English, Frencb, Swedish, Danish, Dutch, Bohemian, Hungarien and Russian. Der Wildschuls was based on a comedy of Kotzebue, and was a satire on the unintelligent and exaggerated admiration for the highest beauty in art expressed by tbe bourgeois gentilthomme. Of his otber operas it is only necessary to note Der Pole und sein Kind, produced shortly after the Polish insurrection of 1831 , and Undine ( $8_{4} 5$ ). Lortuing died at Berlin on the 21s: of January 1851.
LORY, CHARLEs (1823-1889), Frencb geologist, was born at Nantes on tbe 3oth of July 1823 . He graduated D. as Sc. in 1847; in 1852 be was appointed to the chair of geology at the University of Grenoble, and in 1881 to that of the Ecole Normale Suptricure in Paris. He was distinguished for his researches on the geology of the French Alps, baing engaged on the geological survey of the departments of Isere, Drôme and the Hautes Alpes, of whicb be prepared the maps and explanatory memoirs. He dealt with some of the disturbances in the Savoy Alps, describing the fan-like structures, and confirming the views of J. A. Favie witb regard to the overtbrows, reversals and duplication of the strata. His contributions to geological literature include also descriptions of the fossils and stratigrapbicel divisions of the Lower Cretaceous and Jurassic rocks of the Jura. He died at Grenoble on the 3rd of May 1889.
LORY (a word of Malayan origin signifying parrot, in general use witb but slight variation of form in many European languages), the name of certain birds of the order Psillaci, mostly from the Moluccas and New Guinea, remarkable for their brigbt scarlet or crimson colouring, though also, and perhaps subsequently, applied to some others in whicb the plumage is chiefly green. The lories have been referred to a considerabie number of genera, of whicb Lorius (the Domicella of some authors), Eos and Chalcopsittocus may be here particularized, while under the name of "lorikeets" may be comprehended such genera as Trichoglossus, Charmosync, Loriculus and Coriphilus. By most systematists some of these forms have been placed far apart, even in different families of Prillaci, but A. H. Garrod has
shown (Proc. Zool. Society, 1874, pp. 586-598, and 18776, p. 692) the many common characters they possess, which thus goes some way to justify the relationship implied by their popular designation. A full account of these birds is given in the firat part of Count T. Salvadori's Ornuologia della Popuasia e delle Molucche (Turin $\mathbf{8 8 8}$ ), wbilst a later classification appeared in Salvadori's section of the British Museum Catalogue of Birds, xi., 8891.

Though the name lory has often been used for the species of Eclectus, and some other genera related thereto, modern writers would restrict its application to the hirds of the genera Lorius, Eos, Chelcopsittacus and their near allies, which are often placed in a subfamily, Loriinace, belonging to the socalled family of Trichoglossidoe or " brush-tongued" parrots. Garrod in his investigations on the anatomy of Psillaci was led not to attach much importance to the structure indicated by the epithet "hrush-tongued" stating (Proc. Zool. Sociecty, 1874, p. 597) that it "is only an excessive development of the papilize which are always found on the lingual surface" The birds of tbis group are very characteristic of the New Guinea subregion, in which occur, according to Count Salvadori, ten species of Lorius, eight of Eos and four of Cholcopsitlacus; but none neem here to require any furtber notice, ${ }^{2}$ though among tbem, and particularly in the genus Eos, are included some of the most richly-coloured birds in the whole world; nor does it appear that more need be said of the lorikeets.
The family is the subject of an excelient monograph by St George Mivart (London, 1896).
(A. N.)

LOs ANDEs, a former state of Venezuela under the redivision of 1881 , which covered the extreme western part of the republic N. of Zamora and S. of Zulia. In the redivision of 1904 Los Andes was cut up into three states-Mérida Tachira and Trujillo.
Los angeles, a city and the county-seat of Los Angeles county, in southern Californin, U.S.A., along the small Los Angeles river, in the foothills of the San Gabriel Mountains; a narrow strip, 18 m . long, joins the main part of the city to its water front on the occen, San Pedro Bay. Pop. (1880) 11,183, ( 1890 ) 50,395 , ( 1900 ) 102,479, of whom 19,964 were foreign-born; ${ }^{2}$ the growtb in population since 1900 bas been very rapid and in 1910 it was 319,198 . Tbe city bad in 1910 an area of $85 \cdot 1 \mathrm{sq}$. m. of which more than one-hall has been added since 1890. Los Angeles is served by the Southern Pacific, the Atchison, Topcka \& Santa FE, and the San Pedro, Los Angeles \& Salt Lake railways; by steamers to San Francisco; and by five systems of urban and suburban electric railways, whicb bave 300 m . of track within the city and 700 m . within a radius of 30 m . beyond its limits. Inclined railways ascend Third Street Hill and Court Street Hill, in the beart of tbe city; and a system of subways extends from the centre of the city to its western limits. The harbour, San Pedro Bay, originally open and naturally poor, has been greatly improved by the Federal government; a breakwater 9250 ft . long was begun in 1898 and the bar has been deepened, and furtber improvements of the inner harbour at Wiimington (which is nearly landlocked by a long narrow island lying nearly cast and west across its mouth) were begun in 1907. Important municipal docks have been built by the city.

The situation of the city between the mountains and the sea is attractive. The site of the business district is level, and its plan regular; the suburbs are laid out on hills. Although not specifically a bealth resort, Los Angeles enjoys a high

1 They extend, however, to Fiji. Tahiti and Fanning Island.
2 Unless it be Orcopsitsacws arfaki, of New Guinea, remarkable as the only parrot known as yet to have fourteen instcad of twelve rectrices.

In addltion to the larze foreign-bom population (4023 Germang, 3017 English, 2683 English Canadians, 1885 Chincse 1720 Irish and tmaller number of French, Mexicans, Swedes, Italians, Scote, Swiss, Austrians, Danes, French Canadians, Russians, Norwegiane, Welsh and Japanese) $\mathbf{2 6 , 1 0 5}$ of the native white inhabitants were of foreign parentage (i.e. had one or both parents not native born), so that only 54,12I white persons were of native parentage. German, French and Italian weekly papers are publiahed in Low Angeles.
repertation for its cimete. From July 1877 to 1908 (inclusive) the mean of the minima for January, the coldest month of the gear, was $44 \cdot 16^{\circ}$ F.; the mean of the minima for August, the Farmest month, was $60 \cdot 1^{\circ}$ F.; and the difference of the mean temperature of the coldest and the warmest month was about $18^{\circ}$ F.; while on five deys only in this period (and on no day in the years 1904-1908) did the official thermometer fall below $32^{\circ} \mathrm{F}$. There are various pleasure resorts in the mountains, and among seaside resorts are Santa Monica, Ocean Park, Venice, Playa del Rey, Hermosa, Redondo, Terminal Island. Long Beach, Alamitos Bay, Huntington Beach, Newport, Balbos and Corona del Mar. There are excellent roads throughout the country. Los Angeles has beautiful shade trees and a wealth of semi-tropic vegetation. Its residential portions are characterized by detached bomes set in ample and beautiful grounds. Towering encalyptus, graceful pepper trees, tropic palms, nubber trees, giant bananas, yuccas and a wonderful growh of roses, beliotrope, calla lilies in hedges, orange trees, jasmine, giant geraniums and other flowers beautify the city throughout the year. There are 22 parks, with about 3800 acres within or on the borders of the city limits; among the parks are Grifth (3015 acres), Eysian (532 acres). Eastlake ( 57 acres). Westlake ( 35 acres) and Echo ( 38 acres). The old Spanish-Moorish mission architecture has considerably influenced building styles. Among the important buildings are the Federal Building, the County Court House, the City Hall, a County Hall of Records, the Public Library with about 110,000 volumes in 1908 , the large Auditorium and office buildings and the Woman's Cluh. The exhibit in the Chamber of Commerce Building illustrates the resources of southern California. Here also are the Coronel Coilection, tiven in rgol by Dona Mariana, the widow of Don Antonio Coronel, and containing relics of the Spanish and Mexican rtgime in Califormia; and the Palmer Collection of Indian antiquities. In Los Angeles also are the collections of the Southwest Society (1g04; for southern California, Arizonn and New Mexico) of the Archacological Institute of America. On the outskirts of the city, near Eastlake Park, is the Indian Crafts Exhibition, which contains rare collections of aboriginal handiwork, and where Indians may be seen making baskets, pottery and blankets. Of interest to visitors is that part of the city called Sonora Town, with its adobe houses, Mexican quarters, old Plaza and the Church of Our Lady, Queen of the Angels (first erected in 8822 ; rebuilt in 186s), which contains interesting paintings by early Indian converts. Near Sonora Town is the district known as Chinatown. The principal educationsl institutions are the University of Southern California (Methodist Episcopal, 1880), the Maclay College of Theology and a preparatory school; Occidental College (Presbyterian, 1887), St Vincent's College (Roman Catholic, founded 186 ; chartered 1859 ) and the Los Angeles State Normal School (1882).
The econornic interests of Lor Angeles centre in the culture of Iruits. The surrounding country is very fertile when irrigated. producing oranges, lemons, figs and other semi-tropical fruits. Los Angeles, Santa Clara and San Bernardino being one of the most important artesian woll regions of the world. The city, which then poe its water supply from the Loe Angeles river bed, in 1907 suthor. ined the issue of $\$ 23.000,000$ worth of $4 \%$ bonds for the construction of an aqueduct 209 m . long, bringing water to the city from the Omens river, in the Sierra Nevada Mountains. It was estimated that the project would furnish water for one million people, beside sopplying power for lighting, manulacturing and transportation purpooss All the water in excess of the city's actual needs may be employed for irrigation. Work on the aqueduct was begun in rgo8. and it ras to be completed in five years. From 1900 to 1903 the value of the factory products increased from $\$ 15.133 .696$ to $\$ 3.814-475$ or $130 \%$ and the capital employed in manufactures from $\$ 10,045,095$ to $\$ 28,181418$ or $580.5 \%$ The leeding manulacturing industries in 1905 , with the product-value of each in this year, were slaughtering and meat-packing ( 84.040 .162 ), loundry and mactine shop work ( 53.146 .914 ), Hour and grist milling ( 53.798 .740 ), lumber manulacturing and planing ( $\$ 2,519,081$ ), printing and publishing (newspapera and periodicals, $82,097.339$ : and book and job printing, $\$ 1,278.841$ ), car construction and repairing ( $81,549,836$ )-in 1910 there were railway thope here of the Southern Pacific. Pacific Electric. Los Angelen Street. Salt Lake and Santa Fé raitwaye-and the manufacture of confectionery (\$953.915),
furniture ( 8879,910 ) and malt liquors ( $\$ 729,393$ ). The canning ard preserving of fruits and vegetables are important industries. There is a large wholesale trade with southern California, with Arizona and with the gold-fields of Nevada, with which Los Angeles is connected by railway. Los Angeles is a port of entry, but its loreign commerce is relatively unimportant. The value of its imports increased from $\$ 721,705$ in 1905 to $\$ 1,654.549$ in 1907: in 1908 the value was $\$ 1.193 .55 \%$. The city's exports were valued at $\$ 4,3,000$ in 1907 and at $\$ 306.439$ in 1906. The coastwise trade is in lumber (about 700.000 .000 (t. annually), shipped from northern California, Oregon and Washington, and in crude oil and general merchandise. There are rich oil-fields N . and W . of the city and wells tnroughout the city petroleum is largely employed as fuel in lactories. The central field, the Second Street Park field in the city, was developed bet ween 1892 and 1895 and wells were drilled farther E. until in 1896 the castern field was tapped with wells at Adobe and College strects: the wells within the city are gradually being abandoned. The western field and the western part of the central ficld were first worked in 1899-1900. The Salt Lake feld, controlled by the Salt Lake Oil Company, near Rancho de Brea, W.S.W. of the city, first became important in 1902 and in 1907 it was the most valuable field in California, S. of Santa Barbara county, and the value of its product was $\$ 1,749.980$. In 1903 the value of petroleun refined in Los Angeles was $\$ 46 \mathrm{t}, 281$.
Land has not (or many years been cheap (i.e. absolutcly) in the southern Californian fruit country, and immigration has been. generally, of the comparatively well-to-do. This fact has greatly affected the character and development of the city. The assessed valuation of property increased more than threcfold from 1900 to 1910, being $\$ 276.801 .517$ in the latter year, when the bonded city debt was 517.259.312:50. Since 1896 there has been a strong independent movement in politics, marked by the organization of a League for Better City Covernment ( 1896 ) and a Municipal League (1900). and by the organization of postal primarics to secure the co-operation of electors pledged to independent voting. Since 1904 the public school system has been administered by a non-partisan Baard of Education chosen from the city at large, and not by wards as theretofore.

Los Angeles, like all other Callfornian cities, has the privilege of making and amending its own charter, subject to the approval of the state legislature. In 1002 thirteen amendments were ndopted, including provisions for the initiative, the referendum and the recall. The last of these provides that $25 \%$ of the voters choosing a municipal office: may, by signing a pectition for his recall, force a new election during his term of office and thereby remove bim if another candidate receives a greater number of votes. This provision, introducing an entirely new principle into the American governmental system. came into effect in January 1903, and was employed in the following year when a previously elected councilman who was "recalled " by petition and was unsuccessful in the 1904 election brought suit to hold his office, and on a mere technicality the Supreme Court of the state declared the recall election invalid. In 1900 there was a recall election at which a mayor was removed and another chosen in his place.

The Pueblo de Nuestra Senora la Reina de los Angeles was lounded in 178 s . The Franciscan mission of San Cabriel-still a famous landmark-had been established ten years earlier a few miles castward. Beginning about 1827, Los Angeles, being the largest pueblo of the territory, became a rival of Monterey for the honour of being the capital of California, was the seat of conspiracies to overthrow the Mexican authority, and the stronghold of the South California party in the bickerings and struggles that lasied down to the American occupation. In 1835 it was made a city by the Mexican Congress, and declared the capital, but the last provision was not enforced and was soon recalled. In $1836-1838$ it was the beadquareers of C. A. Carrillo, a legally y named but never de focto governor of California, whose jurisdiction was never recognized in the north; and in 1845-1847 it was the actual capital. The ciry was rent by factional quarrels when war broke out between Mexico and the United States, but the appearance of United States troops under Commodore Robert F. Siockion and General John C. Frémont before Los Angeles caused both factions to unite against a common foe. The defenders of Los Angeles fled at the approach of the troops, and on the 3th $^{\text {th }}$ of August 1846 the Americar. flag was raised over the city. A garrison of fifty men, left in control, was compeiled in October to withdraw on account of a revolt of the inhabitants, and Los Angeles was not retaken until

General Pbilip Kearny and Commodore Stockton entered the city on the 18th of January 1847. This was the only important overt resistance to the estahlishment of the new regime in California. The city was chartered in 18 ga. It continued to grow steadily thereafter until it attained railway connexion with the Central Pacific and San Francisco in 1876, and with the East by the Santa Ft system in $\mathbf{1 8 8 5}$. The completion of the latter line precipitated one of the most extraordinary of American railway wars and land booms, which resulted in giving southern California a great stimulus. The growth of the city since 1890 has been even more remarkable. In 1909 the township of Wilmington (pop. in 1900, 2983), including the city of San Pedro (pop. in 1000, 1787), Colegrove, a suburb W.N.W. of the city, Cabuenga (pop. in 1900, 1586 ), a township N.W. of the former city limits, and a part of Los Feliz were annexed to the city.
LOS ISLANDS (IsLas DE los Idolos), a group of islands off the coast of French Guinea, West Africa, lying south of Sangares Bay, between $9^{\circ} 25^{\prime}$ and $9^{\circ} 31^{\prime}$ N. and $13^{\circ} 4^{\circ}$ and $13^{\circ} 51^{\prime}$ W., and about 80 m . N.N.W. of Frectown, Sierra Leone. There are five principal islands: Tamara, Factory, Crawford, White (or Ruma) and Coral. The two largest islands are Tamara and Factory, Tamara, some 8 m . long by 1 to 2 m . broad, being the largest. These two islands lie parallel to each otber, Tamara to the west; they form a sort of basin, in the centre of which is the islet of Crawford. The two other islands are to the south. The archipelago is of volcanic formation, Tamara and Factory islands forming part of a ruined crater, with Crawford Island as the conc. The bighest point is a knoll, some 450 ft . above sea-level, in Tamara. All the islands are richly clothed with palm trees and flowering underwood. Tamara has a good harbour, and contains the principal settlement. The inhabitants, about 1500 , are immigrants of the Baga tribe of Senegambian negroes, whose home is the coast land between the Pongo and Nunez rivers. These are chiefly farmers. The Churchof England bas a flourishing mission, with a native pastorate. At one time the isliands were a great seat of slave-traders and pirates. The latter are supposed to have buried large amounts of treasure in them. In an endeavour to stop the slave trade and piracy, the islands were garrisoned (1812-1813) by British troops, but the unhealthiness of the climate led to their withdrawal. In 1818 Sir Charles McCarthy, governor of Sierra Leone, obtained the cession of the islands to Great Britain from the chiefs of the Baga country, and in 1882 France recognized them to be a British possession. They were then the beadquarters of several Sierra Leone traders. By article 6 of the Anglo-French convention of the 8 th of April 1904, the islands were ceded to France. They were desired by France because of their gcographical position, Konakry, the capital of French Guinca, being built on an islet but 3 m . from Factory Island, and at the mercy of long range artillery planted thercon. The islands derive their name from the sacred images found on them by the carly European navigators.
See A. B. Ellis. West African Islands (London, 1885), and the works cited under French Guinen.

LOSSIEMOUTH, a police burgh of Elginshire, Scotland. Pop. (1901) 3904. It embraces the villages of Lossiemouth, Branderburgh and Stotfield, at the mouth of the Lossie, $5 \$ \mathrm{~m}$. N.N.E. of Elgin, of which it is the port, by a branch line of the Great North of Scolland railway. The industries are boatbuilding and fishing. Lossiemouth. or the Old Town, dates from 1700; Branderburgh, farther north, grew with the harbour and began about $2^{80}$; Stotfield is purely modern and contiguous to the splendid golf-course. The clifs at Covesea, 2 m . W., contain caves of curious shape. Sir Robert Gordon of Gordonstown used one as a stable in the rebellion of 1745 ; weapons of prehistoric man were found in another, and the roof of a third is carved with ornaments and emblems of early Celtic art.

Kinneddar Castle in the parish of Drainie-in which Lossiemouth is situated-was a seat of the bishops of Moray, and Old Duffus Castle. $2 \frac{1}{2} \mathrm{~m} . \mathrm{S} . \mathrm{W} .$, was built in the reign of David II. The estate ol Gordonstown. close by, was founded by Sir Robert Gorton (15801656), historian of the Sutherland family, and grandfather of the
baronet who, because of his inventions and seientific artainments was known locally as "Sir Robert the Waclock" (1647-1704). Nearly midway between Lossiemouth and Elgin stand the masaive ruins of the palace of Spynie, formerly a fortified residence of the bishops of Moray. "Davie's Tower,' 60 ft. high with walls 9 ft. thick, was built by Bishop David Stewart about 1470 . The edjacent loch is a favourite breeding-place for the sea-birds, which resort to the coast of Elginshire in enormous numbers. A mile S.E. of the lake lies Pitzaveny, one of the reputed scenes of the murder of King Duncan by Macbeth.

LOSSING, BENSON JOHN (1813-1891), American historical writer, was born in Beekman, New York, on the 12 th of February 1813. After editing newspapers in Poughkeepsie be became an engraver on wood, and removed to New York in 1839 for the practice of his profession, to which be added that of drawing illustrations for books and periodicals. He likewise wrote or edited the text of numerous publications. His Pictorial FieldBook of the Revolution (first issued in 30 parts, 1850-185a, and then in 2 volumes) was a pioneer work of value in American historical literature. In its preparation he travelled some 9000 m . during a period of nearly two years; made more than a thousand sketches of extant buildings, battlefields, \&c.; and presented his material in a form serviceable to the topographer and interesting to the general reader. Similar but less characteristic and less valuable undertakings were a Pictorial Fredd-Book of the War of 1812 (1868), and a Piclorial History of the Cizil War in the United States of America (3 vols. 1866-1869). His other books were numerous: an Owtline History of the Fins Arts; many illustrated histories, large and small, of the United States; popular descriptions of Mount Vernon and other localities associated with famous names; and biographical sketches of celebrated Americans, of which The Life and Times of Major-General Philip Schuyler (2 vols. 1860-1873) was the most considerable. He died at Dover Plains, New York, on the 3rd of June 1891.

LOSSNITZ, a district in the kingdom of Saxony, extending for about 5 m . alohg the right bank of the Elbe, immediatcly N.W. of Dresden. Pop. ( 1905 ) 6929. A line of vine-clad hills shelters it from the north winds, and so warm and healthy is the climate that it has gained for the district the appellation of the "Saxon Nice." Asparagus, peaches, apricots, strawberries, grapes and roses are largely cultivated and find a ready market in Dresden.

LOST PROPERTY. The man who loses an article does not lose his right thereto, and he may recover it from the bolder whoever he be, unless his claim be barred by some Statute of Limitations or special custom, as sale in market overt. The rights and duties of the finder are more complex. If he know or can find out the true owner, and yet convert the article to bis own use, be is guilty of theft. But if the true owner cannot be discovered, the finder keeps the property, hls title being superior to that of every one except the true owner. But this is only if the find be in public or some public place. Thus if you pick up bank notes in a shop where they have been lost by a stranger, and hand them to the shopkeeper that be may discover and repossess the true owner, and he fail to do so, then you can recover them from him. The owner of private land, bowever, is entitled to what is found on it. Thus a man sets you to clear out his pond, and you discover a diamond in the mud at the bottom. The law will compel you to hand it over to the owner of the pond. This applies even against the tenant. A gas company were lessees of certain premises; whilst making excavations therein they came upon a prehistoric boat; and they were forced to surrender it to their lessor. An aerolite becomes the property of the owner of the land on which it falls, and not of the person finding or digging it out. The principle of these three last cases is that whatever becomes part of the soil belongs to the proprietor of that soil.

Property lost at sea is regulated by different rules. Those who recover abandoned vessels are entitied to salvage. Property absolutely lost upon the high seas would seem to belong to the finder. It has been claimed for the crown, and the American courts have beld, that apart from a decree the finder is only entitled to salvage rights, the court retaining the rest, and thus
practically taking it for the state on the original owner not being found. The modern English law on the subject of wreck (including everything found on the shore of the sea or tidal river) is contained in the Merchant Shipping Act 1894 . The finder must forthwith make known his discovery to the receiver of wreck under a penalty. He is entitled to a selvage reward, but the property belongs to the crown or its grantee unless the true owner claims within a year. In the United States unclaimed wreck after a year generally becomes the property of the state. In Scotland the right to lost property is theoretically in the crown, but the finder would not in practice be interfered with except under the provisions of the Burgh Police (Scotland) Act $\mathbf{1 8 9 2}$. Section 412 requires all persons finding goods to deliver them forthwith to the police under a penalty. If the true owner is not discovered within six montbs the magistrates may hand them over to the finder. II the owner appears he must pay a reasonable reward. Domestic animals, including swans, found straying without an owner may be seized by the crown or lord of che manor, and if not claimed within a year and a day they become the property of tbe crown or the lord, on the observance of certain formalities. In Scotland they were held to belong to the crown or its donatory, usually the sheriff of a county By the Burgb Police Act above quoted provision is made for the sale of lost animals and the disposal of the free proceeds for the parposes of the act unless such be claimed. In the United States there is diversity of law and custom. Apart from special rule, loat animals become the property of the finder, but in many cases the proceeds of tbeir sale are applied to public purposes. When property is lost by carriers, innkecpers or railway companies, special provisions as to their respective responsibilities apply. As to finds of money or the precious metals, see Treasure Trove.
LOOTITEIEN, 2 market town and municipal borough in the Bodmin parliamentary division of Cornwall, England, 301 m . W. of Plymoutb by the Great Western railway. Pop. (190i) 1379. It is pleasantly situated on the banks of the river Fowey. The church of St Bartholomew is remarkable for a fine Early English tower surmounted by a Decorated spire; there are also beatiful Decorated windows and details in the body of the church, and a richly carved octagonal font. A bridge of the rath century crosses the river. The shire hall includes remains of a building, called the Stannary prison, dating from the 13th century. The Great Western railway has workshops at Lost wit biel.
Lostrithiel owed its ancient liberties-probably its existenceto the neighbouring castle of Restormel. The Pipe Rolls (11941203) show that Robert de Cardinan, lord of Restormel, paid ten marks yearly for having a market at Lostwithiel. By an undated charter still preserved with the corporation's muniments he surrendered to the burgesses all the liberties given them by his predecessors (antecessores) when they founded the town. These included bereditary succession to tenements, exemption from sullage, the right to elect a reeve (pracpositus) if the grantor thought one necessary and the right to marry witbout the lord's interierence. By Isolda, granddaughter of Robert de Cardinan, the town was given to Richard, king of tbe Romans, who in the thind year of his reign granted to the burgesses a gild merchant sact atd soc, toll, team and infangenethef, freedom from pontage, listage. dac., throughout Cornwall, and exemption from the jurisdiction of the bundred and county courts, also a yearly fair and a weelly market. Richard transferred the assizes from Lauriceston to Lostwithiel. His son Edmund, earl of Cornwall. bait a great hall at Lostwithiel and decreed that the coinage of tin should be at Lost withiel only. In 1325 Richard's charter was confirmed and the market ordered to be held on Thursdays. In 1386 the assizes were transferred back to Launceston. In 1609 a charter of incorporation provided for a mayor, recorder, six capital burgesses and seventeen assistants and courts of record and pie powder. The boundaries of the borough were extended in 1733 . Under the reformed charter granted in $\mathbf{8 8 5}$ the corporation consists of a mayor, four aldermen and twelve conscillors. From 1305 to 1832 two members represented

Lostwithiel in parliament. The electors after 1609 were the twenty-five members of the corporation. Under the Reform Act (1832) the borough became merged in the county. For the Thursday market granted in 1326 a Friday market was substituted in 1733, and this continues to be held. The fair granted in $13^{26}$ and the three fairs granted in 1733 bave all given place to others. The archdeacon's court, the sessions and the county elections were long held at Lostwithiel, but all have now been removed. For the victory gained hy Charles 1. over the earl of Essex in $\mathbf{1 6 4 4}$, see Great Rebellion.

LOr, in the Bible, the legendary ancestor of the two Palestinian peoples, Moab and Ammon (Gen. xix. 30-38; cp. Ps. Ixxxiii. 8); he appears to have been represented as a Horite or Edomite (cp. the name Lotan, Gen. xxxvi. 20, 22). As the son of Haran and grandson of Terah, he was Abraham's nephew (Gen. xi. 31), and he accompanied his uncle in bis migration from Haran to Canaan. Near Bethel ${ }^{1}$ Lot separated from Abraham, owing to disputes between their shepherds, and being offered the first choice, chose the rich fields of the Jordan valley which were as fertile and well irrigated as the "garden of Yahweh " (i.e. Eden, Gen. xiii. 7 sqq .). It was in this district that the cities of Sodom and Gomorrah were situated. He was saved from their fate by two divine messengers who spent the night in his house, and next morning led Lot, his wile, and his two unmarried daughters out of the city. His wife looked back and was changed to a pillar of sell, ${ }^{2}$ hut Lot with his two daughters escaped first to Zoar and then to the mountains east of the Dead Sea, where the deughters planned and executed an incest by which tbey became the moihers of Moab and Ben-Ammi (i.e. Ammon; Gen. xix.). The account of Chedorlaomer's invasion and of Lot's rescue by Abraham belongs to an independent source (Gen. xiv.), the age and historical value of which has been much disputed. (See further Abraham; Melchizeder.) Lol's character is made to stand in strong contrast witb that of Abraham, notably in the representation of his selfishness (xiii. s sqq.), and reluctance to leave the sinful city (xix. 16 sqq .); relatively, however, he was superior to the rest (witb the crude story of his insistence upon the inviolable rights of guests, xix. 5 sqq., cf. Judges xix. 22 sqq .), and is regarded in 2 Pet. ii. 7 seq. as a type of righteousness.
Lot and his daughters passed into Arabic tradition from the Jews. The daughters are named Zahy and Ra'wa by Mas'Odi ii. 139; but other Arabian writers give other forms. Paton (Syria and Palestine, pp. 43. 123 ) identifies Lot-Lotan with Rulen, one of the Egyptian names' for Palestine; its true meaning is obscure. For traces of mythical elements in the story see Winckler, Allorient. Forsch. ii. 87 eeq. See further, J. Skinner, Genesis, pp. 310 мqq- (S. A. C.)

LOT (Lat. Oltis), a river of southern France flowing westward across the central plateau, through the departments of Lozerre, Aveyron, Lot and Lot-et-Garonne. Its lengt $b$ is about 300 m ., the area of its basin 4444 sq. m . The river rises in the Cevennes on the Mont du Goulet at a height of 4918 ft . about 15 m . E. of Mende, past which it flows. Its upper course lies through gorges between the Causse of Mende and Aubrac Mountains on the north and the tablelands (cousses) of Sauveterre, Severac and Comtal on the soutb. Thence its sinuous course crosses the plateau of Quercy and entering a wider fertile plain flows into the Garonne at Aiguillon between Agen and Marmande. Its largest tributary, the Truyère, rises in the Margeride mountains and after a circuitous course joins it on the right at Entraygues (department of Aveyron), its affluence more than

[^1]doubling the volume of the river. Lower down it receives the Dourdou de Bozouls (or du Nord) on the left and on the right the Cele above Cahors (department of Lot), which is situated on a peninsula skirted by one of the river's many windings. Villeneuve-sur-Lot (department of Lot-et-Garonne) is the only town of any importance between this point and its mouth. The Lot is canalized between Bouquies, above which there is no navigation, and the Garanne ( 160 m. ).

LOT, a department of south-western France, formed in 1790 from the district of Quercy, part of the old province of Guyenne. It is bounded N. hy Correze, W. by Dordogne and Lot et-Garonne, S. by Tarn-et-Garonne, and E. by Aveyron and Cantal. Area 2017 sq. m. Pop. (1906) 216,61s. The department extends over the western portion of the Massif Central of France; it slopes towards the south-west, and has a maximum altitude of 2560 ft . on the borders of Cantal with a minimum of 213 ft . at the point where the river Lot quits the department. The Lot, which traverses it from east to west, is navigable for the whole distance ( 106 m. ) with the help of locks; its principal tributary within the department is the Cele (on the right). In the north of the department the Dordogne has a course of 37 m , among its trihutaries are the Cerre, which has its rise in Cantal, and the Ouysse, a river of no great length, but remarkable for the abundance of its waters. The streams in the south of Lot all flow into the Tarn. The eastern and western portions of the department are covered by ranges of hills; the north, the centre, and part of the south are occupied by a bell of limestone plateaus or causses, that to the north of the Dordogne is called the Causse de Martel; between the Dordogne and the Lot is the Causse de Gramat or de Rocamadour; south of the Lot is the Causse de Cabors. The cousses are for the most part bare and arid owing to the rapid disappearance of the rain in clefts and chasms in the Imestone, which are known as igmes. These are most numerous in the Causse de Gramat and are sometimes of great beauty; the best known is the Gouffe de Padirac, 7 m. N.E. of Rocamadour. The altitude of the camsses (from 700 to 1300 ft ., much lower than that of the similar plateaus in Lozere, Heraule and Aveyron) permits the cultivation of the vine; they also yield a small quantity of cereals and potatoes and some wood. The deep intervening valleys are full of verdure, being well watered by abundant springs. The climate is on the whole that of the Girondine region; the valleys are warm, and the rainfall is somewhat above the average for France. The diference of temperature between the higher parts of the department belonging to the central plateau and the sheltered valleys of the south-west is considerable. Wheat, maize, osts and rye arc the chie! cereals. Wine is the principal product, the most valued being that of Cahors grown in the valley of the Lot, which is, in general, the most productive portion of the department. It is used partly for blending with other wines and partly for local consumption. The north-cast cantons produce large quantities of chestnuts; walnuts, apples and plums are common, and the department also grows potatoes and tobacco and supplies truffles. Sheep are the most abundant kind of live stock; but pigs, homed cattle, borses, asces, mules and goats are ilso reared, as well as poultry and bees. Iron and coal are mined, and there are important zinc deposits (Planioles). Limestone is quarried. There are oil-works and numerous mills, and wool spinning and carding as well as cloth making, tanning, currying, brewing and the making of agricultural implements are carried on to some extent. The three arrondissements are those of Cahors, the capital, Figeac and Gourdon; there are 29 cantons and 329 communes.
Lot belongs to the 17 th military district, and to the academie of Toulouse, and falls within the circumscription of the court of appeal at Agen, and the province of the archbishop of Alhi. It is served by the Orleans railway. Cahors, Figeac and Rocamadour are the principal places. Of the interesting churches and chateaux of the department, may be mentioned the fine feudal fortress at Castelnau occupying a commanding natural position, with an audience hall of the 12 th century, and the Romanesque abbey-church at Souillac with fine sculpturing
on the principal entrance. The plateau of Puy d'Issolu, near Vayrac, is believed by most authoritics to be the site of the ancient Uxcellodunum, the scene of the last stand of the Gauls against Julius Cacsar in 5 I B.c. Lot has many dolmens, the finest being that of Pierre Martine, near Livernon (arr. of Figeac).

LOT-ET-GABONNE, a department of south-western France, formed in 1790 of Agenais and Bazadais, iwo districts of the old province of Guicane, and of Condomois, Lomagne, Brullois and pays d'Albret, formerly portions of Gascony. It is bounded W. by Gironde, N. by Dordogne, E. by Lot and Tarn-et-Garonne, S. by Gers and S.W. hy Landes. Area 2079 sq . m. Pop. (1906) 274,610. The Garonne, which traverses the department from S.E. to N.W., divides it into two unequal parts. That to the north is a country of hills and deep ravines, and the alope is from east to west, while in the region to the south, which is a continuation of the plateau of Lannemezan and Armagnac, the slope is directly from south to north. A small portion in the south-west belongs to the sterile region of the Landes ( $($ p..$)$; the broad valleys of the Garonne and of its aflluent the Lot are proverbial for their fertility. The wildest part is towards the northeast on the borders of Dordogne, where a region of caxsses (limestone plateaus) and lorests begins; the highest point ( 806 ft .) is also found here. The Garonne, where it quits the department, is only some 20 ft. above the sea-level; it is navigable throughout, with the help of its lateral canal, as also are the Lot and Baise with the belp of locks. The Drot, a right affluent of the Garonne in the north of the department, is also navigable in the lower part of its course. The climate is that of the Girondine region-mild and fine-the mean temperature of Agen being $56.6^{\circ}$ Fahr., or $5^{\circ}$ above that of Paris; the annual rainfall, which, in the plain of Agen, varics from 20 to 24 in ., is nearly the least in France. Agriculturally the department is one of the richest. Of cereals wheat is the chicf, maize and oats coming next. Potatoes, vines and tobacco are important sources of wealth. The best wines are those of Clairac and Buzet. Vegetable and fruit-growing are prosperous. Plum-trees (pruniers d'ente) are much cultivated in the valleys of the Garonne and Lot, and the apricots of Nicole and Tonneins are well known. The chief trees arc the pine and the oak; the cork-oak flourishes in the Landes, and poplars and willows are abundant on the borders of the Garonne. Horned cattle, chicfly of the Garonne breed, are the principal live stock. Poultry and pigs are also reared profitably. There are deposits of iron in the department. The forges, blast furnaces and foundries of Fumel are important; and agricultural implements and other machines are manufactured. The making of lime and cement, of tiles, bricks and potiery, of confectionery and dried plums (pruncaux d'Agen) and other delicacies, and brewing and distilling, occupy many of the inhabitants. At Tonneins (pop. 4691 in 1906) there is a national tobacco manufactory. Cork cutting, of which the centre is Mézin, hat and candle making, wool spinning, weaving of woollen and cotton stuffs, tanning, paper-making, oil-making. dyeing and flour and saw-milling are other prominent industries. The peasants still speak the Gascon patois. The arrondissements are 4-Agen, Marmande, Nérac and Villeneuve-sur-Lot-and there are 35 cantons and 326 communes.
Agen, the capital, is the seat of a bishopric and of the court of appeal for the department of Lot-et-Garonne. The department belongs to the region of the XVII. army corps, the academie of Bordeaux, and the province of the archbishop of Bordeaux. Lot-et-Garonne is served by the lines of the Southern and the Orteans railways, its rivers afford about 160 m . of navigable waterway, and the lateral canal of the Garonne traverses it for 54 m . Agen, Marmande, Nérac and Villeneuve-sur-Lot, the principal places, are treated under separate headings. The department possesses Roman remains at Mas d'Agenais and at Aiguillon. The churches of Layrac, Monsempron, Mas d'Agenais, Moirax, Mexin and Vianne are ol interest, as also are the fortifications of Vianne of the 13 th century, and the chateaux of Xaintrailles, Bobaguil, Gavaudun and of the industrial town of Casteljaloux.

CHTRAR I. ( $795-855$ ), Roman emperor, was the eldest son of the emperor Louis I., and his wile Irmengarde. Little is known of his eariy life, which was probably passed at the court of his grandiather Charlemagne, until 8is when be became ruler of Bavaria. When Louis in 817 divided the Empire between his sons, Lothair was crowned joint emperor at Aix-la-Chapelle and given a certain superiority over his brothers. In 821 he martied Irmengarde (d. 851), daughter of Hugo, count of Tours; in 822 undertook the government of Italy; and, on the sth of April 833, was crowned emperor by Pope Paschal I. at Rome. In November 824 be promulgated a statute concerning the relations of pope and emperor which reserved the supreme power to the secular potentate, and he afterwards issued various ordinances for the good government of Italy. On his return to his fatber's court his step-mother Judith won his consent to her phan for securing a kingdom for her son Charles, a scheme which was carried out in 829 . Lothair, bowever, soon changed his attitade, and spent the succeeding decade in constant strife over the division of the Empire wich his father. He was alternetely master of the Empire, and banished and confined to Italy; at one time taking up arms in alliance with his brothers and at another fighting against them; whilst the bounds of his appointed kingdom were in turn extended and reduced. When Louis was dying in 840 , he sent the imperial insignia to Lothair, who, disregarding the various partitions, claimed the whole of the Empire. Negotiations with his hrother Louis and his trulf-brother Charies, both of whom armed to resist this claim, were followed by an alliance of the younger brothers against Lothair. A decisive battie was fought at Fontenoy on the 2 sth of June 841, when, in spite of his personal gallantry, Lothair was defeated and fled to Aix. With fresh troops be entered uporia war of plunder, but the forces of his brothers were too strong for him, and taking with him such treasure as he could collect, he abandoned to them his capital. Efforts to make peace were begun, and in June 842 the brothers met on an ivand in the Salone, and agreed to an arrangement which developed, after much difficulty and delay, into the treaty of Verdun signed in August 843 . By this Lothair received Italy and the imperial title, together with a stretch of land between the North and Mediterrancan Seas lying along the valleys of the Rhine and the Rhone. He soon abandoned Italy to his eldest son, Louis, and remained in his new kingdom, engaged in ahernate quarrels and reconciliations with his hrothers, and in favile efforts to defend his lands from the attacks of the Narmans and the Saracens. In 855 he became seriously ill, and despairing of recovery renounced the throne, divided his lands between his three sons, and on the 23 rd of September entered the monastery of Prdim, where he died six days later. He was buried at Prim, where his remains were found in 1860. Lothair was entirely untrust worthy aifd quite unable to maintain either the unity or the dignity of the empire of Charlemagne.
See "Annales Fuldenses"; Nithard, "Historiarum Libri," both in the Monmonenta Germaniae historica. Scriplores, Bande i. and ii. (Hanover and Berlin, 1826 fol.): E. Muhlbacher, Die Regerten des Kaiserreichs soxter den Karolingern (innabruck, 188is); E. Dummier, Geschichte des ostfrdukischen Reichs (Leiprig, 1887-1888); B. Simmon, Jatrbicher des deudschen Reiches unter Ludwig dem Frommen (Leipzig, 1874-1876).
LOIFAIR II. or III. (c. 1070-1137), surnamed the "Saxon," Roman emperor, son of Gebhard, count of Supplinburg, belonged to a family possessing extensive lands around Helmstadt in Saxoory, to which he succeeded on his father's death in 1075. Gebhard had been a leading opponent of the emperor Henry IV. is Sarony, and his son, taking the same attitude, assisted Egbert II., margrave of Meissen, in the rising of ro88. The position and influence of Lothair in Saxony, already considerable, was increased when in 1100 he married Richenza, daughter of Henry, count of Nordheim, who became an heiress on her father's death in 1101, and inherited other estates when her brother Oito died childless in nir6. Having assisted the German king, Henry V., against his fatber in 1104, Lothair was appointed duke of Sazony by Henry, when Duke Magnus, the last of the Billongs, died in 1106. His first care was to establish his
autbority over some districts east of the Elbe; and quickly making himself independent of the king, he stood forth as the representative of the Saxon race. This attitude brought him into collision with Henry V., to whom, however, be was forced to submit after an unsuccessful rising in 1112. A second rising was caused when, on the death of Ulrich II., count of Weimar and Orlamunde, without issue in rir2, Henry seized these countles as vacant fiefs of the empire, while Lothair supported the claim of Siegfried, count of Ballenstidt, whose mother was a relative of Ulrich. The rebels were defeated, and Siegfried was killed at Warnstidt in 1113 , but his son secured possession of the disputed countics. After the defeat by Lothair of Henry's forces at Welfesholz on the inth of February inis, events called Henry to Italy; and Lothair appears to have been undisturbed in Saxony until 1123 , when the death of Henry II., margrave of Meissen and Lusatia raised a dispute as to the right of appointment to the vacant margraviates. A struggle ensued, in which victory remained with the duke. The Saxony policy of Lothair during these years had been to make himself independent, and to extend his authority; to this end be allied himself with the papal party, and easily revived the traditional hostility of the Saxons to the Franconian emperors.
When Henry V. died in 1125, Lothair, after a protraeted election, was chosen German king at Mainz on the 3oth of August 1125 . His, election was largely owing to the efforts of Adalbert, archbishop of Mainz, and the papal party, who disliked the candidature of Henry's nephew and beir, Frederick II. of Hohenstaufen, duke of Swabia. The new king was crowned at Aix-la-Chapelle on the $1^{\text {th }}$ th of September inas. Before sufficing a severe reverse, brought about hy bis interference in the internal affairs' of Bohemia, Lothair requested Frederick of Hohenstaufen to restore to the crown the estates bequeathed to him by the emperor Henry V. Frederick refused, and was placed under the ban. Lothair, unable to capture Nuremberg, gained the support of Henry the Proud, the new duke of Bavaria, by giving him his daughter, Gertrude, in marriage, and that of Conrad, count of Zahringen, by granting him the administration of the kingdom of Burgundy, or Arles. As a counterstroke, however, Conrad of Hohenstaufen, the brother of Frederick, was chosen German king in December 1127, and was quickly recognized in northern Italy. But Lothair gained the upper hand in Germany, and by the end of 1129 the Hohenstaufen strongholds, Nuremberg and Spires, were in his possession. This struggle was accompanied by disturbances in Lorraine, Sazony and Thuringia, but order was soon restored after the resistance of the Hohenstauien had been beaten down. In 1131 the king led an expedition into Denmark, where one of his vassals had been murdered by Magnus, son of the Danish king, Niels, and where general confusion reigned; but no resistance was offered, and Niels promised to pay tribute to Lothair.

The king's attention at the time was called to Italy where two popes, Innocent II. and Anacietus II., were clamouring for his support. At first Lothair, fully occupied with the affairs of Germany, remained heedless and neutral; but in March 1131 he was visited at Liége by Innocent, to whom he promised his assistance. Crossing the Alps with a small army in September 1132, he reached Rome in March 1133, accompanied by Innocemt. As St Peter's was held hy Anacletus, Lothair's coronation as emperor took place on the $4^{\text {th }}$ of June 1133 in the church of the Lateran. He then received as papal fiefs the vast estates of Matilda, marchioness of Tuscany, thus securing for his daughter and her Welf husband lands which might otherwise have passed to the Hohenstaufen. His efforts to continue the investiture controversy were not very serious. He returned to Germany, where he restored order in Bavaria, and made an expedition against some rebels in the regions of the lower Rhinc. Resuming the struggle against the Hobenstaufen, Lothair soon obtained the submission of the brothers, who retained their lands, and a general peace was sworn at Bamberg. The emperor's authority was now generally recognized, and the annalists speak highly of the peace and order of his later years. In 1135 , Eric II., king of Denmark, acknowledged himself a vassal of Lothair;

Boleslaus III., prince of the Poles, promised tribute and received Pomerania and Ragen as German fiefs; while the eastern emperor, John Comnenus, implored Lothair's aid against Roger II. of Sicily.

The emperor seconded the efforts of his vassals, Albert the Bear, margrave of the Saxon north mark, and Conrad I., margrave of Meissen and Lusatia, to extend the authonity of the Germans in the districts east of the Elbe, and assisted Norbert, archbishop of Magdeburg, and Albert I., archbishop of Bremen, to spread Christianity. In August 1136, attended by a large army, Lothair set out upon his second Italian journey. The Lombard citics were either terrified into submission or taken by storm; Roger II. was driven from Apulia; and the imperial power enforced over the whole of southern Italy. A mutiny among the German soldiers and a breach with Innocent concerning the overlordship of Apulia compelled the emperor to retrace his steps. An arrangement was made with regard to Apulia, after which Lothair, returning to Germany, died at Breitenwang, a village in the Tirol, on the 3rd or 4 th of December 1137. His body was carried to Saxony and buried in the monastery which he had founded at Kbnigslutter. Lothair was a strong and capable ruler, who has been described as the "imitator and heir of the first Otto." Contemporaries praise his justice and his virtuc, and his reign was regarded, especially by Saxens and churchmen, as a golden age for Germany.

The main aushorities for the life and reign of Lothair are: "Vita Norberti archiepiscopi Magdeburgensis ; Orto von Freining; "Chronicon Ansalista Saxo "and "Narratio de clectione Lotharit; all in the Monumenta Germaniae historica. Scriptores, Bände vi., xii. and xx. (Hanover and Berlin, 1826-1892). The best moturn works are: L von Ranke, Weltgeschichte, pt. viii. (Leipzik, 1887 1888): W. von Ciesebrecht. Geschichte der Deupschen Kaiserzat, Band iv. (Brunswick, 1877), Band v. (Leipzig, 1888): Ph. Jaff, Geschichte des Deutschen Reviches unter Lothap (Berlin, 1843): W. Bernhardi, Lothur zons Supplinburg (Leipzig, 1879); O. von Heinemann, Lothar der Sachse und Konrad MII. (Hallc, 1869): and (h. Volkmar, "Das Veithaltniss Lothars IUI. zur Investiturfrage," in the Forschungin zur Deutsclen Geschiche. Band xxvi. (Gortingen, 1862-1886).
LOTHAIR ( 941 -986), king of France, son of Louis IV., succeeded his father in 954, and was at first under the guardianship of Hugh the Great, duke of the Franks, and then under that of his maternal uncle Bruno, archbishop of Cologne. The beginning of his reign was occupied with wars against the vassals, particuJarly against the duke of Normandy. Lothair tben seems to have conceived the design of recovering Lorraine. He attempted to precipitate matters hy a sudden attack, and in the spring of 978 nearly captured the emperor Otto II. at Aix-la-Chapelle. Otto took his revenge in the autumn by invading France. He penetrated as far as Paris, devastating the country tbrough which he passed, but failed to take the town, and was forced to retreat with heavy loss. Peace was concluded in 980 at Margut-sur-Chiers, and in 983 Lothair was even chosen guardian to the young Otto III. Towards 980 , however, Lothair quarrelled with Hugh the Great's son, Hugh Capet, who, at the instigation of Adalberon, archbishop of Reims, became reconciled with Otto III. Lothair died on the and of March 986. By his wile Emma, daughter of Lothair, king of Italy, he left a son who succeeded him as Louis V.
See F. Lot, Les Dernjers Cavolingiens (Paris, 1891): and the Recueil des acles de Lothaire et de Louis V., edited by L. Halphen and F. Lot (1908).

LOTHAIR ( $825-869$ ), king of the district called after him Lotharingia, or Lorraine, was the second son of the emperor Lothair 1. On his father's death in 855, he received for his kingdom a district lying west of the Rhine, between the North Sea and the Jura mountains, which was called Regmum Lotharii and early in the roth century became known as Lotharingia or Lorraine. On the death of his hrother Charles in 863 he added some lands south of the Jura to this inheritance, but, except for a few feeble expeditions against the Danish pirates, he seems to have done little for its government or its defence. The reign was chiefly occupied by efforts on the part of Lothair to oblain a divorce from his wife Teutberga, a sister of Hucbert, abbot of St Maurice (d. 864); and his relations with his uncles,

Charles the Bald and Louis the German, were influenced hy his desire to obtain their support to this plan. Although quarrels and reconciliations between the three kings followed cach ot her in quick succession, in general it may be said that Louis favoured the divorec, and Charles opposed it, while neither lost sigbt of the fact that Lothair was without male issue. Lothair, whose desire for the divorce was prompted by his affection for a certain Waldrada, put away Teutberga; but Hucbert took up arms on ber behalf, and after she had submitted successfully to the ordeal of water, Lothair was compelled to restore her in 8 s 8 . Still pursuing his purpose, he won the support of bis brother, the emperor Louis II., by a cession of lands, and obtained the consent of the local clergy to the divorce and to his marriage with Waldrada, which was celebrated in 862. A synod of Frankish bishops met at Metz in 863 and confirmed this decision, but Tcutberga fled to the court of Charics the Bald, and Pope Nicholas I. declared against the decision of the synod. An attack on Rome by the emperor was without result, and in 865 Lothair, convinced that Louis and Charies at their recent meeting had discussed the partition of his kingdom, and threatened with excommunication, again took back his wife. Teutberga, however, either from inclination or compulsion, now expressed her desire for a divorce, and Lothair went to Italy to oblain tbe assent of the new pope Adrian II. Placing a favourable interpretation upon the words of the pope, he had set out on the return journey, when be was seized with fever and died at Piacenza on the 8th of August 869. He left, by Waldrada, a son Hugo who was declared illegitimate, and his kingdom was divided between Charles the Bald and Louis the German.
Sce Hincmar, " Opusculum de divortio Lotharii regis et Tetbergae reginac," in Carsus comple/us patrolofiae. tome exxv., edited by J. P. Migne (Paris, 1857-1879): M. Sdralck, Hinkmars von Rherms Kanonestisches Gulackten über die Eheschendung des Köntgs Lolhar II. (Freiburg, 1881); E. Dummler, Geschichte des ostfrankeschen Raiches (Leipzig, 1887-1888): and E. Mühbacher. Dre Regenten des Kaiserreichs unter den Karolingern (Innsbruck, 1881).
lothian, earls and marquesses op. Mark Kerg, ist earl of Lothian (d. 1609), was the eldest son of Mark Kerr (d. 1584), abbot, and then commendator, of Newbattle, or Newbottle, and was a member of the famous border family of Ker of Cessiord. The earls and dukes of Roxburghe, who are also descended from the Kers of Cessiord, have adopted the spelling Ker, while the earls and marquesses of Lothian have taken the form Kcrr. Like his father, the abbot of Newbattle, Mark Kerr was an extraordinary lord of session under the Scottish king James VI.; he became Lord Newbattle in 1587 and was created earl of Lothian in 1606 . He was master of inquests from 1577 to 1606, and he died on the 8th of April 1609, having had, as report says, thirty-one children by his wife, Margaret (d. 1617), daughter of John Maxwell, 4th Lord Herries His son Robert, the and carl, died without sons in July 1624. He had, in 1621, obtained a charter from the king enabling his daughter Anne to succeed to his estates provided that she married a member of the family of Ker. Consequently in 1631 she married William Ker, son of Robert, ist carl of Ancrum ( 1578 -1654), a member of the family of Ker of Fernichurst, whose father, William Ker, had been killed in 1590 by Robert Ker, afterwards rist earl of Roxburghe. Robert was in attendance upon Charics I. both before and after be came to the throne, and was created carl of Ancrum in 1633. He was a writer and a man of culture, and among his friends were the poet Donne and Drummond of Hawthornden. His clder son William was created carl of Lothian in 1631, the year of his marriage with Anne Kerr, and Sir William Kerr of Blackhope, a brother of the and earl, who had taken the title of carl of Lothian in 1624, was forbidden to use it (see Correspondence of Sir Robert Ker, earl of Ancrum, and his son William, third carl of Lothian, 1875).
Williay Ker (c. 1605-1675), who thus became 3 rd earl of Lothian, signed the Scottish national covenant in 1638 and marched with the Scots into England in 1640, being present when the English were routed at Newburn, after which he became governor of Newcastle-on-Tyne. During the Civil War he was
promment rather as a politician than as a soldier; he became a Scottiah secretary of state in 1649, and was one of the commissioners who visited Charles II. at Breda in 1650. He died at Newbettle Abbey, near Edinburgh, in October 1675. William's eldest son Robert, the 4 th earl ( $1636-1703$ ), supported the Reyolution of 1688 and served William III. in several capacities; he became 3rd earl of Ancrum on the death of his uncle Charles in 1690, and was created marquess of Lothian in 1701 . His edest son William, the 2nd marquess (c. 1662-1721), who had been a Scottish peer as Lord Jedburgh since 1692, was a supporter of the union with England. His son William, the 3rd marquess (c. 1690-1767), was the father of William Henry, the 4 th marquess, who was wounded at Fontenoy and was present at Culloden. He was a member of parliament for some years and had reached the rank of general in tbe army when he died at Bath on the rath of April 1775- His grandson William, the 6th marquess ( $1763^{-}$ 1824), married Henrietta ( $1762-1805$ ), daughter and heiress of John Hobart, and eari of Buckinghamshire, thus bringing Blickling Fall and the Norfolk estates of the Hobarts into the Kerr family. In 1821 he was created a peer of the United Kingtom as Baron Ker and he died on the 27th of April 1824. In 1900 Robert Schomberg Kerr (b. 1874) succeeded his fatber, Schombers Henry, the 9th marquess (1833-1900), as roth marquess of Lothian.

LOTHIA年. This name was formerly applied to a considerably lerger extent of country than the three counties of Linlithgow, Edinburgh and Haddington. Roxburghshire and Berwickshire at all events were included in it, probably also the upper part of Tweeddale (at least Selkirk). It would thus embrace the eastern part of the Lowlands from the Forth to tbe Cheviots, ise all the English part of Scotland in the inth century. This region formed from the 7 th century onward part of the kingdoms of Bernicia and Northumbria, though we have no definite informacion as to the date or events by which it canc into English bands. In Roman times, according to Ptolemy, it was occupied by a people called Otadini, whose name is thought to have been preserved in Manaw Gododin, the home of the British king Conedda before he migrated to North Wales. There is no reason to doobt that the district remained in Welsh hands until towards the close of the 6th eentury; for in the Historia Brillonum the Bernician king Theodoric, whose traditional date is $572-579$, is said to have been engaged in war with four Welsh kings. One of these was Rhydderch Hen who, as we know from Adamnan, reigned at Dumbarton, while another named Urien is said to have besicged Theodoric in Lindisfarne. If this statement is to be believed it is hardly likely that the English had by this time obtained a firm footing beyond the Tweed. At all events there can be little doubt that the whole region was conquered within the next fifty years. Most probably the greater part of it was conquered by the Northumbrian king Athelfrith, who, according to Bede, ravaged the territory of the Britons more often than any other English king, in some places reducing the patives to dependence, in others exterminating them and replacing them by English settlers.
In the time of Oswic the English element became predominant in porthern Britain. His supremacy was acknowledged both by the Welsh in the western Lowlands and by the Scots in Angylishire. On tbe death of the Pictish king Talorgan, the son of his brother Eanfrith, be seems to have obtained the sovereignty over a considerable part of that nation also. Early in Ecgirith's reign an attempt at revolt on tbe part of the Picts proved unsuccessful. We hear at this time also of the establishment of an English bishopric at Abercorn, which, however, only lasted for a few years. By the disastrous overthrow of Ecgfrith in 685 the Picts, Scots and some of the Britons also recovered their independence. Yet we find a succession of English bishops at Whithorn from 730 to the gth century, from which it may be inferred that the south-west coast had already by this time become English. The Northumbrian dominions were again enlarged by Eadberht, who in 750 is said to have annexed Kyle, the central part of Ayrshire, with other districts. In conjunction with Giggus mac Fergus, king of the Picts, he also reduced the
whale of the Britons to submission in 756. But this subjugation was not lasting, and the British kingdom, though now reduced to the basin of the Clyde, whence its inhabitants are known as Strathelyde Britons, continued to exist for nearly three centurics. After Eadberbe's time we hear little of events in the northern part of Northumbria, and there is some reason for suspecting that English influence in the soutb-west began to decline before long, as our list of bishops of Whithorn ceases early in the gth century; the evidence on this point, however, is not so decisive as is commonly stated. About 844 an important revolution took place among the Picts. The throne was acquired by Kenneth mac Alpin, a prince of Scottish family, who soon became formidable to the Northumbrians. He is said to have invaded "Saxonia" sji times, and to have burnt Dunbar and Melrose. After the disastrous battle at York in 867 the Nortbumbrians were weakened by the loss of the southern part of their territories, and bet ween 883 and 889 the whole country as far as Lindisfarne was ravaged by the Scots. In 919, bowever, we find their leader Aldred calling in Constantine II., king of the Scots, to help them. A few years later together witb Constantine and the Britons they acknowledged the supremacy of Edward tbe Elder. After his death, however, both the Scots and the Britons were for a time in alliance with tbe Norwegians from Ireland, and consequently Fithelstan is said to have ravaged a large portion of the Scottish king's territories in 934. Brunanburh, where Athelstan defeated the confederates in 937, is believed by many to have been in Dumfriesshire, but we have no information as to the effects of the battle on the northern populations. By this time, however, the influence of the Scottish kingdom certainly scems to have increased in the south, and in 945 the English king Edmund gave Cumberland, i.e. apparen tly the British kingdom of Strathclyde, to Malcolm I., king of the Scots, in consideration of his alliance with him. Malcolm's successor Indulph (954-962) succeeded in capturing Edinhurgh, whichthenccforth remained in possession of the Scots. His successors made repeated attempts to extend their territory southwards, and certain late chroniclers state that Kenneth II. in 971-975 obtained a grant of the whole of Lothian from Edgar. Whatever truth this story may contain, tbe cession of the province was finally effected by Malcolm II. by force of arms. At his first attempt in 1006 he seems to have suffered a great defeat from Uhtred, the son of earl Waltheof. Twelve years later, however, he succeeded in conjunction with Eugenius, king of Strathclyde, in annihilating the Northumbrian army at Carham on the Tweed, and Eaduli Cudel, the brother and successor of Uhtred, ceded all his territory to the north of that river as the price of peace. Henceforth in spite of an invasion by Aldred, the son of Uhtred, during the reign of Duncan, Lothian remained permanently in possession of the Scottish kings. In the reign of Malcolm III. and his son, the English element appears to have acquired considerable influence in the kingdom. Some three years before he obtained his father's throne Malcolm had by the help of earl Siward secured the government of Cumbria (Strathclyde) with which Lothian was probably united. Then in 1068 he reccived a large number of exiles from England, amongst them the Atheling Eadgar, whose sister Margaret he married. Four other sons in succession occupied the throne, and in the time of the youngest, David, who held most of the south of Scotland as an carldom from 1107-1124 and the whole kingdom from 1124-1153, the court seems already to have been composed chiefly of English and Normans.

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(F. C. M. B.)

LOTI, PIERRB [the pen-name of Louis Marie Julien Viaud] ( 1850 ), French author, was born at Rochefort on the 14th of January $\mathbf{1 8 5 0}$. The Viauds are an old Protestant family, and Pierre Loti consistently adhered, at least nominally, to the faith of his fathers. Of the picturesque and touching incidents of his childhood he has given a very vivid account
in Le Roman d'un enfant ( r 8 go ). His education began in Rochefort, but at the age of seventeen, being destined for the navy, he entered the naval school, Le Borda, and gradually rose in his profession, attaining the rank of captain in 1906. In January 1gio he was placed on the reserve list. His pseudonym is said to be due to his extreme shyness and reserve in early life, which made his comrades call him after le Loti, an Indian flower which loves to blush unseen. He was never given to books or study (when he was received at the French Academy, he had the courage to say, "Loti ne sait pas lire "), and it was not until 1876 that he was persuaded to write down and publish some curious experiences at Constantinople, in Asiyede, a book which, like so many of Loti's, seems half a romance, half an autohiography. He proceeded to the South Seas, and on leaving Tahiti published the Polynesian idyl, originally called Rarahs (i880), which was reprinted as Le Mariage de Loti, and which first introduced to the wider public an author of remarkable originality and charm. Le Roman d'un spahi, a record of the melancholy adventures of a soldier in Senegambia, belongs to 188 r . In 188 a Loti issued a collection of short studies under the general title of Flcwrs d'ennmi. In 1883 he achieved the widest celebrity, for not only did he publish Mon frère Yoes, a novel describing the life of a French blucjacket in all parts of the world-perhaps his most characteristic production-but he was involved in a public discussion in a manner which did him great credit. While taking part as a naval officer in the Tongking War, Loti had exposed in the Figaro a series of scandals which followed on the capture of Hue ( 1883 ), and was suspended from the service for more than a year. He continued for some time nearly silent, but in 1886 he published a novel of life among the Breton fisherfolk, called Pechewy d'islande, the most popular of all his writings. In 1887 he brought out a volume of extraordinary merit, which has not received the attention it deserves; this is Propos d'exil, a series of short studies of exotic places, in his peculiar semiautobiographic style. The fantastic novel of Japanese manners, Madame Chrysantheme, belongs to the same year. Passing over one or two sligbter productions, we come in 1890 to Aw Maroc, the record of a journey to Fez in company with a French embassy. A collection of strangely confidential and sentimental reminiscences, called Le Livre de la pitie at de la mort, belongs to 1891. Loti was on board his ship at the port of Algiers wben news was brought to him of his clection, on the 21st of May 1891, to the French Academy. In 1892 he published Fantome d'orient, another dreamy study of life in Constantinople, a sort of continuation of Aziyade. He described a visit to the Holy Land, somewhat too copiously, in three volumes (1895-1896), and wrote a novel, Ramunicho (1897), a story of manners in the Basque province, which is equal to his best writings. In 1900 he visited British India, with the view of describing wbat he saw; the result appeared in 1903 -L'Inde (sansles Anglais). At his best Pierre Loti was unquestionably the finest descriptive writer of the day. In the delicate exactitude with which he reproduced the impression given to his own alert nerves by unfamiliar forms, colours, sounds and perfumes, he was without a rival. But be was not satisfied with this exterior charm; he desired to blend with it a moral sensibility of the extremest refinement, at once sensual and ethercal. Many of his best books are long sobs of remorseful memory, so personal, so intimate, that an English reader is amazed to find such depth of feeling compatible with the power of minutely and publicly recording what is felt. In spite of the beauty and melody and fragrance of Loti's books his mannerisms are apt to pall upon the reader, and his later books of pure description were rather empty. His greatest successes were gained in the species of confession, half-way between fact and fiction, which he essayed in his earlier books. When all his limitations, however, have been rehearsed, Pierre Loti remains, in the mechanism of style and cadence, one of the most original and most perfect French writers of the second half of the sgth century. Among his later works were: Le Troisizme jeunesse de Mme Prune (1005): Les Dtsenchanttes (1906, Eng. Trans. by C. Bell); Lo Morl de Philae (1908); Judith Renaudin (Theatre Antoine, 1904), a five-act historical play based on an earlier
book; and, in collaboration with Emile Vedel, a translation of King Lear, also produced at the Théatre Antoine in 1904. (E.G.)

LOTSCHEN PASs, or Lotscrierg, an easy glacier pass (8842 ft.) leading from Kandersteg in the Berncse Oberland to the Lbtschen valley in the Valais. It is a very old pass, first mentioned distinctly in 1352, but probably crossed previously by the Valaisans who colonized various parts of the Bernese Oberland. In 1384 and again in 1419 battles were fought on it between the Bernese and tbe Valaisans, while in 1698 a mule path (of which traces still exist) was constructed on the Bernesc slope, though not continued beyond owing to the fear of the Valaisans that the Bernesc would come over and alter their religion. In 1906 the piercing of a tunnel ( 81 m . long) bencath this pass was begun, starting a little above Kandersteg and ending at Goppenstein near the mouth of the Lotschen valley. Subsidies were granted by both the confederation and the canton of Bern. This pass is to be carefully distinguished from the Lotscbenlucke ( $10,512 \mathrm{ft}$.), another casy glacier pass which leads from the bead of the Lstschen valley to the Great Aletsch glacier.
(W. A. B. C.)

LOTTERIEs. The word lottery ${ }^{1}$ has no very definite significa. tion. It may be applied to any process of determining prizes by lot, whether the object be amusement or gambling or public profit. In the Roman Saturnalia and in the banquets of aristocratic Romans the object was amusement; the guests received apophorela. The same plan was followed on a magnificent scale by some of the emperors. Nero gave such prizes as a house or a slave. Heliogabalus introduced an element of ahsurdityone ticket for a golden vase, another for six fies. This custom descended to the festivals given by the feudal and merchant princes of Europe, especially of Italy; and it formed a prominent feature of the splendid court bospitality of Louis XIV. In the Italian republics of the 16 th century the lottery principle was applied to encourage the sale of merchandise. The lotto of Florence and the seminario of Genoa are well known, and Venice established a monopoly and drew a considerable revenue for the state. The first letters patent for a lottery in France were granted in 1539 by Francis I., and in 1656 the Italian, Lorenzo Tonti (the originator of "Tontincs") opened another for the building of a stone bridge between the Louvre and the Faubourg St Germain. The institution became very popular in France, and gradually assumed an important place in the government finance. The parlements frequently protested against it, but it had the support of Mazarin, and L. Phelypeaux, comte de Pontchartrain, by this means raised the expenses of the Spanish Succession War. Necker, in his Admimistration des framees, estimates the public charge for lotteries at $4,000,000$ livres per annum. There were also lotteries for the benefit of religious communities and charitable purposes. Two of the largest were the Loderics de Piese and Des Enfans Troupes. These and also the great Loterie de $l$ 'Ecole mililaire were practically merged in the Loterie Royale by the decree of 1776 , suppressing all private loteries in France. The financial basis of these larger loteries was to take fiths for expenses and benefit, and return $\mathcal{H}$ ths to the public who subscribed. The calculation of chances had become a familiar science. It is explained in detail by Camina de de Castres in Enc. mith. frances, ii. s.s. "Loteric." The names of the winning numbers in the first drawing were (1) extrait, (2) ambe, (3) terne, (4) quaterne, (5) quine. After this there were four drawings called primes gratwitcs. The estraif gave fifteen times the price of the ticket; the quine gave one
"The word " lottery" is directly derived from Ital. lolteria, cf. Fr. loleric, formed from lotto, lot. game of chance. "Lit"" is in origin a Teutonic word, adopted into Romanic languages. In O. Eng. in appears as hlot. cf. Dutch lod. Ger. Loos, Dan. lod, \&ce. The meaning of the Teutonic root hlewl from which theac words have derived is unknown. Primarily "lot" meant the object, such as a disk or counter of wood. a pebble. bean or the like, which was drawn or cast to decide by chance, under divine guidance, various maiters. such as disputes. divisions of property, selection of officers and frequenily an a method of divination in ancient timer From thia original sense the meaning develops into that which lalls to a person by bot. chance or fasc. then to anv portion of land, \&c., allotted to a person, and bence, quite gencrally, of a quantily of anything.
minion times the price. These are said to be much more favourable terms than were given in Vienna, Frankfort and other keading European cities at the end of the 18th century. The Lodrie Royole was ultimately suppressed in 1836 . Under the law of the soth of May 1844 lotteries may be held for the assistance $\alpha$ charity and the fine arts. In 1878 twelve million lottery tickets of onc franc each were sold in Paris to pay for prizes to exthibitors in the great Exhibition and expenses of working-men risitors. The first prize was worth $f_{5000}$; the sccond, 44000 , and the third and fourth $£ 3000$ each. The Socitte du Credit Foncier, and many of the large towns, are permitted to contract lonss, the periodical repaythents of which are determined by bot. This practice, which is prohibited in Germany and England, resembles the older systera of giving higher and lower rates of interest for money according to lot. Lotteries were suppressed in Belgium in 1830, Sweden in 1841 and Switzerland in 1865, but they still figure in the state budgets of Austria-Hungary, Prosia and other German States, Holland, Spain, Italy and Denmark. In addition to lottery loans, ordinary lotterics (eccasion Lotterias) are numerous in various countries of the continest of Europe. They are of various magnitude and are argaized for a variety of purposes, such as charity, art, agriculture, church-building, \&c. It is becoming the tendency, bowever, to discourage private and indiscriminate lotteries, and even state boteries which contribute to the revenue. In Austria-Hungary and Germany, for instance, every year sees fewer places wbere tickets can be taken for them receive licenses. In 1904 a propocal for combining a working-class savings bank with a antiosal lottery was seriously considered by the Prussian minitury. The scheme, which owes its conception to August Schert, editor of the Berlin Lohalancoiger, is an endeavour to utivise the love of gambling for the purpose of promoting thrift among the working-clanses. It was proposed to make weekly collections from subseribers, in fixed amounts, ranging from sirpence to four shillings. The interest on the money deposited would sot 80 to the depositors but would be set aside to form the prises. Three bundred thousand tickets, divisible into haives, quartens and eighths, eccording to the sum deposited veetly, would form a series of 12,500 prizes, of a total value of $£ 27,000$. At the same time, the subscriber, while having his ocdinary lottery chances of these prizes, still has to his credit intace the amount which he has subscribed week by week.

In England the earlicst lotteries sanctioned by government were for such purposes as the repair of harbours in 1569 , and the Virginia Company in 1612. In the lottery of i569, 40,000 chances were sold at ten shillings cach, the prizes being " plate, and certain sorts of merchandises." In 1698 lotteries, with the exception of the Royal Oak lottery for the benefit of the Royal Fishing Company, were prohibited as common nuisances, by which children, zervants and other unwary persons had been ruined. This probibition was in the 1 18th century gradually extended to illepl insurances on marriages and otber events, and to a great many gamea with dice, such as faro, basset, hazard, except bactgammon and games played in the royal palace. In spite of these prohibitions, the government from 1709 down to 1824 ampantly raised considerable sums in lotteries authorized by act of pariament. The prizes were in the form of terminable or perpetral annuities. The fio tickets were sold at a premium of say $40 \%$ to contractors who resold them in retail (sometimes in ane-ixteenth parts) by " morocco men," or men with red leather books who trivelled through the country. As the drawing exvended over forty days, a very pernicious system arose of insuring the fate of tickets during the drawing for a small premium of 4d or od. This was partly cured by the Little Go Act of 1802, directed against the itinerant wheels which plied between the atcte lotteries, and parly by Perceval's Act in 1806, which confinod the drawing of cach lottery to one day. From 1793 to $\mathbf{x 8} 24$ the government made an average yearly profit of $E 346,765$. Cope, one of the largest contractora, is said to have spent $£ 36,000$ th advertisements in a single year. The English lottcries were tod raise loans for general purposes, but latterly they were comesed to perticular objects, such as the improvement of

London, the disposal of a museum, the purchase of a picture gallery, \&cc. Through the efforts of Lord Lyttleton and others a strong public opinion was formed against them, and in 2826 they were finally prohihited. An energetic proposal to revive the system was made before the select committee on metropolitan improvements in 1830, but it was not listened to. By a unique blunder in legislation, authority was given to hold a lottery under an act of 1831 which provided a acheme for the improvement of the city of Clangow. These "Glasgow lotteries" were suppressed by an act of 1834. Art Unions were legalized by the Art Unions Act 1846. The last lottery prominently before the public in England was that of Dethicr's twelfth-cake lottery, which was suppressed on the 27th of December 1860. As defined at the beginning of this article, the word lottery has a meaning wide enough to include missing-word competitions, distributions by tradesmen of prize coupons, sweepstakes, \&c. See Report of Joint Select Commillee on Lotterics, ©c. (1908). The statute law in Scotland is the same as in England. At common law in Scotland it is probable that all lotteries and raffles, for whatever purpose held, may be indicted as nuisances. The art unions are supposed to be protected by a special statute.

Unitad Stotes.-The American Congress of 1776 instituted a national lottery. Most states at that time legalized lotteries for public objects, and before 1820 the Virginia legislature passed seventy acts authorizing lotteries for various public purposes, such as schools, roads, \&c.-about $85 \%$ of the subscriptions being returned in prizes. At an early period (1795) the city of Washington was empowered to set up lotteries as a mode of raising money for public purposes; and this authorization from the Maryland legislature was approver by an act of the Federal Congress in 181a. In 1833 they were prohibited in New York and Massachusetts and gradually in the other states, until they survived only in Louisiana. In that state, the Iouisiana State Lottery, a company chartered in 2868, had a monopoly for which it paid $\$ 40,000$ to the state treasury. Its last charter was granted in 1879 for a period of twenty-five years, and a renewal was refused in $\mathbf{1 8 9 0}$. In 1890 Congress forbade the use of the mails for promoting any lottery enterprise by a statute so stringent that it was held to make it a penal offence to employ them to further the sale of Austrian government bonds, issued under a scheme for drawing some by lot for payment at a premium (see Hormer v. Uniled Slates, 147 United States Reports, 449). This had the effect of compelling the Louisiana State Lottery to move its quarters to Honduras, in which place it still exists, selling its bonds to a considerable extent in tbe Southern States.

Since lotteries have become illegat there have been a great number of judicial decisions defining a lottery, In general, where skill or judgment is to be exescised there is no lottery, the essential element of which is chance or lot. There are numerous statutes against lotteries, the reason bcing given that they "tend to promote a gambling spirit," and that it is the duty of the state to "protect the morals and advance the welfare of the pcople." In New York the Constitution of 1846 forbade lotterics, and by 8324 of the Penal Code a lottery is declared "unlawful and a public nuisance."
"Contriving " and advertising lotteries is also penal. The following have been held illegal lotteries: In New York, a concert, the tickets for which entitled the holder to a prite to be drawn by lot; in Indiana, offering a gold watch to the purchaser of goods who guesses the number of beans in a bottle; in Texas, selling "prize candy "boxes; and operating a nickel-in-the-slot machine-so also in Louisiana: in Massachusctis, the "policy " or "envelope game," or a "raffle "; in Kentucky (190s), prize coupon packages, the coupons having to spell a certain word (U.S. v. Jeffersom, 134 Fed. R. 299); in Kansas (1907) it was held by the Suprome Court that the gift of a hat-pin to each purchascr was not illegal as a " gift enterprise," there being no chance or lot. In Oklahoma (1907) it was held that the making of contracte for the payment of money, the certainty is valus of return being dependent on chance, was a lottery (Fidelity Fund Co. v. Vasghan, 90 Pac. Rep. 34). The chicf features of a lottery are " procuring through lot or chance. by the investment of a sum of moncy or somcthing of value, come greater amount of money or thing of greater value. When such are the chief featurea of any acheme whatever it may be chrietened, or however it may be guarded or conccaled by cunningly devised conditions or mareens, it is under the law a lottery" (U.S. v. Wallace, 58, Fed. Rep. 942). In 1894 and 1897 Congress forbede the importation of lottery tickets or advertisements into the United States. In 1899, setting up or
promoting lotteries in Alask was prohibited by Congress, and in 1900 it forbade any lottery or atle of lottery tickets in Hawaii. In Porto Rico lotteries, raffics and gift-enterprises are forbidden (Penal Code, 1902, 8 291).

Authoritiss.-Critigue hits. pol. mor. ecom of comme sur les loberies anc. at mod. spirituelles af temporellas des citats at des églises (3.vols. Amsterdam, 1697), by the Bolognese historian Gregorio Leti; J. Desmaulx, De la possion da jew degwis les anciens lemps jusqu'd mos jours (Paris, 1779 ); Endemann, Beitrdge sur Geschichte der Lottric und tur heutigen Lotteric (Bonn, 1882); Larson, Loltrie whd Volkswirthschafi (Berlin, 1894); J. Ashton. History of English Lodteries ( 1893 ); Anmwal Report of the American Historical Associotion (1892): Journal of the American Social Science Association, xxxvi. 17.

LOTTI. ANTOARIO ( 1667 7-1740), Italian musical composer, was the son of Matteo Lotti, Kapellmeister to the court of Hanover. He was born, however, at Venice and as a pupil of Legrenzi. He entered the Doge's chapel as a boy, and in 1689 was engaged as an atto singer, succeeding later to the posts of deputy organist ( 1690 ), second organist (1692), first organist ( 1704 ), and, finally, in 1736 Maestro di Cappella as St Mark's church. He was also a composer of operas, and having attracted the interest of the crown prince of Saxony during his visit to Venice in 1712، he was invited to Dresden, where he went in 1717. After producing three operas there he was obliged to return to his dutics at Venice in 1719 . He died on the sth of January 1740. Like many other Venetian composers he wrote operas for Vienna, and enjoyed a considerable reputation outside Italy. A volume of madrigals published in 1705 contains the famous $I n$ wna siepe ombrosa, passed off by Bononcini as his own in London. Another is quoted by Martini in his Sagio di Contrappunto. Among his pupils were Alberti, Bassani, Galuppi, Gasparini and Marcello. Burney justly praises his church music, which is severe in style, but none the less modern in its grace and pathos. A fine setting of the Dies Irae is in the Imperial Library at Vienna, and some of his masses have been printed in the collections of Proske and Lack.

LOTTO, LORENZO (c. 1480-1 556), Italian painter, is variously stated to have been born at Bergamo, Venice and Treviso, bet ween 1475 and 1480, hut a document published by Dr Bampo proves that he was born in Venice, and it is to be gathered from his will that 1480 was probably the year of his birth. Overshadowed by the genius of his three great contemporaries, Titian, Giorgione and Palma, be had been comparatively neglected by art historians until Mr Bernhard Berenson devoted to him an "essay in constructive art criticism." which not only restores to him his rightful position among the great masters of the Renaissance, but also throws clear light upon the vexed question of bis artistic descent. Earlier authorities have made Lotto a pupil of Giovanni Bellini (Morelli), of Previtali (Crowe and Cavalcaselle), of Leonardo da Vinci (Lomazzo), whilst others discovered in his work the influences of Cima, Carpaccio, Durer, Palma and Francia. Mr Berenson has, however, proved that he was the pupil of Alvise Vivarini, whose religious severity and asceticism remained paramount in his work, even late in his life when he was attracted by the rich glow of Giorgione's and Titian's colour. What distinguishes Lotto from his more famous contemporaries is his psychological insight into character and his personal vision-his unconventionality, which is sufficient to account for the comparative neglect suffered by him when his art is placed beside the more typical art of Titian and Giorgione, the supreme expression of the character of the period.

That Lotto, who was one of the most productive painters of his time, could work for thirty years without succumbing to the mighty influence of Titian's sumptuous colour, is explained by the fact that during these years be was away from Venice, as is abundantly proved by docufaents and hy the evidence of signed and dated works. The first of these documents, dated 1503, proves him to have lived at Treviso at this period. His earliest authentic pictures, Sir Martin Conway's "Danae" (about 1498) and the "St Jerome" of the Louvre (a similar subject is at the Madrid Gallery ascribed to Titian), as indeed all the works executed before 1509 , have unmistakable Vivarinesque traits in the treatment of the drapery and landscape, and cool grey tonality. To this group belong the Madounas at

Bridgewater House, Villa Borghese, Naples, and Sta Criatina near Treviso، the Recanati altarpiece, the "Assumption of the Virgin " at Asolo, and the portrait of a young man at Hampton Court. We find him at Rome between 1508 and 1512, at the cime Raphael was painting in the Stanza della Signatura. A document in the Corsini library mentions that Lotto received 100 ducats as an advance payment for fresco-work in the upper floor of the Vatican, but there is no evidence that this work was ever executed. In the next dated works, the "Entombment" at Jesi (1512), and the "Transfiguration," "St James," and "St Vincent" at Recanati, Lotto has abandoned the dryness and cool colour of his earlier style, and adopted a fluid method and a blonde, joyful colouring. In 1513 we find him at Bergamo, where he had entered into a contract to paint for 500 gold ducats an altarpiece for S. Stefano. The picture was only completed in 1516, and is now at S. Bartolommeo. From the next years, spent mostly at Bergamo, with intervals in Venice and Jesi in the Marches, date the Dresden "Madonna," "Christ taking leave of his Mother" at the Berlin Gallery, the "Bride and Bridegroom" at Madrid, the National Gallery "Family Group" and portrait of the Protonothary Giuliano, several portraits in Berlin, Milan and Vienna, numerous altarpieces in and near Bergamo, the strangely misnamed "Triumph of Chastity" at the Rospigliosi Palace in Rome, and the portrait of Andrea Odoni at Hampton Court. In 1526 or 1527 Lotto returned to Venice, where Titian ruled supreme in the world of art; and it was only natural that the example of the great master should have fired him to emulation, though his experiments in this direction were confined to an attempt at rivalling the master's rich and ruddy colour-schemes. Even in the Carmine altarpiece, the "St Nicholas of Bari," which is his nearest approach to Titian, he retained his individualized, as opposed to Titian's generalized, expression of emotion. But it was only a passing phase, and he soon returned to the cooler schemes of bis earlier work. Among his chief pictures executed in Venice between 1529 and 1540 are the "Christ and the Adulteress," now at the Louvre, the "Visitation" at the Jesi Library, the "Crucifixion " at Monte S. Giusto, the Madonna at the Uffizi, the "Madonna and Saints" at Cingoli, and some portraits at the Berlin and Vienna muscums, the Villa Borghese and Doria Palace in Rome, and at Dorchester House. He is again to be found at Treviso from 1 542-1545, at Anconain 1550 , the year in which he entirely lost his voice; and in $155^{\circ}$ he "devoted his person and all bis property to the Holy Virgin of Loreto" and took up his abode with the monks of that shrine. He died in 1556. A coder in his own handwriting, discovered in the archives of Loreto, not only includes a complete statement of his accounts from about 1539 to his death, but has a most interesting entry from which we gather that in 1540 Lotto completed the portraits of Martin Luther and his wife. These portraits could not have been painted from life; they were presumably executed from some contemporary engraving.

See Lorenso Lotto, by Bernard Berenson (London, 190!).
LOTTO (Ital. for " lot "), a gambling game usually called Keno in America, played by any number of persons upon large boards or cards, each of which is divided into three horizontal rows of nine spaces, four spaces in each row being left blank and the ot her five marked with numbers up to 90 . Each card is designated by a general number. The cards usually lie on the gambling-table, and a player may huy from the bank as many as he cares to use, each card being registered or pegged on an exposed table as soon as bought. Ninety small ivory markers, generally balls fiattened on one side, numbered from 1 to 90 , are placed in a bag and shaken out one by one, or, more usually, in a so-called keno-goose, a kind of urn with a spout through which the balls are allowed to roll by means of a spring. When a number falls out, the banker, or heno-roller, calls it out distinctly, and each player upon whose card that number occurs places a mark over it. This is repeated until one player has all the numbers in one row of his card covered, upon which be calls out "Keno I" and wins all the mouey staked excepting a percentage to the bank.

LOTUS, a popular name applied to several plants. The lotus fruits of the Greeks beloaged to Zisyphus Loims, a bush native
in south Europe with fruits as large as sloes, containing a mealy sobstance which can be used for making bread and also a fermented drink. In ancient times the fruits were an important artice of food among the poor; whence "lotophagi" or lotuscaters. Zisyphas is a member of the natural order Rhamnaceae to Wieh belongs the British buckthorn. The Egyptian lotus was a water-lity, $N$ ym phoca Lolus; as also is the sacred lotus of the Bindus, $N$ dumbiwem specioswim. The lotus tree, known to the Romans as the Libyan lotus, and planted by them for shade, Fais probably Celtis asstralis, the nettle-tree ( $q .9$.), a soutbern European tree, a native of the elm family, with fruits like small cherries, which are first red and then black. Latus of botanists is a genus of the pea-family (Legwminosae), containing a large number of species of herbs and undershrubs widely distributed in the temperate regions of the old world. It is represented in Britain by L. cormiculatus, bird's foot trefoil, a low-growing herb, common in pastures and waste places, with clusters of smail brighs yellow pea-like flowers, whicb are often streaked with crimeno; the popular name is denived from the pods which when ripe spread like the toes of a bird's foot.
HIOS-BATERS (Gr. Acroфdyol), a Libyan tribe known to the Grecks as early as the time of Homer. Herodotus (iv. 17i) describes their country as in the Libyan district bordering oa the Syrtes, and says that a carzvan route led from it to Egypt. Veace Betrard identifies it with the modern Jerbs. When Odyseens reached the country of the Lotophagi, many of his sailocs after eating the lotus lost all wish to return home. Both Grocks and Romans used the expression "to eat the lotus" to denote forgetfulness (cf. Tennyson's poem "The LotusEaters ").
There hat been considersble discussion as to the identification of the Homeric botua. Some have held that it is a prickly dirub, Tuyphrus Lotus, wich bears a sweet-tasting fruit, and atill grows in the ofd home of the Lotophagi. It is eaten by the natives, who siso make a lind of wine from the juice. P. Champault (Phemicions $\leq$ Grecs an Itaice © apris $C$ Odyside, p. 400 , note 2), however, maintains that the lotus was a date: Victor Berand (Les Phiniciens eal'Odysse, 1902-1903. $\mathbf{n}$. 102) is doubtiul, but contends that it was certainly a tuerritt If either of these be correct, then the lotus of Od. iv. $603-604$ in quite a different plant, a kind of clover. Now Strabo (niz arge) calls the lotus mbar rud ach M5as. Putting these two riferses togetber with Sulpicius Severus, Dialogi i. 4. 4, R. M. Heary augreats that the Homeric lotus was really the rba of Strabo, is. a bind of coover (Classical Review، December 1g06, p. 435).
 pher, was born in Bautzen on the $213 t$ of May 1817 , the son of a physician. He received his education in the gymnasium of Zaten under teachers who inspired him witb an enduring love of the classical authors, as we see from his translation of the A刧gane of Sophocies into Latin verse, published when he had reached middle life. He went to the university of Leiprig is a student of philosophy and natural sciences, but entered officially as a student of medicine. He was then only seventeen. It appears that thus early Lotze's studies were governed by two dirisinat interests. The first was scientific, based upon mathematical and physical studies under the guidance of E. H. Weber, W. Volckmann and G. T. Fechner. The other was his sesthetical aed artistic interest, which was developed under the care of C. H. Weise. To the former he owes his appreciation of exact investigation and a complete knowledge of the aims of science, to the laxter an equal admiration for the great circle of ideas which had been diffused by the teaching of Fichte, Schelling asd Hegel. Each of these influences, which early in life must bave been lamiliar to him, tempered and modified the other. The true method of science which he possessed lorced him to conderm as useless the entire form which Schelling's and Hegel's expositions had adopted, especially the dialectic method of the latter, whilst his love of art and beauty, and his appreciation of mocal parposes, revealed to him the existence of a transphenomenal world of values into which no exact science could penctrate. It is evident how this initial position at once defined to him the tasks which philosophy had to perform. First there mare the natural sciences, themselves only just emerging from a confused conception of their true method; especially those
which studied the borderland of physical and mental phenomena, the medical sciences; and pre-eminently that science which has since become so popular, the science of biology.

Lotze's first essay was his dissertation De fuluroe biologices principibus philosophicis. with which be gained (1838) the degree of doctor of medicine, after having only four months previously got the degree of doctor of philosophy. Then, secondly, tbere arose the question whether the methods of exact science sufficed to explain the connexion of phenomena, or whether for the explanation of this the thinking mind was forced to resort to some hypothesis not immediately verifiable by observation, but dictated by higher aspirations and interests. And, if to satisfy these we were forced to maintain the existence of a world of moral standards, it was, thirdly, necessary to form some opinion as to the relation of these moral standards of value to the forms and facts of pbenomenal existence. These different tasks, which philosopby had to fulfil, mark pretty accurately the aims of Lotze's writings, and the order in which they were published. He laid the foundation of his philosophical system very early in his Metaphysih (Leipzig, 1841) and his Logik (1843), short books published while be was still a junior lecturer at Leiprig, from which university he migrated to Gottingen, succeeding Herbart in the chair of philosophy. But it was only during the last decade of his life that be ventured, with much hesitation, to present his ideas in a systematic and final form. The twa books mentioned remained unnoticed by the reading public, and Lotse first became known to a larger circle through a series of works which aimed at establishing in the study of the phyzical and mental phenomena of the human organism in its normal and diseased states the same general principles which had been adopted in the investigation of inorganic phenomena. These works were his Allgemeine Pathologie und Therapic als mechanische Notwrusisenschaften (Leipsig, 1842, 2nd ed., 2848), the articles "Lebenskraft" (1843) and "Seele und Seclenleben " ( $\mathbf{1 8 4}_{4} 6$ ) in Rud. Wagner's Handworterbuch der Physiologie, his Allgemeive Physiologie des Korperlichen Lebens (Leiprig, 1851), and his Medizinische Prychologis ader Physiologie der Sede (Leiprig, 1852).

When Lotze published these works, medical science was still much under the influence of Schelling's philosophy of nature. The mechanical laws, to which external things were subject, were conceived as being valid only in the inorganic world; in the organic and mental worlds these mechanical laws were conceived as being disturbed or overridden by other powers, such as the influence of final causes, the existence of types, the work of vital and mental forces. This confusion Lotre, who had been trained in the school of mathematical reasoning, tried to dispel. The laws which govern particles of matter in the inorganic world govern them likewise if they are joined into an organism. A phenomenon $a$, if followed by $b$ in the one case, is followed by the same $b$ also in the other case. Final causes, vital and mental forces, the soul itself can, if they act at all, only act through the inezorable mechanism of natural laws. As we therefore have only to do with the study of existing complexes of material and spiritual phenomena, the changes in these must be explained in science by the rule of mechanical laws, such as obtain everywhere in the world, and only by such. One of the results of these investigatioas was to extend the meaning of the word mechanism, and comprise under it all laws which obtain in the phenomenal world, not excepting the pbenomena of life and mind. Mechanism was the unalterable connexion of every phenomenon a with other phenomens $b$, $c, d$, either as following or preceding it; mechanism was the inexorable form into which the events of this world are cast, and by which they are connected. The object of those writings was to establish the all-pervading rule of mechanism. But the mechanical view of nature is not identical with the materialistic. In the last of the above-mentioned works the question is discussed at great length how we have to consider mind, and the relation between mind and body; the answer is-we have to consider mind as an immaterial principle, its action, however, on the body and vice versa as purely mechanical, indicated
hy the fixed laws of a psycho-physical mechanism. These doctrines of Lotze-though pronounced with the distinct and reiterated reserve that they did not contain a solution of the philosophical question regarding the nature, origin, or deeper meaning of this all-pervading mechanism, neither an explanation how the action of external things on each other takes place nor yet of the relation of mind and body, that they were mercly a preliminary formula of practical acientific value, itself requiring a deeper interpretation-these doctrines were nevertheless hy many considered to be the last word of the philosopher who, denouncing the reveries of Schelling or the idealistic theorics of Hegel, estahlished the science of life and mind on the same basis as that of material things. Published as they were during the years when the modern school of German materialism was at its height, ${ }^{1}$ these works of Lotze were counted among the opposition literature which destroyed the phantom of Hegelian wisdom and vindicated the independent and self-sufficing position of empirical philosophy. Even philosophers of the eminence of I. H. Fichte (the younger) did not escape this misinterpretation of Lotze's true meaning, though they had his Melaphysik and Logik to refer to, though he promised in his Algemeine Physiologie (185s) to enter in a subsequent work upon the "bounding province between aesthetics and physiology," and though in his Medisinische Psychologie he had distinctly stated that his position was neither the idealism of Hegel nor the realism of Herbart, nor materialism, hut that it was the conviction that the essence of everything is the part It plays in the realization of some idea which is in itself valuable, that the sense of an all-pervading mechanism is to be sought in this, that it denotes the ways and means by which the highest idea, which we may call the idea of the good, has voluntarily chosen to realize itself.

The misinterpretations which he had suffered induced Lotze to publish a small pamphlet of a polemical character (Streitschriften, Leipzig, 1857), in which be corrected two mistakes. The opposition which he had made to Hegel's formalism had induced some to aseociate him with the materialistic achool, others to count him among the followers of Herbart. Lotse publicly and formally denied that he belonged to the school of Herbart, though be admitued that historically the same doctrine which might be considered the forerunner of Herbart's teachings might lead to his own views, viz. the monadology of Leibnite.
When Lotse wrote these explanations, he had already given to the world the first volume of his great work, Mikrokosmus (vol. i. 1856, vol. ii. 1858, vol. iii. 1864; 3rd ed., 1876-1880). In many passages of his works on pathology, physiology, and psychology Lotse had distinctly stated that the method of rescarch which he advocated there did not give an explanation of the phenomena of life and mind, but only the means of observing and connecting them together; that the meaning of all phenomena, and the reason of their peculiar connexions, was a philosophical prohlem which required to be attacked from a different point of view; and that the significance especially which lay in the phenomena of life and mind would only unfold itself if hy an exhaustive survey of the entire life of man, individually, socially, and historically, we gain the necessary data for deciding what meaning attaches to the existence of this microcosm, or small world of human life, in the macrocosm of the universe. This review, which extends, in three volumes, over the wide field of anthropology, beginning with the human frame, the soul, and their union in life, advancing to man, his mind, and the course of the world, and concluding with history, progress, and the connexion of things, ends with the sume idea which was expressed in Lotze's earlicst work, his Melaphysit. The view peculiar to him is reached inithe end as the crowning conception towards which all separate channcls of thought have tended, and in the light of which the life of man in nature and mind, in the individual and in society, had been surveyed. This view can be hriefly stated as follows: Everywhere in the wide realm of observation we find three distinct
${ }^{1}$ Sce Vogt, Phystologische Briefe (1845-1847); Moleachott, Dep ITriclamf des Lobews (1852); Bichner, Xraft wind Stoff (IB5S).
regions,-the region of facts, the region of laws and the region of standards of value. These three regions are separate only in our thoughts, not in reality. To comprehend the real position we are forced to the conviction that the world of facts is the field in which, and that laws are the means by which, those higher standards of moral and aesthetical value are being realized; and such a union can again only become intelligible through the idea of a personal Deity, who in the creation and preservation of a world has voluntarily chosen certain forms and laws, through the natural operation of which the ends of His work are gained.
Whilst Lotze had thus in his published works closed the circle of his thought, beginning with a conception metaphysically gained, proceeding to an exhaustive contemplation of things in the light it afforded, and ending with the stronger conviction of its truth which ohscrvation, experience, and life could afford, he had all the time been lecturing on the various hranches of philosophy according to the scheme of academical instruction transmitted from his predecessors. Nor can it be considered anything but a gain that be was thus induced to expound his views with regard to those topics, and in connexion with those prohlems, which were the traditional forms of philosophical utterance. His lectures ranged over a wide field: he delivered annually lectures on psychology and on logic (the latter including a survey of the entirety of philosophical research under the title Encyelopodie der Philosophie), then at longer intervals lectures on metaphysics, philosophy of nature, philosophy of art, philosophy of religion, rarely on history of philosophy and ethics. In these lectures be expounded his peculiar views in a stricter form, and during the last decade of his life he embodied the substance of those courses in his Systems der Philosophic, of which only two volumes have appeared (vol. 1. Logik, 1st ed., Leipais, 1874, and ed., 1880; vol. ii. Metaphysih, 1879). The third and concluding volume, which was to treat in a more condensed form the principal prohlems of practical philosophy. of philosophy of art and religion, never appeared. A small pamphlet on psychology, containing the last form in which pe had begun to treat the subject in his lectures (ahruptly terminated through his death on the 1st of July 1881) during the summer session of 1881, has been puhlished hy his son. Appended to this volume is a complete list of Lotse's writings, compiled by Professor Rehnisch of Gottingen.
To understand this series of Lotse's writinges, it is necesmary to begin with his definition of philosophy. This is given after hio exposition of logic has eatablished two points, vis. the existence in our mind of certain lawa and forms ecoording to which we connect the material supplied to us by our sensea, and, secondly, the fact that logical thought cannot be uscfully employed withour the assumption of a further set of connexions, not logically necesary, but assumed to exist between the data of expericnce and observation. These connexions of a real not formal character are handed to us by the ecparate sciencce and hy the usage and culture of everyday life. Language has crystallized them into cortain definite notions and expressions, without which we carmot proceed a single atep. but which we have accepted without knowing their exact meaning. much lese their origin. In consequence the apecial aciencea and the wisdom of common life entangle themselver earily and frequently in contradictions. A problem of a purely formal charmcter thus prements itself, viz. this-to try to bring unity and harmony into the scattered thoughts of our general culture, to trace them to their primary assumptions and follow them into their ultimate conse. quences, to connect them all together, to remodel, curtail or amplify them, so at to remove their apparent contradictions, and to combine them in the unity of an harmonious view of thinga and especially to inveatigate thooe conceptions which form the initial aseqmitions of the several sciencen, and to fix the limits of their applicability. This ie the formal definition of philosophy. Whether an harmonious conception thua gained will reprement more than an agrecment among our thoughts, whether it will represent the real connexion of things and thus poseste objective not merely aubjective value, cannot be decided at the outset. It is alio unwarranted to start with the expectation that everything in the world ahould be explained by one principle, and it in a needlefs reatriction of our meana to expect unity of method. Nor are we able to etart our philosophical invertigations by an inquiry into the nature of human thought and ite capacity to attain an objective knowledge, as in this caree we would be actually using that instrument the uedulneas of which we were trying to determine. The main proof of the objective value of the view we may galn will rather lie in the degree in which it sucoeeds in amigning to every element of culture its due position, or in which it fa able to
appreciate and combine different and apparently opposite tendencies and interests. in the sort of justice with which it weighs our manifold desires and aspirations, balancing them in due proportions, refusing to sacrifice to a one-sided principle any truth or conviction which experience has proven to be useful and necessary. The investigations rill thea naturally divide themselves into three parts, the first of which deals with chose to our mind inevitable forms in which we are obliged to think about things, if we think at all (metaphysics). the second being devoted to the grat rugion of facts, trying to apply the resules of metaphysics to these, specially the two great regions of external and mental phenomena (cosmology and peychology), the third dealing with those standards of value from - hach we pronounce our acsthetical or ethical approval or disapproval. In each department we shall have to aim first of all at rews clear and consistent within themselves, but secondly, we shall in the end wish to form some gencral idea or to risk an opinion how Lows, facts and standards of value may be combined in one comprebeosive view. Considerations of this latter kind will naturally present themselves in the two great departments of cosmology and psschology, or they may be delcgated to an independent research onder the mame of religious philosophy. We have already mentioned the final conception in which Lotze's speculation culminates, that of perscral Deity. Himself the essence of all that merits existence for its ow sabe, who in tbe creation and government of a world has voluntarily choses certain laws and lorms through which His ends are to be realized. We may add that according to this view nothing is real but the living spiric of God and the world of living spirits Which lis has created; the thinss of this world have only reality in underlies everything. It is natural that Lotze, having this great and final conception always belore him, works under its influence lrous the wery beginning of his speculations, permitting us, as preation of things which to him contains the solution of our Tre bey
The bey to Locse's theoretical philooophy lies in his metaphysics, to the exposition of which important subject the firat and last of pis buret publications have been devoted. To understand Lotse's fately oecesmary. The object of his metaphysics is 80 to remodel de current notions regarding the existence of things and their wate them comsiatent and thinkable. The further assumption, that the modified notions thus gained have an objective meaning, and that they monichow correspond to the real order of the existing
and which of course they can never actually describe, depends poos a genernl confidence which we must have in our reasoning powers, and in the significance of a world in which we ourselves ang ald The principle thercfore of theme investigations is opposed to two attempes frequently repcated in the history of philowphy develophent of things must have obeyed, or which a Creator must have followed in the creation of a world (Hegel); and (a) the attentipt to trace the gencsis of our notions and decide as to their meaning and
valme (modern theorics of knowledge). Neither of theae attempts is GF Fhich we manage correctly or incorrectly to deacribe it, are also ready made. What remains to be done is, not to explain how such a morld manages to be what it is, nor how we came to form these cosceptions those abstrect notions which are inconsistent and jarring, $T$ to reaodel and define them so that they may constitute a consistent In this endeavour Lotze discards as uselese and mee-able many lavourite conceptions of the achool, many crude thinkable by the assumption of a plurality of existences, the of which (as distinguished (rom our knowledge of them) ean onceived only as a mulcitude of relations. This quality of anding in relation to other things is that which gives to a thing its And the nature of this reality again can neither be conrepresented as a Gxed and hard substance nor as an unable something. but only as a fixed order of recurrence of an:inually changing events or impressions. But, fur!her, every arternpt to think clearly what thooe relations are, what we really menn. if we talk of a fixed order of events, forces upon u i he neceasity inking also that the different things which stand in relations or different phases which follow each other cannot be merely nally strung together or moved about by some indefinable ral power, in the form of some predestination or inexorable fate. things themselves which exist and their changing phases must 1 io come internal connexion; they themselves must be active sassive, capable of doing or suffering. This would lead to the view Leibnits. that the world consists of monads, sellisufficient beings, ing to inner life. But this idea involves the further conception erbnite, that of a pre-established harmony, by which the Creator that care to arrange the life of cuch monad, so that it agrees that of all others. This concertion, aecording to Lotze, is and render incellizible the common conception originating
in natural acience, vis. that of aystem of lawa which govern the many things? But, in altempting to make this conception quite clear and thinkable, we are forced to represent the connexion of things as a universal substance, the casence of which we conceive as a system of laws which underlies everything and in its own self connects everything, but imperceptible, and known to us merely through the impressions it produces on us, which we call things. A final refection then teaches us that the nature of this universal and all-pervading substance can only be imagined by us as something analogous to our own mental hife, where alone we experience the unity of a substance (which we call self) preserved in the multitude of its (mental) states. It also becomes clear that only where such mental life really appears need we assign an independent existence, but that the purposes of everyday life as well as those of science are equally acrved if we deprive the material things out side of us of an independence, and assign to them merely a connected existence through the universal substance hy the action of which alone they can appear to us.

The universal substance, which we may call the absolute, is at this stage of our investigations not endowed with the attributes of a personal Deity, and it will remain to be seen by further analysis in how far we are able-without contradiction-to identily it with the object of religious vencration, in how far that which to metaphysics is mercly a postulate can be gradually brought nearer to us and become a living power. Much in this direction is said by Lotze in various passages of his writings; anything complete, however, on the subject is wanting. Nor would it seem as if it could be the intention of the author to do much more than point out the lines on which the furthes treatment of the subject should advance. The actual result of his personal inquiries, the great idea which lies at the loundation of his philosophy, we know. It may be salely stated that Lotze would allow much latieude to individual convictions, as indeed it is evident that the empty notion of an absolute can only become living and significant to us in the same degree as expericnce and thought have taught us to realize the seriousness of life, the significance of creation, the valuc of the beautiful and the good, and the supreme worth of personal holiness. To endow the universal substance with moral attributes, to maintain that it is more than the metaphysical ground of everything, to nay it is the perfect realization of the holy, the beautiful and the good
an only have a meaning for him who feels within himsell what real not imaginary values are clothed in those expressions.

We have still to mention that aesthetics formed a principal and favourite atudy of Lotze's, and that he has created this subject also in the light of the leading ideas of his philosophy. See his essays leber den Begriff der Schomheit (Gottingen, 1845) and Ueber Bedsmgungew der Kurstschonheid, ibid. (1847); and especially his Geschichte der Aesthetih in Deutschland (Munich, 1868),

Lotze's historical position is of much interest. Though he disclaims being a follower of Herbart, his formal definition of philosophy and his conception of the object of metaphysics are similar to those of Herbart, who defines philosophy as an attempt to remodel the notions given by experience. In this endeavour he forms with Her bart an opposition to the philosophies of Fichte, Schelling and Hegel, which aimed at objective and absolute knowledge, and also to the criticism of Kant, which aimed at determining the validity of alt human knowledge. But this lormal agreement includes material differences, and the spirit which breathes in Lotze's writings is more akin to the objects and aspirations of the idcalistic school than to the cold formalism of Herbart. What, however, with the idealists was an object of thought alone, the absolute, is to Lotze only inadequately definable in rigorous philosophicall language; the aspirations of the human heart, the contents of our leclings and desires, the aims of art and the tenets of religious laith must be grasped in order to fill the empty idea of the absolute with meaning. These manifestations of the divine spirit again cannot be traced and understood by reducing (as Hegel did) the growth of the human mind in the individual., in society and in history to the monotonous rhythm of a speculative schematism; the essence and worth which is in them reveals itself only to the student of detail, for reality is langer and wider than philosophy: the problem. "how the one can be many," is only wolved for us in the numberless examples in life and experience which surround us, for which we must retain a lifelong interest and which constitute the true field of all useful human work. This conviction of the emptiness of terms and abstract notions, and of the fulness of individual life, has enabled Lotte to combine in his writings the two courses into which German philosophical thought had been moving since the death of its great founder. Leibnitz. We may defne these courses by the terms esoteric and exoteric- the former thephilosophy of the school, cultivated principally at the universities, trying to mystematize everything and reduce all our knowledge to an intelligible principle, losing in this attempt the decper meaning of Leibnitz's philosophy; the latter the unsystematized philosophy of general culture which we find in the work of the great writers of the classical period, Lessing. Winkelmann, Goethe, Schiller and Herder, all of whom expresmed in some degree their iodehtedness to Leibnitz. Lotze can be said to have brought philosophy out of the lectureroom into the market-place of life. By understanding and combining what was gricat and valuable in those divided and acattered endeavourt, lie became the true aucceesor of Leibaite

The age in which Lotze lived and wrote in Germany was not one peculiarly fitted to appreciate the position he took up. Frequently misunderstood, yet rarely criticized, he was nevertheless greatly admired, listened to by devoted hearers and read by an increasing circle. But this circle never attained to the unity of a philosophical school. The real meaning of Lotze's teaching is reached only by patient study, and those who in a larger or narrower sense call themselves his followers will probably feel themselves indebted to him more for the general direction he has given to their thoughts, for the tone he has imparted to their inner life, for the seriousness with which he has taught them to consider even small affairs and practical duties, and for the indestructible confidence with which his philosophy permits them to disregard the materialism of science, the scepticism of shallow culture, the disquieting results of philosophical and historical criticism.

See E. Pficiderer, Lotze's philosophische Wellanschauthg noch ihrew Grundmugen (Berlin, 1882; 2nd ed., 1884); E. von Hartmarn, Lofse's Philosophic (Leipzig, 1888); O. Caspari, H. Lolze in seiner Siellung utu der durch Kant begrundeten neucsten Geschiche der Phil. osophie (Breslau, 1883; 2nd ed., 1894); R. Falckenberg. Hermann Lolze (Stuttgart, 1901): Henry Jones, A Critical Account of the Philosophy of Lotze (Clasgow, 1895 ): Paul Lange, Die Lehre vom Inslinate bei Lotre und Darwin (Berlin, 1896); A. Lichtenstein. Lotse und Wundt (Bern, 1900).

LOUBET, BMILS FRAXCOIS ( 1838 - ), 7th president of the French republic, was born on the 30th of December 1838, the son of a peasant proprietor at Marsanne (Drome), who was more than once mayor of Marsanne. He was admitted to the Parisian bar in 1862, and took his doctorate-in-law next year. He was still a student when he witnessed the sweeping triumph of the Republican party in Paris at the general election in 1863. He settled down to the exercise of his profession in Montelimar, where he married in 1869 Marie Louis Picard. He also inherited a small estate at Grignan. At the crisis of 1870 he became mayor of Montélimar, and thencelorward was a steady supporter of Gambetta's policy. Elected to-the Chamber of Deputies in 1876 by Montélimar he was one of the famous 363 who in June 1877 passed the vote of want of confidence in the ministry of the duc de Broglie. In the general election of October he was re-elected, local enthusiasm for him being increased by the fact that the government had driven him from the mayoralty. In the Chamber he occupied himself eapecially with education, fighting the clerical system established by the Loi Falloux, and working for the establishment of free, obligatory and secular primary instruction. In 1880 he became president of the departmental council in Drome. His support of the second Jules Ferry ministry and his zeal for the colonial expansion of France gave him considerable weight in the moderate Republican party. He had entered the Senate in $\mathbf{1 8 8 5}$, and he became minister of public works in the Tirard ministry (December 1887 to March 1888). In 1892 President Sadi Carnot, who was his personal friend, asked him to form a cabinet. Loubet held the portfolio of the interior with the premiership, and had to deal with the anarchist crimes of that year and with the great strike of Carmaux, in which be acted as arbitrator, giving a decision regarded in many quarters as too favourable to the strikers. He was deleated in November on the question of the Panama scandals, hut he retained the ministry of the interior in the next cabinet under Alezandre Ribot, though he resigned on its reconstruction in January. His reputation as an orator of great force and lucidity of exposition and as a safe and honest statesman procured for him in 1896 the presidency of the Senate, and in February 1899 he was chosen president of the republic in euccession to Felix Faure by 483 votes as against 279 recorded by Jules Meline, his only serious competitor. He was marked out for fierce opposition and bitter insult as the representative of that section of the Republican party which sought the revision of the Dreyfus case. On the day of President Faure's funeral Paul Déroulède met the troops under General Roget on their return to barracks, and demanded that the general should march on the Elysbe. Roget sensibly took his troops back to barracks. At the Auteuil steeplechase in June the presidert was struck on the head with a cane by an anti-Dreyfusard. In that month President Loubet summoned Waldeck-Roussenu to form a cabinet, and at the same time entreated Republicans of all shades of opinion to rally to the defence of the state. By the
efiorts of Loubet and Waldeck-Rousseau the Dreyfos affair was settled, when Loubet, acting on the advice of General Galliffet, minister of war, remitted the ten years' imprisonment to which Dreyfus was condemned at Rennes. Loubet's presidency saw an acute stage of the clerical question, which was attacked hy Waldeck-Rousseau and in still more drastic fashion by the Combes ministry. The- French ambassador was recalled from the Vatican in April 1905, and in July the separation of church and state was voted in the Chamber of Deputies. Feeling had run high between France and England over the mutual criticisms passed on the conduct of the South African War and the Dreyfus case respectively. These differences were composed hy the Anglo-French eniente, and in 1904 a convention between the two countries secured the recognition of French claims in Morocco in exchange for non-interference with the English occupation of Egypt. President Loubet was a typical example of the peasant-proprietor class, and had none of the aristocratic, not to say monarchical, proclivities of President Faure. He inaugurated the Paris Exhibition of rgoo, received the tsar Nicholas II. in September 1901 and paid a visit to Russja in 1902. He also exchanged visita with King Edward VII., with the king of It aly and the king of Spain. The king of Spain's visit in 1905 was the occasion of an attempt on his life, a bomb being thrown under his carriage as he was proceeding with his gucst to the opera. His presidency came to an end in January 1906, when he retired into private life.

LOUDON, ERNST GIDEON, FREIHERR von (1717-1790), Austrian soldier, was born at Tootzen in Livonia, on the and of February 1717. His family, of Scottish origin, ${ }^{1}$ had been settled in that country since belore $\mathbf{1 4 0 0}$. His father was a lieutenantcolonel, retired on a meagre pension from the Swedish service, and the boy was sent in 1732 into the Russian army as a cadet. He took part in Field Marshal Munnich's siege of Danzig in 1734, in the march of a Russian corps to the Rhine in 1735 and in the Turkish war 1738-1739. Dissatisfied with his prospects he resigned in 1741 and sought military employment elsewhere. He applied first to Frederick the Great, who declined his services. At Vienna he had better fortune, being made a captain in Trenck's Iree corps. He took part in its forays and marches, though not in its atrocities, until wounded and taken prisoner in Alsace. He was shortly released by the advance of the main Austrian army. His next active service, still under Trenck, was in the Silesian mountains in 1745 , in which campaign he greatly distinguished himself as a leader of light troops. He was present also at Soor. He retired shortly afterwards, owing to his distaste for the lawless habits of his comrades in the irregulars, and after long waiting in poverty lor a regular commission he was at last made a captain in one of the frontier regiments, spending the next ten years in half-military, hall-administrative work in the Carlstadt district. At Bunich, where he was stationed, he built a church and planted an oak forest now called by his name. He had reached the rank of licutenant-colonel when the outbreak of the Seven Years' War called him again into the field. From this point began his farne as a soldier. Soon promoted colonel, he distinguished himself repeatedly and was in 1757 made a General-feldwacht-meister (major-general of cavalry) and a knight of the newly founded order of Maria Theresa. In the campaign of 1758 came his first opportunity for fighting an action as a commander-in-chief; and he used it so well that Frederick the Great was obliged ta give up the siege of Olmatz and retire into Bohemia (action of Dom-atadtl, 3oth of June). He was rewarded with the grade of lieutenant-field-marshal and having again shown himself an active and daring commander in.the campaign of Hochkirch, he was created a Freiherr in the Austrian nobility by Maria Theresa and in the pecrage of the Holy Roman Empire by her husband the emperor Francis. Maria Theresa gave him, further, the grand cross of the order she had founded and an estate near Kuttenberg in Bohemia. He was placed in command of the Austrian contingent sent to

[^2]foin the Rumians on the Oder. At Kuncrsdori he turned deleat into a brilliant victory, and was promoted Feldreugmcister and made commander-in-chiel in Bohemia, Moravis and Silesia. In 1760 be destroyed a whole corps of Frederick's army under Fouque at Landshut and stormed the important fortress of Clate In 1760 be sustained a reverse at Frederick's hands in the batte of Licgnitx (Aug. 15 th, 1760), which action led to bitter cootroversy with Daun and Lacy, the commanders of the main army, who, Loudon claimed, had left his corps unsupported. In 1761 be operated, as usual, in Silesia, but he found his Russian aliee as timid as they had been after Kunersdorf, and all attempts acainst Frederick's entrenched camp of Bunzel witz (see Szven Yeans' Waz) failed. He hrilliantly seized his one fleeting opportanity, bowever, and stormed Schweidnits on the night of Sept. 30/October 15t, 1761 . His tireless activity continued to the end of the war, in conspicuous contrast with the temporizing strategy of Daun and Lacy. The student of the later campaigns of the Seven Years' War will probably admit that there was coed of more aggressiveness than Daun displayed, and of more caution than suited Loudon's genius. But neither recognized this, and the last three years of the war are marked hy an everincreasing fricticn between the "Fabius " and the "Marcellus," a they were called, of the Austrian army.
After the peace, therfore, when Daun became the virtual cosmander-in-chiel of the army, Loudon fell into the background. Offers were made, hy Frederick the Great amongst others, to induce Loudon to transler his services clsewhere. Loudon did not entertain these proposals, although negotiations rent oo for some years, and on Lacy succeeding Daun as president of the council of war Loudon was made inspector-general of indantry. Disensions, however, continued between Loudon and Lecy, and on the accession of Joseph II., who was intimate rith his rival, Loudon retired to his estate near Kuttenberg. Maria Therese and Kaunits caused him, bowever, to be made commander-in-chief in Bohemia and Moravia in 1769 . This post be beld for three years, and at the end of this time, contemplating retirement from the service, he settled agnin on his etale. Maris Theresa once more persuaded him to remain in the army, and, as his estate had diminished in value owing to serrian troubles in Bohemia, she repurchased it from him (1776) on generous terms. Loudon then settled at Hadersdorf pear Vienna, and shortly afterwards was made a field-marshal. Of this Carlyle (Froderich the Great) records that when Frederick the Great met Loudon in 1776 be deliberately addressed him in the emperor's presence as "Herr Feldmarschall." But the lint was not taken until February 1778.
In $177^{8}$ came the War of the Bavarian Succession. Joeeph asd Lacy were now reconciled to Loudon, and Loudon and Lacy commanded the two armies in the feld. On this occasion, mowever, Loudon seems to have in a measure fallien below his reputation, while Lacy, who was opposed to Frederick's own army, earned new laurels. For two years alter this Loudon lived quietly at Hadersdorf, and then the reverses of other generals in the Turkish War called him for the last time into the Gedd. Though old and broken in health, be was commander-inchie in fact as well as in name, and be won a last brilliant success by captaring Belgrade in three weeks, 1789 . He died within the Fear, on the ${ }^{4} 4^{\text {th }}$ of July at Neu-Tituchein in Moravia, still on duty. His last appointment was that of commander-ji-chief of the armed forces of Austria, which had been created for him by the new emperor Leopold. Loudon was buried in the grounds of Hadersdorf. Eight years before his death the emperor Joseph had caused a marble hust of this greal soldier to be placed in the chamber of tbe council of war.
His son Jobamm Ludmoc Alexius, Freihert yon Loudon (1762-1822) fought in the Revolutionary and Napoleonic Wars rith credit, and rose to the rank of lieutenant-field-marshal.
Soe memoir by r. Arneth in A Aleemeine deutrcies Biographic, s.v. - Leurdon," and life by G. B. Malleson.

LOUDOUM, JOHM CAMPBELL, 1 IST EARL of (3508-1663), Scottinh politician, eldest son of Sir James Campbell of Lawers, becrase Baron Loudoun in right of his wife Margaret, grand-
daughter of Hugh Campbell, ist Baron Loudoun (d. 1622). He was created earl on the 12 th of May 1633, but in consequence of his opposition to Charles I.'s church policy in Scotland the patent was stopped in Chancery. In 1637 he was one of the supplicants against the introduction of the English liturgy; and with Joha Leslie, 6 th earl of Rothes, he took a leading part in the promulgation of the Covenant and in the General Assembly which met at Glasgow in the autumn of 1638 . He served under General Leslie, and was one of the Scottish commissioners at the Pacification of Berwick in June 1639. In November of that year and again in 1640 the Scottish estates sent Loudoun with Cbarles Seton, and eard of Dunfermine, to London on an embasay to Charles I. Loudoun intrigued with tbe French ambassador and with Thomas Savile, afterwards earl of Sussex, hut without much success. He was in London when John Stewart, earl of Traquair, placed in Charles's hands a letter aigned by Loudoun and six others and addressed to Iouis XIII. In spite of his protest that the letter was never sent, and that it would in any case be covered by the amnesty granted at Berwick, he whs sent to the Tower. He was released in June, and two months later he reentered England with the Scottish invading army, and was one of the commissioners at Ripon in October. In the following. August (1641) Charles opened parliament at Edinhurgh in person, and in pursuance of a policy of conciliation towards the leaders of the Covenant Loudoun was made lord chancellor of Scotlend, and his tite of earl of Loudoun was allowed. He also became first commissioner of the treasury. In 1642 he was sent by the Scottish council to York to offer to mediate in the dispute between Charles and the parliament, and later on to Oxford, hut in the second of these instances Charles refused to accept his authority. He was constantly employed in subsequent negotiations, and in 1647 was sent to Charles at Carisbrooke Castle, but the "Engagement " to assist the king there made displeased the extreme Covenanters, and Loudoun was ohliged to retract his support of it. He was now entirely on the side of the duke of Argyll and the preachers. He assisted in the capacity of lord chancellor at Charles II.'s coronation at Scone, and was present at Dunbar. He joined in the royalist rising of 1653 , but eventually surrendered to General Monk. His cestates were foricited by Cromwell, and a aum of money settled on the countess and her heirs. At the Restoration be was removed from the chancellorship, hut a pension of $£ 1000$ granted him hy Charles I. in 1643 was still allowed him. In 1662 he was heavily fined. He died in Edinburgh on the 1sth of March 1663 .
The carl's elder son. James (d. 1684), and earl of Loudoun, paued his life out of Great Britain, and when he died at Leiden wat wucceeded by bis son Hugh (d. 1731). The 3rd earl beld varioua high positione in England and Scotland, being chosen one of the repreentative peers lor Scotland at the union of the parliaments in 1707. He rendered good service to the government during the rising of 1715. especially at the battle of Sherifmuir, and was succeeded as ath ear by his mon John ( $1705-1782$ ), who fought against the Jacobites in 1745, was commanderyin-chiel of the British force in America in 1756 and died unmarried. The title then pased to James Mure Campbell (d. 1736). a grandson of the 2nd carl. and wat afterwarda borne by the marquesces of Hastings, descendents of the yth earl't daughter and heiresa, Flora (1780-1840). Again reyerting to a female on the death of Henry, 4th marquess of Hascings in 1868, it came afterwards to Charlé' (b. 1855), a nephew of this marquest, who became inth earl of Loudoun.
LOUDUN, a town of westem France, capital of an arrondissement in the department of Vienne, on an eminence overlooking a fertile plain, 45 m . by rail S.W.of Tours. Pop. (1906) 3932. It was formerly surrounded by walls, of which a single gateway and two towers remain. Of the old castle of the counts of Anjou which was destroyed under Richelieu, the site now forming a puhlic promenade, a fine rectangular donjon of the 2 zth century is preserved; at its base traces of Roman constructions have been found, with fragments of porphyry pavement, mossics and mural paintings. The Carmelite convent was the scene of the trial of Urban Grandier, who was burnt alive for witchcraft in 1634; the old Romanesque church of Sainte Croix, of which he was curt, is now used as a market. The church of St Pierre-duMarche, Gothic in style with a Renaissance portal, has a lofty stone spire. There are several curious old bouses in the town.

Theophraste Renaudot (d. 16 53), founder of the Gazetie de Prance, was born at Loudun, where there is a statue of him. The manufacture of lace and upholstery trimming and of farm implements is carried on, and there is a considerahle trade in agricultural products, wine, \&c. Loudun (Laudwnum in ancient times) was a town of importance during the religious wars and gave its name in $\mathbf{6 1 6}$ to a treaty favourable to the Protestants.

LOUGHEOROUGH, a market town and municipal borough in the Loughborough (Mid) parliamentary division of Leicestershire, England, near the river Soar and on the Loughborough canal. Pop. (1901) 21,508. It is 110 m. N.N.W. of London by the Midland railway, and is served by the Great Central and a branch of the London and North-Western railways. The neighbourbood is a rich agricultural district, and to the S.W. lies the hilly tract known as Charnwood Forest. The church of All Saints stands on rising ground, and is a conspicuous object for many miles round; it is of Decorated work, and the tower is Perpendicular. The other churches are modern. Public buildings include the town hall and exchange, town offices, county hall and free library. The grammar school, founded in 1495 under the charity of Thomas Burton, occupies modern huildings in pleasant grounds. There is also a girls' grammar school partly dependent on the same foundation. The principal industry is hosiery making; there are also engineering, iron and dye works and bell foundrics. The great bell for St Paul's cathedral, London, was cast here in 1881. Loughborough was incorporated in 1888. Area, 3045 acres.

The manor of Loughborough (Lucleburne, Lucleburg, Lughteburgh) was granted by William the Conqueror to Hugh Lupus, from whom it passed to the Despensers. In 1226-1227 when it belonged to Hugh Despenser he obtained various privileges for himself and his men and tenants there, among which were quittance from suits at the county and hundred courts, of sherifis' aids and of view of frank pledge, and also a market every Thuriday and a fair on the vigil, day and morrow of St Peter ad vincula. The market rights were purchased by the town in 1880 from the trustees of Thomas Cradock, late lord of the manor. Edward II. visited the manor several times when it belonged to his favourite, Hugh Despenser the elder. Among the subsequent lords were Henry de Beaumont and Alice his wife, Sir Edward Hastings, created Baron Hastings of Loughborough in I558, Colonel Henry Hastings, created baron in 1645، and the earls of Huntingdon. Alexander Wedderbura was created Baron Loughborough in 1780 when he became chicf justice of the common pleas. During the rith century most of the manorial rights were purchased by the local board. Loughborough was at first governed by a bailifi, afterwards by a local board, and was finally incorporated in 1888 under a mayor, 6 aldermen and 18 councillors. It has never been represented in parliament. Lece-making was formerly the chief industry, but machines for making lace set up in the town hy John Heathcote were destroyed by the Luddites in 1816, and the manufacture lost its importance. Bell-founding was introduced in 1840. John Cleveland, the Royalist poet, was born at Loughborough in 1613, John Howe the painter in 1630 and Richard Pulteney the botanist in 1730.
See Victoria Cownty History, Leicastershire; W. G. D. Fietcher. Chaplers in the History of Loughborowgh (1883); Sir Thomas Pochin. "Historical Description of Loughborough ${ }^{2}$ (1770) (vol. viti. of Bibliotheca topographica Brilannica).

LOUGRREA, a market town of Co. Galway, Ireland, pleasantly situated on the N. shore of Lough Rea, 116 m . W. from Dublin by a branch from Attymon Junction on the Midland Great Weatern railway. Pop. (1901), 1815. There are slight remains of an Early English Carmelite friary dating c. 1300 , which escaped the Dissolution. Loughrea is the seat of the Roman Catholic bishop of Clonfert, and has a cathedral built in 1900 1905. A part of the castle of Richard de Burgh, the founder of the friary, still survives, and there are traces of the town fortifications. In the neighbourhood are a cromlech and two ruined towers, and crannogs, or ancient stockaded islands, have been discovered in the lough. Apart from the surroundings of the lough, the nelghbouring country is peculiarly desolate.

LOUGHTON, an urban district in the Epping parliamentary division of Essex, England, 1 It m. N.N.E of Liverpool Street station, London, by the Great Eastern railway. Pop. (rgo1). 4730. This is one of the villages which has become the centre of a residential district, and is frequented hy boliday-makers from London, owing to its proximity to the pleasent woodland scenery of Epping Forest. It lies on the eastern outskirts of the Forest, near the river Roding. There are several modern churches. The lordship of the manor was granted to Waltham Abbey. In the vicinity are large earthworks, probably of British origin, known as Loughton Camp.

LOUHANS, a town of east-central France in the old province of Franche-Comte, now capital of an arrondissement in the department of Sadne-et-Loire, 34 m . N.N.E. of MAcon by road. Pop. (1906), 32 16 . Its church has a fine tower of the 15 th century, of which the balustrade is carved so as to form the first words of the Ave Maria. There are also a hospital of the 17 th century with a collection of ancient earthenware, a town-hall of the 18 th century and remains of ramparts of the 16 th and 17 th century. The town is the central market of the agricultural plain of Bresse; chickens form the chief article of commerce. There is also a large felt-hat manufactory.

LOUIS, or Lewis (from the Frankish Chlodowtch, Chiodrig, Latinized as Chlodowizs, Lodhwwicus, Lodhuvicws, whence-in the Strasshurg oath of 842-O. Fr. Lodhwwigs, then Chlovis, Loys and later Lowis, whence Span. Ixis and-through the Angevin kings-Hungarian Lajos; cf. Ger. Ludwig or Ludewig, from O. H. Ger. Hluduwic, Hiudwis, Ludhwnotg, M. H. Ger. Ludewtc; ltal. Lodovico), a mesculine proper name, meaning " Fame-ight" or "Famous in fight," from old Frankish ehlud, chlod (O. H. Ger. hlucd, hlod), " fame," and wotch (O. H. Ger. wic., wig, A.S. wig) "war," "battle" (cf. Gr. Kגur品axos). The name has been borne by numerous. European sovercigns and others, of wbom some are noticed below in the following order: (1) Roman cmperors and Frankish and German kings, (2) kings of Bavaria, (3) kings of France, (4) kings of Hungary, (5) kings of Naples, (6) Louis of Nassau. (Louis Philippe, king of the French, is dealt with separately.)

LOUIS I. ( $77^{8-840 \text { ), surnamed the "Pious," Roman emperor, }}$ third son of the emperor Charlemagne and his wife Hildegarde, was born at Chasseneuil in central France, and crowned king of Aquitaine in 781. He received a good education; but as his tastes were ecclesiastical rather than military, the government of his kingdom was mainly conducted by his counsellors. Louis, however, gained sound experience in warfare in the defence of Aquitaine, shared in campaigns against the Sacons and the Avars, and led an army to Italy in 792. In 794 or 795 he married Irmengarde, daughter of Ingram, count of Haspen. After the deaths of his two elder brothers, Louis, at his father's command, crowned himself co-emperor at Aix-la-Chapelle on the 1 ith of September 813, and was formally associated in the government of the Empire, of which he became sole ruler, in the following January. He earned the surname of "Pious" by banishing his sisters and others of immoral life from court; by attemplins to reform and purify monastic life; and by showing great liberality to the church. In October 816 he was crowned emperor at Reims hy Pope Stephen IV.; and at Aix in July 817, he arranged for a division of his Empire among his sons. This was followed by a revolt of his nephew, Bernard, king of Italy; but the rising was easily suppressed, and Bernard was mutilated and killed. The emperor soon began to repent of this cruelty, and when his remorse had been accentuated by the death of his wife in 818, be pardoned the followers of Bernard and restored their estates, and in $\mathbf{8 2 2}$ did puhlic penance at Attigny. In 819 he married Judith, daughter of Welf I., count of Bavaria, wbo in 823 bore him a son Charles, afterwards called the Bald. Judith made unceasing efforts to secure a kingdom for her child; and with the support of her eldest step-son Lothair, a district was carved out for Charles in 8ag. Discontent at this arrangement increased to the point of rebellion, which broke out the following year, provoked by Judith's intrigues with Bernard, count of Barcelona, whom she had installed
as her favourite at court. Lothair and his brother Pippin joined the rebels, and after Judith had been sent into a convent and Bernard had tled to Spain, an assembly was held at Compiagne, when Lovis was practically deposed and Lothair became the real ruler of the Empire. Sympathy was, however, soon aroused for the emperor, who was treated as a prisoner, and a second assembly was held at Nimwegen in October 830 when, with the concurrence of his sons Pippin and Louis, he was restored to power and Judith returned to court.

Further trouble between Pippin and his father led to the nominal transfer of Aquitaine from Pippin to his brother Charles in 83r. The emperor's plans for a divsion of his dominions then led to a revolt of his three sons. Louis met them in June 833 near Kolmar, but owing possibly to the influence of Pope Gregory IV., who took part in the negotiations, he found himself deserted by his supporters, and the treachery and Ialsehood which marked the proceedings gave to the place the name of Ligenfeld, or the "Gield of Les." Judith, charged with infidelity, was again banished, Lous was sent into the monastery of St Medard at Solssons, and the government of the Empire was assumed by his sons. The emperor was forced to confess his sins, and declare himself unworthy of the throne, but Lothair did not succeed in his efforts to make his father a monk. Sympathy was again felt for Louis, and when the younger Louis had failed to induce Lothair to treat the emperor in a inore becoming fashion, he and Pippin took up arms on behalf of their father. The result was that in March 834 Louis was restored to power at St Denis; Judith once more returned to his side and the kingdoms of Louis and Pippin were increased. The struggle with Lothair continued until the autumn, when be submitted to the emperor and was confined to Italy To make the restoration more complete, a great assembly at Diedenbofen declared the deposition of Louis to have been contrary to law, and a few days later he was publicly restored in the cathedral of Metz. In December 838 Pippin died, and a new arrangement was made by which the Empire, except Bavaria, the kingdom of Louis, was divided between Lothair, now reconciled to his father, and Charles. The emperor was returning from suppressing a revolt on the part of his son Louis, provoked by this disposition, when he died on the zoth of June 840 on an inland in the Rhine near Ingelheim. He was buried in the church of St Arnulf at Metz. Louis was a man of strong frame, who loved the chase, and did not shrink from the hardships of war He was, however, easily influenced and was unequal to the government, of the Empire bequeathed to him by his father No sustained effort was made to ward off the inroads of the Danes and others, who were constantly attacking the horders of the Empire. Louis, who is also called Le Debonnarre, counts as Louis 1. king of France.

See Atmakes Fuldenses; Anmales Bartesuases, Thegan, Vida Bildenici: the Vila Hhudowici attributed to Astronomus: Ermoldus' Nigellus, In homorem Hisudowes smperatorss, Nithard, Bichoriarame hibri, all in the Momamenta Germansac hastorice Scrspteres, Bande i. and ii. (Hanover and Berlin, 1826 fol ). E. Muhlbacher, Die Regesten. des Kaiserraichs wuler den Rarolingern (Innebruck. 1881 ); and Dewdecke Geschiche wnter den Karolsnperm (Stuttpart. 1886); B. Simson, Jahebicher des frankischen Revchs wnter Ludutg den Promanem (Leiprig 1874-1876); and E. Dommler, Gexchichive des asfframbischen Reiches (Leiprig, 1887-1888).
(A. W H. ${ }^{\bullet}$ )

LOUE II. (8as-875), Roman emperor, eldeat son of the emperor Lothair I., was designated king of Italy in 839, and taking up his residence in that country was crowned king at Rome hy Pope Sergius II. on the 15 th of June 844. He at once preferred a cham to the rights of an emperor in the city, which was decisively rejected; but in 850 he was crowned joint emperor at Rome by Pope Leo IV., and soon afterwards married his cousin, Engelberga, a daughter of King Louis the German, and undertook the independent government of Italy. He took the field against the Saracens; quashed some accusations against Pope Leo; held a diet at Pavia; and on the death of his father in September 855 became sole emperor. The division of Lothair's dominions, by which be obtained no territory outside Italy, aroused his dincoatent, and in 857 he allied himself with Louis the German
against his brother Lothair, king of Lorraine, and King Charles the Bald. But after Louis had secured the election of Nicholas L. as pope in 858, he became reconciled with his brother, and received some lands south of the Jurs in return for assistance given to Lothair in his efforts to obtain a divorce from his wife, Teutberga. In 863, on the death of his brother Charles, Louis received the kingdom of Provence, and in 864 came into collision with Pope Nicholas I. over his brother's divorce. The arch. bushops, who had been deposed by Nicholas for proclaiming this marriage invalid, obtained the support of the emperor, who reached Rome with an army in February 864; but, having been seized with fever, he made peace with the pope and left the city In his efforts to restore order in Italy, Louis met with considerable success both against the turbulent princes of the peninsula and against the Saracens who were ravaging southern Italy. In 866 be routed these invaders, but could not follow up his successes owing to the want of a fleet. So in 869 he made an alliance with the eastern emperor, Basil I., who sent him some ships to assist in the capture of Bari, the headquarters of the Saracens, which succumbed in 871 . Meanwhile his brother Lothair had died in 869, and owing to his detention in southern Italy he was unable to prevent the partition of Lorraine between Louis the German and Charies the Bald. Some jealousy between Louis and Basil followed the victory at Bari, and in reply to an insult from the eastern emperor Louis attempted to justify his right to the title " emperor of the Romans." He had withdrawn into Benevento to prepare for a further campaign, when he was treacherously attacked in his palace, robbed and imprisoned by Adelchis, prince of Benevento, in August 87t. The landing of fresh bands of Saracens compelled Adelchis to release his prisoner a month later, and Louis was forced to swear he would take no revenge for this injury, nor ever enter Benevento with an army. Returning to Rome, he was released from his oath, and was crowned a second time as emperor by Pope Adrian II. on the 18 th of May 872. He won further successes against the Saracens, who were driven from Capua, hut the attempts of the emperor to punish Adelchis were not very successful. Returning to northern Italy, he died, somewhere in the province of Brescia, on the 12 th of August 875 , and was buried in the church of St Ambrose at Milan, having named as his successor in Italy his cousin Carloman, son of Louis the German. Louis was an excellent ruler, of whom it was said " in his time there was great peace, hecause every one could enjoy his own possessions."
See Anmales Bertiniami, Chronica S. Benedicli Casmensis, both in the Monumenta Germansac historica. Scriptores, Blande i. and iii. (Hanover and Berlin, 1826 fol.): E. Mahlbacher, Due Regesten des Kaiserretchs unter den Karolingern (lnnsbruck, 1881); Th. Sickel, Acta regum at imperatorum Kardinorwm. digesta at emarrata (Vienna, 1867-1868), and E. Dummer. Geschichte des osffodmhischen Reiches (Leiprig, 1887-1888).
(A. W. H. ${ }^{\circ}$ )

LOUI8 III. (c. 880-928), surnamed the "Blind," Roman emperor, was a son of Boso, king of Provence or Lower Burgundy, and Irmengarde, daughter of the emperor Louis II. The emperor Charles the Fat took Louis under his protection on the death of Boso in 887; hut Provence was in a state of wild disorder, and it was not until 890, when Irmengarde had secured the support of the Bavarian king Arnulf and of Pope Stephen V., that Louis was recognized as king. In 900 , after the death of the emperor Arnulf, he went to Italy to obtain the imperial crown. He was chosen king of the Lombards at Pavia, and crowned emperor at Rome in February goi by Pope Benedict IV. He gained a temporary authority in northern Italy, but was soon compelled by his rival Berengar, margrave of Friuli, to leave the country and to swear he would never return. In spite of his oath he went again to Italy in go4, where he secured the submission of Lombardy; but on the 21st of July 905 he was surprised at Verona by Berengar, who deprived him of his sight and sent him back to Provence, where he passed his days in enforced inactivity until his death in September 928 . He married Adelaide, possibly a daughter of Rudolph I., king of Upper Burgundy. His eldest son, Charles Constantine, succeeded to no more than the county of Vienne.

See Forschungen sur dexisehen Geschechte, Binde ix. and $x$. (GOxtingen, 1862-1886); E. Dummler. Geschichle des osffrankischen Reacks (Leipzig. 1887-1888); and Gessa Berenfarii 1 mperatorty (Halle, 1877); and $F$ de Ginginala-Sarra. Aremorres powr servir.d ithstoire do Proseme al de Bouriozne Jurane (Zarich, is5).
(A. W H

H ${ }^{\circ}$ )
LOU1S IV., or V. (c. 1287-1347), surnamed the Bavarian, Roman emperor and duke of Upper Bavaria, was tbe second son of Louis II., duke of Upper Bavaria and count palatine of tbe Rhine, and Matidda, daughter of the German king Rudolph I. Having lost his father in 5294 he inbented, jointly with his elder brotber Rudolph, Upper Bavaria and the Palatinate, but passed his time mainly at the court of the Habsburga in Vienna, while his early experiences of warfare were gained in the campaigns of his uncle, the German king Albert I. He was soon at variance with his brother over their joint possessions. Albert taking the part of Louis in this quarrel, Rudolph promised in 1301 to admit his brother to a share in the government of Bavaria and tbe Palatinate. When Albert was murdered in May ${ }^{1308}$, Louis became a candidate for the German throne; but his claim was not strongly supported. The new king, Henry VIL, was very friendly with, Rudolph, and as the promise of izor had not been carried out, Louis demanded a partition of their lands. Upper Bavaria was accordingly divided in 1310 , and Louis received the nortb-western part of the duchy, but Rudolph refused to surrender any part of the Palatinate. In 1310, on the death of Stephen I., duke of Lower Bavaria, Louis undertook the guardianship of his two young sons. This led to a war bet ween the brothers, which lasted till June 1313, when peace was made at Munich. Many of the nobles in Lower Bavaria, however, angered at Louis, called in the aid of Frederick I. (the Fair), duke of Austrin; but he was defeated at Gammelsdori on the gth of November 1313, 2 victory which not only led to peace, but conferred considerable renown on Louis.

In August 1313 the German throne had again become vacant, and Louis was chosen at Frankfort on the 20th of October 1314 by a majority of the electors, and his coronation followed at Aix-la-Chapelle on the 25 ch of November. A minority of princes had, however, supported Frederick of Austria; and a war followed between the rivals, during which Louis was supported by the cities and the distrits of tbe middle and lower Rhine. His embarrassments were complicated by a renewal of the dispute with his brotber; but when this had been disposed of in 1317 by Rudolph's renurciation of his claims on upper Bavaria and the Palatinate in consideration of a yearly subsidy, Louis was able to give undivided attention to the war with Frederick, and ohtained several fresh allies. On the 28th of September 1322 a battele was fought at Muhldorf, which ended in a complete victory for Louis, owing mainly to the timely aid of Frederick IV. of Hohenzollern, burgrave of Nuremburg. Frederick of Austria was taken prisoner, but the struggle was continued by his brother Leopold until the latter's death in 1326. Attempts to enable the two kings to rule Germany jointly failed, and about 1326 Frederick returned to Austria, leaving Louis in undisputed possession of the country. Before this conclusion, however, a new enemy had taken the feld. Supported by Philip V. of France in his desire to free Italy entirely from German influence, Pope John XXII. refused to recognize either Frederick or Louis, and asserted his own right to administer the empire during a vacancy. After the battle of Muhldorf Louis sent Berthold of Neifen, count of Marstet ten, into Italy with an army, which soon compelled the papal troops to raise the siege at Milan. The pope threatened Louis with excommunication unless be resigned his kingdom within three months. The king thereupon appealed to a general council, and was placed under the papal ban on the 23rd of March 1334, a mentence which he answered by publishing his cbarges against the pope. In the contest Louis was helped by the Minorites, who were upholding against Jobn the principal of clerical poverty, and by the writings of Marsilius of Padua (who dedicated to Louis his Defensor pacis), William of Occam, John of Jandun and others. Taking the offensive, Louis met bls Ghibelline supporters at Trent and reached Italy in March 1327; and in May he received the Lombard crown
at Milan. Although the pope renewed his fulminationa Louia compelled Pisa to surrender, and was hailed with great rejoicing in Rome. On the rith of January 1328 he was crowned emperor in St Peter's by Sciarra Colonna, a Roman noble; and he answered tbe continued atuacks of Pope John by pronouncing his deposition, and proclaiming Peter of Corvara pope as Nicholas V He then undertook an expedition against Jobn's ally, Robert, king of Naples, but, disunion among his troops and scarcity of money and provisions, drove him agan to Rome, where. finding phat his exactions had diminished his popularity, be lefi the city, and after passing six months at Pisa, returned to Germany in January 1330 . The struggle with the pope was renewed in Germany, and when a formmdable league bad been formed against Louis, his thoughts turned to a reconciliation He was prepared to assent to very humiliating terms, and even agreed to abdicate; but the negotiations, which were prolonged by further demands on the part of the pope. were interrupted by his death in December 1334. John's successor, Benedict XII., seemed more anxious to come to an arrangement, but was prevented from doing so by the influence of Pbilip VI of France. Overtures for peace were made to Philip, but without success; and in July 1337 Louis concluded an alliance with Edward III, king of England, and made active preparations for war. During these years his attention was abooccupied by a quarrel with John, king of Bobemia, over the possession of Tirol, by a campaign in Lower Bavaria, and a fuile expedition. againse Nicholas I., bishop of Constance. But although his-position was shaken by the indifferent success which attended these campaigns, it was improved when the electors meeting at Rense in July 1338 banded themselves together to defend their clective rights, and when the diet at Frankfort confirmod a decree which declared that the German king did not need the papal approbation to make his clection valid.
Louis devoted considerable thought and time to extending the possessions of the Wittelsbach family, to which be belonged. Tirol had for some time been a subject of contention between the emperor and other princes. The heiress of this county, Margaret Maultasch, had married John Henry, margrave of Moravia, son of King John of Bohemia. Having quarrelled with her husband, Margaret fled to the protection of Louis, who seized the opportunity to declare her marriage void and to unite her in 1342 with his son Louis. The emperor also increased his possessions by his own marriage. In 1322 his first wife, Beatrice, daughter of Henry III., count of Glogau, had died after thirteen years of married life, and Louis then married Margaret, daughter of William III., count of Holland. When her brother, count William IV., died childless in 1345, the emperor obtained possession of Holland, Zealand and Fricsland. In 1341 he recovered a portion of the Palatinate, and soon descrted Edward of England and came to terms with Philip of France. The acquisition of the territories, and especially of Tirol, had provided Louis with many enemies, prominent among whom were John of Bohemia and his family, that of Luxemburg. John, therefore, entered into an alliance with Pope Clement VI. The course of the war which ensued in Germany was such as to compel the emperor to submit to bumiliating terms, though he stopped short of accepting the election of Charles, margrave of Moravis (aftervards the emperor Charles IV.) as German king in July 1346. Charles consequently attacked Tirol; but Louis, who appeered to have considerable chances of success, died suddenly at a bear-hunt near Munich on the rith of October 1347. He was buried in the Frauenkirche at Munich, where a statue was erected to his memory in 1632 by Maximilian I., elector of Bavaria, and where a second was unveiled in rgos. He had seven sons, three of whom were subsequently electors of Brandenburg, and ten daughters.
Various estimates bave been formed of the character of Louis. As a soldier be poseessed akill as well as bravery, but he lacked perseverance and decision in his political relations. At one cime haughtily defying the pope, at another abjectly craving his. pardon, he seems a very inglorious figure; and tbe fact that he ${ }^{-}$ remained almost undisturbed in the possession of Germany in apite of the utmost efforts of the popes, is due rather to the
political and intellectual tendencies of the time than to his own good qualities. Nevertheless he ruled Bavaria with considerable success. He befriended the towns, encouraged trade and commerce and gave a new system of laws to the duchy German took the plece of Latin in the imperial charters, and although not a scholar, the emperor was a patron of learning. Louis was a man of graceful appearance, with ruddy countenance and prominent nose.
Bralocgaphy.-Many of the authorities for the life and reign of Louis are found in the Fontes rerwm Germanicarmm. Blade i and iv., edited by J. F. Bobmer (Stuttgart, 1843-1868). Among thene is the Vis Ledonci IV., by an unknown author. A number of important doruments are found in the Regesta imperii 1344-1347, edited by J. F. Bobmer and J. Fickere (Innibruck 1805), Acta ampera relecto, ditited by J. F. Bobmer and J. Ficker (Innobruck $187^{\circ}$ ); Urhunden zue Geschickite des Romeragges Komegs Ludures des Bayern. edited by J. Ficker (Innsbruck, 1865 ); Urkundiche Beitrage surf Geschichic Kaverrs Ledeigs IV, edited by C. Hoffer (Munich, 1839); Valikonieche Urkyeden mur Geachichese Kaizers, Luderes des Bayern, Bande v. and vi. (Stuttyart, $1877^{-1888) \text { ) V Vatikanische } A \text { kten Eur Deutchen }}$ Gexchiches in Ler Zeil Kaisers Ludwigs des Bayern, edited by S . Rizater (Innabruck, 1891). In the Forschungen zurf Doutichen Gashiche (Cortingen. 1860-1886), Band $x x$. in found Urkunden ene Bairischon wad Doudschen Geschche 12506-1343. edited by S. Riedro: and in Band xiii is C Hilutle's Beifdese axm Itherey Koirt Lentrigs.
The following may also be consulted. C Gewoldus, Defenso Lxderik iV contra $A$ Beornum (ingolstadt. 1618). I $G$ Herwartus. Ledorices IV imperator defensus (Mainz. 1618): N Burgundua, Historia Batafiva stire Ludovicus IV amperator (Ingolstadt, 1636) The best modern authorities are $F$ von Weech, Kaiser $L$ udidurg der Bayer und Körtg Johann pon Böhmen (Munich, 1860); S. Riczler. Dre bieranscicien Wuiersacher der Papste zur Zert Ludwers des Beyern (Leipzig. 1874), C Mühling. Dre Gescharhte der Doppetwahl des Juhres 1314 (Munich. 1882). R Döbner. Dre A aseemandersetzung zrischern Ludial IV dem Bayern wnd Friedruch dem Schönen won Oesterteck (Götringen. 1875). W Altmann. Der Römersug Lsawigs des Bayern (Berlin, 1886): A. Chroust, Beilräge zuy Gexphicthe Ludxuyss des Bayerm und senner Zert (Gotha, 1877). K. Mulker. Det Kampf Luderes des Bayern mu der romaschen Cunc (Tubingen. 1890-1880). W Preger. Der Kirchenpolitische Kampf weer Ladeng dem Bayern (Munich. 1877); Sievers. Du polithschen Braichangen Kaiser Luduris des Bayern su Fragkrexth (Berlin. 189(): Steinberger, Kasser Ludwig der Bayer (Münich. 1901): and Uedinz. Ludewig de Bayer und die nederthensschen Stadie (Paderbarn. 1904).
(A. W H*)

Lovis ( $804-876$ ) surnamed the "German," king of the East Franks, was the third son of the emperor Louis 1 and his wile Irmengarde. His early years were partly spent at the court of his grandfather Charjemagne, whose special affection be is said to have won. When the emperor Louis divided his dominions between his sons in 817 , Louis received Bavaria and the neighbouring lends, but did niot undertake the government antil 825, when be became involved in war with the Slavonic tribes on his eastern frontier. In 827 he married Emma, daughter of Welf $1 .$. count of Bavaria, a and sister of his stepmother Judith and be scon began to interfere in the quarrels arising from Judith's eforts to secure a kingdom for her own son Charles, and the consequent struggles of Louis and his brothers with the emperor Louis 1. (q.v). When the elder Louis died in 840 and bis eldest son Lot hair claimed the whole Empire, Louis in alliance with bs balf-brother, king Charies the Bald, defeated Lothar a Fontenoy on the 25 th of June 841. In June 842 the three brothers met on an island in the Saone to negotiate a peace, and each appointed forty representatives to arrange the boundanes of their respective kingdoms This developed into the treaty of Verdun concluded in August 843, by which Louis received the bull of the lands of the Carolingian empire lying east of the Rhine, together with a district around Spires. Worms and Mainz, on the left bank of the river his territories included Bavaria, where be made Regensburg the centre of his government, Thuringia, Franconia and Saxony He may truly be called the founder of the German kingdom, though his attempts to maintain the unity of the Empire proved futile. Having in 842 crashed a rising in Saxony, he compelled the Abotrites to own his authority, and undertook campaigns against the Bohemanns, the Moravians and other tribes, but was not very successful in freeing his shores from the ravages of Danish pirates At his fintance synods and assemblies were held where laws were
decreed for the better government of church and state. In 853 and the following years Louis made more than one attempt to secure the throne of Aquitaine, which the people of that country offered him in their disgust with the cruel misrule of Charles the Bald. But though he met with sufficient success to encourage him to issue a charter in 858, dated "the first year of the reign in West Francia," treachery and desertion in his army, and the loyalty to Charles of the Aquitanian bishops brought about the failure of the enterprise, which Louis renounced by a treaty signed at Coblenz on the 7th of June 860.

In 855 the emperor Lothair died, and was succeeded in Italy by his eldest son Louis II., and in the northern part of his kingdom by his second son, Lothair. The comparative weakness of these kingdoms, ogether with the disorder caused by the matrimonial troubles of Lothair, afforded a suitahle opening for the intrigues of Louis and Charles the Bald, whose interest was increased hy the fact that both their nephews were without male issue. Louis supported Lothair in his efforts to divorce his wife Teutberga, for which he received a promise of Alsece, while Charles opposed the divorce. But in 865 Louis and Charies meeting near Toul, renewed the peace of Coblenz, and doubtlens discussed the possibility of dividing Lothair's kingdom. In 868 at Metz they agreed definitely to partition; but when Lothair died in 869, Louis was lying seriously ill, and his armies were engaged with the Moravians. Charles the Bald accordingly seized the whole kingdom; hut Louis, having recovered, compelled him by a threat of war to agree to the treaty of Mersen, which divided it between the claimants. The later years of Louis were trouhled by nsings on the part of his sons, the eldest of whom, Carloman, revolted in 861 and again two years later; an example that was followed by the second son Louis, who in a further rising was joined by his brother Charles. A report that the emperor Louis II was dead led to peace between father and sons. The emperor, however, was not dead, but a prisoner; and as he was not only the nephew, hut also the son-in-law of Louis, that monarch hoped to secure both the imperial dignity and the Italian kingdom for his son Carloman. Meeting his daughter Engelberga, the wife of Lous II., at Trent in 872, Louis made an alliance with her agaunst Charles the Baid, and in 874 visited Italy doubtless on the same errand. The emperor, having named Carloman as his successor, died in August 875, but Charles the Bald reached Italy before his nival, and by persuading Carloman, when he did cross the Alps, to return, secured the imperial crown. Louss was preparing for war when he died on the 28th of September 876 at Frankfort, and was buried at Lorsch, leaving three sons and three daughters. Louis was in war and peace alike, the most competent of the descendants of Charlemagne. He obtained for his kingdom a certain degree of security in face of the attacks of Normans, Hungarians, Moravians and others. He lived in close alliance with the Church, to which he was very generous, and entered eagerly into schemes for the conversion of his heathen neighbours.
See Amnales Fuldenses; Ammales Bertimiani; Nithard, Historiarum Librt, all in the Monwmenta Germanzae hastorica. Scrıplores, Binde i. and ii. (Hanover and Berlin, 1826 seq.) : E. Dammler, Geschichte des osifrdiniuschen Recches (Leipzig, 1887-1888); Th. Sickel, Dre Urkwnden Ludwesps des Deustchen (Vienna, 1861-1862); E. Mahlbacher, Dis Regesten des Kaiserreichs unter den Karolingern (Innabruck, 1881); and A. Krohn, Ludurg der Deutsche (Saarbricken, 1872)
(A. W. H.').

LOU1S I., king of Bavaria (1786-1868), wn of the then prince, afterwards duke and elector, Max Joseph of Zweibruicken and his wife Princess Augusta of Hesse-Darmstadt ( -1796 ), was born at Strassburg on the $\mathbf{2 5 t h}$ of August $\mathbf{1 7 8 6}^{86}$. He received a carefu] education at home, afterwards (in 1803) going to the Bavarian national university of Landshut and to Gobttingen. As a young man he was drawn into the Romantic movement then at its beight, hut both the classics and contemporary classical poetry took hold upon his receptive mind (he visited Goethe in 1827). He had himself strong artistic tendencies, though his numerous poems show but little prool of this, and as a patron of the arts he proved himself as great as any who had ever occupied a

German throne, and more than a mere dilettante. His firat visit to Italy, in 1804, had an important influence upon this side of his development.
But even in Italy the crown prince (his father had become clector in 1799 and king of Bavaria in 1805) did not forget his nationality. He soon made himself leader of the small antiFrench party in Bavaria. Napoleon sought in vain to win him over, and Louis fell more and more out of favour with him. Napoleon was even reported to have said: "Qui m'empeche de laisser fusiller ce prince?" Their relations continued to be strained, although in the campaigns of 1807 and 1809 , in which Bavaria was among the allies of France, Louis won his laurels in the field.
The crown prince was also averse from a Napoleonic marriage, and preferred to marry (October 12, 1810) the Princess Therese of Saxe-Hildhurghausen (1792-1854). Three daughters and four sons were born of this marriage, one of whom succeeded him as Maximilian II., while another, Luitpold, became prince regent of Bavaria on the death of Louis II.
During the time that he was crown prince Louis resided chiefly at Innshruck or Salzhurg as governor of the circle of the Inn and Salzach. In 1815 he attended the Congress of Vienna, where he was especially occupied in endeavouring to ohtain the restoration of Alsace and Lorraine to Germany; and later in the year he was with the allies in Paris, using his influence to secure the return of the art treasures carried off by the French.
After 18 is also the crown prince mantained his anti-French attitude, and it was mainly his influence that in 1817 secured the fall of Montgelas, the minister with French sympathes. Opposed to absolutism, Louis took great interest in the work of organizing the Bavarian constitution (1818) and defended it against Metternich and the Carlshad Decrees (1819); he was also one of the most zealous of the ardent Philhellenes in Germany at the time. He succeeded to the crown of Bavaria on the 1ath of October 1825 , and at once embarked upon a moderate constitutional policy, in which he found himself in general agreement with the pariament. Although he displayed a loyal attachment to the Catholic Church, especially owing to his artistic sympathics, he none the less opposed all its more exaggerated pretensions, especially as represented by the Jesuits, whom he condemned as un-German. In the year of his accession he abolished an old edict concerning the censorship. He also furthered in many ways the internal administration of the state, and especially that of the finances. His personal tastes, apert from his activities as a Maecenas, being economical, he endeavoured also to limit public expenditure, in \& way which was not always a benefit to the country. Bavaria's power of self-defence especially was weakened hy his economies and hy his lack of interest in the military aspect of things.
He was a warm friend of leaming, and in 1826 transferred the university of Landshut to Munich, where he placed it under his special protection. Prominent scholars were summoned to it, mostly belonging to the Romantic School, such as Gocrres, Schubert and Schelling, though others were not discouraged. In the course of his visits to Italy he formed friendships with famous artists such as Thorwaldsen and Cornelius. He was especially anxious to obtain works of art, mainly sculpture, for the famous Munich collections which he started, and in this he had the advantage of the assistance of the painter Martin Wagner. He also set on foot movements for excavation and the collection of works of art in Greece, with excellent results.

Under the influence of the July revolution of 2830 , however, he also began to be drawn into the current of reaction; and though be still declared himself openly against absolutism, and never took up such a hostile attitude towards constitutional ideas as his hrother-in-law King Frederick William IV., he allowed the reactionary system of surveillance which commended itself to the German Confedcration after 1830 to be introduced into Bavaria (see Bavaria: History). He continued, on the other hand, to do much for the economic development of the country. As a follower of the ideas of Friedrich List, he furthered the foundation of the Zollverein in the year 1833 and the
making of canals. Railways be looked upon as a "necemary evil."

In external politics peace was maintained on the whole after 1825 Temporary diplomatic complications arose between Bavaris and Baden in connexion with Louis's favourite project of winning back the part then belonging to Baden of the old Palatinate, the land of his hirth, which was always very dear to hum.

Of European importance was his enthusiasm for the liberation of Greece from the rule of Turkey. Not only did be erect the Propydien at Munich in her honour, hut he also helped her in the most generous way both with money and diplomatic resources. And after his second son Otto had become king of Greece in 8832 , Greek affairs became from time to time the central point of his foreign policy. In 1835 he made a visit to Greece, partly political, partly inspired hy his old interest in art. But his son proved unequal to his task, and in 1862 was forced to abdicate (see Otrio, king of Greece). For this unfortunate issue Louis was not without hlame, for from the very first, owing to an exaggerated idealism and love of antiquity, he had totally musunderstood the national character of the Greeks and the prohlems involved in the attempts to govern them hy hureaucratic methods.

In Bavaria, too, his government became more and more conservative, especially after Karl Abel became the head of the ministry in 1837. The king had not yet, it is true, altogether committed humself to the clerical ultras, and on the occasion of the dispute about the bishops in Prussia in the same year had taken up a wise attitude of compromise. But in Bavaria itself the strict Catholic party influenced affairs more and more decisively. For a while, indeed. this opposition did not impair the kang's popularity, due to his amiahle character, his extraordinary services in beautifying his capital of Munich, and to his benevolence (it has been reckoned that he personally received about 10,000 letters asking for help every year, and that the money he devoted to charity amounted to about a fifth of his income) The year 1846 , however, hrought a change which had sad consequences. This was due to the king's relations with the Spanish dancer Lola Montez, who appeared in Munich in October 1846, and soon succeeded hy her beauty and wit in fascinating the king, who was always susceptible to feminine charms. The political importance of this lay in the lact that the royal mistress began to use her great influence against the clerical policy of the Abel ministry. So when the king was preparing the way for ennobling her, in order to introduce her into court circles, which were unwilling to receive her, the ministry protested in the famous memorandum of the inth of February 1847 against the king's demand for her naturalization as a Bavarian, the necessary preliminary to her ennoblement. The position was still further embittered by the fact that, owing to an indiscretion, the memorand um became known to the public. Thereupon the king. irritated and outraged, replaced Abel's Clerical ministry by a more accommodating Liberal one under Zu Rhem under which Lola Montez without more difficulty became Countess Landsberg. Meanwhile, the criticism and opposition of the people, and especially of the students, was turned against the new leader of the court of Munich On top of this came the revolutionary movement of 1848. The king's position became more and more difficult, and under the pressure of popular opposition he was forced to banish the countess. But neither this nor the king's liberal proclamation of the 6th of March succeeded in establishing peace, and in the capital especially the situation became increasingly threatening. All this made such a deep impression on the king. that on the 20th of March 1848 he abdicated in favout of his son Maximilian.

He now retired entirely into private life, and continued to play the Maecenas magnificently, frequently staying at his villa in Rome, the Villa Malta, and enjoying extraordinary vigour of mind and body up to the end of his deys. His populanty, which had been shaken by the Montez affair, he soon recovered, especially among artists. To him Munich owes her finest art collections and most remarkahle huildings. The
sonarch's artistic sense led him not only to adorn his house with a number of works of antique art, but also to study German medieval art, which he did to good effect. To him Munich owes the acquisition of the famous Rhenish collection of the Boisserée brothers. The king also worked with great eeal for the care of monoments, and the cathedrals of Spires and Cologne enjoyed his special care. He was also an unfailing supporter of contemporary painting, in so far as it responded to his romantic tendencies, and he gave a fresh impulse to the arts of working in metal and glass. As visiblo signs of his permanent services to art Munich possesses the Walhalla, the Glyptothek, the two Pinakotheken, the Odeon, the University, and many other magnificent buildings both sucred and profane. The role which the Bavarian capital now plays as the leading art centre of Germany would have been an impossibility without the splendid manificence of Louis 1 .
He died on the 28th of February 1868 at Nice, and on the gth of March was huried in Munich, amid demonatrations of great popular feeling.
The chief part of Louis's records is contained in seven sealed chests in the archives of his family, and by the provisions of his will these were not to be opened till the year 1918. These records contain an extraordinarily large and valuable mass of historical material, including, as one item, 246 volumes of the king's diary.

Bishograffy. - Of the numerous pamphicts. especially of the years 1846-1848. We need only mention here: P. Erdmann, Lala Mowbs ard du Jesuiten ( 1847 ): Geheimbericht uber Bayern (1847), pablished by Fowmier in Deulsche Revue, vol, 27. See also F. v. Ritter, Beutrage zur Regierungsgeschichse Köig Ludwigs I. ( $\mathrm{BE}_{2}$-1826) ( 2 vols., $1853-1855$ ): Sepp. Ladwig I. Augustus, Komis हow Bejern mad das Zestaller der Wiedergebuy! der Kunste (1big; ard ed. 1903) : Ottokar Lorenz. Drei Bücher Geschichte ( 8 -i.; 2nd ed. 1879); K. Th. v. Heigel, Ludwer I, (1872; 2nd ed., 13-3); "Ladwig I. und Martin Wagner." Neme histonsche Vortrage (i883); "Lodwig 1.". Alfemeine deusche Biogrophie (1884); "Ludwig I. zigen von 1807 und 1809 "" in Historische Vortrage Mrd S:inien $(1587)$ : Die Verlegung der Universilds mach München, Rektoratsede (IER): "Ludwig I. und die Munchener Hochschule," Quellen wnd Abetidiager tur Geschichte Bayerws. n.s. (1890); "Ludwig I. als Ericher Eines Volkes" ib; Reidelbech Lyduif I. whd seime Enarbchepfungen (1887: 2nd ed., 1888); L. Trose, Ludwig I. in seints Brafen as seincm Sohn, den Kdmie Oito won Griecheniand (IBgI) ; L. V. Kobell, Unter den vier ersten Komigen Bayerns (i894); A Fournier. "Aus den Tagen der Lola Montez," Neme Dewtsche Rupuches (1goi): M. Doebere, "Ludwig I. und die deutiche Frage" Festabe far Eiaigel (1903) ; E. Fachs, Lala Montes in dep Lasmiatipe (1904): L. Brunner, Nimberg 1848-1849 (1907).
(f. Hx.)

1001 II., ling of Bavaria ( $\mathbf{1 8 4 5 - 1 8 8 6 \text { ), son of his predecessor }}$ Marimilinn II. and his wife Maria, daughter of Prince William of Prusia, was born at Nymphenburg on the 25 th of August 1845. Together with his brother Otto, three yenrs younger than himself, Louris received, in accordance with the wishes of his learved father, a simple and serious education modelled en that of the German Gymmasien, of which the classical languages are the chicf feature. Of modern languages the crown prince learnt only French, of which he remained fond all his life. The pactical value of the prince's training was small. It was not tis be wres eighteen years old that he received his first pocketmoney, and at that age be had no ideas about money and its vine Military instruction, physical exercises and sport, in pite of the crown prince's strong physique, received little attention. Thus Louis did not come enough into contact with guont men of his own age, and consequently soon developed a taste for solitude, which was found at an early age to be combined fith the romantic tendencies and musical and theatrical tates traditional in his family.

Louis succeeded to the throne on the roth of March 1864, the thge of eighteen. The early years of his reign were marked by a meries of most serious political defeats for Bavaria. In the Schewis-Holstein question, though he was opposed to Prussia and a friend of Duke Frederick VIII. of Augustenburg, he did Eot command the material forces necessary effectively to resist the porreftul policy of Bismarci. Again, in the war of 1866 , Leris and his minitter von der Pfordten took the side of Austria,
and at the conclusion of petce (August 22) Bavaria had, in addition to the surrender of certain small portions of her territory, to agree to the foundation of the North German Coniederation under the leadership of Prussia. The king's Bavarian patriotism, one of the few steadfast ideas underlying his policy, was deeply wounded by these occurrences, but he was face to face with the inevitable, and on the soth of August wrote a letter of reconciliation to King William of Prussia. The defent of Bavaria in 1866 showed clearly the necescity for a reform of the army. Under the new Liberal ministry of Hohenlohe (December 29, 1866Fehruary 13, 1870) and under Prauckh as minister of war, a series of reforms were carried through which prepared for the victories of 1870. As regards his ecclesiastical policy, though Lou's remained personally true to the Catholic Church, he strove for a greater independence of the Vatican. He maintained friendly relations with Igate von Dollinger, the leader of the more libers! Catholics who opposed the definition of papal infallibility, but without extending his protection to the antiRoman movement of the Old Catholics. In apite of this the Old Bavarian opposition was so aroused hy the Liheralism of the Hobenlohe ministry that at the beginning of 1870 Louis had to form a more Conservative cabinet under Count BraySteinburg. On the outbreak of the Franco-lrussian War he at once took the side of Prussia, and gave orders for mobilization. In 1871 it was be who offered the imperial crown to the king of Pruscia; but this was not done on his own initiative. Bismarck not only determined the king of Bavaria to take the decisive step which put an end to a serious diplomatic crisis, but actually drafted the letter to King William which Louis copied and despatched without changing a word. Louis placed very few difficulties in the way of the new Cerman Empire under the Ieadership of Prussia, though his Bavarian particularism remained unchanged.

Though up till the beginning of the year 1880 he did not cease to give some attention to state affairs, the king's interests lay in quite other spheres. His personal idiosyncrasies had, in fact, developed meanwhile in a most unhappy direction. His enthusiasm for all that is beautiful scon led him into dangerous bypaths. It found its most ipnocent expression in the earliest years of his reign when he formed an intimate friendship with Richard Wagner, whom from May 1864 to December 1865 he had constantly in his company. Louis was entirely possessed by the soaring ideas of the master, and was energetic in their realization. He not only established Wagner's material position at the moment by paying 28,000 gulden of dehts for him and granting him a yearly income of 4000 guiden (afterwards increased to 8000), but he also proceeded to realive the ambitious artistic plans of the master. A series of brilliant model performances of the Wagnerian music-dramas was instituted in Munich under the personal patronage of the king, and when the further plan of erecting a great festival theatre in Munich for the performance of Wagner's "music of the future" broke down in the face of the passive resistance of the local circles interested, the royal enthusiast conceived the iden of building at Bayreuth, according to Wagner's new principles, a theatre worthy of the music-dramas. For a time Louis was entirely under Wagner's influence, the fintastic tendencies of whose art cast a spell over him, and there is extant a series of emotional letters of the king to Wagner. Wagner, on the whole, used his indluence in artistic and not in political affairs.' In spite of this the opposition to him became permanent. Public opinion in Bavarin for the most part turned against him. He was attacked for his foreign origin, his extravagance, his intrigues, his artistic utopias, and last but by no means least, for his unwholesome influence over the king. Louis in the end was compelled to give him up. But the relations between king and artist were hy no means at an end. In face of the war which was imminent in $\mathbf{2 8 6 6}$, and in the midst of the preparation for war, the king hastened in May to Triebschen, near Lucerne,

[^3]in order to see Wagner again. ${ }^{1}$ In 1868 they were seen together in public for the last time at the festival performances in Munich. In 1876 Wagner's Ring des Nibdungen was performed for the first time at Biyreuth in the presence of the king. Later, in 188s, the king formed a similar friendship with Joseph Kainz the actor, but it soon came to an end. In January 1867 the young king became betrothed to Duchess Sophie of Bavaria (afterwards Duchesse d'Alencon), daughter of Duke Max and sister of the empress of Austriz; but the betrothal was dissolved in October of the same year.
Though even in his later years he remained interested in lofty and intellectual pursuits, as may be gathered, apart from his enthusiasm for art and nature, from his wide reading in hisfory, serious poetry und philosophy, yet in his private life there became increasingly marked the signs of moral and mental weakness which gradually gained the mastery over his once pure and noble nature. A prominent feature was his blind craving for solitude. He cut himself off from society, and avoided all intercourse with his family, even with his devotedly affectionate mother. With his ministers he came to communicate in writing only. At the end he was surrounded only by inferior favourites and servants. His life was now spent almost entirely in his castles far from the capital, which irked him more and more, or in short and hasty journeys, in which he always travelled incognito. Even the theatre he couid now only enjoy alone. He arranged private performances in his castles or in Munich at fabulous cost, and appointed an official poet to his household. Later his avoidance of society developed into a dread of it, accompanied by a fear of asassination and delusions that be was being followed.
Side by side with this pathological development his inborn sell-consciousness increased apace, turning more and more to megalomania, and impeling the weak-willed monarch to those ertraordinary displays of magnificence which can still be admired to-day in the casties built or altered by him, such as Berg on the Starnberger See, Linderhof, Herrenchiemsee, Hohenschwangau, Neuschwansteln, \&cc., which are among the most splendid buildiggs in Germany. It is characteristic of the extravagance of the king's ideas that he adopted as his model the styie of Louis XIV, and fell into the habit of imitating the Roi Solcil. He no longer stayed for any length of time in one castle. Often he scoured the country in wild nocturnal rides, and madness gained upon him apace. His mania for buying things and making presents was comparatively harmless, but more serious matters were the wild extravagance which in 1880 involved him in financial ruin, his fits of destructive rage, and the tendency to the most cruel forms of abnormal vice. None the less, at the time when the king's mental weakness was increasing, his character still retained lovable trait-his simple sense of beauty. his kindliness, and his highly developed understanding of art and artistic crafts. Louis's love of beauty also brought material profit to Bavaria.

But the financial and political dangers which arose from the king's way of life were so great that interference became necessary. On the 8th of June 1886 medical opinion declared him to be affected with chronic and incurable madness and he was pronounced incapable of governing. On the roth of June his uncle, Prince Luitpold, assumed the regency, and after violent resistance the late king was placed under the charge of a mental specialist. On the rith of June 1886 he met with his death by drowning in the Starnberger See, together with his doctor von Gudden, who had unwisaly gone for a walk alone with his patient, whose physical strength was enormous. The details of his death will never be fully known, as the only possible eye-witness died with him. An examination of the brain revealed a condition of incurable insanity, and the faculty submitted a report giving the terrible details of his maledy. Louis's brother Otto, who succeeded him as king of Bavaria, was also incurably insane.
1 Hohenlohe (Denkwardigheicen) commente on the fact that the king did not even take the trouble to review the troope proceeding to the war. [Ev.]

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"Die Ahnemagel Ludwigs 11 und Otos I.," Archiv für Rassen- urnd Geseldschafisbsologre, vol. vii. (1910).
(J. He.)

LOU is 11." ( $8 \uparrow 6-879$ ), king of France, called "le Bègue " or "the Stammerer," was a son of Charles II. the Bald, Roman cmperor and king of the West Franks, and was born on the ist of November 846. After the death of his elder brother Chanlea in 866 be became king of Aquitaine, and in October 877 be succeeded his father as king of the West Franks, hut not as emperor. Having made extensive concessions to the nobles both clerical and lay, be was crowned king by Hincmar, archbishop of Reims, on the 8 th of December following, and in September $8 ; 8$ he took advantage of the presence of Pope John Vill. at the council of Troyes to be consecrated afresh. After a feeble and ineffectual reign of eighteen months Louis died at Compiègne on the toth or 18 th of April 879. The king is described as "un homme simple et doux, aimant la paix, la justice ct la religion." By his first wile, Ansgarde, a Burgundian princess, he had two sons, his successors, Louis III. and Carloman; by his second wife, Adelaide, he had a posthumous son, Charles the Simple, who also became king of France. (A. W. H.*)
LOUIS III. (c. $863^{-882}$ ), king of France, was a son of Louis II. and with his brother Carloman succeeded his father as kine in April 879. A strong party, however, cast some doubts upon the legitimacy of the young princes, as the marriage of their parents had not been recognized by the emperor Charles the Bald; consequently it was proposed to offer the crown to the East Frankish ruler Louis, a son of Louis the German. But this plan came to nothing, and in September 879 the brothers were crowned at Ferrières by Ansegisus, archbishop of Sens. A lew months later they divided their kingdom, Louis receiving the part of France north of the Loire. They acted together against the Northmen, over whom in August 88s they gained a memorable victory. They also turned against Boso who had been set up :Is king in Burgundy and Provence. On the sth of Auguse x82 Louis died at St Denis. Heleft no sons and Carloman became sole king.
(A. W. H.*)

LOUIS IV. (028-054), king of France, surnamed "d'Outremer " (Tronsmarinus), was the son of Charles III. the Simple. In consequence of the imprisonment of his father in 922 , his mother Odgiva (Eadgyiu), sister of the English king Fithelstan, fled to England with the young Louis-a circurastance to which he owes his surname. On the death of the usurper Rudolph (Raoul), Ralph of Burgundy, Hugh the Great, count of Paris, and the other nobles between whom France was divided, chose Louis for their ling, and the lad was brought over from England and consecrated at Laon on the rgth of June 936. Although his de focto sovereignty was confined to the town of Laon and to some places in the borth of France, Louis displayed a zeal bcyond his years in procuring the recognition of his authority by his turbulent vassals. The beginning of his reign was marked by a disastrous irruption of the Hungarians into Burgundy and Aquilaine (937). In 939 Louis became involved in a strugeje with the emperor Otto the Great on the question of Lorraine, the nobles of which district had sworn an oath of fidelity to the king of Erance. When Louis married Gerberga, sister of Otto, and widow of Giselbert, duke of Lorraine, there seemed to be a
${ }^{2}$ The emperor Louis I. is counted as Louis I., king of France.
fair prospect of peace; but the war was resumed, Otto supporting the rebel lords of the kingdom of France, and peace was not declared until 942, at the treaty of Vise-sur-Meuse. On the death of William Longsword, duke of Normandy, who had been amsassinated by Arnulf, count of Flanders, in December 942, Lonis endeavoured to obtain possession of the person of Richard, the young son and heir of the late duke. After an unsuccessful expedition into Normandy, Louis fell into the hands of his adversaries, and was for some time kept prisoner at Rouen ( 945 ), and subsequently handed over to Hugh the Great, who only consented to release him on condition that he should surrender Laon. Menaced, however, by Louis' brother-in-law, Otto the Great, and excommunicated by the council of Ingelheim (9.4), the powerful vassal was forced to make submission and to restore Laon to his sovereign. The last years of the reign were troubled by fresh difficulties with Hugh the Great and also by an irruption of the Hungarians into the south of France. Louis died on the 10th of September 954, and was succeeded by his san Lothair.

The chief authority for the reign is the chronicler Flodoard. See also Ph. Lawer, La Rcge de Lowis IV d'Oxtre-Mer (Paris, 1900); and A. Heil. Die politischicn Besichungen swisches Outo dem Grossen und Ladrig IV. tom Frankreich (Berlin, 1904).
(R. Po.)

LOULS F. ( $967-987$ ), king of France, succeeded his fatber Lothair in March 986 at the age of nineteen, and finally embroiled the Carolingian dynasty with Hugh Capet and Adalberon, archbishop of Reims. From the absence of any important event in his one year's reign the medieval chroniclers designated him by the wrords "qui nihil fecit," i.e. "le Fainéant" or "domothing." Louis died in May 987, his mother Emma being accused of baving poisoned him. He had married Adelaide, sister of Geoffrey Grisegonelle, count of Anjou, but had no issue. His heir by blood was Cbarles, duke of Lower Lorraine, son of Lonis IV., but the defection of the bishops and the treason of Adalberon (Ascelinns), bishop of Lion, assured the success of Hugh Capet.

See F. Lot, Les Derniers Carolingiens (Paris, 1891); and the fecreail des actes de Lochaire at de Lowis $V$, edited by L. Halphen and F. Lot (1908).
(R. Po.)

LOUS VI. (1081-1137), king of France, surnamed " the Fat," was the son of Philip I. of France and Bertha of Holland. He was afso surnamed the "Wide-awake" and "the Bruiser," and lost none of his energy when he earned the nickname by which be is known in history. In 1008 Louis was made a k night. and about the same time was associated with his father in the government, which the growing infirmities of Philip left more and more to his son, in spite of the opposition of Bertrada, the queen, whose criminal union with Philip had brought the anathema of the church. From $n i 00$ to 1108 Louis by his victorious wars on the English and brigands had secured the army on bis side, while the court supported Bertrada. Unable to make beadway against him in war she attempted to poison him, and contemporary chroniclera attributed to this poison the pallor of his face, thich seems to have been in remarkable contrast to his stalwart, and later his corpulent figure. Louis' reign is one of the most important in the history of France. He is little less than the second founder of the Capetian dynasty. When the feeble and incompetent Philip I. died (29th of July 1108) Louis was faced by feudal barons as powerful as himself, and ready to rise against tim. He was forced to have himseli hurriedly crowned at Orleans, supported by a handful of vassals and some ecclesiastics. As ling the continued the policy be had followed during the previous eight years, of securing the roods leading to Paris by putting down feudal brigands and destroying their strongholds in the Ile-deFrasce. The castle of the most notorious of these, Hugues du Puiset, was tbree times taken and hurned by the king's men, hut Hagues was spared to go back each time to his robber life, unti] be died on a crusade. In the north, Thomas de Marle, son of Engwerrand de Coucy, carried on a career of rapine and murder for almost thirty years before the king succeeded in taking him prisoner (ifjo). Twenty-four years of continuous war frally rooted out the robber barons who lived on the plunder of the rouds leading to Paris: the lords of Montlheri, who com-
manded the roads to Orleans, Melun and the south, those of Montmorency near St Denis on the north (who had to restore what they had robbed the abbey of St Denis), those of Le Puiset toward the west, on the way to Chartres, and many others. Parallel with this consolidation of his power in the ancestral domains Louis met energetically the Anglo-Norman danger, warring with Henry I. of England for twenty-five years. After the victory of Tinchehray ( 1106 ) Louis supported the claims of William Clito, son of Robert, duke of Normandy, against Henry I. A ruthless war followed, in which Louis was at times reduced to the sorest straits. In 1119 , at a council held at Reims under the presidency of Pope Calixtus II., the enemies were reconciled; but William Clito's claims were not satisfied, and in 1123 war began again on a larger acale. Henry I. induced the emperor Henry V. to join in the attack upon France; and, his heir having been drowned in the loss of the "White Ship," won the count of Anjou hy marrying his only daughter Matilda to Geoffrey, the Angevin heir (1127). The invasion of Henry V. was met by something like a national army, which gathered under Louis at Reims. "For a few days at least, the lord of the Ile-de-France was truly a king of France" (Luchaire). Suger proudly gives the list of harons who appeared. Henry V. came no farther than Metz. Royalty had won great prestige. Even Theobald, count of Chartres, the king's greatest encmy, the soul of feudal coalitions, came with his contingent. Shortly afterwards (i126), Louis was able to overawe the great count of Aquitaine, William IX., and force his vassal, the count of Auvergne, to treat justly the bishop of Clermont. In Flanders Louis interfered upon the assassination of Charles the Good. He caused the barons to elect as their count in Arras the same William Clito who claimed Normandy, and who was closely bound to the king. For a while Louis had Flanders absolutely at his disposal, hut he had hardly left William alone (1127) when his brutal oppression roused both towns and nobles, who declared that Louis had no right to interfere in Flanders. The death of William Clito, and a sa vage war with his own seneschal, prevented Louis from effectually resenting this attitude; but Thierry of Alsace, the new count, consented in 1128 to receive from Louis the investiture of all his Frencb fiefs, and henceforth lived on good terms with him. In all his wars-those mentioned are hut a part of them-Louis fought in person. Proud of bis strength, reckless in the charge as on the march, plunging into swollen rivers, entering blazing castles, he gained the reputation of a national bero, the protector of the poor, the church, the peasants and the towns. The communal movement grew during his reign, and be encouraged it on the fiefs of bis vassals in order to weaken them; but the title "Father of the Communes " by which he was known in history is not deserved, though he did grant some privileges to towns on his domalns. Neither was Louis the author of the movement for the emancipation of the serfs, as was formerly claimed. His attitude toward the movement was like that of bis predecessors and cohtemporaries, to favour emancipation when it promised greater chance of profit, greater scope for exploitation of the peasants; otherwise to oppose it. He was a great benefactor to the church, aided the new, reformed monastic congregations of Clteau, Premontre and Fontevrault, and chose his two chief ministers from the clergy. Etienne de Garlande, whom Louis raised from ohscurity to be archdeacon of Notre Dame at Paris, chancellor and seneschal of France, was all-powerful with the king from 1108 to 1127. His relatives monopolized the highest offices of the state. But the queen Adelaide became hís enemy; both Ivo of Chartres and St Bernard bitterly attacked him; and the king suddenly stripped him of all his offices and honours. Joining the rebellious barons, Etienne then led a bitter war against the king for three years. When Louis had reduced him to terms he pardoned him and restored him to the chancellorship (1132), but not to his old power. Suger ( $g .0$. ), administrator of St Denis, enters the scene toward the close of this reign, but his great work belongs to the next. Louis VI. died on the 1st of August 1137, just a few days after his son, Louis the Young, bad set out for the far south-west, the Aquitaine which had been
won by the marriage with Eleanor. His wife was Adelaide, or Alice, daughter of Humbert II., count of Savoy, by whom he had seven sons and a daughter.

See A. Luchaire, Lowis le Gros, annales de sa pie et son rèrne (1890), and the anme writer'i volume, Les Premiers Captliens, in E. Lavisee's Histoire de Prance.
(J.T.S.")

LOUIS VII. (c. 1121-1180), king of France, son of Louis VI. the Fat, was associsted with his father and anointed by Innocent II. in 1131. In 1137 be succeeded his father, and in the same year married at Bordeaux Eleanor, heiress of William II., duke of Aquitaine. In the first part of his reign he was vigorous and i ialous of his prerogatives, but after his crusade his religiosity developed to such an extent as to make him utterly inefficient. His accession was marked by no disturbances, save the risings of the burgesses of Orleans and of Poitiers, who wished to organize communes. But soon he came into violent conflict with Pope Innocent II. The archbishopric of Bourges became vacant, and the king supported as candidate the chancellor Cadurc, against the pope's nominee Pierre de la Chatre, swearing upon relics that so long as he lived Pierre should never enter Bourges. This brought the interdict upon the king's lands. At the same time he became involved in a war with Theobald, count of Champagne, by permitting Rodolphe (Raoul), count of Vermandois and seneschal of France, torepudiate his wife, Theobald's niece, and to marry Petronille of Aquitaine, sister of the queen of France. The war, which lasted two years (1143-44), was marked by the oceupation of Champagne by the royal army and the capture of Vitry, where many persons perished in the burning of the church. Geoffrey the Handsome, count of Anjou, by his conquest of Normendy threatened the royal domains, and Louis VII. by a clever manceuvre threw his army on the Norman frontier and gained Gisors, one of the keys of Normandy. At his court which met in Bourges Louis declared on Christmas Day 1145 his intention of going on a crusade. St Bernard assured its popularity by his preaching at Vezelay (Easter 1146), and Louis set out from Metx in June 1147, on the overland route to Syria. The expedition was disastrous, and he regained France in 1149, overcome by the humiliation of the crusade. In the rest of his reign he showed much feebleness and poor judgment. He committed a grave political blunder in causing a council at Beaugency (on the 21st of March 1152) to annul his marriage with Eleanor of Aquitaine, under pretext of kinship, but really owing to violent quarrels during the crusade. Eleanor married Henry II. of England in the following May, and brought him the duchy of Aquitaine. Louis VII. led a half-hearted war against Henry for having married without the authorization of his suzerain; but in August 1154 gave up his rights over Aquitaine, and contented himself with an indemnity. In 1154 Louis married Constance, daughter of the king of Castile, and their daughter Marguerite he affianced imprudently by the treaty of Gisors ( $115^{8}$ ) to Henry, eldest son of the king of England, promising as dowry the Vexin and Gisors. Five weeks after the death of Constance, on the 4 th of October 1160, Louis VII. married Adele of Champagne, and Henry II. to counterbalance the aid this would give the king of France, had the marriage of their infant children celebrated at once. Louis VII. gave little sign of understanding the danger of the growing Angevin power, though in 1159 he made an expedition in the south to aid Raymond V., count of Toulouse, who had been attacked by Henry II. At the same time the emperor Frederick I. in the east was making good the imperial claims on Arles. When the schism broke out, Louis took the part of the pope Alexander III., the enemy of Frederick, and after two comedy-like failures of Frederick to meet Louis VII. at Saint Jean de Losne (on the 29th of August and the 22nd of September 1162), Louis definitely gave himself up to the cause of Alexander, who lived at Sens from 1163 to 1165 . Alexander gave the king, in return for his loyal support, the golden rose. Louis VII. recelved Thomas Becket and tried to reconcile him with King Henry II. He supported Henry's rebellious sons, but acted slowly and feebly, and so contributed largely to the break up of the coalition (1173-1174). Finally In 1177 the pope intervened to bring the
two kings to terms at Vitry. By his third wife, Adele, Louis had an heir, the future Philip Augustus, horn on the 21st of August 1165. He had him crowned at Reims in 1179, but, already stricken with paralysis, he himself was not able to be present at the ceremony, and died on the 18th of September 1180 . His reign from the point of view of royal territory and military power, was a period of retrogression. Yet the royal autbority had made progress in the parts of France distant from the royal domains. More direct and more frequent connexion was made with distant feudatories, a result largely due to the alliance of the clergy with the crown. Louls thus reaped the reward for services rendered the church during the least successful portion of his reign.
See R. Hinch, Studiew zwr Geschichte Konig Ladwigs VII. mon Frankreich (I892); A. Cartellieri, Philipp II. Augusf soin Frankreich bis smm Tode seines Vaters, 1165-1180 (1891); and A. Luchaire in E. Lavisce's Hisloire de France, tome iii. Ist part, pp. 1-81.
(J. T. S.")

LOUIS VIII. (1187-1226), king of France, eldest son of Philip Augustus and of Lsabella of Hainaut, was born in Paris on the 5th of September 1187. Louis was short, thin, pale-faced, with studious tastes, cold and placid temper, sober and chaste in his life. He left the reputation of a saint, but was also a warrior prince. In 1213 he led the campaign against Ferrand, count of Flanders; in 1214, while Philip Augustus was winning the victory of Bouvines, he held John of England in check, and was vietorious at La Roche-aux-Moines. In the autumn of 1215 Louis received from a group of English barons, headed by Geoffrey de Mandeville, a request to "pluck them out of the hand of this tyrant " (John). Some 7000 French knights were sent over to England during the winter and two more contingents followed, but it was only after twenty-four English hostages had arrived in Paris that Louis himself prepared to invade England. The expedition was forbidden by the papal legate, but Louis set out from Calais on the 20th and landed at Stonor on the 22nd of May 1216. In three months he had obtained a strong foothold in eastern England, and in the end of July he laid siege to Dover, while part ot his army besieged Windsor with a view to securing the safety of London. The pretexts on which he claimed the English crown were set down in a memorandum drawn up by French lawyers in 1215 . These claims-that John had forfeited the crown by the murder of his nephew, Arthur of Brittany, and that the English barons had the right to dispose of the vacant throne-lost their plausibility on the death of King John and the accession of his infant son as Henry III. in October 1216. The papal tegate, Gualo, who had forbiden the enterprise, had arrived in England at the same time as Louis. He excommunicated the French troops and the English rebels, and Henry III. found a valiant defender in William Marshal, earl of Pembroke. After the "Fair of Lincoln," in which his army was defeated, Louis was compelled to resign his pretensions, though by a secret article of the treaty of Lambeth (September 1217) he secured a small war indemnity. Louis had assisted Simon de Montfort in his war against the Albigenses in 1215. and after his return to France he again joined the crusade. With Simon's son and successor, Amauri de Montfort, he directed the brutal massacre which followed the capture of Marmande. Philip II., suspicious of his son until the close of his life, took precautions to assure his obedience, narrowly watched his administration in Artois, which Louis held from his mother Isabella, and, contrary to the custom of the kings of France, did not associate his son with him by having him crowned. Philip Augustus dying on the 14th of July 1223, Louis VIII. was anointed at Reims on the 6th of August following. He surrounded himself with councillors whom his father had chosen and formed, and continued his father's policy. His reign was taken up with two great designs: to destroy the power of the Plantagenets, and to conquer the heretical south of France. An expedition conquered Poitou and Saintonge (1224); in 1226 he led the crusade against the Albigenses in the south, forced Avignon to capitulate and received the submission of Languedoc. While passing the Auvergne on his return to Paris, he was stricken with dysentery, and died at Montpensier on the 8th of

November 1226. His reign, short as it was, brought goins botb to the royal domains and to the power of the crown over the fendal lords. He had married in 1300 Blanche of Castile, danghter of Alphonso IX. of Castile and granddaughter of Eenry II. of England, who bore him twelve children; his eldest surviving son whas his euccessor, Louis IX.

See C. Pctit-Dutailia, Elude sur la vie at le rdgne de Lomis VIII. (Paris, 1894); and E. Lavisee, $\boldsymbol{H}$ isloire de France, tome iit. (ıgot).
(M. Be.)

10018 1X. (1214-1270), king of France, known as Saint Louis, was born on the 2gth of April 1214, and was baptixed at Poissy. His father, Louis VIII., died in $\mathbf{1 2 2 6}$, leaving the first minority since the accession of the Capetians, but bis mother, Queen Blasche of Castile, proved more than a match for the feudal nobility. She secured her son's coronation at Reims on the 2gth of November 1226; and, mainly by the aid of the papal legate, Romano Bonaventura, bishop of Porto (d. 1243), and of Thibaut.IV., count of Champagne, was able to thwart the rebellions plana of Pierre Mauclerc, duke of Brittany, and Philippe Hurepel, a natural son of Philip Augustus. Mauclerc's opposition was not finally overcome, however, until 1234 . Then in 1236 Thibaut, who had become king of Navarre, turned against the queen, formed an alliance with Brittany, marrying his daughter without royal consent to Jean le Roux, Mauclerc's ron, and attempted to make a new feudal league. The final trimmph of the regent was shown when the king's army assembled st Vincennes. His summons met with such general and prompt obedience as to awe Thibaut into submission without striking a blow. Thus the reign of Louis IX. began witb royal prerogatives fully maintained; the kingdom was well under control, and Mauclerc and Thibaut were botb obliged to go on crusade. But the influence of the strong-willed queen-motber continued to tmake itself felt to the close of her life. Louis IX. did not lect independence of character, but his confidence in his mother had been amply justified and he always acted in her presence fike a child. This confidence be withheld from bis wife, Margaret, daushter of Raymond Berenger, count of Provence, whom he married at Sens in May 1234 . The reign was comparatively uneventful. A rising of the nobles of the south-west, stirred up by Isabella, widor of KingJohn of England, and ber husband, Hugh de Lusignan, count of the Marche, upon the occasion of the inventment of Alphonse of Poitiers with the fiefs left him by Lovis VIII. as a result of the Albigensian crusade, reached threatening dimensions in 1242, but the king's armics easily overran Count Hugh's territories, and defeated Henry III. of England, who had come to his ald, at Saintes. Isabella and her husband were forced to submit, and Raymond VII., count of Toulouse, yielded without resistance upon the advent of two royal armies, and accepted the peace of Lorris in January 1243. This was the lest rising of the nobles in Louis's reign.

At the end of 1244, during an illness, Louis took tbe cross. He had already been mucb distressed by the plight of John of Brienne, emperor at Constantinople, and bought from him the crown of thorns, parts of the true cross, the holy lance, and the boly sponge. The Sainte Chapelle in Paris still stands as a reonament to the value of these relics to the saintly king. But the quarrel between the papacy and the emperor Frederick II., in which Louis maintained a watchful neutrality-only interfering to prevent the capture of Innocent IV. at Lyons-and the difficulties of preparation, delayed the embarkation until August 1248. His defeat and capture at Mansura, in February 1250, the meat four years apent in Syria in captivity, in dlplomatic intrigues, and finally in raising the fortifications of Caesarea and Joppen, -these events belong to the history of the crusades (ga). His return to France was urgently needed, as Blanche of Catatile, whom he had left as regent, had dled in November 1252, and upon the removal of ber ationg hand feudal turbulence had begun to ahow itself.

This period between his first and second crusades (1254-8269) in the real age of Saint Louis in the history of France. He imposed pence between warring factions of his nobility by mere moral force, backed up by something like an awakened public
opinion. His nobles often chafed under his unrelenting justice but never dared rebel. The most famous of his settlements was the treaty of Paris, drawn up in May 1258 and ratified in December 1259, by which the claims of Henry III. of England were adjusted. Henry renounced absolutely Normandy, Anjou. Touraine, Malne and Poitou, and received, on condition of recognizing Louis as liege suzerain, all the fiefs and domains of the king of France in the dioceses of Limoges, Cahors and Perigueux, and the expectation of Saintonge south of the Charente, and Agenals, if they should fall to the crown of France by the death of Alphonse of Poitiers. In addition, Louis promised to provide Henry with sufficient money to maintain 500 knights for two years. This treaty was very unpopular in France, since the king surrendered a large part of France that Henry had not won; but Louis was satisfied that the absolute sovereignty over the northern provinces more than equalled the lose in the south. Historians still disagree as to its wisdom. Louis made a similar compromise witb the king of Aragon in the treaty of Corbeil, 1258, whereby be gave up the claims of kinge of France to Roussillon and Barcelona, which went back to the conquest of Charlemagne. The king of Aragon in his turn gave up his claims to part of Provence and Languedoc, with the exception of Narbonne. Louis's position was strikingly sbown in 1264 when the English barons submitted their attempt to bind Henry III. hy the Provisions of Oxford to his arhitration. His reply in the "Dit " or Mise of Amiens was a flat denial of all the claims of the barons and failed to avert the civil war. Louis was more successful in preventing feuds hetween his own nobles: between the counts of Brittany and Champagne over the succession to Navarre; the dauphin of Vienne (Guigues VII.) and Charles of Anjou; the count of Burgundy and the count of Chalons; Henry of Luxemburg and the duke of Lorraine with the count of Bar. Upon the whole he maintained peace with his neighbours, although both Germany and England were torn with civil wars. He reluctantly consented to sanction the conquest of Naples by his hrother, Cbarles, duke of Anjou, and it is possible that he yielded here in the belief that it was a step towerd another crusade.
On the 24th of March 1267, Louis called to Paris such of his knights as were not with Charles of Anjou in Naples. No one knew why he had called them; but when the king in full assembly proclaimed his purpose of going on a second crusade, few ventured to refuse the crose. Three years of preparation followed; then on the 1st of July 1270 they sailed from Aigues Mortes for Tunis, whither the expedition seems to have been directed by the macbinations of Charles of Anjou, who, it is claimed, persuaded his brother that the key to Egypt and to Jerusalem was that part of Africa which was his own most dangerous neigbbour. After seventeen days' voyage to Carthage, one month of the summer's heat and plague decimated the army, and when Charles of Anjou arrived he found that Louis himself had died of the plague on the 25 th of August 1270 .

Saint Louis stands in history as the ideal king of the middle ages. An accomplished knight, physically strong in spite of his ascetic practices, fearless in battle, heroic in adversity, of imperious temperament, unyielding when sure of the justness of his cause, energetic and firm, he was indeed " every inch a king." Joinville says that he was taller by a bead than any of bis knights. His devotions would have worn out a less robust saint. He fasted much, loved sermons, regularly heard two masses a day and all the offices, dressing at midnight for matins in his chapel, and surrounded even when be travelled by priests on horseback chanting the hours. After his return from the first crusade, he wore oaly grey woollens in winter, dark silks in summer. He built hospitals, visited and tended the sick himself, gave charity to over a hundred beggars daily. Yet he safeguarded the royal dignity by bringing them in at the back door of the palace, and by a courtly display greater than ever before in France. His naturally cold temperament was somewhat relieved by a sense of bumour, which however did not prevent bis making presents of haircloth shirts to his friends. He had no favourlte, nor prime minister. Louis was canonized in 1297.

As a stateman Louis IX. bas left no distinct monument. The famous "Elablissements of St Louis" has been shown in our own day to have been private compilation. It was a coulumier drawn up before 1273, including, as well as some royal decrees, the civil and feudal law of Anjou, Maine and the Orleanais. Recent rescarches have also denied Louis the credit of having aided the communes. He exploited them to the full. His standpoint in this respect was distinctly feudal. He treated his clergy as he did his barons, enforcing the supremacy of royal justice, and strongly opposing the exactions of the pope until the latter part of his reign, when he joined forces with him to extort as much as possible from the clergy. At the end of the reign most of the sees' and monasteries of France were in debt to the Lombard bankers. Finally, the reign of Saint Louis saw the introduction of the pontifical inquisition into France.
There are numerous portraits of St Louis, but they are unauthentic and contradictory. In 1903 M . Salomon Reinach claimed to have found in the heads sculptured in the angles of the arches of the chapel at St Germain portraits of St Louis, his brochers and sisters, and Queen Marguerite, or Blanche, made between 1235 and 1240. This conjectured portrait somewhat resembles the modern type, which is based upon a statue of Charles $V$. once in the church of the Celestins in Paris, and which Lenoir mistakenly identified as that of Louis IX. The king had eleven children, six tons and five daughters, among them berag his succemor, Philip III., and Robert, count of Clermont, the anceator of Henry IV.

The best contemporary accounts of Louis $I \lambda$. are the fanmous Memoins of the Sire Jean de Joinville (q.0.), published by N , de Wailly for the Soc. de l'Mist. de Framce, under the title Histoire de Saint Lowis (Paris, 1868), and again with translation (1874); English translation by J. Hutton (1868). See also William of Nangis, Gesta Ludevici IX., edited by M. Bouquet in vol. xx. of the Recucil des hisloriens des Gaules ef de la France. Of modern works may be mentioned C. V. Langlois in E. Lavisse's Histoipe de France, tome iii., with references to literature; Frederick Perty, Saint Louis, the Most Christian Xing (New York, [901); E. J. Davis, The Intesion of Egypt by Louis /X. of France ( 8898 ): H. A. Wallon, Saint Louis at son lemps (1875); A. Lecoy de la Marche, Saint Loxis (Tours, 1891); and E. Berger, Saint Louis et Innocent IV (Paris, 1893), and Histoirc de Blanche de Castitle (1895). Sec also The Courl of a Saint. by Winilred F. Knox (1909).

LOUIS X. (1289-1316), king of France and Navarre, called lo Hutin or "the Quarreller," was the son of Philip IV. and of Jeanne of Navarre. He was born at Paris on the $4^{\text {th }}$ of October 1289 , took the titie king of Navarre on the death of his mother, on the and of April 1305, and succeeded Philip IV. in France on the 29th of November 1314, being crowned at Reims in August 1315. The origin of his surname is uncertain. Louis X. is a somewhat indistinct figure among the kings of France, the preponderating influence at court during his short reign being that of his uncle, Charles of Valois. The reign began with reaction against the policy of Philip IV. Private vengeance was wreaked on Enguerrand de Marigny, who was hanged, Pierre de Latilli, bishop of Chalons and chancellor, and Raoul de Presle, advocate of the parlement, who were imprisoned. The leagues of the lesser country gentry, formed in 1314 before the accession of Louis, continued to demand the ancient privileges of the nobility,-tourneys, private wars and judgment of nobles not by king's officers but by their peersand to protest against the direct call by the king of their vassals to the royal army. Louis X. granted them charters in which he made apparent concessions, but used evasive formulas which in reality ceded nothing. There was a charter to the Normans, one to the Burgundians, one to the Languedocians (1315). Robert de Bethune, count of Flanders, refused to do homage, and his French fiefs were declared confincate by a court of his peers. In August 1315 Louis X. led an army toward Lille, but the flooded Lys barred his passage, the ground was so soaked with rains that the army could not advance, and it was thrown back, without a hattle, on Tournai. Need of money inspired one famous ordinance of this reign; in 1315 the serfs of the royal domains were invited to buy their civil liberty, -an invitation which did not meet with great enthusiasm, as the freedman was merely freed for further exploitation, and Philip V. was obliged to renew it in 13 r 8 . Louis X . died suddenly on the 5th of June 1316. His first wife was Margaret, daughter
of Robert II., duke of Burgundy; she was accused of adultery and died a prisoner in the chitenu Gaillard. By her he had one daughter, Jeanne, wife of Philip, count of Evreux and king of Navarre. By his second wife Clémence, daughter of Charles Martel, titular ling of Hungary, he left a posthumous. son, King John L.
See Ch. Dufayard, "La rdaction feodale nous les fils de Philippe le Bel," in Reowe historique (1894); Paul Lehugeur, Histoire de Philippe Le Lone, roi de Framce (Paris, 1897); and Joeeph Petic, Charles de Valois (Paris, 1900).
J. T. S.')

LOUIS I. (1423-1483), king of France, the son of Charles VII. and his queen, Marie of Anjou, was born on the 3rd of July r423, at Bourges, where his father, then nicknamed the" King of Bourges," had taken refuge from the English. At the birth of Louis XI. part of France was in English hands; when he was five years old, Joan of Arc appeared; be was just six when his father was crowned at Reims. But his boyhood was spent apart from these stirring events, in the castle of Loches, where his father visited him rarely. John Gerson, the foremost theologian of France, wrote a manual of instructions (still extant) for the first of his tutors, Jean Majoris, a canon of Reims. His second tutor, Bernard of Armagoac, was noted for his piety and humility. If, as bas been claimed, Louis owed to them any of his tendency to prefer the society of the poor, or rather of the bourgeois, to that of the nobility, their example was his best lesson in the craft of kingship. In June 1436, when scarcely thirteen, he was married to Margaret (c. 1425-1445), daughter of James I. of Scotland, a princess of about his own age, but sickly and romantic, and in every way his opposite. Three years after this unhappy marriage Louis entered upon his stormy political carcer. Sent by his father in 1439 to direct the defence of Languedoc against the English, and to put down the brigandage in Poitou, he was induced by the rebellious nobles to betray his trust and place himself at the head of the Praguerie (q.v.). Charles VII. pardoned him this rebellion, due to his ambition and the seductive proposal of the nobles to make him regent. The following ycar he was fighting the English, and in 1443 aided his father to suppress the revolt of the count of Armagnac. His first important command, however, was in the next year. when he led an army of from 15,000 to 20,000 mercenarics and brigands,-the product of the Hundred Years' War,-against the Swiss of the canton of Basel. The heroism of some two hundred Swiss, who for a while held thousands of the French army at bay, made a great impression on the young prince. After an ineffective siege of Basel, he made peace with the Swiss confederation, and led his robber soldiers into Alsace to ravage the country of the Habsburgs, who reiused him the promised winter quarters. Meanwhile his father, making a parallel campaign in Lorraine, had assemhled his first brilliant court at Nancy, and when Louis returned it was to find the king completely under the spell of Agnes Sorel. He at first made overtures to members of her party, and upon their rejection through fear of his ambition, his deadly hatred of her and of them involved the king. The death in 1445 of his wife Margaret, who was a great favourite of Charles VII., made the rupture complete. From that year until the death of the king father and son were enemies. Louis began his rebellious career by a futile attempt to seduce the cities of Agenais into treason, and then he prepared a plot to seize the king and his minister Pierre de Brext. Antoine de Chabannes, who was to be the instrument of the plot, revealed it to Charies, and Louis was mildly punished by being sent off to Dauphint (1447). He never saw his father again.
Louis set out to govern his principality as though it were an independent state. He diamissed the governor; he determined advantageously to himself the boundaries between his state and the territories of the duke of Savoy and of the papacy; and he enforced his authority over perhaps the most unruly nobility in western Europe, both lay and ecclesiastical. The right of private warfare was abolished; the bishops were obliged to give up most of their temporal jurisdiction, the scope of their courts was limited, and appeals to Rome were curtailed. On

The other hand, Lomis granted privileges to the towns and consinteatly used their alliance to overthrow the nobility. He vatched the roads, briilt new ones, opened markets, protected the only banken of the country, the Jews, and reorganized the administration 80 as to draw the ntmost revenue possible from the proeperity thus secured. His ambition led him into foreign entandements; he made a secret treaty with the duke of Savoy which was to give him right of way to Genon, and made arrangements for a partition of the duchy of Milan. The alliance with Savoy was sealed by the marriage of Louis with Charlotte, daughter of Duke Lodovico, in 1452, in spite of the formal prohibition of Charles VII. The king marched south, but wribdrew again leaving his son unsubdued. Four years later, as Charles came to the Bourbonnais, Louis, fearing for his life, fled to Flanders to the court of Philip the Good, duke of Bursundy, leaving Dauphine to be definitely annezed to the crown of France. The policy of the dauphin was reversed, his ten yeass work was undone. Meanwhile he was installed in the caste of Genappe, in Brabant, where he remained until the death of his father. For this he waited impatiently five years, keeping himself posted by spies of every stage of the king's last illness, and thus laying himself open to the accusation, believed in by Charies himself, that he had hastened the end by poison, a charge which modern historians deny.

On the r5th of August 1461, Louis was anointed at Reims, and Philip of Burgundy, as doyen of the peers of France, placed the crown on his head. For two months Philip acted as though the king were still his protege. But in the midst of the festivities with which he was entertaining Paris, the duke found that Louis ventured to refuse his candidates for office, and on the 24th of September the new king left abruptly for Touraine. His first act was to strike at the faithful ministers of Charles VII. Pierre de Brtat and Antoine de Chabannes were captured and im primoned, as well as men of sterling worth like Etienne Chevalier. But the king's shrewdnese triumphed before long over his vengeance, and the more serviceable of the officers of Cherles VII. were for the most part soon reinstated, Louis' advisers were mostly men of the middle clasa. He had a ready purse for men of talent, drawing them from England, Scolland, Italy, Spain and Portugal. Such a motley throng of competent men hed never before been seen at the court of France. Their origin, their previous crimes or virtues, their avarice or brutality, were indifferent to him so long as they served him loyally. Tocture and imprisonment awaited them, whether of high or low degree, if he fancied that they were betraying him. Among the most prominent of these men in addition to Breat, Chevalier and Chabannes, were Tristan Lermite, Jean de Daillon, Olivier Ie Dain (the berber), and after 1472, Philippe de Commines, drewn from the service of Charles the Bold of Burgundy, who became his most intimate adviser and biographer. Surrounded by men tike these Louis fought the last great battle of Frepch royalty with leudalism.
Louis XI. began his reign with the same high-handed treatment of the nobles which had marked his rule in Dauphine, going so far as to forhid them to hunt without his permission. He forced the clergy to pay long-neglected feudal dues, and intrigued against the great houses of Anjou and Orleans in Italy. The malcontent nobles soon began to plan revolt. Discharged officers of Charles VII. like Jean Dunois and John II. duke of Bourbon, cirred up hostility to the new men of the king, and Francis II. duke of Brittany was soon embroiled with Louis over an attempt to assert royal control over that practically independent duchy. The dissatisfied nobility found their greatest ally in Charies the Boid, afterwards duke of Burgundy, and in 1465 formed a ${ }^{4}$ league of puhlic welfare" and declared war on their king. The nominal head was the king's brother Charles, duke of Berry, then eighteen years old, a weak character, the tool of the rebels 3a be was later the dupe of the king. Every great noble in France was in the league, except Gaston de Foix-who kept the mouth of France for the king,-and the counts of Vendome and En. The whole country seemed on the verge of anarchy. It was saved by the refuad of the lescer gentry to rise, and by the
alliance of the king with the citizen class, which was not led astray by the pretences of regard for the public weal which cloaked the deaigns of the leaguers. After a successful campaign in the Bourbonnais, Louis fought an indecisive battle with the Burgundians who had marched on Paris at Montlhery, on the 16th of July ra65, and then stood a short siege in Paris. On the 28th of September he made a truce with Charles the Bold, and in October the treaties of Conflans and Saint Maur-les-Fosses, ended the war. The king yielded at all pointa; gave up the "Somme towns" in Picardy, for which he had paid 200,000 gold crowns, to Philip the Good, thus bringing the Burgundians cloue to Paris and to Normandy. Charles, the king's brother, was given Normandy as an apanage, thus joining the territories of the rebellious duke of Brittany with those of Charles the Bold: The public weal was no longer talked about, while the kingdom was plundered both by royal tax gatherers and by unsubdued feudal lords to pay the cost of the war.

After this failure Louis set to work to repair his mistakes. The duke of Bourbon was won over by the gift of the government of the centre of France, and Dunois and Chabannes by restoring them their estates. Two months after he had granted Normandy to Charies, he took advantage of a quarrel between the duke of Brittany and his brother to take it again, sending the duke of Bourbon "to aid" Charles, while Dunois and Chabannes prepared for the struggle with Burgundy. The death of Duke Philip, on the I sth of June 1467, gave Charles the Bold a free hand. He gained over Edward IV. of England, whose sister Margaret he married; but while he was celchrating the wedding Louis invaded Brittany and detached Duke Francis from alliance with him. Normandy was completely reduced. The king had won a great triumph. It was followed by his greatest mistake. Eager as he always was to try diplomacy instead of war, Louis sent a gift of 60,000 golden crowns to Charles and secured a safe conduct from him for an interview. The interview took place on the gth of October 1468 at Péronne. News came on the 11th that, instigated by the king of France, the people of Liége had massacred their bishop and the ducal governor. The news was false, but Charles, furious at such apparent duplicity, took Louis prisoner, only releasing him, three days later, on the king signing a treaty which granted Flandera freedom from interference from the pariement of Paris, and agreeing to accompany Charles to the siege of his own ally, Liege. Louis made iight of the whole incident in his letters, but it marked the greatest humiliation of his life, and he was only too glad to find a scapegoat in Cardinal Jean Balue, who was accused of having plotted the treason of Péronne. Balue thereupon joined Guillaume de Harancourt, bishop of Verdun, in an intrigue to induce Charles of France to demand Champagne and Brie in accordance with the king's promise to Charles the Bold, instead of distant Guienne where the king was determined to place him. The discovery of this conspiracy placed these two high dignitaries in prison (April 1469). Balue (q.v.) spent eleven years in prison quarters, comfortable enough, in spite of the legend to the contrary, while Harancourt was shut up in an iron cage until 1482. Then Louis, inducing his hrother to eccept Guienne,-where, surrounded by faithful royal officers, he was harmless for the time being,-undertook to play off the Lancastrians against Edward IV. who, as the ally of Charles the Bold, was menacing the coast of Normandy. Warwick, the king-maker, and Queen Margaret were aided in the expedition which in 1470 again placed Henry VI. upon the English throne. In the autumn Louis himself took the offiensive, and royal troops overran Picardy and the Maconnais to Burgundy itself. But the tide turned against Louis in 1471. While Edward IV. won back England by the batties of Barnet and Tewkesbury, Charles the Bold besieged Amiens, and Louis was glad to make a truce, availing himself of the double dealing of the constable. the count of Saint Pol, who, trying to win an Independent position for himself in Picardy, refused his aid to Charies unless he would definitely join the French nohility in another rising against the king. This rising was to be aided by the invasion of France by John II. of Aragon, Yolende, duchess of Savoy, and Edward IV.
of England, who was to be given the old Plantagenet inheritance. The country was saved a desperate civil war by the death of the king's brother, Charles, the nominal head of the coalition, on the 24th of May 1472. Louis' joy on receiving news of this death knew no bounds. Charles the Bold, who had again invaded France, failed to take Beauvais, and was obliged to make a lasting truce. His projects were benceforth to be directed towards Germany. Louis then forced the duke of Brittany to make peace, and turned against John V. count of Armagnac, whose death at the opening of March 1473 ended the power of one of the most dangerous bouses of the south. The first period of Louis' reign was closed, and with it closed for ever the danger of dismemberment of France. John of Aragon continued the war in Roussillon and Cerdagne, which Louis hadseized ten years before, and a most desperate rising of the inhabitants protracted the struggle for two years. After the capture of Perpignan on the soth of March 1475, the wise and temperate government of Imbert de Batarnay and Boffile de Juge slowly pacified the new provinces. The death of Gaston IV. count of Foix in 1472 opened up the long diplomatic struggle for Navarre, which was destined to pass to the loyal family of Albret shortly after the death of Louis. His policy had won the line of the Pyrenees for France.
The overthrow of Charles the Bold was the second great task of Louis XI. This he accomplished by a policy much like that of Pitt against Napoleon. Louis was the soul of all hostile coalitions, especially urging on the Swiss and Sigismund of Austria, who ruled Tirol and Alsace. Charles's ally, Edward IV., invaded France in June 1475, but Louis bought him off on the 29th of August at Picquigny-where the two sovereigns met on a bridge over the Somme, with a strong grille between them, Edward receiving 75,000 crowns, and a promise of a pension of 50,000 crowns annually. The dauphin Charies was to marry Edward's daughter. Bribery of the English ministers was not spared, and in September the invaders recrossed to England, The count of Saint Pol, who had continued to play his double part, was surrendered by Charlea to Louis, and executed, as was also Jacques d'Armagnac, duke of Nemours. With his vassals terrorized and subdued, Louis continued to subsidize the Swiss and Rene II. of Lorraine in their war upon Charles. The defeat and death of the duke of Burgundy at Nancy on the sth of January 1477 was the crowning triumph of Louis' diplomacy. But in his eagerness to seize the wbole inheritance of his rival, Louis drove his daughter and heiress, Mary of Burgundy, into marriage with Maximilian of Austria (afterwards the emperor Maximilian I.),who successfully defended Flanders after a savage raid by Antoine de Chabannes. The batule of Guinegate on the 7 th of August 1479 was indecisive, and definite peace was not established until after the death of Mary, when by the treaty of Arras (1482) Louis received Picardy, Artois and the Boulonnais, as well as the duchy of Burgundy and Franche Comte. The Austrians were left in Flanders, a menace and a danger. Louis tailed here and in Spain; this failure being an indirect cause of that vast family compact which surrounded France later with the empire of Charles V. His interference in Spain had made both John II. of Aragon and Henry IV. of Castile his enemies, and so he was unable to prevent the marriage of their heirs, Ferdinand and Isabella. But the results of these marriages could not be foreseen, and the unification of France proved of more value than the possession of 20 wide-spread an empire. This unification was completed (except for Brittany) and the frontiers enlarged hy the acquisition, upon the death of Rene of Anjou in 1480, of the duchies of Anjou and Bar, and in 1481 of Maine and Provence upon the death of Charles II., count of Maine. Of the inheritance of the house of Anjou only Lorraine escaped the king.
Failure in Spain was compensated for in Italy. Without waging war Louis made himself virtual arbiter of the fate of the principalities in the north, and his court was always besieged by ambassadors from them. Alter the death of Charles the Bold, Yolande, duchess of Savoy, was obliged to accept the control of Lovis, who was her brother. In Milan he belped to
place Lodovico il Moro in power in 1479, but he reaped leas from this supple tyrant than he had expected. Pope Sixtus IV. the enemy of the Medici, was also the enemy of the king of France. Louis, who at the opening of his reign had denounced the Pragmatic Sanction of 1438, had played last and loose with the papacy. When Sixtus threatened Florence after the Paxad conspiracy, 1478, Louis aided Lorenso dei Medici to form an alliance with Naples, which forced the papacy to come to terms.

More than any other king of France, Louis XI. was a "bourgeois king." The upper bourgeois, the aristocrucy of his "good citics", were his allics both against the nobles and against the artisan class, whenever they revolted, driven to desperation by the oppressive royal texes which furnished the moncy for his wars or diplomacy. He ruled like a modern capitalist; placed his bribes like investments in the courts of his enemies; and, while draining the lend of enormous sums, was pitiless toward the two productive portions of his realm, the country population and the artisans. His hearlesaness toward the former provoked even en accomplice like Commine to protest. The latter were kept down hy numerous edicts, tending to restrict to certain privileged families the rank of master workman in the gilds. There was the paternalism of a Frederick the Great in his encouragement of the silk industry, " which all idle people ought to be made to worl at,"-in his encouragement of commerce through the newly acquired port of Marseilles and the opening up of market placed. He even dreamed of a great trading company " of two hundred thousand livres or more," to monopolize the trade of the Mediterranean, and planned to unify the various systems of weights and measures. In 1479 he called a meeting of two hurgeses from each "good city" of his.realm to consider means for preventing the influx of foreign coin. Impatient of all restraint upon his personal rule, he was continually in violent dispute with the parlement of Paris, and made "justice" another name for arbitrary government; yet he dreamed of a unification of the local customary hams (costumes) of France. He was the perifet model of a tyrant. The states-general met but once in his reign, in 1468, and then no talk of grievances was allowed; his object was only to get them to declare Normandy inalienable from the crown. They were informed that the king could raise his revenue without consulting them. Yet his budgets were enormously greater than ever before. In 148I the foille alone brought in $4,600,000$ livres, and even at the peaceful close of his reign his whole budget was $4,655,000$ livres-as againat $1,800,000$ livies at the close of his father's reign.

The king wbo did most for French royalty would have made a sorry figure at the court of a Louis XIV. He was ungainly, with rickety legs. His eyes were keen and piercing, but a long hooked nose lent grotesqueness to a face marked with cunning rather than with dignity. Its ugliness was emphasized by the old felt hat which be wore,-its sole ornament the leaden figure of a saint. Until the close of his life, when he tried to mislead ambassadors as to the state of his health hy gorgeous robes, he wore the meanest clothes. Dressed in grey like a pigrim, and accompanied by five or six trust worthy servants, he would set out on his interminable travels, "ambling along on a good mule." Thus he traversed France, avoiding all ceremony, entering towns by back streets, receiving ambassadors in wayside huts, dining in public houses, enjoying the loose manners and language of his associates, and incidentally learning at first hand the condition of his people and the possibilities of using or texing them-his needs of them rather than theirs of him. He loved to win men, especially those of the middle class, by affability and familisrity, employing all his arts to cajole and seduce those whom he needed. Yet his honied words easily turned to gall. He talked rapidly and much, sometimes for hours at a time, and most indiscreetly. He was not an agreeable companion, violent in his passions, nervous, restless, and in old age extremely irascible. Utterly unscrupulous, and without a trace of pity, he treated men like pewns, and was content only with absolute obedience.
But this Machievellian prince was the genuine son of St Louith

Fis religionity was genuine if degenerate. He lavished presents on influential saints, buit shrines, sent gifts to churches, went on froqueat pilgrimages and spent much time in prayer-employing his consummate diplomacy to win celestial allies, and rewarding them richly when their aid secured him any advantage. Se Mertin of Tours received 1200 crowns after the capture of Perpignan. He tried to bribe the saints of his enemies, as he did their ministers. An unaltering faith taught him the value of religion-as a branch of politics. Finally, more in the spinit of ortbodory, be used the same arts to make sure of heaven. When the ring of St Zanobius and the blood of Cape Verde turthe gave him no relief from his last illness, he showered gifts upon his patron saints, secured for his own benefit the masses of his clergy, and the most potent prayers in Christendom, those of the two most effective saints of his day, Bernardin of Doulins and Francis of Paclo.

During the lest two or three years of his life Louis lived in great isolation, "seeing no one, speaking with no one, except such as he commanded," in the chateau of Plessis-le-Tours, that "spider's dest " bristling with watch towers, and guarded only by the most trusty servitors. A swarn of astrologers and physicians preyed upon his fears-and his purse. But, however foolish in his credulity, be still made his strong hand felt both in France and in Italy, remaining to the last "the terrible king." His fervent prayers were interrupted by instructions for the regency which was to follow. He died on the 3oth of August 1483 , and was buried, according to his own wish, without royal state, in the church at Clery, instead of at St Denis. He left a son, his successor, Charies VIII., and two daughters.

See the admirable resume by Charles Petit-Dutaillis in Lavisse's Hiderire de France, tome iv. pt. ii. (1goo), and bibliographical indications given there. Michelet's wonderful depiction in his Histoire Co Fratee (livres 13 to 17) has never been surpassed for graphic mord-painting, but it is inaccurate in details, and superseded in chotarship. Of the original sourcees for the neign the Lettres de Lomis XI. (edited by Charavay and Vaesen, 8 vols, 1883-1902), the cedebrated Wimoires of Philippe de Commines and the Journal of Jean de Royl naturally come firt. The great mass of literature on the period is analymed in masterly fashion by A. Molinier, Sourtes de iphisoire de Frase (tome V. Pp. I-146), and to this exhaustive biblicgraphy the reader is referned for further research. See also C. Hare, The Life of Loxis XI. (London, 1907).
(J. T. S. ${ }^{.}$)

LOU1S III. ( $3462-1515$ ), king of France, was grandson of Lovis of Orleans, the brother of Charles VI., and son of the poet prince, Charles of Orieans, who, after the battle of Agincoart, spent twenty-five years of captivity in England. Louis was doke of Orteans until his accession to the throne, and he mas fourteen years old when Louis XI. gave him the hand of his second daughter, Joan the Lame. In the first years of the reign of Charles VIII., Louis made a determined stand against the government of the Beaujeus, stirred up coalitions of the feodal nobles agrinst them, and was finally defeated and taken prisoner at St Aubin du Cormier in 1488 . Charles VIII. set him at liberty in 1491. These successive checks tamed him a litue In the Italian expedition of 1494 he commanded the naguard of the royal army, occupied Genoa, and remained in the north of Italy, menacing Milan, on which he was already draming of asserting his rights. The children of Charles VIII. laving died in infancy, he became heir-presumptive to the throne, and succeeded Charles in $\mathbf{3} 499$. Louis was then thirty-siz years did, but be seems to have grown old prematurely. He was frapite, sarrow-shouldered and of a sickly constitution. His intefrigence was mediocre, his character weak, and he allowed himall to be dominated by his wife, Anne of Brittany, and his favourite the Cardinal d'Amboise. He was a good king, full of moderation and bumanity, and bent upon maintaining order and improving the administration of justice. He enjoyed - genuine popalarity, and in 1506 the estates of Tours conferred oo him the surname of Ptre du Pcuple. His foreign policy, wich was directed wholly towards Italy, was for the most part coshifful; to his claims on Naples he added those on Milan, which he based on the marriage of his grandfather, Louis of Ordeans, with Valentina Visconti. He led in person several armies into Italy, and proved as revere and pitiless towards
his enemies as he was gentle and clement towards his subjects. Louis bad no children. After his accession he had divorced his virtuous and ill-favoured queen, Joan, and had married, in 1499, Anne of Brittany, the widow of Charles VIII. On her death in January 1514, in order to detach England from the alliance against him, he married on the gth of October 1514, Mary Tudor, sister of Henry VIII. of England (see Mary, queen of France). He died on the 13t of January 1515 .
For a bibliography of the printed sources see Henri Hauser, Let Sourcas de Chistoire de Framce, XVI• siccle, vol. I. (Paris, 1906). The principal secondary authoritics are De Maulde, Histoire de Louis XII. (Paris, 1889-1893): Le Roux de Lincy, Vie de la reine Anne de Brelagne (Paris, 1960); H. Lemonnier, Les Guerres d'I Latie (Paris, 1903) in the Histoire de France by E. Lavise.
(J. 1.)

LOUIS 2III. (1601-1643), king of France, was the son of Henry IV. and of Marie de' Medici. He became king on bis father's assassination in 1610; but his mother at once scized the full powers of regent. She determined to reverse the policy of ber husband and to bring France into alliance with Spain and the Austrian house, upon which power Henry had been meditating an attack at the time of his death. Two marriages were designed to cement this alliance. Louis was to marry Anne of Austria, daughter of the Spanish king, Philip III., and the Spanish prince, afterwards Philip IV., himself was to marry the Princess Elizabeth, the king's sister. Notwithstanding the opposition of the Protestants and nobles of France, the queen carried through ber purpose and the marriages were concluded in 1615 . The next years were full of civil war and political intrigue, during which the queen relied upon the Marshal d'Ancre. Louis XIII. was a backward boy, and his education had been much neglected. We have the fullest details of his private life, and yet his character remains something of a mystery. He was fond of field sports and seemed to acquiesce in his mother's occupation of power and in the rule of her favourites. But throughout his life he concealed his purposes even from his closest friends; sometimes it seems as if he were hardly conscious of them himself. In 1617 he was much attached to Charles d'Albert, sieur de Luynes; and with his help he arrested Marshal d'Ancre, and on his resistance had him assassinated. From this time to her death the relation between the king and his mother was one of concealed or open hostility. The article on France must be consulted for the intricate events of the following years.
The decisive incident for his private life as well as for his reign was the entrance of Cardinal Richelieu, hitherto the queen's chief adviser, into the king's council in 1624. Henceforth the policy of France was directed by Richelieu, who took up in its main features the system of Protestant alliances and opposition to the power of Austria and Spain, which had been begun by Henry IV. and had been interrupted by the queenmother during the regency; while he asserted the power of the crown against all rivals at home. This policy had remarkable results for the king's private life. It not only brought him into unremitting conflict with the Protestants and the nobles of France, but also made him the enemy of his mother, of his brother Gaston of Orleans, who made himself the champion of the cause of the nobles, and sometimes even of his wife. It is not easy to define his relations to Richelieu. He was convinced of his loyalty and of his genius, and in the end always supported his policy. But he disliked the friction with his family circle which this policy produced. In the difficulty with which he expressed himself and in a certain indecision of character the king was curiously unlike his father, the frank and impetuous Henry of Navarre, and his absolute son Louis XIV. He took a great interest in all the externals of war. He was present, and is said to have played an important part at the passage of Susa in 1629, and also cagerly participated in the siege of Rochelle, which surrendered in the same year. But for the most part his share in the great events of the reign was a passive one. The one all-important fact was that he supported his great minister. There were certain occasions when it seemed as if that support would be denied. The chicf of these was what is known as the " Day of Dupes " (1630). Then the queen-mother and the king's
brother passionately attacked the minister, and for a moment it was believed that Richelieu was dismissed and that the queenmother and a Spanish policy had triumphed. But the sequel only strengthened the power of the minister. He regained his ascendancy over the king, punished his enemies and forced Marie de' Medici and Gaston of Orleans to sue for pardon. In 1631 Gaston fled to Lorraine and the queen-mother to Brussels. Gaston scon returned, to plot, to fail and to sue for pardon again and again; hut Marie de'Medici ended her life in exile.
Richelieu's position was much strengthened hy these incidents, but to the end of life he had to struggle against conspiracies which were designed to deprive him of the king's support, and usually Gaston of Orleans had some share in these moverments. In 1632 the duke of Montmorency's conspiracy brought its leader to the scaffold. But the last great effiort to overthrow Richelieu was closely connected with the king. Louis XIII. had from the beginning of his reign had favourites-young men for the most part with whom he lived freely and intimately and spoke of puhlic affairs lightly and unreservedly; and who in consequence often exaggerated their influence over him. Henri d'Effiat, marquis de Cinq-Mars, was the last of these favourites. The king is said to have allowed him to speak hostilely of Richelieu and even to recall the assassination of Marshal d'Ancre. Cinq-Mars believed himself secure of the king's favour. He entered into negotiations with Spain and was secretly supported by Gaston of Orleans. But Richelieu discovered his treasonous relations with Spain and hy this means defeated his plot. Louis was reconciled to his minister. "We have lived too long together to be separated" he is reported to have said (September 1642). Yet when Richelieu died in December of the same year he allowed himself to speak of him in a jealous and satirical tone. He died himself a few months later (May 1643).
His nature was timid, lethargic and melancholy, and his court was not marked by the scandals which had been seen under Henry IV. Yet Mademoiselle de la Fayette and Madame d'Hautefort and others are said to have been his mistresses. His brother Gaston survived him, but gave unexpectedly little trouble during the wars of the Fronde which ensued on the death of Louis XIII.
The chief source of information on Louis XIII.'s life is to be found in the contemporary memoirs, of which the chicf are: Bassompiet re, Fontenay-Mareuil. Gaston d'Orléans, Montrésor, Omer Tilon. Richelien's own Memoirs are chielly concerned with politics and diplomacy. Of modern works those most directly bearing on the king's personal life are R. de Beauchamp, Louis XIIL. d'apris sa correspondance avec le cardinal de Richelieu; G. Hanotaux. His sire du cardinal de Richehien (1893-1896); Rossignol, Louis XIII. o $3 n!$ Richeliew; M. Topin, Lowis XIII, et Richelies (1876). See too Professor R. Lodge, Richelieu; J. B. H. R. Capefiguc, Richil cu, Mazarin el La Fronde (1835-1836); and Dr J. H. Bridgcs, Richel.ew, Mazarin and Colbert (1806).
For full bibliography see G. Monod, Bibliographio de lhisfoire de France; Cambridge Modern History, vol, iv. ("The Thirty Years' War '): Lavisse et Rambaud, Hisloire geterate, vol. v. ("Guerres de religi (A. J. G. ${ }^{*}$ )

LODIS IIV. (1638-1715), king of France, was born at Saint-Germain-en-Laye on the 5 th of September 1638 . His father, Louis XIII., had married Anne of Austria, daughter of Philip III., king of Spain, in 1615, but for twenty years the marriage had remained without issue. The childicssness of the king was a constant threat to the policy of his great minister Richelicu; for the king's brother and heir, Gaston of Orieans, was a determined opponent of that policy. The hirth of the prince who was destined to reign as Louis XIV. was therefore hailed as a triumph, not less important than any of those won by diplomacy or arms. The death of his father made Louis XIV. king on the 14th of May 1643, but he had to wait sixteen years before he began to rule. Power lay for some time in the hands of the queen-mother and in those of her minister, Cardinal Mazarin, who found it difficult to maintain the power of the throne and the integrity of French territory during the domestic troubles of the Fronde and the last stages of tbe Thirty Year's War. The minister was hated as a foreigner, and the childhood of the king
weakened the royal authority. Twice the court had to flee from Paris; once when there was a rumour of intended flight the populace was admitted to see the king in his bed. The memory of these humiliations played their part in developing later the autocratic ideas of Louis. Mazarin, in spite of all disadvantages, triumphed alike over his domestic and his foreign opponents. The Fronde was at an end by 1653; the peace of Westphalia (1648) and the peace of the Pyrenees (1659) marked the success of the arms and of the diplomacy of France. Louis XIV. was now twenty-one years of age and was anxious to rule as well as to reign. The peace of the Pyrenees was a decisive event in his personal history as well as in that of France, for one of its most important stipulations referred to his marriage. He had already been strongly attracted to one of the nieces of Mazarin, but reasons of state triumphed over personal impulse; and it was agreed that the new friendship with Spain should be cemented by the marriage of Louis to his cousin, the Infanta Maria Theresa. A large dowry was stipulated for; and in consideration of this the king promised to forgo all claims that his wife might otherwise possess to the Spanish crown or any part of its territories. The dowry was never paid, and the king held himself free of his promise.

The marriage took place at once, and the king entered Paris in triumph in 1660 . Mazarin died in the next year; but 50 strong was the feeling that the kings of France could only rule through a first minister that it was generally expected that Mazarin would soon have a successor. The king, however, at once announced his intention of being his own first minister; and from this resolution be never swerved. Whatever grent qualities he may have lacked he certainly possessed industry and patience in the highest degree. He huilt up a thoroughly personal system of government, and presided constantly over the council and many of its committees. He was fond of gaiety and of sport; but neither ever turned him away from the punctual and laborious discharge of his royal duties. Even the greatest of his ministers found themselves controlled by the king. Fouquet, the finance minister, had accumulated enormous wealth during the late disturbances, and seemed to possess power and ambition too great for a suhject. Louis XIV. found it necessary almost to conspire against him; he was overthrown and condemned to perpetual imprisonment. Those who had most of the king's confidence afterwards were Colbert for home affairs; Lionne for diplomacy; Louvois for war; hut as his reign proceeded he became more self-confident and more intolerant of independence of judgment in his ministers.

His court was from the first one of great hrilliance. In art and in literature, the great period, which is usually called by the king's name, had in some respects passed its zenith when he began to reign. But France was unquestionably the first state in Europe both in arms and arts, and within France the authority of the king was practically undisputed. The nation, proud of its pre-eminence and weary of civil war, saw in the king its true representative and the guarantee of its unity and success. Louis was singularly well fited by his physical and intellectual gifts for the role of Grand Monarque and he played it to perfection. His wife Maria Theresa bore him children but there was no community of tastes between them, and the chief influence at court is to be found not in the queen hut in the succession of avowed mistresses. Mademoiselle de la Vallière held the position from 1662 to 1670 ; she was then ousted by Madame de Montespan, who had fiercely intrigued for it, and whose proud and ambitious temper offered a great contrast to her rival. She held her position from 1670 to 1679 and then gave place to the still more famous Madame de Maintenon, who ruled, bowever, -not as mistress but as wife. The events that brought about this incident form the strangest episode in the king's private life. Madame de Maintenon was the widow of the dramatist Scarron, and first came into relationship with the king as governess to his illegitimate children. She was a woman of unstained life and strogly religious temperament; and it was by this that she gained so great an influence over the king. Through ber influence the king was reconciled to his wife, and, when Maria Theresa
died in 1683, Madame de Maintenon shortly afterwards (in 1684) became the king's wife, though this was never officially declared. Under her influence the court lost most of its gaiety, and religion came to exercise much control over the life and the policy of the ling.

The first years of the king's rule were marked by the great schemes of Colbert for the financial, commercial, industrial and maval reorganization of France, and in these schemes Louis took a deep interest. But in 1667 began the long series of wars, which lasted with little seal intermission to the end of the reign (see France). In the steps that led to these wars and in their conduct the egotistic ambition and the vanity of the king played an important part; though he never showed real military skill and took no share in any military operations except in certain sieges. The War of Devolution (cr the Queen's War) in 1667-68 to enforce the queen's claim to certain districts in the Spanish Netherlands, led to the Dutch War (1672-73), and in both these wars the supremacy of the French arnies was clearly apparent. The next decade ( $1678-1688$ ) was the real turning-point in the history of the reign, and the strength of France was seriously diminished. The chief cause of this is to be found in the revocation of the Edict of Nantes. The church had always opposed this settlement and had succeeded in altering it in many points. Now the new religious real and the autocratic temper of Louis XIV. came to the support of the church. The French Huguenots found their privileges decreased, and then, in 1685 , the edict was altogether withdrawn. The results were ruinous to France. It vas not only that she lost many thousands of her best citizens, bat this blow aguinst Protestantism deprived ber of tbose Protestant alliances in Europe which had been in the past her great diplomatic support. Then the English Revolution came in 1688 and changed England from a wavering ally into the most determined of the enemies of France.

The war with the Grand Alliance, of which King William III. was the heart and soul, lasted from 1688 to 1697 ; and the treaty of Ryswick, which brought it to an end, deprived France of certain territories on her frontier. But Louis saw in the Spanish question a chance of more than making up for this loss. The Spanish king Charles II. was dying, and the future of the possessions of Spain was doubtful. The astute diplomacy of Louis succeeded in winning the inheritance for his grandson Philip. But this involved France and Europe in an immense War ( 1700 ) and by the peace of Utrecht (1713), though the French prince retained the Spanish crown, France had again to make concessions of territory.

Lonis XIV. had shown wonderful tenacity of purpose during this disastroas war, and sometimes a nobler and more national spirit than during the years of his triumphs. But the condition of France was terrible. She was burdened with deht; the reforms of Colbert were ruined; and oppoaition to the king's refime began to make itself felt. Peace brought some relief to France, but the last years of the king's life were gloomy in the extreme. His numerous descendants seemed at one time to plece the succession beyong all difficulty. But his eldest son, the dauphin, died in April 1711 ; his eldest grandson the duke of Burgundy in February 1712; and his great-grandson the duke of Brittany in March i712. The heir to the throne was now the duke of Burgundy's son, the duke of Anjou, afterwards Louis XV. The king died on the rist of September 1715, after the longest recorded reign in European history. The judgment of posterity has not repeated the flattering verdict of his contemporaries; but be remains the model of a great king in all that concerns the externals of tingehip.

The reign of Louis XIV. ia particularly rich In memoirs describing the life of the court. The chief are Madame de Motteville's memoirs lor the period of the Fronde, and the letters of Madame de Sevigne and the memoirs of Saint-Simon for the later period. The king's ideas are beot seen in the Memoires de Louis XIV. poup l'insiruction du dayphin (edited by Dreyse, 2 vols.). His private life is revealed in the lecters of Madame de Maintenon and in those of Madame, Decheste d"Oribans. Of the ordinary historians of France Miehclet is fallex on the private life of the king. Mention may also be made of Volaire, Stocle de Lomi XIV.; P. Ciement, Histoire de la vie to de Sounimictration de Coborrt; Sainte-Beuve, Cowsories do lmadi. Full
bibliographies of the reign will be found in G. Monod's Bubliographic de rhittoire de France: vol. v. ("The Age of Louis XIV.") of the Cambridge Moderw History; and vol. vi. ("Lovis XIV.") of the Histoire gtmérale of Lavisee and Rambaud.
(A. J. G. ${ }^{*}$ )

LOU18 XV. (1710-1774), king of France, was the great-grandson of Louis XIV. and the third son of Louis, duke of Burgundy, and Marie Adelaide, princess of Savoy. The first son had died in 1705, and in 1712 the second son, the duke of Brittany, as well as his father and mother, was carried off by a mysterious disease. Louis was thus unexpectedly brought into the line of the succession, and was only five years old when Louis XIV. died. The dead king had endeavoured by his will to contro] the administration even after his death by a carefully selected council of regency, in which the duke of Orleans should have only the nominal presidency; but with the belp of the parlement of Paris the arrangement was at once set aside, and the duke was declared regent with full traditional powers. The duke had capacity, but his life was so licentious that what influence he had upon the king was for evil. Fleury, bishop of Frejus, was appointed his tutor, and the little king was sincerely attached to him. The king attained his legal majority at the age of thirteen, shortly before the death of the duke of Orleans. His first minister was the incapable duke of Bourbon, who in 1725 procured the repudiation of the Spanish princess, to whom the king had been betrothed, and his marriage to Maria Leszezynska, daughter of the exiled king of Poland, then resident in Alsace. In 1726 the duke of Bourbon was displaced hy the king's tutor, Bishop (afterwards Cardinal) Fleury, who exercised almost absolute power, for the king took little interest $\ln$ affairs of state. His administration was successful and peaceful until the year 1734, when a disputed succession in Poland brought about the interference of France on behalf of the queen's father. France was unsuccessful in her immediate object, but at the peace of Vienna (1735) secured the possession of Lorraine. Up to this point the reign had been prosperous; but from this time on it is a record of declining national strength, which was not compensated by some days of military glory. Fleury's great age (he died still in office at the age of ninety) prevented him from really controlling the policy of France and of Europe. In 1740 the war of the Austrian Succession broke out and France drifted into it as an ally of Frederick of Prussia and the enemy of England, and of Maria Theresa of Austria.

On Fleury's death in 1743 no one took his place, and the King professed to adopt the example of Louis XIV. and to establish a personal autocracy. But he was not strong enough in will or intellect to give unity to the administration. The marquis d'Argenson writes that at the council table Louis "opened his mouth, said little and thought not at all," and again that "under the appearance of personal monarchy it was really anarchy that reigned." He had followed too in his domestic life the example of his predecessors. The queen for some time seems to have secured his affections, and she bore him seven children. But soon we hear of the royal mistresses. The first to acquire notoricty was the duchess of Chateauroux, the third sister of one family who beld this position. She was at least in part the cause of the only moment of popularity which the king enjoyed. She urged him to take part personally in the war. France had just received a humiliating check at Dettingen, and the invasion of the north-eastern frontier was feared. The king went to Metz in 1744, and his presence there did something to ward off the danger. While the nation felt genuine gratitude for his energy and its success, he was reported to have fallen dangerously ill. The king, of whom it was said that the fear of hell was the only part of religion which had any reality for him, now dismissed the duchess of Chateauroux and promised amendment. Prayers were offered everywhere for his recovery, and the country was swept by a delirium of loyal enthusiasm, which conferred on him the title of Lowis le bien aime. But his future life disappointed all these bopes. The duchess of Chiteauroux died in the same year, but her place was taken in 1745 by Madame de Pompadour. This woman had philanthropic impulses and some real interest in art and
letters; but ber influence on public affairs was a fatal one. Sbe had many rivals during her lifetime and on her deatb in 1764 she was succeeded by Madame du Barry (g.v.). But the mention of these three women gives no ides of the degradation of the king's life. There has doubtless been exaggeration as to certain details, and the story of his seragio at the Parc oux cerfs is largely apocryphal. But it would be difficult to mention the name of any European king whose private life shows such a record of vulgar vice unredeemed hy higher aims of any kind. He was not without ambition, but without sufficient tenacity of purpose to come near to realizing it. To the last he maintained the pretence of personal rule, but the machinery of government fell out of gear, and the disorder of the finances was never remedied before the revolution of 1789 .

The peace of Aix-la-Chapelle (1748), which ended the war of the Austrian Succession, brought no gains to France in spite of her victories at Fontenoy and Raucoux; and the king was hlamed for the diplomatic failure. The interval between this war and the Seven Years' War (1756) sam that great reversal of alliances which is sometimes called the "Diplomatic Revolution "; wherehy France repudiated the alliance of Frederick the Great and joined hands with her old enemy Austria. The intrigues of Madame de Pompadour played in this change an important though not a decisive part. It was the cause of immense disasters to France; for after a promising beginning, botb by land and sea, France suffered reverses which lost her both India and Canada and deprived her of the leading position wbich she had so long beld in Europe. Her humiliation was declared by the peace of Paris ( 1763 ).

The article on the history of France (q.s.) shows how there arose during the lest years of Louis XV.'s reign a strong reaction against the monarchy and its metbods. Military success had given it its strength; and its prestige was ruined by military failure. In the parlements, provincial and Parisian; in religion and $\ln$ literature, a note of opposition is struck which was never to die until the monarchy was overthrown. France annexed Corsica in 1768, hut this was felt to be the work of the minister Cbauvelin, and refiected no credit on the king. He died in 1774 of amallpox. If the reign of his predecessor shows us almost the ideal of personal monarcby we may see in that of Louis XV. all the vices and errors exemplified which lie in wait for absolute hereditary rule which has survived the period of its usefulness.

For the king's life generally vee the memoirs of Seint-Simon, d'Argenson, Villars and Barbier, and for the detaile of his private life E. Boutaric. Correspondance secride de Lowis XV.; Madame de Pompadour's Correspondance published by P. Malassi; Dietric, Les Mafliesses de Lowis XV.; and Fleury, Lowis XV. intimes et les petites matiresses (1909).
For the syatem of secret diplomacy and organized espionage, known as the Secred dx roi, carried on under the auspices of Louis XV., see Albert duc de Broglic, Le Secret dw roi. Correspondance secrite de Lowis XV. avec ses agents diplomatigwes 1252-1724 (Paris, 1878); and for a gencral account of the reign, H. Carre, $L_{a}^{4}$ Framce sous lowis XV. (Paris. 1891). For other works, general and special, see G. Monod, Bibliographic de La France, and the bibliography in the Hisloire gentrale of Lavisse a nd Rambaud, vol. vii., and the Cambridge Modern Hislory, vol. vi.
(A. J. G.')

LOUIS SVI. (1754-1793), king of France, was tbe son of Louis, dauphin of France, the son of Louis XV., and of Marie Josepb of Saxony, and was born at Versailles on the a3rd of August 1754, being baptized as Louis Augustus. His father's death in 1765 made bim heir to the throne, and in 1770 be was married to Marie Antoinetce, daugbter of the empress Maria Theresa. He was just twenty years old when the deatb of Louis XV. on tbe rotb of May 1774 placed him on the throne. He began his reign under good auspices, with Turgot, the greatest living Frencb statesman, in charge of the disorganized finances; but in less than two years be had yielded to the demand of the vested interests attacked by Turgot's reforms, and dismissed him. Turgot's successor, Necker, however, continued the régime of reform until 1781, and it was only with Necker's dismissal that the period of reaction began. Marie Antoinette then obtained that ascendancy over her husband whicb was partly responsible for
tbe extravagance of the ministry of Calonne, and brought on the Revolution by the resulting financial embarrassment. ${ }^{1}$ The third part of his reign began with the meeting of the statesgeneral on the 4th of May 1789, which marked the opening of the Revolution. The revolt of Paris and the taking of the Bastille on the 14th of July were its results. The suspicion, not without justification, of a second attempt at a coup d'tial led on the 6th of October to the "capture" of the king and royal family at Versailles by a mob from Paris, and their transference to the Tuileries. In spite of the growing radicalism of the clubs, however, loyalty to the king remained surprisingly strong. When he swore to maintain the constitution, then in progress of construction, at the festival of the federation on the 14th of July 1790, he was at the height of his popularity. Even his attempted flight on the 20tb of June 179 I did not entirely turn the nation against him, although he left documents which proved his opposition to the whole Revalution. Arrested at Varennes, and brought back to Paris, he was maintained as a constitutional king, and took his oath on the 13th of September 1791. But already a party was forming in Paris which demanded his deposition. This first became noticeable in connexion with the affair of the Champ de Mars on the z7th of July $\mathbf{2} 79 \mathrm{I}$. Crushed for a time the party gained strength through the winter of 1791-1792. The declaration of war against the emperor Francis II., nephew of Marie Antoinette, was forced upon the king by those who wished to discredit him by failure, or to compel him to declare himself openly an enemy to the Revalution. Their policy proved effective. The failure of the war, which intensified popular hatred of the Austrian queen, involved the king; and the invasion of the Tuileries on tbe 20th of June 1792 was but the prelude to tbe conspiracy whicb resulted, on the roth of August, in the capture of the palace and the "suspension" of royalty by the Legislative Assembly until the convocation of a national convention in September. On the 2rat of September 1792 the Convention declared royalty abolished, and in January it tried the king for his treason against the nation, and condemned him to death. He was executed on the arst of January 1793.
Louis XVI. was weak in character and mentally dull. His courage and dignity during his trial and on the scafiold has left him a better reputation than be deserves. His diary shows bow little he understood, or cared for, tbe business of a king. Days on which he had not shot anything at the hunt were blank days for him. The entry on the rith of July 1789 was "nothing"I The greater part of his time was spent hunting. He also amused himself making locks, and a little at masonry. Awkward and uncourtly, at beart shy, he was but a poor figurehead for the stately court of France. At first be did not care for Maric Antoinette, but after be came under her influence, ber thoughtless conduct compromised bim, and it was largely she who encouraged him in underhand opposition to the Revolution while he pretended to accept it. The only point on whicb he had of his own initiative shown a strong objection to revolutionary measures was in the matter of the civil constitution of the clergy. A devoted and sincere Roman Catholic, he refused at first to sanction a constitution for the church in France witbout the pope's approval, and after he had been compelled to allow the constitution to become law he resolved to oppose the Revolution definitely by intrigues. His policy was botb feeble and false. He was singularly unfortunate even when he gave in, delaying his acquiescence until it bad the air of a surrender. It is often said tbat Louis XVI. was the victim of the faults of his predecessors. He was also the victim of his own.

Having lost his elder son in 1789 Louis left two children, Louis Charles, usually known as Louis XVII., and Marie Thertse Charlotte ( ${ }^{2778} \mathbf{- 1 8 5 1}$ ), who married her cousin. Louis, duke of Angoullme, son of Cbarles X., in 1799. The "orphan of the Temple," as tbe princess was called, was in prison for three years,

[^4]turing which time she remained ignorant of the fate which had befallen her parents. She died on the 19th of October 1851. Her life by G. Lenotre has been translated into English by J. L. May (1908).
See the articies Frexch Revolution and Marie Antonette. F. X. J. Dros, Histoire de rtane de Lowis XVI. (3 vols, Paris, 1860), a sene and good history of the period; and Arsene Houssaye, Louis XVI. (Paria, 1891). See also the numerous memoirs of the time, and the marquis de Segur's A w couchant de to momarchie, Lowis XVI. ct Turget (1910).
For bibliographies yee G. Monod, Bibl. de la France; Lavisse et Ramband. Aist. Unio., vols. vii. and viit.; and the Cambridse Moders Eitstary, vol. viii.
(R. A.')

LOUS XVII. ( 1785 -1795?), titular king of France, second son of Lowis XVI. and Marie Antcinette, was born at Versailles on the 27th of March 1785 , was christened the same day Louis Charies, and given the title of duke of Normandy. Louis Charies became dauphin on the death of his elder brother on the $4^{\text {th }}$ of June 1789 . It is only with his incarceration in the Temple on the 13th of August 1792, that his history, apart from that of his parents, becomes of interest. The royal party included, beside the king and queen, their daughter Marie Therise Charlotte (Madnme Royale), the king's sister Madame Elisabeth, the valet Clery and others. The prisoners were lodged at first in the smaller Tower, bat were removed to the larger Tower on the 27th of October. Louis Charles was then separated from his mother and aunt to be put in his father's charge, except for a few hours daily, but was restored to the women when Louis was isolated from his family at the beginning of his trial in December.
On the 2 ist of January 1793 Louis became, for the royalists, king of France, and a week later the comte de Provence arrogated to himself the title of regent. From that moment began new plots for the escape of the prisoncrs from the Temple, the chicf of which were enginecred by the Chevalier de Jarjaycs,' the baron de Batz, ${ }^{8}$ and the faithful Lady Atkyns.' On the 3 rd of July the little dauphin was again separated from his mother, this time to be given into the keeping of the cobbler Antoine Simon" who had been named his guardian by the Committce of General Security. The tales told by the royalist writers of the barbarous cruelty inflicted by Simon and his wife on the child are not proven. Marie Jeanne, in fact, took great care of the child's person, and there is documentary evidence to prove that he had air and food. But the Simons were obviously grotesquely unfit gurdians for a prince, and they douhtless caused much suffering to the impressionable child, who was made on occasion to eat and drink to excess, and learnt the language of the gutter. But the scenes related by A. de Beauchesne of the physical martyrdom of the child are not supported by any other testimony, though he was at this time seen by a great number of people. On the thh of October Pache, Chaumette, Hebert and others visited him and secured from him admissions of infamous accusations aginst his mother, with his signature to a list of her alleged crimes since her entry in the Temple, and next day he was confroated with his sister Marie Therèse for the last time.
${ }^{1}$ F. A. Regnier de Jarjayes (1745-1822). See P. Gaulot, Un Conjiter soms la Terrear.
${ }^{2}$ Jean, baron de Batz (1761-1822), attempted to carry of the dauphin in 1794 . See G. Lenotre, Un Conspiratexr royaliste, pendant 4 Taremr, $k$ baroy de Bats ( 1896 ).

- Charlotte Walpole (c. $1785^{-1836}$ ), an English actress who married in 1779 Sir Edward Alkyns, and spent most of her life in France. She expended large sums in trying to secure the escape of the prisoners of the Temple. See F. Barbey, A Friend of Marie Antoinette (Eng. at 1906).
*Antoine Simon (1736-1794) married Marie Jeanne Aladame, and belonged to the section of the Cordeliers. They owed their poition to Assazagoras Chaumette, procureur of the Commune, and to the fact that Simon had prevented one of the attempts of the bavon de Batz. Simon was ment to the guillotine with Robespierre in r794, and two years later Marie Jeanne entered a hospital for incuraties in the rue de Stivres, where she constantly affirmed the douphin's escape. She was recretly visited after the Restoration by the duchess of Angouleme. On the i6th of November 1816, she was interrogzted by the police, who frightened her into silence abous the upposed robstitution of another child for the dauphin. She died in 399. See G. Lendre, Vieilles maisons, vicwx papiers (2nd scrics, 1902.

Simon's wife now fell ill, and on the 19th of January 1794 the Simona left the Temple, after securing a receipt for the safe transfer of their prisoner, who was declared to be in good health. A large part of the Temple records from that time onwards were destroyed under the Restoration, so that exact knowledge of the facts is practically impossible. Two days after the departure of the Simons the prisoner is said by the Restoration historians to bave been put in a dark room which was barricaded like the cage of a wild animal. The story runs that food was passed through the bars to the child, who survived in spite of the accumulated filth of his surroundings. Robespierre' visited Marie Therese on the ith of May, but no one, according to the legend, entered the dauphin's room for six months until Barras visited the prison after the gth Thermidor (July 27, 1794). Barras's account of the visit describes the child as suffering from extreme neglect, but conveys no idea of the alleged walling in. It is nevertheless certain that during the first half of 1794 he was very strictly secluded; he had no special guardian, but was under the charge of guards changed from day to day. The child made no complaint to Barras of his treatment, probably because he feared to do so. He was then cleansed and re-clothed, his room cleaned, and during the day he was visited by his new attendant, a creole and a compatriot of Joséphine de Bcauharnais, named Jean Jacques Christophe Laurent ( $1770-1807$ ), who had from the 8th of November onwards assistance for his charge from a man named Gomin. The child was now taken out to walk on the roof of the Tower. From ahout the time of Gomin's entrance the prisoner was inspected, not by delegates of the Commune, hut hy representatives of the civil committee of the 48 sections of Paris. The rare recurrence of the same inspectors would obviously facilitate fraud, if any such were intended. From the end of October onwards the child maintained an obstinate silence, explained by Laurent as a determination taken on tbe day he made his deposition against his mother. On the 19th of December 1794 he was visited by three commissioners from the Committee of General Security-J. B. Harmand de la Meuse, J. B. C. Mathicu and J. Reverchon-who extracted no word from him. On Laurent's retirement Etienne Lasne was appointed on the $315 t$ of March 1795 to be the child's guardian. In May 1795 the prisoner was seriously ill, and a doctor, P. J. Desault, well acquainted witb the dauphin, having visited him seven months earlier, was summoned. Desault died suddenly, not without suspicion of poison, on the ist of June, and it was some days before doctors Pelietan and Dumangin were called. Then it was announced that on the 8th Louis Charles died. Next day an autopsy was held at which it was stated that a child apparently about ten years of age, "which the commissioners told us was the late Louis Capet's son," had died of a scrofulous affection of long standing. He was buried on the roth in the cemetery of Ste Marguerite, but no stone was erected to mark the spot.

The weak parts of this story are the sudden and unexplained departure of the Simons; the suhsequent useless cruelty of treating the child like a wild beast and keeping him in a dark room practically out of sight (unless any douht of his identity was possible), while his sister was in comparative comfort; the cause of death, declared to be of long standing, but in fact developed with such rapidity; the insufficient excuse provided for the child's muteness under Gomin's regime (he had answered Barras) and the irregularities in the formalitics in attending the death and the funcral, when a simple identification of the body by Marie Thérèse would have prevented any question of resuscitated dauphins. Both Barras and Harmand de la Meuse
E In a bullctin dated May 17-24, Paris, and enclosed hy Francis Drake (June 17,1794 ) at Milan to Lord Grenville, it is stated (Hist. MSS. Comm. Fortescue Papers at Dropmore, vol. ii. $576-577$ ) that Robespicrre in the night of 23.24 May fetched the king (the dauphin) from the Temple and took him to Meudon. "The fact is certain. although only known to the Committec of Public Safety. It is said to be ascertained that he was brought back to the Temple the night of $24-2$ gh, and that this was a test to assure the ease of seizing him." This police report at least serves to show the kind of rumour then current.
are asid to have given leave for the brother and sister to see each other, hut the meeting was never permitted. The argument from the sudden disappearance of persons in a position to know something of the truth is of a less convincing character. It may be noted that the more famous of the persons alleged by partisans of subsequent pretenders to have been bustled out of the world for their connexion with the secret are the empress Josephine, the duc d'Enghien and the duc de Berri.

Immediately on the announcement of the dauphin's death there arose a rumour that he had escaped. Simien-Despreaux, one of Louis XVIII.'s own authors, stated at a later period (1814) that Louis XVII. Was living and that among the signatories of the treaty of April 13th were some who possessed proofs of his existence; and Eckard, one of the mainstays of the official account, left among his unpublished papers a statement that many members of "an assembly of our wise men " obstinately named Louis XVII. as the prince whom their wishes demanded. Unfortunately the removal of the child suited the plans of the comte de Provence (now Louis XVIII. for the emigres) as well as it suited the revolutionary government, and no serious attempt was made by the royal family to ascertain the truth, though they paid none of the tributes to the memory of the dead king which might reasonahly have been expected, had they been convinced of his death. Even his sister wore no mourning for him until she arrived at Vienna and saw that this was expected of her. In spite of the mass of literature which has accumulated on the subject, neither his death in the Temple nor his escape therefrom has been definitely established, though a very strong presumption is established in favour of the latter.

Some forty candidates for his honours were forthcoming under the Restoration. The most important of these pretenders were Kari Wilhelm Naundorff and the comte de Richemont. Naundorf's story rested on a series of complicated intrigues. According to him Barras determined to save the dauphin in order to please Joséphine Beauharnais, the future cmpress, having conceived the idea of using the dauphin's existence as a means of dominating the comte de Provence in the event of a restoration. The dauphin was concealed in the fourth storcy of the Tower, a wooden figure being substituted for him. Laurent, to protect himself from the consequences of the substitution, replaced the wooden figure by a deaf mute, who was presently exchanged for the scrofulous child of the death certificate. The deal mute was also concealed in the Temple. It was not the dead child, hut the dauphin who left the prison in the coffin, whence he was extracted hy his friends on the way to the cemetery. Richemont's tale that the woman Simon, who was genuinely attached to him, smuggled him out in a hasket, is simple and more credible, and does not necessarily invalidate the story of the subsequent operations with the deaf mute and the scrofulous patient, Laurent in that case being deceived from the beginning, but it renders them extremely unikely. A third pretender, Eleazar Williams, did not affect to know anything of his escape. He possessed, he said, no consciousness of his early years, only emerging from idiocy at the age of thirteen, when he was living with an Indian family in New York State. He was a missionary to the Indians when the prince de Joinville, sou of Louis Philippe, met him, and after some conversation asked him to sign a document abdicating his rights in favour of Louis Philippe, in return for which he, the dauphin (alins Eleazar Williams), was to reccive the privale inheritance which was his. This Eleazar refused to do. The wildness of this tale refutes itself.

Richemont (Henri Ethelbert Louis Victor Hébert) was in prison in Milan for seven years and began to put forward his claims in Paris in 1828. In 1833 he was again arrested, was brought to trial in the following year and was condemned to twelve years' imprisonment. He escaped after a few months and left the country, to retum in 1840. He died at Gleize on the 10th of August 1853, the name of Louis Charles de France being inscribed on his tomh until the government ordered its removal.

Naundorff, or Naundorff, who had arrived from nowhere in Berlin in ${ }^{1810}$, with papers giving the name Karl Wilbelm Naundorff, in order to escape the persecutions of which he declared himself the object, settled at Spandau in 1812 as a clockmaker, and married in 1818 Johanna Einert. In 1822 he removed to Brandenhurg, and in 1828 to Crossen, near Frankfort. He was imprisoned from 1825 to 1828 for coining, though apparently on insufficient evidence, and in 1833 came to push his claims in Paris, where he was recognized as the dauphin hy many persons formerly connected with the court of Louis XVI. Expelled from France in 1836, the day after bringing a suit against the duchess of Angouleme for the restitution of the daupain's private property, he lived in exile till his death at Delf on the roth of August 1845, and his tomh was inscribed "Louis XVII., roi de France et de Navarte (Charies Louis, duc de Normandie)." The Dutch authorities who had inscribed on his death certificate the name of Charles Louis de Bourbon, duc de Normandie (Louis XVII.) permitted his son to bear the name de Bourbon, and when the family appealed in 1850-1851, and again in 1874, for the restitution of their civil rights as heirs of Louis XVI. no less an advocate than Jules Favre pleaded their cause. Of all the pretenders Naundorf has the best case. He was certainly not the Jew of Prussian Poland which his enemies declared him to be, and he has to this day a circle of devoted adherents. Since he was sincerely convinced of his own rights, it is surprising that he put forward no claim in 1814.

If the dauphin did escape, it seems probable that he perished shortly afterwards or lived in a safe obscurity. The account of the substitution in the Temple is well substantiated, even to the names of the substitutes. The curious imbroglio deceived royalists and republicans alike. Lady Atkyns was trying by every possible means to get the dauphin out of his prison when he was apparently already in safe hands, if not outside the Temple walls. A child was in fact delivered to her agents, hut he was a deaf mute. That there was fraud, and complicated fraud, in the guardians of the dauphin may be taken as proved by a succession of writers Irom $185^{\circ}$ onwards, and more recently by Fredéric Barbey, who wisely attempts no ultimate solution. When the partisans of Richemont or Naundorff come to the post-Temple careers of their heroes, they become in most cases so uncritical as to be unconvincing.

The official version of the dauphin's history as accepted under the Restoration was drawn up by Simien Despreaux in his uncritical Loxis XVII. (1817). and is ound, fortified by documents. in M. Eckard's Memoires historiques sur Lowis XVII. (1817) and in A. de Beauchesnc's Louis XVII., sa vic, som agonic, sa morh Captivik de la famille royale as Tcmple ( 2 vols., 1853, and many subsequent editions), containing copies of original documents, and essential to the study of the question, although its sentimental pictures of the boy martyr can no longer be accepted. L. de la Sicotiere. "Les faux Louis XVII.," in Revue des questions historiques (vol. xxxii., 1882). deals with the pretenders Jcan Marie Hervagault, Mathurin Bruneau and the rest ; sec also Dr Cabancs, Les Moris mysilericuses de l'histoire (1901), and revised catalogue of the I. Sanford Saltup collection of Louis XVII. books (New York, 1908). Catherine Weleh, in The Lille Damphin (Igos) gives a resume of the various sides of the question.

Madame Royale's own account of the captivity of the Temple was first printed with additions and suppressions in 1817 , and often sulsequently, the best edition being that from her autograph text by G. Lenôtre, La Fille de Lowis XVI, Marie Therese Charlotte de France, duchesse d'Angoultme, le Temple. l'échange. l'exil (1907). There are two collections of writings on the subject: Marie Therese de Fpance, compiled (1852) by the marquis de Pastoret, and comprising beside the memoir written by Marie Thérese herself, articles by M. de Montbel, Sainte-Beuve, J. Lemoine, La Guéronnière and extracts from Joseph Weber's memoirs; and Memoires de Mayie Tluvise duchesse d"Angouthme, comprising extracts from the narrative of Charles Goret (Mon Témoignoge, 1852), of C. F. Beaulicu (Aimaire adressfe a la nation, 3795), of Le G. Michaud (Opinion d'wn Francais, 1795) and of Mme de Tourzel (Memoires 1883). CI. A. I anne, La Saw de Louis XVII., and the articles on "Madame Royai, ", on the "Captivité de la famille royale au Temple "" and on th. "Mise en liberté de Madame "in M. Tourneux's Bibliographie de l'histoire de Paris pendant la repolution framgaise (vol. iv.. 1906, and vol. i., 1890).
Naindorff.-For the case of Naundorff see his own narrative. Abrége de rihistorire des infortunes dm Daxphin (London, 1836; Eng. trans., 1838); also Modeste Gruau de la Barre, Intrigmes

Pherates on Lomis XVII. . . . (3 vols, Rotterdam, 1846-1848); O. Friedrichs, Correspondance intime al inedite de Lonss XVII. (Naundorff) 1834-1838 (2 vols. 1904); Plaidoirie de Jules Favre donant ke conr dappel de Paris pour les héritiers de fen CharlesGmillarme Nasidoff (1874); H. Provins, Le Dervier roi Legitime de France ( 2 vole, the first of which consists of destructive criticism of Beauchespe and his followers, 1889): A. Lanne, "Louis XVII. et le zecret de la Revolution." Bullefin menswed (1893 et seq.) of the Societte des études sur la question Louis XVII., also La Légitimité (Bordeaux, Toulouse, 1883-1898). See further the article "Naundorf" in M. Toumeux, Bibl. de la sille de Paris pendand la Récolution, vol. iv. (1906).

Withams.-J. H. Hanson, The Lost Prince: Facts Lending to prow the Identily of Lowis XVII. of France and the Rev. Eleaser Fillicma (London and New York, 1854).
De Richemont.-MEnroires du duc de Normandie, fils de Lowis X VI., kritr a publíss par lmi-meme (Paris, 1831), compiled, according to O-arard, by E. T. Bourg, called Saint Edme: Morin de Guériverre, O-mpuar sonaewirs . . . (Paris, 1832 ): and J. Suvigny, La Reskaurasen conarincue . . . on prexses de lexistence du fis de Lowis XVI. (Paris, I85I).
The widespread interest taken in Louis XVII. is shown by the fact that since 1905 a monthly periodical has appeared in Paris on this mobject, entitled Revue historique de La guestion Louis XVII., also by the promised examination of the subject by the Societted'Histoire contemporaine.
(M. Br.)

LOUIS EVIII. (Louis LE DÉsiré) (1755-1824). Louis-Stanislas-Xavier, comte de Provence, third son of the dauphin Loais, son of Louis XV., and of Maria Josepha of Saxony, was born at Versailles on the rith of November 1755. His education was supervised by the devout duc de la Vauguyon, hut his own taste was for the writings of Voltaire and the encyclopaedists. On the 1 uth of May 1771 took place his marriage with Louise-Marie-Jostphine of Savoy, by whom he had no children. His position at court was uncomfortahle, for though ambitious and conscious of possessing greater ahilities than his brother (Louis XVI.), his scope for action was restricted; he consequently devoted his energies largely to intrigue, especially against Marie Antoinette, whom be hated.: During the long absence of beirs to Louis XVI., "Monsieur," as heir to the throne, courted popalarity and took an active part in politics, but the hirth of a dauphin ( 1781 ) was a hlow to his ambitions. ${ }^{2}$ He opposed the revival of the parlentents, wrote a number of political pamphlets,' and at the Assembly of Notahles presided, like the other princes of the hlood, over a hureau, to which was given the mame of the Comill des sages; he also advocated the double representation of the tiers. At the same time he cultivated literature, entertaining poets and writers both at the Luxembourg and at his chateau of Brunoy (see Dubois-Corneau, Le Comic de Prowence a Bruroy, 1909), and gaining a reputation for wit hy his verses and mots in the salon of the charming and witty comtesse de Balbi, one of Madame's ledies, who had become his mistress, ${ }^{4}$ and till 1793 . exerted considerable influence over him. He did not emigrate after the taking of the Bastille, hut, possibly from motives of ambition, remained in Paris. Mirabeau thorght at one time of making him chief minister in his projected constitutional government (see Corr. de Mirabeau et La Marck, ed. Bacourt, i. 434, 436, 442), hut was disappointed by his caution and timidity. The affire.Fopras (Dec. 1789) aroused great leeting against Monsicur, who was believed hy many to have conspired with Favras, only to abandon him (see Lafayette's Mems. and Corr. of Lirabean). In June 1791 , at the time of the
1 See Arneth and Geffroy, Corr. de Marie-Therlse asec de comie de Mary-Argenteam, vol. i., "Mercy to Maria Theresa. June 22nd, 1771, ${ }^{\text {, }}$ also i. 261, ii. 186, 352. 393. Marie Antoinette says (ii. 393): . . A un caractere tres faible, il joint une marche soutertaine, et quelpucfois tres base."
See his letters to Gustavus III. of Sweden in A. Geffroy, Gustape III at la conr de France, vol. ii. appendix.

Two pamphlets at least are ascribed to him: "Les Mannequins, conte on histoire, comme I'on voudra" (against Turgot; anon., Paris, 1776) and "Description historique d'un monstre symbolique pris vivant aur les bords du lac Fagua, près de Santa-Fe, par les soins de Franciseo Xaveiro do Neunris"' (against Calonne; Paris, 1784) (A. Dethidoar in La Grands Ercyclophdic).
-4 It bes freguently been alleged that his relations with Mme de Bubi, and indeed with momen generally, were of a platonic nature. De Reinet (La Comlesse de Babb, pp. Is2-161) produces evidence to epprove this assertion.
flight to Varennes, Monsieur also fied hy a different route, and, in company with the comte d'Avaray ${ }^{\text {a }}$-who subsequently replaced Mme de Balhi as his confidant, and largely influenced his policy during the emigration-succeeded in reaching Brussels, where he joined the comte d'Artois and proceeded to Coblens. which now became the headquarters of the emigration.

Here, living in royal state, he put himself at the head or the counter-revolutionary movement, appointing ambassadors, soliciting the aid of the European sovereigns, and especially of Catherine II. of Russia. Out of touch with affairs in France and surrounded hy violent anti-revolutionists, headed hy Calonne and the comie d'Artois, he followed an entirely selish policy, flouting the National Assemhly (see his reply to the summons of the National Assemhly, in Daudet, op. cil. i. 96), issuing uncompromising manifestoes (Sept. 1791, Aug. 1792, \&c.). and obstructing in every way the representatives of the king and queen. ${ }^{6}$ After Valmy he had to retire to Hamm in Westphalia, where, on the death of Louis XVI., he procisimed himself regent; from here he went south, with the idea of encouraging the royalist feeling in the south of France, and settled at Verona, where on the death of Louis XVII. (8th of June 1795) he took the title of Louis XVIII. At this time ended his liaisom with Mme de Balhi, and the influence of d'Avaray reached its height. From this time on ward his life is a record of constant wanderings. negotiations and conspiracies. In April 1796 he joined Condé's army on the German frontier, hut was shortly requested to leave the country, and accepted the hospitality of the duke of Brunswick at Blanckenberg till 1797, when, this refuge being no longer open to him, the emperor Paul I. permitted him to settle at Mittau in Courland, where he stayed till r801. All this time he was in close communication with the royalists in France, but was much emharrassed by the conflicting policy pursued by the comte d'Artois from England, and was largely at the mercy of corrupt and dishonest agents. ${ }^{7}$ At Mittau was realized his cherished plan of marrying Madame Royale, daughter of Louis XVI., to the due d'Angouleme, elder son of the comte d'Artois. From Mittau, too, was sent his well-known letter to Bonaparte (1799) calling upon him to play the part of Monk, a proposal contemptuousiy refused (E. Daudet, Hisl. de I'emigration, ii. 371,436 ), though Louis in turn declined to accept a pension from Bonaparte, and later, in 1803 , though his fortunes were at their lowest ehh, refused to abdicate at his suggestion and accept an indemnity.

Suddenly expelled from Mittau in 1801 hy the capricious Paul I., Louis made his way, in the depth of winter, to Warsaw, where he stayed for three years. All this time he was irying to convert France to the royalist cause, and had a "conseil royal" in Paris, founded at the end of 1799 hy Royer-Collard, Montesquiou and Clermont-Gallerande, the actions of which were much impeded by the activity of the rival committec of the comte d'Artois (see E. Daudet, op. cil. ii., and Remacle, Bonaparie et les Bourbons, Paris, 1899), but after 1800, and still more after the failure of the royalist conspiracy of Cadoudal, Pichegru and Moreau, followed hy the execution of the due d'Enghien (March 1804), and the assumption hy Napoleon of the title of emperor (May 1804), the royalist cause appeared quite hopeless. In September 1804 Louis met the comte d'Artois at Calmarin Sweden, and they issued a protest against Napoleon's action, hut being warned that he must not return to Poland, he gained permission from Alexander I. again to retire to Mittau. After Tilsit, however ( 1807 ), he was again forced to depart, and took refuge in England, where hestayed first at Gosfield in Essex, and afterwards ( 1809 onwards) at Hartwell in Buckinghamshire.

Antoine-Louis-Francois de Besiade, comte, afterwards due, d'Avaray. In spite of his loyalty and devotion, the effect of his influence on Louis XVIII. may be gathered from a letier of J. de Maistre to Blacas, quoted by E. Daudet, Hish. de l'Kmigration, in. 11 : "celui qui n'a pu dane aucun pays aborder aucun homme politique sans l'alléner $n$ 'est pas fait pour les affairea."
'See Klinckowstrom, Le Comte de Fersem of ha cowy de France. Fersen maye (i. 7). "Monsieur ferait mieux seul, mais il est entièrement subjugue par l'autre " (i.e. the comte d'Artois, who was in turn under the influence of Calonne). See Daudet, op. cit. vol. i. 'See E. Daudet, La Conjuration de Pichegru (Paris, 1901).

In 18 ro his wife died, and in 18ri d'Avaray died, his place as favourite being taken by the comte de Blacas. ${ }^{1}$ After Napoleon's defeats in 1813 the hopes of the royalists revived, and Louis issued a fresh manifesto, in which be promised to recognize the results of the Revolution. Negotiations were also opened with Bernadotte, who seemed willing to support his cause, but was really playing for his own hand.

In March 1814 the Allies entered Paris, and thanks to Talleyrand's negotiations the restoration of the Bourbons was effected, Louis XVIII. entering Paris on the and of May 1814, after issuing the declaration of St Ouen, in which he promised to grant the nation a constitution (ociroyer une charle). He was now ncarly sixty, wearied by adversity, and a sufferer from gout and obesity. But though clear-sighted, widely read and a good diplomatist, his impressionable and sentimental nature made him too subject to personal and family influences. His concessions to the reactionary and clerical party of the emigrts, headed by the comte d'Artois and the duchesse d'Angoullme, aroused suspicions of his loyalty to the constitution, the creation of his Maison militaire alienated the army, and the constant presence of Blacas made the formation of a united ministry impossible. After the Hundred Days, during which the king was forced to flee to Ghent, the dismissal of Blacas was made one of the conditions of his second restoration. On the 8th of July he again entered Paris, "in the baggage train of the allied ermies," as his enemies said, but in spite of this was received with the greatest enthusiasm ${ }^{2}$ by a people weary of wars and looking for constitutional government. He was forced to retain Talleyrand and Fouché in his first ministry, but took the first opportunity of ridding himself of them when the elections of 18 I 5 assured him of a strong royalist majority in the chamber (the chambre introwsoble, a name given it by Louis himself). At this time he came into contact with the young comte (afterwards duc) Decazes, prefect of the police under Fouche, and minister of police in Richelieu's ministry, who now became his favourite and gained his entire confidence (see E. Daudet, Louis XVIII. at le duc Decases). Having obtained a ministry in which he could trust, having as members the duc de Richelieu and Decazes, the king now gave it his loyal support and did his best to shield his ministers from the attacks of the royal family. In September 1816, alarmed at the violence of the chambre introurable, he was persiaded to dissolve it. An attempt on the part of the Ultras to regain their ascendancy over the king, by conniving at the sudden return of Blacas from Rome to Paris, ${ }^{2}$ ended in failure.

The events and ministerial changes of Louis XVIII.'s reign are described under the article Frunce: History, but it may he said here that the king's policy throughout was one of prudence and common sense. His position was more passive than active, and consisted in giving his support as far as possible to the ${ }^{1}$ Pierre-Louis-Casimir, comte (afterwards duc) de Blacas d'Aulps, was as rigidly royalist as d'Avaray, but more able. E. Daudet, Hist. de l'émigration, i. 458, quotes a judgment of him by J. de Maistre: " 11 est né homme détat et ambassadeur."
${ }^{2}$ See account hy Decazes in E. Daudet, Louis XVIII. \&f le duc Decases, pp. 48-49, and an interesting "secret and confidential" letter of Castlereagh to Liverpool (July 8, 18:5) in the unpublished Foreign Office records: "The king sent for the duke and me this evening to the Thuilleries. . . . We found him in a state of great emotion and exaltation at the reception he had met with from his subjects, which appears to have been even more animated than on his former entrance. Indeed, during the long audience to which we were admitted, it was almost impossible to converse, so boud were the ahout! of the people in the Thuilleries Gandens, which were full, though it was then dark. Previous to the king's dismissing us, he carried the duke and me to the open window. Candles were then brought, which enabled the people to wee the king with the duke by his side. They ran from all parts of the Gardens, and formed a solid mass of an immense extent, rending the air with acclamationa. The town is very generally illuminated, and 1 understand from men who have traversed the principal streets that every demonitration of joy was manifested by the inhabitants."

It is as yet not proved that Blacas returned from his embassy in response to a summons from the Ultras. But whether it was on bis own initiative or not, there can be no doubt as to the hopes which they built on his arrival (sce Daudet, Lowis XVIII. et is duc Decases
ministry of the day. While Decazes was still in power, the king's policy to a large extent followed his, and was rather liberal and moderate, but after the assassination of the duc de Berry (1820), when he saw that Decazes could no longer carry on the government, he sorrowfully acquiesced in his departure, showered honours upon him, and transferred his support to Richelieu, the head of the new ministry. In the absence of Decares a new favourite was found to amuse the king's old age, Madame du Cayla (Zot Talon, comtesse du Cayla), a protegte of the vicomte Sosthène de la Rochefoucauld and consequently a creature of the Ultras. As the king became more and more infirm, his power of resistance tn the intrigues of the Ultras became weaker. The birth of a posthumous son to the duc de Berry (Sept. 1820), the death of Napolcon (5th of May 1821) and the resignation of Richelieu left him entirely in their hands, and after Villile had formed a ministry of a royalist character the comte d'Artois was associated with the government, which passed more and more out of the king's hands. He died on the i6th of September 1824, worn out in body, hut still retaining flashes of his former clear insight and scepticism. The character of Louis XVIII. may be summed up in the words of Bonaparte, quoted by Sorel (L'Ewrope et la Rety. fr. viii. 416 footnote), "C'est Louis XVI. avec moins de franchise et plus d'esprit." He had all the Bourbon characteristics, especially their love of power, combined with a certain nobility of demeanour, and a consciousness of his dignity as king. But his nature was cold, unsympathetic and calculating, combined with a talent for intrigue, to which was added an excellent memory and a ready wit. An interesting judgment of him is contained in Queen Victoria's Lellers, vol. i., in a letter of Leopold I., king of the Belgians, to the queen before her accossion, dated the 18th of November 1836, "Poor Charles X. is dead. . . . History will state that Louis XVIII. was a most liberal monarch, reigning with great mildness and justice to his end, but that his brother, from his despotic and harsh disposition, upset all the other had done and lost the throne. Louis XVIII. was a clever, hard-hearted man, shackled by no principle, very proud and false. Charles $\mathbf{X}$. an honest man, a kind friend," \&c. \&c. This seems fairly just as a personal estimate, though it does not do justice to their respective political roles.

Bibliography.-There is no trustworthy or complete edition of the writings and correspondence of Louis XVflI. The Mémoires de Lowis XVIII. recueillis et mis en ordre par M. 位 duc de D. . . (12 vols., Paris, 1832-1833) are compiled by Lamothe-Langon. a Wrll-known compiler of more or less apocryphal memoirs. From the hand of Louis XVIII. are: Relation d'um moyage d Bruxelles ef d Coblentz, 1707 (Paris, 1823, with dedication to d'Avaray): and Journal de Marie-Theresse de France, duchesse d'Angouleme, corrigé ef annoté par Lowis XVITI., ed. Imbert de St Amand (Paris, 1896). Some of his letters are contained in collections, such as Lellres d'Artuent, correspondance polilique el privele de Louis XVIII., ros de France (Paris, 1830; letters addressed to d'Avaray): Lettres es instructions de Lowis XVIII. an comte de Saint-Priesh, ed. Barante (Paris, 1845) ; Talleyrand et Lowis XVIIT., corr. pendant le congrès de Vienne, $7814=1815$, ed. Pallain (I88I; trans., 2 vols., 1888) ; see also the corr, of Castlereagh, Metternich, J. de Maistre, the Wellington Dispatches, \&c., and such collections as Cort. diplomatigue de Porso di Borgo avec le comte de Nesselrode ( 2 vols., $1890-1897$ ), the corresyondence of C. de Remusat, Villele, \&c. The works of E. Daudet are of the greatest importance, and based on original documents: the chief are: La Terrem Blanche (Paris, 1878); Hish de la restasration 1814-18jo (1882): Lowis XVIII. ef le duc Decases (1899); Hist. de loEmicration, in three studies: (i.) Les Bourbons et la Russic (1886). (ii.) Les Emigrés el la seconde coalition (1886). (iii.) Coblens, 1780-r703 (18go). Developed from these with the addition of much lurther material is his $H$ ist. de b'Emigration (3 vols., 1904-1907). Also based on original documents is E. Romberg and A. Malet. Loxis XVIIf. et Les cent-jours a Gand (1898). See also G. Stenger, Le Relowr des Bourbons (1908); Cte. Ln de Remalele, Bonaparia at les Bowrbons. Relations secrits des agents du cta. de Provence sous le consulat (Paris, 1899). For various episodes, tee Vicomte de Reiset, La Confasse de Balbi (Paris, 1908; containg a long bibliography, chiefly of memoirs concerning the emigration, and is based on documents): I. B. H. R. Capefigue, $L a$ Comiesse da Cayla (Paris, 1866); I. Turquan. Les Favorites de Lowis XVIII. (Paris, 1900); we also the chief memoirs of the period, such as those of Talleyrand, Chateaubriand. Guizot, duc de Broglie, Villele, Vitrolles, Pasquier, the comtense de Boigne (ed. Nicoullaud, Paris, 1907), the Vicomte L. F. Soathine de la Rochefoucauld (15 vols.; Paris, 1861-1864); and the चritinge of Benjamin Constant, Chateaubriand, Ac.

General Works-See the histories of France, the Emigration, the Restoration and especially the very full bibliogrephies to chapter i.iii. and iii. of Cambridge Lodern History, and Laviste and Rambaud, Lifint giterale, vol. $x$
(C. B. P.)

LOUTS L. ( ${ }^{3} 326-1382$ ), called "the great," king of Hungary and Poland, was the third son of Charles Robert, king of Hungary, and Elizabeth, daughter of the Polish king, Ledislaus Lokietek. In 1342 be succeeded his father as king of Hungary and was crowned at Sxekeafehtrvir on the aist of July with great enthusiasm. Though only sixteen he understood Latin, German and Italinn as well as his mother tongue. He owed his relatively excellent education to the care of his mother, a woman of profound political sagacity, who was his chief counsellor in diplomatic affairs during the greater part of his long reign. Italian politics first occupied his atiention. As a ruler of a rising great power in search of a seaboard he was the natural adversary of the Venetian republic, which already simed at making the Adriatic a purrely Venetian sea and resented the proximity of the Magyars in Dalmatia. The first trial of strength began in 134s, when the city of Zara placed herself under the protection of Hungary and was thereupon invested by the Venetians, Lonis fought a battle beneath the walls of Zara (July ist, 1346), which has been immortalized by Tintoretto, but was defeated and compelled to abandon the city to the republic. The struggle was renewed eleven years later when Louis, having formed, with infinite trouble, a league of all the enemies of Venice, including the emperor, the Habsburgs, Genoa and other Italian towns, atacked his maritime rival with such vigour that she sued for peace, and by the treaty of Zara (February 18th, 1358) ceded moat of the Dalmatian towns and renounced tbe title of duke of Dalmatia and Croatia, hitherto borne by the doge. Far more important than the treaty itself was the consequent voluntary submission of the independent republic of Ragusa to the sazerainty of the crown of St Stephen the same year, Louis, in return for an annual tribute of 500 ducats and a flett, undertaking to defend Ragusa against all her enemies. Still more glorious for Hungary was Louis's third war with Venice ( ${ }^{1378-}$ 1381), when he was again aided by the Genoese. At an carly rage of the contest Venice was so hardly pressed that she offered to do bomage to Hungary for all her possessions. But her inomense resources enabled her to rally her forces, and peace was finally concluded between all the powers concerned at the congress of Turin ( 1381 ), Venice virtually surrendering Dalmatia to Louis and undertaking to pay him an annual tribute of 7000 decats. The persistent hostility of Venice is partially attributable to her constant fear lest Louis should inherit the crown of Naples and thus threaten her trade and her sea-power from two sides simultaneously. Louis's younger brother Andrew had wiedded Joanna, grand-daughter and heiress of old King Robert of Naples, on whose death, in r343, she reigned in her own right, sefused ber consort any share in the government, and is very strongly suspected of having secured his removal by anassination on the night of the 19th of September 1345 . She then married Prince Louis of Taranto, and strong in the double support of the papal court at Avignon and of the Venetian republic (both of whom were opposed to Magyar aggrandisement in Italy) questioned the right of Louis to the two Sicilies, which be daimed as the next heir of his murdered brother. In 1347, and again in 1350, Lovis occupied Naples and craved permission to be crowned king, but the papal see was inexorable and be was compelled to withdraw. The matter was not decided uill 1378 when Joanna, having made the mistake of recognizing the antipope Clement VII., was promptly deposed and excommonicated in favour of Prince Charles of Durazzo; who had been brought up at the Hungarian court. Louis, always inchaustible in expedients, determined to indemnify himsell in the borth for his disappointments in the south. With the Habeburgs, Hungary's natural rivals in the west, Louis generally maintained friendly relations. From 1358 to 1368 , however, the restless ambition of Rudolph, duke of Austria, who acquired Tirol and raised Vienna to the first rank among the cities of Europe, caused Louis great uneasiness. But Louis always
preferred arbitration to war, and the peace congresses of Nagyszombat ( 1360 ) and of Pressburg (1360) summoned by him adjusted all the outstanding differences between the central European powers. Louis's diplomacy, moreover, was materially assisted by his lifelong alliance with his uncle, the childless Casimir the Great of Poland, who had appointed him his successor; and on Cesimir's death Louis was solemoly crowned king of Poland at Cracow (Nov. 17, 1370). This personal union of the two countries was more glorious than profitable. Louis could give little attention to his unruly Polish subjects and was never very happy among them. Immovably entrenched behind their privileges, they rendered him only the minimum of service; but he compelled their representatives, assembled at Kassa, to recognize his daughter Maria and her affianced husband, Count Sigismund of Brandenburg, as their future king and queen by locking the gates of the city and allowing none to leave it till they had consented to his wishes (1374). Louis is the first European monarch who came into collision with the Turks. He seems to have arrested their triumphant career (c. 1372), and the fine church erected by him at Maria-Zell is a lasting memorial of his victories. From the first he took a just view of the Turkish peril, but the peculiar local and religious difficulties of the whole situation in the Balkans prevented him from dealing with it effectually (see Hungary, History). Louis died suddenly at Nagyszombat on the roth of September 1382. He left two daughters Maria and Jadwiga (the latter be destined for the throne of Hungary) under the guardianship of his widow. the daugbter of the valiant ban of Bosnia, Stephen Kotromanic, whom he married in 1353, and who was in every way worthy of him.
See Rationes Colloctorwin Pondif, in Ewngaria, 188t-1375 (Budapest, 1887) : Dano Gruber, The Strwggle of Lomis I. with the Venetians for Dalmotia (Croat.) (Agram, 1903): Antal Pór, Life of Lowis the Great (Hung.) (Budapest, 1892); and Hictory of he Hungarias Nation (Hung.) (vol. 3. Budapeat, 1895).
(R. N. B.)

LOULS II. (i506-1526), king of Hungary and Bohemia, was the only son of Wladislaus II., king of Hungary and Bohemia, and the French princess Anne of Candale. Prematurely born at Buda on the 1st of July 1506, it required all the resources of medical science to keep the sickly child alive, yet he developed $s 0$ precociously that at the age of thirteen be was well bearded and moustached. while at eigbteen his hair was silvery white. His parts were good and he could speak and write six languagea at a very early age, but the zeal of his guardians and tutont to make $a$ man of him betimes nearly ruined his feeble constitution, while the riotous life led by him and his young consort, Maria of Austria, whom he wedded on the 13th of January 1522, speedily disqualified him for-affairs, so that at last he became an ohject of ridicule at his own court. He was crowned king of Hungary on the 4 th of June 1508, and king of Bohemia on the I Ith of May is09, and was declared of age when be succeeded his father on the 11 th of December 1521 . But during the greater part of his reign he was the puppet of the magnates and kept in such penury that he was often obliged to pawn his jewels to get proper food and clothing. His guardians, Cardinal Bakocz and Count George of Brandenburg-Anspach, shamefully neglected him, squandered the royal revenues and distracted the whole kingdom with their endless dissensions. Matters grew even worse on the death of Bakócz, when the magnates Istvan Bathory, Jinos Zapolya and Istvin Verboczy fought each other furiously, and used the diets as their tools. Added to these troubles was the ever-present Turkish peril, which became acute after the king, with insensate levity, arrested the Ottoman envoy Berham in 152I and refused to unite with Suleiman in a league against the Habsburgs. Nevertheless in the last extremity Louis showed more of manhood than any of his counsellors. It was he who restored something like order by intervening between the magnates and the gentry, at the diet of 1525 . It was he who collected in his camp at Tolna the army of 25,000 men which perished utterly on the fatal field of Mohacs on the 29th of August 1536 . He was drowned in the swollen stream of Csele on his flight from the field, being the second
prince of the house of Jagiello who laid down his life for Hungary.
See Rerym Eungaricarum bibri (vol. 2, ed. Ferencz Toldy, Budapest, 1867); and J baref Podhradcaky, King Lomis (Hung.) (Budapeet, 1860 ).
(R. N. B.)

L0018, the name of three kings of Naples, members of the housc of Anjou.
Lours I., duke of Anjou and count of Maine ( $\mathbf{r}_{3} \mathbf{3}_{9}-\mathbf{1 3}_{3} \mathrm{~B}_{4}$ ), was the second son of John II., king of France, and was born at Vincennes on the 23rd of July 1339. Having been given the duchy of Anjou in 1356 be led a wing of the French army at the battle of Poitiers and was sent to England as a hostage after the conclusion of the treaty of Bretigny in 1360, but he broke his parole in 1363 and so hrought about King John's return into captivity. He took pert in the war against England which was renewed in 1369 , uniting the rival housen of Foix and Armagnac in the common cause, and in other ways rendering good service to his brother, King Charlea V. Anjou's entrance into the troubled politics of Italy was one result of the papal schism which opened in 1378. Anxious to secure the support of France, the antipope Clement VII. persuaded the queen of Naples, Joanna I., to name Louis as her heir, and about the same time the death of Charles V. (September 1380) placed the duke in the position of regent of France. Neglecting France to prosecute his ambitions in Italy, he collected money and marched on Naples; but although helped by Amadeus VI., count of Savoy, be was unable to drive his rival, Charles, duke of Durazzo, from Naples. His army was destroyed by discase and Louis himself died at Biseglia, near Bari, on the 20th of September 1384, leaving two sons, his succeasor, Louis II., and Charles, duke of Calahrie.
Lours II., duke of Anjou (1377-1417), born at Toulon on the 7tb of October 1377, took up the struggle for Naples after his father's desth and was crowned king by Clement VII. in 1380. After carrying on the conteat for some years his enemies prevailed and he wres compelled to take refuge in France, where be took part in the intestine strife which was desolating that kingdom. A few years later be made other attempts to secure the kingdom of Naplea, which was now in the possession of Ladisles, a son of his father's foeman, Charles of Durazzo, and he gained a victory at Roccoserrs in May 1411. Soon, however, he was again driven back to France, and after sharing anew in the civil wars of his country he died at Angers on the 29th of Aprii 1417. His wife was Yolende, a daughter of John I., king of Aragon, and bis mon was his successor, Louis III.
Lous III., duke of Anjou (1403-1434), born on the 25th of September 1403, made in his turn an attempt to conquer Naples. This was in 1420 , and he had met with considerable success in his task when be died at Cosenza on the 15 th of November 1434. In 1424 Louis reccived from King Charles VII. the duchy of Touraine.
Another titular king of Naples of this name was Louis, a son of Philip, prince of Taranto. In 1346 he became the husband of Joanna I., queen of Naples, and in 1352 he was crowned king. After making an attempt to conquer Sicily be died on the 26th of May 1362.
LOU18 ( 893 -911), sumamed the "Child," king of the Franks, son of the emperor Arnulf, was born at Ottingen, designated hy Arnulf as his successor in. Germany in 897; and crewned on the 4th of February 900 . Although he never received the imperial crown, be is sometimes referred to as the emperor Louis IV. His chief adviser was Hatto I., archbishop of Mainz; and during his reign the kingdom was ravaged by Hungarians and torn with internal strit. He appears to have passed his time in journcys from place to place, and in 910 was the nominal leader of an expedition against the Hungarians which was defeated near Augsburg. Louis, who was the last of the German Carolingians, died in August or Scptember gir and was buried at Regensburg.
See Regino von Prom, "Chronicon." in the Nonementa Germanias hutorica. Scriptores, Band i. (Hanover and Berlin, 1826); E. Dommler, Geschichte des ostffankicchen Reicks (Leiprig 18871888): O. Dietrich, Beitrages sur Leschiche A malfs won Kaminhen mid Ludevies des Kindes (Berlin, r890); and E. Mohibecher, Din Regusen des Kaiserrichs uxder den K̇erdingern (Innsbruck, 188i).
(L. W: M. ${ }^{\bullet}$ )

LOULS of MAssad ( $1538-1574$ ), son of Willinm, coment of Nassau, and Julians von Stolberg, and younger brother of William the Silent, took an active part in the revolt of the Netherlands sgainst Spenish domination. He was one of the leaders of the league of nobles who signed the document known as "the Compromise" in 1566, and a little later was a member of the deputation who presented the petition of grievances called "the Request " to the regent, Margaret of Parme. It was on this occasion that the appellation of "the Beggars" (les Gwewx) was first given to the opponents of King Philip's policy. On the arrival of Alva at Brusels, Count Louis, with his brother William, withdrew from the Netherlands and raised a body of troops in defence of the patriot cause. In the spring of 1568 Louis invaded Friesland, and at Heiligerlee, on the 23rd of May, completely defeated a Spanish force under Count Aremberg, who was killed. Alve then advanced to meet the inveders with a large army, and at Jemmingen (July 2I), wilh very alight lows, annihilated the levies of Louis, who himself eccaped by avimming from the field across an estuary of the Ems. He nọw joined the army of his brother William, which had in October to beat a hasty retreat before Alva's superior skill. Then Louis, in company with his brothers William and Henry, made his way across the French frontier to the camp of the Huguenot leader, Admiral Coligny. Louis took an active part in the campaign and fought heroically at Jarnac and Moncontour. In 1572 Louis, not deterred by previous disaster, raised a small force in France, and, suddenly entering Hainaut, captured Mons (May 23). Here he was besieged by Don Frederick of Toledo, Alva's natural son, who hlockaded all approsch to the town. William made an attempt to relieve his brother, but failed, and Mons had to surrender (September 17). Louis, who was sick with fever, withdrew to his ancestral bome, Dillenburg, to recruit his health, and then once more to devote his energies to the raising of money and troops for another invasion of the Netherlands. In the hope of drawing away the Spaniards from the siege of Leiden by a diversion in the south, Louis, with his brothers John and Henry, at the head of a force of mixed nationalities and little discipline, crossed the frontier near Masstricht, and advanced as far as the Mookerheide near Nijmwegen. Here he was atucked by a body of Spanish veterans under an experienced leader, Sancho d'A vila, and apeedily routed. In the disorderly fight both Louis and his ynunger brother Henry, refusing to abandon the field, lost their lives. Their bodies were never recovered. Thus perished at the age of thirty-six one of the most chivalrous and gifted of a gallant band of brothera, four of whom laid down their lives in their country's cause.
See P. I. Blok, Lodrwijh non Nassam, 1538-1574 (The Hague, 1689), and the Combridee Lodern History, vol. lii. chs. vi. and vii., and bibliography (19o4); aloo $A$. $J_{\dot{H}}$ Van der $A_{A}$, Biograptisci woordenboek der Noderlanden ( 22 vols, Hanrlem, 1852 -1878).
LOUIS, JOSEPR DOMINIQUE, BABON (1755-1837), French statesman and financier, was born at Toul (Meurthe) on the 13th of November 175s. At the outbreak of the Revolution the abbe Louis (he had cariy taken orders) had already some reputation as a financial expert. He was in favour of the constitutional movement, and on the great festival of federation (July 14, 1790) he ascisted Talleyrand, then hishop of Autun, to celebrate mass at the altar erected in the Champ de Mars. In 1792, however, he emigrated to England, where he spent his time studying English institutions and especially the financial system of Pitt. Returning to France on the establishment of the Consulate he served successively in the ministry of war, the council of state, and in the finance department in Holland and in Paris. Made a baron of the empire in 1809 he nevertheless supported the Bourbon restoration and. was minister of finance in 1814-1815. Baron Louis was deputy from 1815 to 1894 and from 1827 to 1832. He resumed the portolio of finance in 1815 , which he held also in the Decazes ministry of 1818 ; he was the frst minister of finance under the government of Louin Philippe, and held the same portfolio in $\mathrm{r} 83 \mathrm{r}-183 \mathrm{za}$. In 1832 he was made a peer of France and he died on the 26th of Augush 1837.

COUE PEITIPFIS I. king of the French (1773-1850), was the eldest son of Louis Philip Joseph, duke of Orleans (known during the Revolution as Philippe Egalite) and of Louise Marie Adelaide de Bourbon, daughter of the duc de Penthilvre, and was born at the Palais Royal in Paris on the 6th of October 1773. On his father's side he was descended from the brother of Louis XIV., on his mother's from the count of Toulouse, "legitimated" son of Louis XIV. and Madame de Montespan. The legend that he was a supposititious child, really the son of an Italian police constable named Chimpponi, is dealt with elscwhere (see Maria Sricu, countess of Newborough). The god-parents of the duke of Valois, as be was entitled till 1785, were Louis XVI. and Queen Maric Antoinette; his governess was the famous Madame de Genlis, to whose influence he doubtless owed many of the qualities which Inter distinguished him: his wide, if superficial knowledge, his orderliness, and perbaps his parsimony. Known since 1785 as the duc de Chartres, he was sixteen at the outbreak of the Revolution, into which-like his father-he threw himself with ardour. In 1790 he joined the Jacohin Cluh, in which the moderate elements still predominated, and was assiduous in attendance at the debates of the National Assemhly. He thus became a persona grite with the party in power; be was already a colonel of dragoons, and in 1792 he was given a command in the army of the North. As i lieutenant-general, at the age of eighteen, he was present at the cannonade of Valmy (Sept. 20) and played a conspicuous part in the victory of Jemappes (Nov. 6).
The repablic had meanwhile been proclaimed, and the duc de Chartres, who like his father had taken the name of Egalite, powed as its zealous adherent. Fortunately for him, he was too young to be elected deputy to the Convention, and while his father was voting for the death of Louis XVI. he was serving under Dumouriez in Holland. He shared in the disastrous day of Neerwinden (March $\mathbf{~ 8 , 1 7 9 3 \text { ); was an accomplice of Dumouriez }}$ in the plot to march on Paris and overthrow the republic, and on the sth of April escaped with him from the enraged soldiers into the Austrian lines. He was destined not to return to France for twenty years. He went first, with his sister Madame Adelaide, to Switseriand where he obtained a situation for a few months es profestor in the college of Reichenau under an assumed name, ${ }^{1}$ nainly in order to escape from the fury of the tmigrts. The execution of his father in November 5793 had made him duke of Orieans, and be now became the centre of the intrigues of the Ordeanist party. In 1795 he was at Hamburg with Dumouriez, who still hoped to make him king. With characteristic caution Lovis Philippe refused to commit himself by any overt pretenmions, and announced his intention of going to America; but in the hope that something might happen in France to his advantage, he postponed his departure, travelling instead throgeh the Scandinavian countries as far north as Lapland. But in 1796 , the Directory having offered to release his mother sed his two brothers, who had been kept in prison since the Terror, oe condition that he went to America, he set sail for the United States, and in October settled in Philadelphia, where in Fehruary 1797 he was joined by his hrothers the duc de Montpensier and the comete de Beaujolais. Two years were spent by them in travels in New England, the region of the Great Lakes, and of the Minsisippi; then the aews of the coup d'ttal of 18 Brumaire dociled them to return to Europe. They returned in 1800 , only to fied Napoleon Bonaparte's power firmly established. Immediately on his arrival, in Fehruary 1800, the duke of Orleans, at the sagestion of Dumouriex, sought an interview with the counte d'Artois, through whose instrumentality he was reconciled -ith the eriled king Louis XVIII., who bestowed upon his hrothers the order of the Saint Esprit. The duke, however, refused to jnin the army of Conde and to fight against France, an attitude in which he persisted throughout, while maintaining his loyalty to the king. ${ }^{2}$ He settled wih his brothers at Twickenham, near
${ }^{1}$ As M. Chabaud de la Tour. He was examined as to his fitness brope being appointed. Gruyer, p. 165.
Theis at leate was his own claim and the Orleamist view. The matter becarac a queation of partisan controverny, the legitimista amerting that he frequently offered to serve against France, but that

London, where he lived till i8on-for the mosit part in studious retirement.
On the 18th of May 1807 the duc de Montpensier died at Christchurch in Hampshire, where he had been taken for change of air, of consumption. The comte de Beaujolais was ill of the same disease and in 1808 the duke took him to Malta, where he died on the agth of May. The duke now, in response to an invitation from King Ferdinand IV., visited Palermo where, on the asth of November 1809 be married Princess Maria Amelia, the king's daughter. He remained in Sicily until the news of Napoleon's abdication recalled him to France. He was cordially received hy Louis XVIII.; his military rank was confirmed, he was named colonel-general of hussars, and such of the vast Orleans estates as had not been sold were restored to him hy royal ordinance. The object may have been, as M. Dehidour suggests, to compromise him with the revolutionary partics and to hind him to the throne; but it is more probable that it was no more than an expression of the good will which the king had shown him ever aince 1800 . The immediate effect was to make him enormously rich, his wealth being increased by his natural aptitude for husiness until, after the death of his mother in 1821, his fortune was reckoned at some $\{8,000,000$.

Meanwhile, in the heated atmosphere of the reaction, his sympathy with the Liberal opposition brought him again under suspicion. His attitude in the House of Peers in the autumn of 1815 cost him a two years' exile to Twickenham; he courted popularity by having his children educated on bowergeois at the public schools; and the Palais Royal hecame the rendezvous of all the leaders of that middle-class opinion hy which be was ultimately to be raised to the throne.

His opportunity came with the revolution of 1830 . During the three "July days" the duke kept himself discreetly in the hackground, retiring first to Neuilly, then to Raincy. Meanwhile, Thiers issued a proclamation pointing out that a Republic would embroil France with all Europe, while the duke of Orleans, Who was "a prince devoted to the principles of the Revolution" and had " carried the tricolour under fire "would be a "citizen king " such as the country desired. This view was that of the rump of the chamber still sitting at the Palais Brourbon, and a deputation headed by Thiers and Laffitte waited upon the duke to invite him to place himself at the head of affairs. He returned with them to Paris on the $30 t h$, and was elected by the deputies lieutenant-general of the realm. The next day, wrapped in a tricolour scarf and preceded by a drummer, he went on foot to the Hotel de Ville-the headquarters of the republican partywhere he was puhlicly emhraced by Lafayette as a symbol that the republicans acknowledged the impossibility of realizing their own ideals and were prepared to accept a monarchy hased on the popular will. Hitherto, in letters to Charles X., he had protested the loyalty of his intentions,' and the king now nominated him lieutenant-general and then, abdicating in favour of his grandson the comte de Chambord appointed him regent. On the 7th of August, however, the Chamber by a large majority déclared Charles X. deposed, and proclaimed Louis Philippe "King of the French, by the grace of God and the will of the people."

The career of Louis Philippe as King of the French is dealt with elsewhere (sce Fennce: History). Here it must sulfice to note something of his personal attitude towards affairs and the general effects which this produced. For the trappings of authority he cared little. To conciliate the revolutionary
his offers were contemptuously refused. A. Dehidour in the article "Louis.Philipge" in La Gramde Encyclopedic supports the latter view ; but see Grayer, La Jeuncsse, and E. Daudet, "Une réconcilia. tion de famille en 1800 "" in the Remuc des Deux Mondes, Sept. 15. 1905, p. 30r. M. Daudet gives the account of the interview left by the comte d'Artois, and he aloo makes it clear that Louis Philippe, while protesting his loyalty to the head of his house, did not disgulse his opinion that a Restoration would only be possible if the king accepted the essential changes made by the Revolution.
To say that these protestations were hypocritical is to asoume too much. Personal ambition doubtless played a part; but he must have soon realixed that the French people had wearied of " legitimy ism " and that a regency in the circumstances was impossible.
passion for equality he was content to veil his kingship for a while under a middle-class disguise. He erased the royal lilies from the panels of his carriages; and the Palais Royal, like the White House at Washington, stood open to all and sundry who cared to come and shake hands with the head of the state. This pose served to keep the democrats of the capital in a good temper, and so leave him free to consolidate the somewhat unstable foundation of his throne and to persuade his European fellow-sovereigns to acknowledge in him not a revolutionary but a conservative force. But when once his position at home and abroad had been established, it became increasingly clear that he poseessed all the Bourbon tenaciousness of personal power. When a ". party of Resistance " came into office with Casimir-Périer in March 1831, the speech from the throne proclaimed that "France has desired that the monarchy should become national, it does not desire that it should be powerless "; and the migration of the royal family to the Tuileries symbolized the right of the king not only to reign but to rule. Republican and Socialist agitation, culminating in a series of dangerous risings, strengthened the position of the king as defender of middle-class interest; and since the middle classes constituted the pays lefal which alone was represented in Parliament, he came to regard his position as unassailable, especially after the suppression of the risings under Blanqui and Barbds in 1839 . Little hy little his policy, always supported by a majority in a house of representatives elected hy a corrupt and narrow franchise, became more reactionary and purely dynastic. His position in France seeming to be unassailable, he sought to strengthen it in Europe by family alliances. The fact that his daughter Louise was the consort of Leopold I., king of the Belgians, had brought him into intimate and cordial relations with the English court, which did much to cement the entente cordiale with Great Britain. Broken in 1840 during the affair of Mehemet Ali ( $q .0$. ) the entente was patched up in 1841 by the Straits Convention and re-cemented hy visits paid by Queen Victoria and Prince Albert to the Chatcau d'Eu in i843 and 1845 and of Louis Philippe to Windsor in 1844 , only to be irretrievably wrecked by the affair of the "Spanish marriages," a deliberate attempt to revive the traditional Bourbon policy of French predominance in Spain. If in this matter Louis Philippe had seemed to sacrifice the international position of France to dynastic interests, his attempt to. re-establish it by allying himself with the reactionary monarchies against the Liberals of Switzerland finally alienated from him the French Liberal opinion on which his authority was based. When, in February 1848, Paris roee against him, he found that he was practically isolated in France.

Charles X., after abdicating, had made a dignified exit from France, marching to the coast surrounded by the cavalry, infantry and artillery of his Guard. Louis Philippe was less happily situated. Escaping with the queen from the Tuileries by a back entrance, he made his way with her in disguise to Honfleur, where the royal couple found refuge in a gardener's cottage. They were ultimately smuggled out of the country hy the British consul at Havre as Mr and Mrs Smith, ${ }^{1}$ arriving at Newhaven "unprovided with anything hut the clothes they wore." They settled at Claremont, placed at their disposal by Queen Victoria, under the incognito of count and countess of Neuilly. Here on the 26th of August 1850, Louis Philippe diod.

The character of Louis Philippe is admirably traced hy Queen Victoria in a memorandum of May 2, 1855, in which she compares him with Napoleon III. She speaks of his "vast knowledge upon all and every subject," and "his great activity of mind." He was, unlike Napoleon, "Hhoroughty French in character, possessing all the liveliness and talkativeness of that people." But she also speaks of the "tricks and ovet-reachings" practised by him, " who in great as well as in small things took a pleasure in being cleverer and more cunning than others, often when there was no advantage to be gained by it, and which was,
'There is a vivid account in Mr Fentherstonhaugh to Lord Pal. merston, Havre, March 3. 1848 , in The Letters of Quaem Victoria (pop. ed., ii. 156).
unfortunately, strikingly displayed in the transactions connected with the Spanish marriages, which led to the king's downfall, and ruined him in the cyes of all Europe" (Letters, pop. ed., iii. 132).

Louis Philippe had eight children. His eldest son, the popular Ferdinand Philippe, duke of Orleans (b. 1810), who had married Princess Helens of Mecklenburg, was killed in a carriage accident on the 13th of July 1842, leaving two sons, the comte de Paris and the duc de Chartres. The other children were Louise, consort of Leopold I., king of the Belgians; Marie, who married Prince Alexander of Wurttemberg and died in 1839; Louis Charles, duc de Nemours; Clementine, married to the duke of Coburg-Kohary; Francois Ferdinand, prince de Joinville; Henri Eugène, duc d'Aumale (q.v.); Antoine Philippe, duc de Montpensier, who married the Infanta, younger sister of Queen Isabella of Spain.

Authoxitirs.-F. A. Gruyer, La Jeumesse du poi Lowis-Philippe, d'apres les pourtraits et des vabloaux (Paris. Igo9), Edition de luxe. with beautiful reproductions of portraits, miniatures, \&c.; Marquis de Flers, Louis-Philippe, vie anecdotigue, 1773-1850 (Paris, 1891); E. Daudet, Hist. de F'Gmigration (3 vols., Paris, $1886-1890$ ). Of general works on Louia Philippe's reign may be mentioned Lonia Blanc, Hist. de Dix Ans, $1830-1840$ ( 5 vols., Paris, 1841-1844), from the republican point of view; J. O. d'Haussonville, Hist. de la palitique exttrieure de la monarchie de juillet, $830-1848$ ( 2 vols., Paris, 1 f5o); V. de Nouvion, Hist. de Lowis-Phitippe ( 4 vols., Paris, 1857-1861): F. Guizot, France umder Lowis Philippe, 1841-1847 (Eng. trane. 1865): Karl Hillebrand, Geschichte Franhroichs von der Thronbestrigung Lowis Philippes, $1830-1841$ (2 vols., Gotha, $1877^{-}$ 1879): V. du Bled, Hish de ha monarchic de juille' (2 vols., Paris, 1887): P. Thureau-Dangin, Hish, de la momarchic de juille' (Paris, 1887. Bc.) ; A. Malet. "La France sous la monarchie de juillet," in Lavise and Rambaud's Hist. G6merale, vol. x. ch. X. (Paris, 1898): G. Weill, La Frames sous io monarchic de jxillet (Paris, 1902); Emile Bourgeois, "The Orleans Monarchy," ch. xv. of yol. $x$., and "The Fall of Constitutionalism in France,' ch. it. of vol. xi. of the Cambridese Moders History (Cambridge, 1907 and 1909). Further works will be found in the bibliographics attached by M. Bourgeois to his chapters (vol. x. p. 844, vol. xi. p. 874 ; the latter including works on the revolution of 1848 and the Second Republic). To the list of published correspondence and memoirs there mentioned may be added the Chrowique of the ducheme de Dino (Paris, 1909).

Louis Philippe himself published the Journat du duc de Charitres, 1790-1791: Mon Jpwrnal, entnements de 1815 (2 vols., 1849): Discours, allocutions ef réponses de S. $M$. Lowis-Philippe, $1830^{\circ}$ 1846; and after his death was issued his Correspondence, minnoire ef discowrs inedits (Paris, 1863).
(W. A. P.)

LOUISBURG, a town and port of entry of Cape Breton county, Nova Scotia, Canada, on the Sydney \& Louisburg railway, 39 m . from Sydney. Pop. (1goi) 1588 . Under the French regime, Louishurg was.second only to Quebec. A fortress was erected at enormous expense, and the city was the centre of the cod-fisheries. The fortress was, however, captured in 1745 hy the American colonists, under Sir William Pepperrell (1696-1759), assisted by the British fleet, and again in 1758 by a British land and sea force under Gencral Jeffrey Amherst (1717-1797) and Admiral Boscawen. The jealousy of the British settlement of Halifax led to its almost utter destruction, and only a few casemates now remain. Under English rule a fishing village grew up on the other side of the harbour, and has now become the winter shipping port of the Dominion Coal Company. The harbour is deep, spacious and open all the year round, through occasionally blocked by drifl ice in the spring.

LOUISE [Auguste Wilielatine Ayalie Luise] (i776-18io), queen of Prussis, was born on the 10 th of March 1776 in Hanover, where her father, Prince Charles of Meckienburg-Strelitz, was field-marshal of the household brigade. Her mother was a princess of Hesse-Darmstadt. In 1793 Louise met at Frankfort the crown prince of Prussia, afterwards Ring Frederick William III., who was so fascinated by her beauty, and by the nobleness of her character, that he asked her to become his wife. They were married on the 24th of December of the same year. As queen of Prussia she commanded universal respect and affection, and nothing in Prussian history is more pathetic than the dignity and unflinching courage with which she bore the sufferings inflicted on her and her family during the war between Prussia and France. After the battle of Jena she went with her husband
to Konissberg, and when the battles of Eylau and Friedland had placed Prussia absolutely at the mercy of France, she made a personal appeal to Napoleon at his headquartess in Tilsit, hut withocit success. Early in 1808 she accompanied the king from Memel to Konigsberg, whence, towards the end of the year, she visited St Petershurg, returning to Berlin on the 23rd of December 1809. During the war Napoleon attempted to destroy the queen's repurtation, but the only effect of his charges in Prussia was to make her more deeply beloved. On the 1gth of July 1810 she died in her husband's arms, while visiting her father in Strelitz. She was buried in the garden of the palace at Charlottenhurg, where a mausoleum, containing a fine recumbent statue by Rauch, was built over her grave. In 1840 her husband was burried by her side. The Louise Foundation (Luisenstift) for the education of girla was established in her honour, and in 1814 Frederick William III. instituted the Order of Louise (Luisenorden). In 1880 a statue of Queen Louise was erected in the Thiesgarten at Berlin.
See F. Adami, Luise, Konjgin mon Prousson (7th ed., 1875):
 Prewssos (1876): Mommsen and Treitschle, Kónigin Lwise (1876); in Englieh, Hudeon, Life and Times of Lowisa, Queen of Prassia (1874); G. Horn, Dos Buch now der Komiqis Luise (Berlin, 1883): A. Lonbe, Komigin Laise son Preuscem (Leipaif, 1903); H. von Peterndorf, "Koaigin Luime;" Pramonlaben, Bd. I." (Bielofeld, 1go3, zad ed., 3904).

LOUEE OF RAVOY ( $1476-1531$ ), duchess of Angoulteme, mother of Francis I. of France, was daughter of a cadet of the haose of Savoy, Philip, count of Bresse, afterwards duke of Savoy. Through her mother, Marguerite de Bourbon, she was niece of Pierre de Bourbon, sire de Beaujeu, afterwards duke of Bourton. At the age of twelve she was married to Charles of Valois, count of Angouleme, great-grandson of King Charles V. The coont died in 1496, leaving her the mother of two children, Marguerite (b. 1492) and Francis (b. 1494). The accession of Lomis XII., who was childess, made Francis of Angouleme the heir-presumptive to the throne of France. Louise brought her childrea to the court, and received Ambolse as her residence. She lived henceforth in fear lest Louis should have a son; and in consequence there was a secret rivalry between her and the queen, Anne of Brittany. Finally, her son became king on the 1st of January isis by the death of Louis XII. From him Lovise received the county of Angouleme, which was erected into a dachy, the duchy of Anjou, and the countics of Maine and Beaufort. She was then given the titie of "Madame." From 1515 to her death, she took the chief share in the government. The part she played has been variously judged, and is not yet completely elucidated. It is certain that Louise had a clay head, practical good sense and tenacity. In the critical situation after the battle of Pavia (1525) she proved herself eqaal to the emergency, maintained order in the kingdom, and mancuavred very skilfully to detach Henry VIII. of England from the imperial alliance. But she appears to have been passionate, exceedingly rapacious and ever careful of her own interest. In her malignant disputes with the constable de Boarrbon on the question of his wife's succession, she goaded him to extreme measures, and her rapacity showed itself also is her dealings with the swrintendaut des finances, J. de Beaune, beron de Samblangay (d. 1527 ), who diverted the money intended for the French soldiers in Italy into the coffers of the queen, and suffered death in consequence. She died in 1531, and Francis reunited to the crown her domains, which comprised the Boarbonnais, Beaujolais, Auvergne, la Marche, Angoumois, Maine and Anjols.
There in extant a Jowrnal of Louise of Savoy, the authenticity of which seems certain. It consists of brief notes- generally very coact and sometimes ironical-which oo as far as the year 1522 . The only trustworthy text is that published by Guichenon in his Hizsoire etmbalozique de la maison de Satoic (ed. of $177^{8-1780}$, vol. iv.). See Pofsics de Frangois I" at de Lowise de Savois
 p ( 1 eps): G. Jacqueton. La Politiqua exteriowre de Lowisa de Sevoic
( $\mathrm{seg}_{2}$ ): H. Haver, " Etude critique tur le journal de Lovie de Savoie. in the Rewe histeriques, vol. 86 (1904).

LOULSIADE ARCHIPELAGO, a chain of islands in the Pacific Ocean, extending south-eastward from the easternmost promontory of New Guines, and included in the Australian territory of Papua (Britich New Guinea). The islands number over cighty, and are interspersed with reefs. They are rich in tropical forest products, and gold has been discovered on the chief island, Tagula or South-east (area 380 sq. m.) and on Misima or St Aignan. The natives are of Papuan type, and practise cannibalism. The islands were probably observed hy Torres in 1606, but were named by L. A. de Bougainville in 1768 after Louis XV.
LOUISIANA, one of the Southern States of the United States of America, lying on the N. coast of the Gulf of Mexico. Beginning on the N., its boundary follows castward the parallel of $33^{\circ}$ N., separating Louisiana from Arkansas; then descends the Mississippi river, separating it from the state of Mississippi, aouthward to $31^{\circ}$; passes eastward on this parallel to the Peari river, still with the state of Mississippi on the E.; and descends this river to the Gulf. On the W. the Sahine river, from the Gulf to $32^{\circ} \mathrm{N}$., and, thence to the parallel of $33^{\circ}$, a line a littie W. of (and parallel to) the meridian of $94^{\circ} \mathrm{W}$., separate Louisiana from Texas. Including islands in the Gulf, the stretch of Latitude is approximately $4^{\circ}$ and of longitude $5^{\circ}$. The total area is $48,506 \mathrm{sq}$. m. , of which 3097 sq . m. are water surface (including $1060 \mathrm{sq} . \mathrm{m}$. of landlocked coastal bays called "lakes"). The coast line is about 1500 m .
Pkysical Foatwras.-Geologically Louisiana in a very recent creation, and belongs to the "Coastal Plain Province." Most of the rocks or soils composing lts zurface were formed as submarine deponits; the eanternmost and southernmost parts are true river deponits. These facts are the key to the state's chorography. The average elevation of the state above the see is only about 73 ft ., and practically the only parts more than 400 ft . high are hills in Sabine, Claiborne and Vernon parishes. The physiographic features are few and very aimple. The cosential elements are five '; diluvial plains, coast marshes, prairies, "bluffe" and "pine-hilla " (to use the local nomenclature). These were successive stages in the geologic process which has created, and is atill actively modifying, the state. They are all seen, spread from N. to S., west of the Misaissippi; and aiso, save only the prairies, in the so-called "Florida parishes E. of the Mispissippi.

These different elements in the region W. of the Missisuippi are arranged from N. to S. in the order of decreasing geologic age and maturity. Beginning with elevations of about 400 fr . near the Arkansas line, there is a gentle slope toward the S.E. The northern part can beat be regarded as a low plateau (onoe marine sediments) sloping southward, traversed by the large diluvial valleys of the Misaisaippi, Red and Ouachita rivers, and recut by maller tributarics lato maller plateaus and rather uniform flat-topped hills. The "bluffs" (remnants of an eroded plain formed of alluvion deposits over an old, mature and drowned topography) run through the cecond tier of pariahes W. of the Mississippi above the Red river. Below this river prairie areas become increasingly common, conatituting the entire S.W. corner of the state. They are usually only 20 to 30 ft . above the sea in this diatrict, never above 70 , and are generally treetess except for marginal timber along the sluggish, meandering streams. One of their peculiar featurea-the eandy circular "mounde," 2 to 10 ft . high and 20 to 30 or even 50 ft . in diameter, sometimes surmounted by trees in the midst of a treeless plain and cometimes arranged in circlea and on radii, and decreasing in size with distance from the centre of the field-has been variously explained. The mounds were probably formed by some gentle eruptive action like that exhibited in the "mud hills" along the Miscissippi below New Orleana; but no explanation is generally accepted. The prairies ahade off into the coast marshes. This fringe of wooded swamp and sea marsh is generally 20 to 30 , but in places even 50 and 60 m . in width. Where the marsh is open and grassy, flooded only at high tides or in rainy measons, and the ground firm enough to bear cattle, it is used as range. Considerable tracts have also been diked and reclaimed for cotton, sugar and especially for rice culture. The tidal action of the gulf is so slight and the marshes are so low that perfect drainage caanot be obtained through tide gates, which mut therefore be supplemented by pumping machinery when rains are heavy or landward winds long prevail. Slight ridges along the streams and bayous which traverse it, and occasional patches of elightly elevated prairie, relieve in a measure the monotonous expanse. It is in and along the borders of this const awamp region that most of the rice and much of the sugar cane
${ }^{\text {A }}$ A sixth, less characteristic, might be included, vis. the " pine flats." generally wet, which are N. of Lake Pontchartrain, between the alluvial lands and the pine hills, and, in the S.E. corner of the atate, between the hille and the prairie.
of the etate are grown. Lont bar-like "islands" (conspicuous high land rising above the marsh and prairie)-Orange, Petite Anse, Grand Cote, Cote Blanche and Belle Isle-offer very interesting topographical and geological problems. "Trembling prairicn"land that trembles under the tread of men or eattle-are common near the coast. Most of the swamp fringe is reclaimable. The marshes encroach most upon the parishes of St Charles, Orlcans and Plaquemines. In St Charles the cultivable strip of land along the river is only about 3 m . wide. In Orleans the city of New Orleans occupies nearly ali the high ground and encroaches on the swamps. In Plaquemines there is practically no cultivable land below Forts Jackson and St Philip, and above there is only a narrow strip.
The alluvial lands inclade the river flood plains. The principal rivers are the Mississippi, which flows nearly 600 m . through and along the border of the state, the Red river, the Ouachita (or Washita) Sabine and Peari; all except the last are navigable at all stages of the water. There are many "bayous," several of which are of great importance, both for navigation and for drainage. They may be characterized as secondary outiets of the rivers or flood distributaries. Among them are Bayou Techc, Bayou Plaqueminc, Atchafalaya Bayou, ${ }^{1}$ Bayou Lafourche and Bayou Boeuf. Almost all mecondary water-courses, particularly if they have sluggish currents, are known as bayous. Some might well be called lakes, and others rivers. The alluvial portion of the state, espocialily below the mouth of the Red river, is an intricate networls of these bayous, which, belore their closure by a levee system, served partially in time of flood, to carry off the escaping surplus of river waters. They are comparatively inactive at all seasons; indeed, the action of the tides and back-waters and the tangle of vegetation in the sombre swamps and forests through which they run, often render their currents almost imperceptible at ordinary water. Na vigable waters are aid to penetrate all but four of the parishes of the state, their total length approximating 3800 m .
Each of the larger streams, as well as a large proportion of the smailer ones, is accompanied by a belt of bottom land, of greater or less width, lying low as regards the stream, and liable to overfow at times of high water. These flood plains form coilectively what is known as the alluvial region, which extends in a broad belt down the Missisuippi, from the mouth of the Ohio to the Gulf of Mexico, and up the Ouachita and its branches and the Red river to and beyond the limits of the state. Ita breadth along the Miscissippi within Louisiana ranges from 10 to 50 or 60 m , and that along the Red river and the Ouachita has an average breadth of 10 m . Through its great flood-plain the Mississippi river winds upon the summit of a ridge formed by its own depoaits. In each direction the country fails away in a succession of minor undulations, the summits of the ridges being occupied by the streams and bayous. Nearly all of this vast flood-plain lies below the level of high water in the Mississippi, and, but for the protection afforded by the leveces, every considerabic rise of its waters would inundate vast areas of fertile and cuitivated land. The low regions of Louisiana, including the alluvial lands and the coast swamps, comprise about 20,000 sq. m., or nearly one-half the arca of the state. The remainder consists of the uplands of prairie and forest.

The alluvial region of the state in 1909 was mainly protected against overflow from the Mississippi river by 754 m . of levee on the Miscissippi river within the state, and 84 m . on the Mississippi river, Cypress and Amos Bayou in Arcansas, forming part of the general system which extends through other states, 1000 m . up to the highlands about the junction of the Ohio river. The state and the national government co-operate in the construction and maintenance of this system, but the Federal government did not give material aid (the only exception being the grant of awamp lands in 1850) until the exceptionally disastrous flood in 1882. For about a century and a half before that time, levee building had been undertaken in a more or less apasmodic and tentative way, first by riparian proprietors, then by local combinations of public and private interests, and finally by the state, acting through levee Aistricts, advised by a Board of Engineers. The Fedcral government, after its participation in the work, acted through a Boand of Enginecrs, known as the Mississippi River Commisaion." The system of 754 m . of Mississippi river levees, within the state, was built almost entirely after 1866, and represents an expeaditure of about $\$ 43,000,000$ for primary construction alone; of this sum, the national government contributed probably a third (the state expended about $\$ 24,000,000$ on levees before the Civil War). Some of the levecs, especially those in swampy regions where outlet bayous are closed, are of extraordinary solidity and dimensions, being 20 to 40 ft . high, or even more, across streams or bayous-formerly outlets-with bases of 8 or Io ft. to one of height. The task of maintenance consists almost entirely in closing the gaps which occur when the banks on which the levees are built cave into the river. Levee systems on some of the interior or tributary rivers, aggregating some 602 m ., are exclusively built and maintained by the state. Louisiana also contributes largely to the 84 m . of levee in Aricansas, necessary to its security from overfow. The improvement of bayous, channele, the

[^5]construction of carals and the drainage of swamp lands also contribute to the protection of the state.

The lakes are mainly in three classes. First come the coast lagoons, many of which are merely land-locked salt-water bays, the waters of which rise and fall with the tides. Of this class are Pontchartrain, Borgne, Maurepas and Sabine. These are simply parts of the sea which have escaped the filling-in process carried on by the great river and the lesser streams. A second class, called "ox-bow" lakes, large in numbers but small in area, includes ordinary cut-off meanders along the Mississippi and Red rivers. A third class, those upon the Red river and its branches, are caused mainly by the partial stoppage of the water above Shreveport by the "raft." a mass of drift such as Irequently gathers in western rivers, which for a distance of 45 m . almost completely closed the channel until it was broken up by government enginecrs. These lakes are much larger at flood scason than at other times, and have been much reduced in size by the cutting of a channel through the raft. Lakes of this class are sometimes formed by the choking of the mouth of fecble tributaries by silt deposited by the Red river where the currents meet.

Minerd Resources.-Mineral resources are few but important. In the Tertiary region are found small quantities of iron ore and an indifferent brown coal. The important mineral products are salt. sulphur, petroleum and natural gas. The deposit of rock salt on Petite Anse island, in the coast swamp regionf; has been extensively vorked since its discovery duriag the Civil War. The deposit is in places 5000 ft . thick, and yields salt of extraordinary purity (sometimes $99 \%$ pure). There are large deposits also on Orange lsland (in places at Jcast 1800 (t. thick), on Weck's Island, on Beile Isle and probably beneath the intervening marshes. In 1907 Louisiana ranked sixth among the salt-producing states of the country (after New York, Michigan, Ohio, Kansas and California), its out put being valued at $\$ 226,892$, only a few hundred dollars more than that of Texas. Near Lake Charles, at Sulphur, are very extraordinary sulphur deposits. The beds lie several (for the most part four to six) hundred feet underground and are of disputed origim. Many regard them as products of an extinct volcano; according to others they are of vegetable origin (they are found in conjunction with gypsum). They were discovered before 1870 by searchers after petroleum. but their exploitation remained in the experimental stage until about rgoo. The sulphur is dissolved by superheated water forced down pipes, and the water with sulphur in solution is forced upward by hot air pressure through other pipes; the suiphur comes, $99 \%$ pure. to the surface of the ground, where it is cooled in immense bins. and then broken up and loaded directly upon cars for shipment. These mines divide with the Sicilian mines the control of the sulphur market of the world. The value of the sulphur taken from the mines of Louisiana in 1907 was a listle more than $\$ 5,000,000$. Evidences of petroleum were discovered long ago, in the very field where in recent years the Beaumont and Vinton wells were bored. In 1909 Jennings was the chief field in Louisiana, lesser fields being at Welsh, Anse la Butte, Caddo and Vinton. The Jennings field, one of the greatest in the United States, produced up to and including 1907 more than $26,000,000$ barrels of high-grade oil, twelve-thirtecnths of which came from an area of only 50 acres, one well producing a tenth of the entire output. In 1907 the state produced $5,000,22$ t barrels of petroleum, valued at $\$ 4,063,033$ - Natural gaa is lound in Caddo parish, about 20 m . N. of Shneveport. The depth of the wells is from 840 to 2150 fte; two wells completed in 1907 had a daily capacity estimated at $35,000,000$ to $50,000,000 \mathrm{ft}$. Shreveport, Oil City, Blanchard, Mooringsport, Bossier City and Texarkana are supplied with natural gas by pipe lines from this field. Kaolin is found in the state; in 1907 the total value of all clay products was \$928,579.

Climate-The climate is semi-tropical and exceptionally equable over large arcas. In the S. and S.E. the equable temperature is largely the effect of the network of bays, bayous and lakes, and throughout the state the climate is matcrially influenced by the prevailing southerly winds Irom the Gulf of Mexico. Some daily varia tion in the temperature of adjoining localities is caused by a dark soil in the one and a light soil in the other, but the differences of mean innual temperature are almost wholly due to differences of latitude 1 ins lelevation. The mean annual temperature for a period of ninetecn :cars (Jan. 1888 to Dec. Igo6) ranged from $70^{\circ} \mathrm{F}$. at Port Eads, in the extreme S.E., to $65^{\circ} \mathrm{F}$. at Lake Providence, in the N.E. The mean temperature of July, the hotted month, is comparatively uniform over the state, varying only frum $81^{\circ}$ to $83^{\circ}$; the mean for January, the coldest month, varies from $46^{\circ}$ in the extreme north to $56^{\circ}$ in the extreme south. Even in the coldest localitics eight or nine months are wholly lree from frost, and in the coast parishes frost occurs only a few days in cach ycar. Rainfall is usually heavy in the S.E., but it decreases toward the N.W. As much as 85.6 in . have fallen within a year at New Oricans, but in this locality the average for a year is about $57^{\circ} 6 \mathrm{in}$; at Shreveport the average is
46 in., and for the entire state it is 55 in Much more rain falls in summer than in any other season, but in some parts the heaviest rainfall is in the spring and in others in the winter. A light fall of snow is not uncommon in the northern parishes, but in the southern part of the slate snow falls not oftener than once in three to five
years. Hailstorms are infrequent everywhere, but enpecially so


in the south. Only a fourth to a half of the days of the different munths are wholly or partly clear even in the north, and in the wat:
district the monthly means of relative humidity vary from 65 t1 :0.

Founa- The entire state is included within the Austro-riparian Tife zone; the higher porions fall within the Carolinian area and the lower portions, including the Gull and the Mississippi embayment almost to the N.E. corner of she state, constitute a special semitropical region. The native tauna of the state resembles in its general feapures that of the other Gulf states. The feral launa was once rather varied. Black bears, wolves and deer are not yet extinct, and more rarcly a "wild cat " (lynx) or "panther" (puma) is seen in the swamps. Of smaller mammals, raccoons, squirrels and opossums are very common. Every bayou contains alligators: and reptiles of various species, such as turtles, lizards, horned toads, fattlesnalkes and moccasins are abundant. Shrimps. frogs (of great commercial importance), terrapin, clams and oysters are common. Oaly in very recent years have oysters, though plentiful, become of competitive importance in the national market; they are greatly favoured by state protective legislation. In 1904 a state oyster commission was created to supplant the independent control by the parishes. An important boundary dispute with Mississippi arose over beds lying near the state line. The state leases the beds at a low annual rental in tracts (limited for each person, firm or corporation to tooo acres), and draws (rom them a considerable revenue. The avifauna is varicd and abundant, comprising cagles, vultures (protected by law), hawks, owls, pelicans, cranes, turkeys, gecse. "partridges" (called quail or "Bob White" elsewbere), ducks, \&ce, betides numerous smoller species, many of which are brilliant of plumage but harsh of voice.

Flora.-Heavy rainfall, high temperature and fertile soil combinc to cover the greater part of the state, and particularly the alluvial tegions and the coast swamps, with a most luxuriant subsropical
vegetation, both arborescent and herbaceous. Louisiana is justly vegetation, both arborescent and herbaceous. Louisiana is justly
celebrated for the beauty and fragrance of its Bowers. The range of temperature is not sufficient to give the variety of annual wild flowers of more northern climates: nevertheless flowers cover the bottom liads and uplands in great profusion. The upland flora is the more diversified. Flowering annuals are mainly aquatic. Water lilics, water hyacinths, which are an obstruction in many streams, ami irnes in rich variety give colour to the coast wastes and somine hayous Notable among the flora are roses, japonicas, hilion:
shrubs of various species, poinsettias, tea olives, crepe myrule, jamines, magnolias, camellias, oleanders, chrysanthemums, gerasiums and plumbagos. The value and variety of the timber are very great. Much of the river swamp region is covered with cypress trees festooned with Spanish moss. The most common species in the alluvial regions and, to a less degnee, in the drier portions of the swamps and in the stream bottoms of the prairies are various s : ks , black, sweet and tupelogum. holly, cotton-wood, poplar, magn, in ash, beech and short-leal pine. On drier and higher soils are the persimmon, sassairas, red maple, elm, black haw, hawthorn, various okks (in all 10 species occur), hickories and splendid forests of longleaf and loblolly yellow pine.

Foresfry. - These foresis are the greatest and finest of their kind remainting in the United States. In 1898 it was estimated by Henry Gannett (followed by the Federal census of 1900) that the timbered area covered 28,300 sq. m. Professor C. S. Sargent estimated in 1884 that the stand of short-leal and long-leaf pines aggregated respectively 21,625 and 26.558 million teet. The timber product of $1900(\$ 17,294,444)$ was almost ten times shat of $1880(\$ 1,764,640)$; and in 1905 the product value $(\$ 35,192,374)$ was more than twice that of 1900 . Nevertheless, in 1900 the cypress lorests remained practically untouched, only slight impression had been made upon the pine arcas, and the hard-wood forests, cxcept that they had Ixen culled of their choicest oak, remained in their primal state census). Betwren 1900 and 1905 furniture factorics and plining milla became somewhat important. Pond pine occurs only near the Pearl river. Curly pine is fairly abundant. The eastern pine twit is composed of the lonk-leal pine, interspersed with some loblolly, covers an area of atrout 3900 sq . m. The south-western pinc belt conrains the heaviest growth of lons-leas pine timber in the world, covering an area of about 4200 sq, m. and occasionally interspersed with shorr-leaf pinc. The short-leal growth is especially heavy in mainly in large masses N. and S. of the Red river around Alecanviria as a cencre. The cypress lonests of the alluvial and overfl.:d lands in the S. of the state are among the largest and the mot heavily timbered known. The
bottorns throughout the state.

Agricwlure and Soils.-Agriculture is the chief industry of the state. In $100026.2 \%$ of the land was in farms, and of this area about two-fifths was improved. The size of the average Larm decreased in the two preceding decades from 175.3 to 954 acres. The percentage of farms operated by owners (i.e. owners, part owners, owners and tenants, and managers) fell from $64-8$ $0421 \%$ from 1880 to 1900 , and the percentage operated by
cash tenants increased from 13.8 in 1880 to 24.9 in $\mathbf{1 9 0 0}$, and by share tenants from 91.5 in 1880 to 33.0 in 1900 ; the percentage of farms operated by white farmers was 49.8 in 1900 . The value of farm property, $\$ 198,536,906$ in 1900 , increased $79.8 \%$ in the preceding decade. The value of live stock in the latter year was $\$ 28,869,506$. The total value of all farm products in i899 was $\$ 72,667,302$, of which $\$ 59,276,092$ was the value of the distinctive crops-cotton, sugar and rice. The state bureau of agriculture in 1903 estimated that of the total area 14.9 millions of acres were timber land, 5.7 millions pasture and marsh, and 5.0 millions cultivated farm land.

In the N . there are many sandy districts in the uplands, also sandy clays; in the "second bottoms" of the streams fertile sandy loams; abundant tertiary marls in the north-central region; some gypsum in the cretaccous "islands"; and some fonsiliferous marls with decomposed limestones. The prairics of south-western Louisiana have much yellow marl underlying them. Alluvial soil and bluff, the location of which has been indicated, are of primary agricultural importance. Reclaimed marsh-land and fresh alluvium (the so-called "front-lands" on rivers and bayous) are choice soil for Indian corn, sugar-cane, perique tobacco, semi-tropical fruits and cotton. The bluff hands are simply old alluvium now well drained and above all floods. The prairies of the S.W. are devoted almost exclusively to rice. On the hills yellow-leaf tobacco can be grown. Cereals and forage plants can be successfully grown everywhere, and varied and profitahie agriculture is possible even on the "pine-barrens" or uplands of the N .; hut more intelligent and more intensive farming is necessary than that practised by the average " pineywoods" farmer. The alluvial section of lower Louisiana is mostly devoted to sugar, and farther northward to Indian corn and cotton.

Cotton is the principal crop. In 1907 Louisiana ranked eighth in acreage of cotton ( $1,622,000$ acres) among the statcs of the United States, and in 1907-1908 the cotton crop ( 675,428 balcs) was eighth among the crops of the states. The average yicld per acre varies Irom about 45 to 75 bale according to the scason. In good scasons and exceptional localities the yield may approach a bale per acre, as in Assumption parish, and in the Mississippi valley at the junction of Louisiana, Mississippi and Arkansas. For many years there has been a reaction against the all-cotton farming system. In general, the small cotton farmer was at the mercy of the commission merchant, to whom he mortgaged his crops in advance; but this evil has leseened, and in sornc districts the system of advancing is either nonexistent or very slightly developed.

In 1907-1908 all the sugar produced from cane grown in the United States came from Louisiana ( 335,000 long tons) and Texas ( 12,000 tons): in the same year cane sugar from Hawaii amounted to 420,000 tons, from Porto Rico to 217,000 tons and from the Philippines to 135,000 tons; and the total yield of beet sugar from the United States was 413,954 tons. Of all the cane grown, an amount between one-sixth and one-quarter-and that the best-must be reserved for seed every other year, and this is a great handicap to the state in competing with other cane regions and with the sugar beet. Of the total sugar consumption of the country in 1899-1904 Louisiana produced somewhat more than a fifteenth. Since about 1880 there have been central tactories, and their increase has been a very prominent factor in the development of the industry, as it has been in Cuba. Though very much of the region S. of the Red river is fairly well suited to sugar-growing, it is stilitrue that sugar cannot, over much of this area, be grown to so great advantage as other crops. Its hold upon the delta region is, however, almost unchallenged, especially since the rice farmers have found in the prairie lands that excel the delta for their purposes. Sugar is growin also in St Landry and the eastern part of Attakapas-a name formerly looscly applied to what are now St Mary, Iberia, Vermilion, St Martín and Lalayette parishes. Though introduced with success from Santo Domingo about the middle of the 18 th century, the sugar industry practically dates from 1796, when Etienne Bore first succeeded in crystallizing and clarifying the syrup. Steam motive power was first introduced on the plantations in 1822 . The average product of the ten scasons $1894^{-1904}$ was 299.745 tons. A slate sugar experiment station is maintained at Audubon Park in New Orleans, its work cmbracing the development of seedlings, the improvement of cane varictics, the study of fungus diseascs of the cane, the improvement of mill methods and the reconcilintion of such methods (for example, the use of sulphur as a bleaching and clarifying agent) with the requirements of "pure food" laws. Good work has also been done by the Audubon sugar ochool of the state university, founded. "for the highest scientific training in the growing of sugar cane and in the technology of sugar manulacture."

Tobacco might be grown profitably over a large part of the state, but in reality very listle is grown. The strong, black perique of the delta-cultivated very generally in the lower alluvial region before the Civil War, but now almost exclusively in St Jamey parish-is a famous leaf, grown since early colonial times. Bright or yellow plug and smoking leaf are grown on the pine uplands and pine "flats," and a small amount of cigar tobacco on the flats, prairies and "bluffs." The total value of the tobacco crop of 35,000 th in 24 tobacco-groping states, and the crop was about one-twenticth of $1 \%$ of the product of the whole United States.

Rice farming, which had its beginning immediately after the Civil War and first became prominent in the 'eventies, has developed enormously since 1880 . From 1879 to $\mathbf{1 8 9 9}$ the product increased twenty-five fold. Formerly the grain was raised by preference in the river bottoms, which still yield, almost invariably, the earliest rice of the season and perhaps the finest. The "buckshot clays " of the backlands, which are so stiff that they can acarcely be ploughed until flooded and softened, and are remarkably retentive of moisture, are ideal rice soil; but none of the alluvial lands has an underlying hardpan, and they cannot as a rule be drained sufficiently to make the use of heavy harvesting machinery possible. In 1880 the prairies of the S.W. were opened to settlement by the railway. These prairies are traversed by ridges, which facilitate irrigation, and are underlaid by an impervious subsoil, which facilitates both effective storage and drainage. Thus the use of machinery became possible, and this revolutionized the entire industry. The year 1884 may be taken as the initial date of the new period, and the grain is now harvested exactly as is wheat in the west-central states Previously the grain had ordinarily been cut with sickles and harvested by hand. The farms were also small, usually from 5 to so acres. They are now very much larger. All the prairies district-the centre of which is Crowley-is becoming one great rice field. Some rice also is grown on the lowlands of the Mississippi valley, notably in Plaquemines, Jefferson and Lafourche parishes. In the decade 1881-1890 Louisfana produced about half of the total yield of the country, and from 1891 to 1900 about five-sevenths. In 1904 and 1906 the Louisiana crop, about one-half of the total yield of the country, was larger than that of any other state; but in 1905 and in 1907 ( $6,192,955$ \% and $7,378,000$ to respectively) the Louisiana crop was second in size to that of Texas. Carolina and Honduras rices were practically the only varieties until after 1896 . Since that time select Japanese species, chosen for superior milling qualities, have been widely introduced, as the market prejudice in favour of head rice made the large percentage of broken rice a heavy handicap to the larmers. Hundreds of varieties have been rested by the state and federal agricultural experiment atarions. A strong tendency to run to red nce (hardier, but not so markecsible) has been a second great difficulty to overcome.

Irrigation is almost entirely confined to rice farms. In the prairic region there is abundant water at depths of 100 to 400 ft . beneath the suriace, but this was little used for irrigation for the first few ycars of the development of this field, when water was pumped from the strcams and canals. In 1902 nearly one-eighth of the acreage irrigated was by syitems supplied from wells The irrigated rice area tncreased $92.9 \%$ from l 899 to 1902, and the construction cost of irrigation worts $(\$ 4,747.359$ in 1902 ; $\$ 12.35$ per irrigated acre) $87.7 \%$ in the same years. This increase was almost wholly in the prairie parishes. Of the total irrigated area for rice of $\left.3^{8}\right] .580$ acres in 1902, 310,670 acres were in the parishes of Calcasicu, Acadia and Vermilion. In the Misaisaippi valley water is taken from the river by flumes in the levees or by siphons. The danger of floods and the difficulty of drainage make the extension of the practice unprofitable, and the opening of the prairics has made it unnecessary.

Many of the fruits of warm-temperate and semi-tropical lands, whether native or exotic, including oranges, olives, Ggs, grape-frult, kumquats and pomegranates are cultivated. Oranges are grown especially on the coast. There are many fine groves on the Mississippi below New Orleans. The fig is a common door-yard tree as in other Gulf and South Atlantic otates, and is never killed down by Irost. Louisiana produced in 1899 only a fifth at great a value in subtropic fruits as Arizons and Texas combined. Orchard fruita are fairly varied, but, compared with other states, unimportant; and the production of small fruits is comparatively small, the largest crop being stra wherries. Orangee and peara are seriously damaged by insect and fungus pests. The total malue of fruit products in I\&99 was $\$ 412,933$. Aurong nuts the native pecan is exceptionally aburdant, the product $(637470 \mathrm{lb}$ in 1899 ) being much greater tha that of any other state ave texas.

The total value of areal products in 1899 was $\$ 14.491 .796$, in cluding Indian corn valued at $\$ 10.327 .723$ and rice valued at $\$ 4,044489$; in 1907 it was more than $\$ 27,300,000$, including Indian corn valued at $\$ 19,600,600$, rice valued at $\$ 7,378,000$ and oats valued at $\$ 223,000$. Indian corn is grown only for home use. Dairying interests are not largely developed, and in Texas and the adioining states the "Texas fever" and "charbon " have done great damage to cattle. Forage crops are litele grown, though soil conditions are favourable. Cowpeas are a common fertilizer. Carden trucking is very slightly developed, but has been successful where it has
duties of which include the inspection of all nurmery atock eold in the state.

Manufaclures.-The state's manufacturing interests have during the last few decades grown greatly in importance. From r 890 to 1900 the capital invested, the cost of materials used and the value of output (in $1900, \$ 121,18 r, 683$ ) increased respectively $225.4,147.3$ and $1096 \%$ The value of the factory products in 1900 was $\$ 111,397,919$; in 1905 it was $\$ 186,379,592$. Slightly above one-half of the product of 1900 was from New Orleans, and in 1905 about $45.4 \%$. A constitutional anendment of 1902 exempted from parochial and municipal taxes between 1900 and 19 ro practically all factories and mincs in the state, employing at least five hands. Manufacturing industries are for the most part closely related to the products of the soil, about two-thirds of the value of all manufactures in 1900 and in 1905 being represented by sugar and molasess refining, lumber and timber products, cotton-seed oil and cake, and rice clesaed and polished.

Rice is milled at New Orleans, Crorley, Abbeville, Gayden, Jennings and Lake Charles. Ramie fibre and jute are available for coarse cloth; cotton weaving is almost nomexistent. The lumber industry is centred chicfly in Calcasicu parish. Lakce Charies, Westlake, Bogalusa, Bon Ami, Carson, Fisher, Fullerton, Leesville, Oakdale and Pickering werc the leading siwmill towns of the state in 1908. Of the rarer woods particular mention may be made of curly pine, yielding a wood of beautiful figure and polish; magnolia, hard, cloee grained, of fine polish and of great lasting qualities; and cypress, light, strong. easily worked and never-rotting. The timber cut of 1000 was officially etated as $1,214,387$ M. [t. B.M., of which two-thirds were of yellow pine and most of the remainder of cypress. In some localitice, especially in the "Florida perishes," emall quantities of rowin and tupentine are taken from the long-leaf pine, but this industry was unimportant in Louisiana before 1908. Sawdust, alaba, tumpe and larye quantities of logs are wasted. Other manufactures with a product value in 1905 of between $\$ 4,000,000$ and $\$ 1,000,000$ were: bags (not paper) is foundry and machine-phop products; planing-mill products: railway carn construction and repairs; malt liquors; men" ciothing; cooperage; food preparations; roasted and ground coffee and spice; fertilizers: cigars and cigarettes ; cotton goods; and manulactured ice.

Communications.-The length of railway in the state was 1740 m . in 2890 and 4943.55 m . at the end of 1908 . By the state constitution of 1898 and by amendments of 1902 and 1904 tax exemptions for ten yeara were granted to newly-built railroads completed before 1909. The principal roeds are the Miseouri Pacific (St Louis, Iron Mouncain \& Southern. New Orlesns \& North-western and St Louis, Watkins \& Gulf), the Southern Pacific (Morgan's Louisiana \& Texan Railroad \& Steamship Co. and the Louisiana Wertern), the Texas \& Pacific, the Kansas City Southern, the Vicksburg, Shreveport \& Pacific, the Louisiana Railway \& Navigation Co., the Yazoo \& Misciscippi Valley, the Illinois Central, and the Louisiana \& Arkansas. The the north, and of immense importance in the trade of New Orleana has only about 100 m . of double track in the state. The problem of inland waterways has always been a most lmportant one in northern, eastern and southern Louisiana, where there are systems of improved bayous, lakes and canals which, with the levees, make this region something like Holland, on a greater mcale. Many bnyous are convertible by improvement into excellent drainage and irrigation canals. The canal system is eapecially well developed in the parishes of the Missismippi delta, where, at the close of 1907 , there were about 50 m . of these waterways of decided commercial importance. They serve the trade of Lake Pontcbartrain and the Florida pariahes, the lumber, coal, fish, oyster and truck trade of New Orleans, and to some extent are the highway of a miscellaneous coasting trade. The most important canal is probably the new Atchafalaya Bay canal ( 14 It. deep), opened in 1907, connecting the Atchafalaya river and Morgan City with the Gulf of Mexico. In iga7 active preliminary work was begun on the Louisiana section of a great interntate inland waterway projected by the national government between the Mississippi and Rio Grande rivers, slmost parallel to the Gulf Coast and running through the rice and truck-farm districts from the Teche to tho Mermenton river ( 92 m .). The competition of the water lines is felt by all the railways, and the importance of water transportation is rapidly increasing. A state railroed commissions. organired in 1899, has power to regulate railway, steamer, sleepingcar, expreas, telephone and telegraph rates within the state. Foreign commerce ls almost wholly centred at New Orleans.

Population.-The population of the state incressed in the ten decades from 1810 to 1910 successively by $100.4,40.6$, $63.4,46 \cdot 9,36 \cdot 7,2 \cdot 7,29.3,19.0,23.5$ and $19.9 \%$. In 1910 it wis $1,656,388$ (36.5 per sq. m.).' In $190047 \cdot 1 \%$ wes of negro
${ }^{1}$ The population was 76,556 in 1810 ; 153.407 in $1800 ; 115.739$ in 1830; 352,41 in 1840; 517,762 in 1850; 708,002 in 1860: 726.915 is 1870; 939.946 in 1880; 1, 118,588 in 1890; and 1,381,825 in 1900
blood, as compared with $5 \mathrm{I}^{\prime} 5$ in 1890. In 1910 there were nine cities with more than 5000 inhabitants each: New Orleans (339, 075 ); Shreveport (28,015); Baton Rouge ( 14,897 ), the capital; Lake Charies (11,449); Alexandria (11,213); Monroe (10,209); New Iberia (7449); Morgan (5477); Crowley (5099). The urban element is larger than in any other southern state, owing to the large population of New Orleans. The Acadians (see I History below) to-day are settled mainly in St Mary, Acadia and Vermilion parishes; lescer numbers are in Avoyelles and St Landry; and some are scattered in various other parishes. The parishes of St Mary, Iberis, Vermilion, St Martin and Lafayette are known as the Attakapas country from an Indian name. A colony of Cermans sent over by John Law to the Arkansas removed to the Mistiasippi above New Orleans, and gave to its bank the name of the "German Coast," by which it is still known. In recent years there has been an immigration of Italians into Louisiana, which acems likely to prove of great social and economic importance. The industrial activity of the state has required more labour than has been available. The negroes have moved more and more from the country to the towns, where they easily secure work at good wages. Owing to the inadequate supply of labour two important frmigration leagues of business men were formed in 1904 and 1905, and in 1907 the state government began officially to attempt to secure desirable foreign immigration, sending agents abroad to foster it. Roman Catholics greatly predominate among religious denominations, having in 1906 477,774 members out of a total of 778,901 for all denominations; in the same year there were 185,554 Baptists, 79,464 Methodists, 9070 Protestant Episcopalians and 8350 Preshyterians.

Administration-Since the admission of the state to the Union in 18 t 2 there have been eight state constitutions (not counting that of 1861) admirahly illustrating-and not less the Territorial government preceding them-the development of American democracy and the problems connected with the negroes. Under the Territorial government the legislative officers were not at first elective. The "parishes" date from 1807; they were based on an earlier Spanish division for religious purposesvhence the names of asints in parish nomenclature. The constitation of 1812 allowed the General Assembly to name the governor from the two candidates receiving the highest number of votes; gave tbe governor large powers of appointment, even of local functionaries; and required a property qualification for various offices, and even for voters. The constitution of I 45 made the popular suffrage final in the choice of the governor, abolished property qualifications, and began to pare executive powers for the benefit of the General Assemhly or the people. From it dates also the constitutional recognition of the puhlic schools. In 1852 even the judges of the supreme court were pheed among the officers chosen hy popular vote. The conskitutions of 1864 and $\mathbf{8 6 8}$ were of importance primarily as bearing on negro status and national politics. That of 1879 showed a profound distrust of legislative action, hred of reconstuction experiences. Nearly all special legislation was forbidden. The last constitution ( $\mathbf{1 8 9 8}$, with 26 amendments 1898 roc6), wolike alf others after that of 1812 , was not submitted to the people for ratification.

Under this constitution messions of the General Assembly are bienaial (mpeeting the second Monday in May in even-numbered years) and are limited to sixty days. The number of senatora is fixed by the comatitution at 39; the number of representatives is to be not more than 116 or less than 98 . Any elector is eligible for election as a representative if he has been a citizen of the state for five years and a resident of the district or parish from which he is elected for two years immediately preceding the election; a change of reaidence from the district or parish from which be was elected vacates the seat of a representative or senator. A senator must be at least 25 years of age. Members of the legiclature are elected for four yearm Revenue or appropriation bills originate in the House of Representatives, but may be amended by the Senate. Contingent appropriations are forbidden, and the constitution contains a long list of mabjects on which ppecial laws may not be passed. The chief ensentive officers have four-year terms, neither the governor nor the treasurer being eligible for immediate re-election. The governor saat be at least 30 yeare old and must have been a citizen of the United Scabes and a reaident of the mtate for to yeare next preceding tio election. Withis five days after the pasaige of any bill by the

General Amembly he may veto this measure, which then beconnes a law only if pasced by a two-thirds vote of all members elected to each house of the General Assembly. The lieutenant governor (and then the secretary of state) succeeds to the office of governor if the governor is removed, dies or leaves the state. The Eive judges of the supreme court of the state are elected by the people for a term of twelve years. The supreme court is almost without cxecprion a court of appral with jurisdiction in cases involving at least $\$ 2000$, in cases of divorce, in suits regarding adoption. tegitimacy and custody of children and as regards the legality and constitutionality of taxes, fines, \&cc. The supreme court appoints courts of appeal to judge cases involving less than $\$ 2000$. The constitution prohibits lotterics and the sale of lottery tickets.

The suffrage clauses are of particular interest, as they accomplish the practical disfranchisement of the negroes. The constitution requires that a voter must (in addition to other qualifications) either be able to show conclusively ability to read and write, or be the owner of property within the state assessed at not less than $\$ 300$, or which, if personalty, all taxes are paid. But it excepts from thisc requirements-thus letting down the bars for illiterate whites excluded with negroes by the foregoing clauses-persons who were entitled to vote in some state on or before the ist of January 1867 (i.c. before the adoption of the Fourtcenth and Fifteenth Amendments of the United States Constitution); also the sons or grandsons of such voters, not under 21 ycars of age, on the 12th of May 1898 : and males of foreign birth who have resided in the state for five years next preceding the date of application for registration and who were naturalized prior to 1898. The constitution provides that no person less than 60 years of age shall be permitted to vote unless he has paid an annual poll-tax of one dollar for the two years next preceding the year in which he offers to vote. Convicts not pardoned with an explicit restoration of suffrage privileges are disfranchised - rare clause in the United States. Suffrage was by this constitution first extended to women tax-payers in questions submitted to the tax-payers, as such." The creation of a railroad commission was ordered and the preparation of a code of criminal law.
The Louisiana Board of Levee Commissioners was organized in 1865. The state board of heal th was the first one effectively organized (1855) in the United States. It encountered many difficultics, and until the definite proof of the stegomyia hypothesis of yellowfever inoculation made by the United States army surgeons in Cuba in 1900 , the greatest problem seemed insoluble. Since that time conditions of health in New Ortcans have been revolutionized (in 1907 state control of maritime quarantine on the Mississippi was supplanted by that of the national government), and smaller cities and towns have been stiroulated to take action by her example. Senitary institutes are held by the state board at various towns cach year for the instruction of the public. Boards of appraisers and equalization oversee the administration of the tax system; the cost of collection, owing to the fee system for payment of collectors, was higher than in any other state of the Union until 1907, when the fees were greatly reduced. The state assessment in 1901 totalled \$301,215.222 and in 1907 was \$508,000,000. Schools and levees absorb about half of all revenues, leaving half for the payment of interest on the state debt (bonded debt on 1st of April 1908, $\$ 11,108,300$ ) and for expenses of governmeat. A general primary election law for the selection, by the voters, of candidates for state office came into effect in 1906 .

Law.-Louisiana has been peculiar among the states of the Union in the history of the development of its legal system. In Louisiana alone (as the state is known to-day), out of all the territory acquired from France as, the Louisiana Purchase in t803, was the civil law so estahlished under French and Spanish rule that it persisted under American dominion. In all the other states formed from the Purchase, the civil law, never existent practically, was early expressly ahrogated, and the common law of England established in its place. After O'Reilly estahlished his power in 1769 (see History, below), the Spanish law was supreme. All the old codes of the Peninsula, as well as the laws of the Indies and special royal decrees and schedules, were in force in the colony. The United States left the task of altering the laws to the people, as far as there was no conflict between them and the Constitution of the United States and fundamental American legal customs. Copies of the Spanish codes were very rare, and some of them could not be had in the colonies. Discussions of the Roman Institute and Pandects were common in the deliberations of the courts. Great confusion prevailed in the first years of American dominion owing to the diversities of languages and the grafting of such Anglo-Saxon institutions as the jury upon the older system. A provisional code of judicial procedure, prepared by Edward Livingston, was in effect in 1805 to 1825. The earliest digest, completed in 1808, was mainly a compilation of Spanish laws. The project of the Code Napoldon,
however-the code itself not being available in Louisiana, though promulgated in France in 1804-was used by the compilers in the arrangement and substance of their work; and the French traditions of the colony, thus illustrated, were naturally introduced more and more into the organic commentaries and developments that grew up around the Code Napolion. This evolution was little marked, so similar in large parts were the systems of France and Spain (although in other parts, due to the Gothic element in the Spanish, they were very different)-a similarity which explains the facility with which O'Reilly and his successors introduced the Spanish laws after 1769. The Louisiana code of 1808 was not, however, exhaustive; and the courts continued to go back to the old Spanish sources whenever the digest was inconclusive. Thus so late as 1819 , when the legislature ordered the compilation of such parts of King Alfonso's Siete Partidas (the most common authority in the colony) as were considered in force, this compilation filled a considerable volume. In 1821 thelegislature authorized Livingston toprepare the "Livingston Code" of criminal law and procedure, completed in 1824 (in French and English) and published in 1833, but never adopted by the state. In 1825 legislative sanction was given to the greater part of a civil code prepared by a commission (including Livingston) appointed in 1821, and the French element became steadily more important. In its present form the law shows plainly the Latin and English elements. English law has largely moulded, for example, criminal and commercial law and the law of evidence; the development of the law of corporations, damages, prohibitions and such extraordinary remedies as the mandamus has been very similar to that in other states; while in the fusion of law and equity, and the law of succeasions, family relations, \&c., the civil law of Spain and France has been unaffected.
Education.-Schooling was very scant before the creation of the
public echools in 1854. Very little was done for education in the
French and Spanish period, although the Spanish governors made
commendable efforts in this regard; the first American Territorial
legislature began the incorporation of feeble "colleges" and
"academies." To some of these the state gave financial aid
( Sir $_{1,613,898 \text { ) before } 1845 \text {. The public achools were flourishing at the }}$
outbreak of the Civil War. War and reconstruction threw upon
them the new burden of the black children. The constitution of
1879 was illiberal in this respect, but a healthier public opinion soon
prevailed. The money given by the state to the public achools is
distributed among the parishes according to their school population,
and the constitution of 1898 set a generous minimum to such aid.
An aanual poll-tax is also collected for the schools from every adult
male. Local taxes, besides, are imposed, and these are becoming
heavier. The parishes retain primary control of the schools. In.
stitutes, summer schools and rural libraries have been introduced.
The salaries of white teachera advanced from a monthly average of
$\$ 38.87$ in 1903 to $\$ 61.84$ in 1906 . The average attendance of en-
rolled black and white pupils is practically identical. but the enrol-
ment of whites (about $52 \%$ in 1902) is somewha! higher and that
of the blucks about a third lower than their ratio in the population.
The school term for white children is much longer than for negroes,
and white teachers are paid much better salaries-in 1906 the
average monthly salary of a negro teacher was $\$ 29.15$. The fotal
enrolment is very low. But progress is now being made very rapidly
in the improvement. of the educational system. Higher schools
include: the State University and Agricultural and Mechanical
College ( 1860 ) at Baton Rouge (q.v.) ; Tulane University of Louisiana
(1864) in New Orleans; Jefferson Collcge (1864: Roman Catholic) at Convent; the College of the Immaculate Conception (1847; Roman Catholic) in New Orleans; St Charles College ( 1835 ; Roman Catholic) at Grand Couteau; St Joseph's College (1849; Roman Catholic) at Baton Rouge; the following colleges for women-Silliman Collegiate Institute (i852; Presbyterian) at Clinton, Mansficld Female College (1854: Mcthodist Episcopal, South) at Mansfield the H. Sophie Newcomb Memorial College for women (a part of Tulane University) in New Orleans and the Louisiana Female College (1856: Baptist) at Keatchie: the State Normal School of Louisiana ( 1884 ) at Natchitoches and the New Offeans Normal and Training School; the South-western Louisiana Industrial Institute at Lafayette; the Louisiana Industrial Institute at Ruston; and, among schools for negroes, the Peabody State Normal and Industria! Schoot at Alexandria and New Orleans University (1873: Methodist Episcopal), Luther College (Evangelical Lutheran), Leland University (1870; Baptist). Straikht University (Congregational) nd Southern University ( 8883 : aided by the statc), all in New Orlians.
Charitoble and Penal Institulions.-The State Board of Chan ies and Correction, for which the constitution of 1898 first made pro-
vision, and which was organized under an act of 1904 , is composed of six members, appointed by the governor for six years, with the governor as ex-officio chairman. The members of the board serve gratuitously, but elect a salaried secretary. The board has no administrative or executive power, but makes annual inspections of all public charitable, correctional or reformatory institutions, all private institutions which receive aid from, or are used by municipal or parochial authorities, and all private asylums for the insane: and reports annually to the governor on the actual condition of the institutions. Any suggestions as to improvemente in institutions must be approved by the majority of the governing body of that institution before they may be put into effect. The charitable institutions include two charity hospitals-at New Orleans (183z) and Shreveport, an Eyc, Ear. Nose and Throat Hospital, a Hotel Died, the Touro Infirmary and a Home for Incurables, all at New Orleans: an Institute for the Deaf and Dumb (for whiteg-there is no state provision for negro deaf and dumb) and an Institute for the Blind, both at Baton Rouge; an Insane Hospital at Jackson and another at Pineville; and the Louisiana Retreat for the Insane at New Orlcans. At Monroe there is a State Reform School, and at New Orleans a Coloured Industrial Home and School. There is also a state home for disabled Confederate soldiers at New Orieans on Bayou St John. The State Penitentiary is at Baton Rouge, and a House of Detention at New Orleans; and there are parish prisons Statc convicts, and all places in which chey are confined or employed, are under the supervision of a Board of Control appointed by the governor. This board may allow commutation or diminution of sentence for good behaviour, meritorious services or exemplary corduct. The leasing or hiring of state convicts is prohibited by th constitution, but parish convicts may be hired or leased for farm and factory work, work on roads and levees, and other public undertakings. Such convicts are classified accordints to physical ability and a minimum rate is fixed for their bire, for not more than ten hours a day. Many state conviets are employed in levee construction, and there are coavict farms at Angola, Hope, Oakley and Monticello.

History. - The early history of Louisiana belongs to the romance of American history. It is possible that the mouth of the Mississippi was discovered in 1519 by Alonso Alvarez de Pineda, but this interpretation of his vague manuscript remains conjectural; and that it was discovered by the expedition of Panfilo de Narvacz cannot be established. That Hernando de Soto entered the borders of the present state of Louisians, and that his burial place in the Mississippi was where that river takes the waters of the Red, are probable enough, but incapable of conclusive proof. Survivors of de Soto's expedition, however; descended the Mississippi to its mouth in 1542 . Spain set up no claim to the region, and when Robert Cavalier, Sieur de la Salle, came down the river in 1682 from the French possessions to the north, he took possession in the name of France, which hereby gained her first title to the vast drainage basin of the Mississippi. In honour of Louis XIV. the new possession was named "Louisiana "-a name then and until 1812 applied to a much larger area than that of the present state. La Salle attempted to settle a colony in 1684, but missed the Mississippi's mouth and landed in Texas, where he was murdered in 1687 by some of his followers. In 1697, after Ryswick, Pierre le Moyne d'Iberville (1662-1706) was chosen to lead another colony, which reached the Gulf coast early in 1699 . Soon after Iberville had built Fort Maurepas (near the present city of Biloxi, Mississippi) in 1699, a fort was erected on the Mississippi river about, 40 m . above the mouth.
This was the carliest settlement in what is now the state of Louisiana. It was unhealthy and unprosperous. From 1712 to 1717 "Louisiana," or the French possessions of the Mississippi valley, was held by Antoine Crozat (1655-1738) as a private grant from the king. It proved as great a drain upon his purse as it had proved to the crown, and he willingly parted with it to the so-called "Western Company," afterwards incorporated with the great Company of the Indies. The head of this company was John Law, who, after spreading glowing accounts of the new land, launched his famous "Mississippi scheme" (see Law, Jous. The company accomplished much for the colony of Louisiana. Jean Baptiste le Moyne, Sieur de Bienville (i68o1768), a brother of Iberville, was sent out as governor. For forty years he was the life of the colony. One.of his first acts was to found the city of New Orleans on its present site in 1718. In this same year seven vessels were sent from France with stores and immigrants; eleven followed during the next year. Fivo
hundred negroes from the Guinea coast were imported in 1719, and many hundreds more soon followed. The Law company eventually came to an end fatal to its creditors in France, but its misfortunes did not check the prosperity of "Louisiana." The compeny retained its grant of the colony until 1731, when it reverted to the crown. Meantime New Orleans had become the seat of government in 1722 . In 1766 an official census showed a total population of 5552. The years of royal rule were uneventful. Cotton culture began in 1740, and sugar-cane was successfully introduced from Santo Domingo by the Jesuits in 1751. Tafia rum and a waxy, sticky sugar syrup subsequently became important products; but not until the end of the century were the means found to crystallize sugar and so give real prosperity to the industry.
By a secret treaty of the 3rd of November 1762, "Louisiana" was transferred from France to Spain. This treaty was not made pablic for a year and a half, and Spain did not take full possession of the colony until 1769 . By a treaty bet ween Spain and France on the one hand and Great Britain and Portugal on the other, signed at Paria in February 1763 , all that portion lying E. of the Mississippi river, the Iberville river, and. Lakes Maurepas and Poatchartrain was ceded to Great Britain. The international interests thus created, and others that sprang from them, beavily burdened the diplomacy, and even threatened the safety of the United States after they were placed in possession of the eastern bank of the Mississippi down to $31^{\circ}$ in 1783 .

The news of the cession of the colony to Spain roused strong discontent among the colonists. Antonio de Ulloa (1716-1795), a distinguished Spanish naval officer and scholar, came to New Orteens in 1766 to take possession for his king. Merchants, people, and many civil officers held toward him from the beginning a hostile attitude; the military, cspecially, refused to pass into the Spanish service as stipulated in the treaty; and Ulloa tas compelled to continue in an ambiguous and anomalous position-which his lack of military force probahly first compelled him to assume-ruling the colony through the French governor, Philippe Aubry (who loyally supported him throughcut), without puhlicly exhibiting his powers. The fear of Spanish commercial laws powerfully stimulated resistance to the transfer, and though Ulloa made commercial and monetary concessions, they were not sufficient. When the colonists found protests at Paris unavailing, they turned to the idea of indcpendence, but sought in vain the armed support of the British at Pensacola. Nevertheless they compelled Ulloa to lea ve the colony or exhibit his credentials. He took his leave in November 1768. The open resistance hy the colonists (October 1768) was a carefully planned revolt. There is no doubt that the men who led the Creole opposition contemplated independence, and this gives the incident peculiar interest. In the summer of 1769 Alejandro O'Reilly came to New Orleans with a strong military force ( 3600 troops). Beginning his rule with an affability that allayed suspicions and securing from Aubry proofs against the popalar leaders, he invited them to a reception and arrested them while they were his guests. Five were put to death and others were imprisoned at Havana. O'Reilly put down the rebellion with determination and in accord with the instructions of his king. Regarded without repuhlican sympathies, and in the light of 18 th-century doctrines of allegiance, his acts, however severe, in no way deserve the stigma of cruelty ordinarily put upon them. He was liberal and enlightened in his general rule.

Among the incidents of these troubled years was the arrival in Lonisiana (after 1765) of some hundreds of French exiles from Acadia, who made their homes in the Attakapas country. There their descendants live to-day, still somewhat primitively, and still in somewhat of the glamour thrown over land and people by the Evangdine of Longfellow.

On the 18th of August 1769 Louisiana was formally transicrred to Spain. Spanish law and Spanish tongue replaced the French officially, but the colony remained essentially French. The Spanish rulers made efforts to govern wisely and liberally, showing great complaisance, particularly in heeding the profit of the colony, even at the expense of Spanish colonial commercia!
regulations. - The judicial system was much improved, a better grade of officials became the rule, many French Creoles were appointed to office, intermarriages of French and Spanish and even English were encouraged by the highest officials, and in general a liberal and conciliatory policy was followed, which made Louisiana under Spanish rule quiet and prosperous. Bernardo de Galvez (1756-1794), a hrilliant young officer of twentyone, when he became the governor of the colony, was one of the most liberal of the Spanish rulers and of all the most popular. During the American War of Independence he gave valuable aid to the United States; and when Spain finally joined in the war against Great Britain, Galvez, in a series of energetic and brilliant campaigns (1779-1781), captured all the important posts in the British colony of West Florida. The chief interest of the Spanish period lies in the advance of settlement in the western territorics of the United States, the international in-trigues-British, French and Spanish-involving the future of the valley, the demand of the United States for free navigation on the Mississippi, and the growing consciousness of the supreme importance of the river and New Orleans to the Union. With the Spanish governor Estevan Miro, who succeeded Galvez in 1785 , James Wilkinson of Kentucky, arrested at New Orleans with a flat-boet of supplies in 1787, intrigued, promising him that Kentucky would secede from the United States and would join the Spanish; but Wilkinson was unsuccessful in his efforts to carry out this plan. In 1794 Spain, hard pressed by Great Britain and France, turned to the United States, and by the treaty of 1794 the Mississippi river was recognized by Spain as the western boundary of the United States, separating it from Louisiana, and free navigation of the Mississippi was granted to citizens of the United States, to whom was granted for three years the right " to deposit their merchandise and effects in the port of New Orleans, and to export them from thence without paying any other duty than a fair price for the hire of the stores." At the expiration of the three years the Spanish governor refused the use of New Orleans as a place of deposit, and conitrary to the treaty named no other port in its place. Spanish rule, however, came unexpectedly to an end by the retrocession of Louisiana to France in 1800; and French dominion gave way in turn in 1803 -as the result of a chain of events even more unexpected, startling, and for the United States fortunateto the rule of the last-named country. On the $30 t h$ of November 1803 the representatives of the French republic received formal possession from the Spanish governor, and on the zoth of December lower Louisiana was transferred to the United States. (See Louisiana Purchase.)
By an Act of Congress of the 25th of March 1804, that portion of the Louisiana Purchase S. of $33^{\circ}$ was organized as the Territory of Orleans, and was given a government less democratic than might otherwise have been the case, because it was intended to prepare gradually for self-government the French and Spanish inhabitants of the territory, who desired immediate statebood. The foreign slave-trade was forbidden by this organic act. English was made the official language. The introduction of English law, and the changes made in the judicial and legal systems of Louisiana after 1804 have already been described.

The machinations of Aaron Burr are of interest in connexion with Louisiana annals, and likewise the sctilement and revolutionizing of West Florida by Americans. In November 1811 a convention met at New Orleans and framed a constitution under which, on the 30 h of April 1812, the Territory of Orleans became the state of Louisiana. A few days later the portion of West Florida between the Mississippi and Pearl rivers (the present "Florida Parishes") was included in its boundaries, making them as they are to-day. In this same year the first steamboat reached New Orleans, It descended the Ohio and Mississippi from Pittsburg, whence there had already been a thriving river trade to New Orleans for about thirty years. During the War of 1812 a decisive victory was won by the American forces at Chalmette, near New Orleans, on the 8th of Jenuary 1815 . Up
1 Other acts bearing on Territorial government are those of the 31 st of October 1803 and the 23rd of March 1805.
to $\mathbf{1 8 6 0}$ the development of the state in population, agriculture and commerce was very rapid. Donaldsonville was the (nominal) capital in $1825-1833$, Baton Rouge in 1849-1864 and again after 1882. At other times New Orleans has been the capital, and here too have always been various state offices which in other states ordinarily are in the state capital.

By an ordinance of secession passed on the 26th of January 186r, Louisians joined the Confederate States. In the first year there was very little military activity in the state, hut in April 1862 Admiral D. G. Farragut, with a powerful fleet, ascended the Mississippi past Forts Jackson and St Philip, which defended the approach to New Orleans, and a military force under General B. F. Butler occupied that city The navigation of the river being secured by this success and by later operations in the north ending in July 1863 with the capture of Vicksburg and Port Hudson, the state was wholly at the mercy of the Union armies. The intervening months were signalized by the capture of Baton Rouge in May 1862-the Confederates vainly attempting to recapture it in August. Later, in April 1864, the Confederates under General Richard Taylor won is success against the Unionists under General N. P. Banks at Sabine Cross Roads near Mansfield and were themselves repulsed at Pleasant Hill," these battles being incidental to a campaign undertaken by the Union forces to crush opposition in western Louisiana. A large portion of the state was occupied by them in 1862-1865. There were various minor skirmishes in 1862 and 1863 (including the capture of the Federal camp at Berwick Bay in June 1863).

As carly is December 1862 the Union military government, at President Lincoln's direction, had ordered elections for Congress, and the men chosen were admitted in February 1863. In March 1864 also a state government to supersede the military rule was eatablished under the preaident's auspices. By 1863 two parties had arisen among the loyal classes: one of radicals, who demanded the calling of a constitutional convention and the abolition of alavery; the other of conservatives. The former prevailed, and by a convention that assembled in April 1864 a constitution was framed closely following that of 1852 but repudiating the deht incurred by Louisiang as one of the Confederate states and abolishing alavery. Two-thirds of the delegates were from New Orleans. The legislature was ordered to establish free schools for the blacks, and was empowered to give them the suffrage: neither of these provisions, however, was carried out. The extent of the Union control is shown by the fact that the legislature of 1864 represented half of the ares and two-thirds of the population of the state. The army stood at the back of the new government, and by the end of 1864 Louisiana was apparently "reconstructed." But in 1864 the opposition of Congress to presidential reconstruction had clearly developed, so that the electoral votes of Louisiana (like those of Tennessee) for president were not counted. By the spring of 1866 the ex-Confederates had succeeded in gaining possession of most of the local government and most of the state offices, altbough not of the governorship. The Republican party naturally became extremely radical. The radicals wished to have negro suffrage in order to get possession of the government. They, therefore, wanted still another constitutional convention. A clause in the constitution of 1864 provided for the reconvening of the convention in certain circumstances, but this clause referred only to necessities prior to the establishment of a government, and had thereforedetermined. Nevertheless, the radicals, because it was impossible to call a canvention through the medium of the state government, took advantage of this clause to reconvoke the old convention at New Orleans. The day set was the 3oth of July 1866. The ex-Confederate party determined to prevent the gathering, but the idea of interference by force seems to have been abandoned. $A$ street riot was precipitated, however, incidental to procession of armed negroes; the metropolitan police fired upon the assembled convention; and altogether some 200 persons, mostly negroes, were killed. This incident raised the crucial question of national politics in 1866: namely, wbether the states reconstructed by tho president should not again be reconstructed.

This being settled afifmatively, Louisiana was reconstructed with vigour. A conatitution of 1868 gave suffrage to the blacks, and disfranchised all whites made ineligible to office under the proposed Fourteenth Amendment to the national Constitution, and also (practically) those who had by word, pen or vote defended secession. Then the stato ratified the Fourteenth Amendinent, and was declared readmitted to the Union in July 1868. Probably no other southern state suffered equally with Louisiana from the corruption of "carpet-bag," "scalawag," negro legislatures. For four years (1868-1872) the government expenses increased to ten times their normal volume, taxation was enormously increased, and about $\$ 57,000,000$ of debt was created. But a quarrel broke out among the Republicans (1872), the result of which was the installation of two governors and legislatures, one supported by the Democrats and Liberal Republicans and the other by the radical Republicans, the former being certainly clected by the people. The rivalry of these two state governments, clashes of arms, the recognition by tbe Federal authorities of the radical Republican government (Pinchback and Kellogg, successively governors) followed. One historic clash in New Orleans (on the 14th of September 1874) between the "White League" (" White Man's Party") and the Republican police is commemorated by a monument, and the day is regarded by Louisianans as a sort of state independenceday. Finally, in 1876, Francis Tillon Nicholls (b. 1834), a Democrat, was chosen governor, but the Republican candidate, S. B. Packard, claimed the election, and with a Republican legislature for a time occupied the Siate House. In the national election of 1876 there were double returns (Republican: 75,315 for Hayes and 70,508 for Tilden; and Democratic: 83,723 for Tilden and 77,174 for Hayes) from Louisiana, which, as was the case with the double electoral returns from Florida, Oregon and South Carolina, were adjudicated by the Electoral Commission in favour of the Republican electors voting for Hayes, Civil war being threatened within the state President Hayes sent to Louisiana a commission composed of Wayne McVeagh, Gen. J. R. Hawley, Charles B. Lawrence, J. M. Harlan, and John C. Brown, ex-Governor of Tennespee, which was instructed to promote "an acknowledgment of one government within the state." The rival legislatures united, organizing under the Nicholls government, which the commission found was upheld by public opinion. The president ordered the withdrawal of Federal troope from the capitol on the 20th of April 1877, and the white party was thus left in control.

After 1877 the state prospered markedly in all material respects. Of subsequent political events perhaps the most notable, besides the practical disfranchisement of the negroes, are thone connected with the Louisiana State Lottery Company ( $1868-1893$ ). For the renewal of its privileges in 1890 the company finally agreed to give the state $\$ 1,250,000$ yearly, and despite strenuous opposition by a powerful party the legislature voted a renewal, but this measure was vetoed by the governor. The United States government, however, forbade lotteries the use of the mails, and the company withdrew its offers. The constitution of 1898 prohibits lotteries and the sale of lottery tickets within the state. In 189ı the lynching of eleven Italians at New Orleans gave rise to grave difficulties involving Italy, the United States, and the state of Louisiana. Since 1900 a wbite Republican Party has made some headway in Louisiana politics, but in national and state elections the state has been uninterruptedly and overwhelmingly Democratic since 1877.

## Governozs of Loutsiama ${ }^{1}$

Frenck Domination 1682-1762.
A. le Moyne, Sieur de Seuvolle (died in office). B. Ke Moyne. Sieur de Bienville

1699-1701
M. de Muys, appointed 1707 , died en route, Bienvilte continuing to aerve.
Lamothe Cadillac
Sieur Bienville acting civernor * . 1713-1716
Sueur de Bienville, acting governor
De l'Epinay .
Sieur de Benville :
1716-1717
1717-1718
1718-1724
${ }^{1}$ Terms of actual service in Lowisiama; Gayarre is the authority for the French and Spenish period.

Boisbriant, ad interims.
1724-1726

Périer
Sieur de Bienville.
Marquis de Vaudreuil
L. Billouart, Chevalier de Kerlerec

D'Abbedie
Philippe Aubry

1720-173.3
1733-1743
1743-1753
1753-1763
1763-1765 1765-1769
3.


1760-1770 1770-1777 1777-1795 1785-1791 1797-1799

1799-1801 1801-1803 an Domination since 1803 .
orne (appointed 1803)
1804-1812

1812-1816 Jacques Villert, Democratic Republican

1816-1820 (ressigned)
Henry S. Thibodaux, Democratic Republican (acting)
Hemsy S. Johnson, Democratic Republican in ofice)
Armand Beauvais and Jacques Duprt (acting)
Andre B. Roman, Whig
Andro D. White, Whit
Alfred Mouton, Whig
laac Johneon, Democrat
Joweh Walker, Democrat
Robert C. Wickliffe, Democrat
Thormas O. Moore, Democrat
Georse F. Shepley, Military Covernor
Jenry W. Alken, Coniederate
Michaed Hahn, Unionist and Military
Berjamin F. Flanders, Military.
Johua Baker. Military
Henry C. Warmoth, Republican
Pinckney B. S. Pinchback, Republican (acting)
tohn McEnery. Democrat-Liberal Republican
waliam P. Kellogg, Radical Republican
ephen B. Packard, Radical Republican (contestant)
Fracis Nicholis, Democrat
Louis A. Wilty, Democrat (died in office) Cul D. McEnery, Democrat (LieutenantGovernor, succeeded) .

188:-1884
Smuei D, Mcenery, Democrat
Marphy 1. Forter, Democrat
1888-1892

Netton C. Blanchard, Democrat
Jared Y. Sanders,' Democrat

Brelhogat phy.-Compare the bibliography under Nev Orleans and consult also the following. For general description: The Geology and Acriculture of Lomisiana (Baton Rouge, Agric. Exper. Stalion, pti 1-6, 1892-1902): also publications of U.S. Geological Survey, ef. Waler Smpply and Irrigation Papers, No. 10:" "Underground $W_{\text {aters }}$ of Southern Louisiana " For fauna and flora: publications of I'S. Biological Survey (Department of Agriculture, Bibtiographins). For climate: U.S. Department of Agriculture, Climate Crop Service, Louisiana series (monthly). For soil and agri-
Did not openly assume power or superwede Aubry.

- Capeain-generas charged to establith order and eettle Unzaga as sournor.
i Az first, till 1779 , only acting governor.
- Actual exerciee of power 20 days.
- Counted out ty partizan returning-board and not recognized by US. povernment.
- Not recognized by U.S. government.

Ebected U.S. Senator 1910; accepted, but afterward withdrew.
culture: the above state geological report and material on irrigation in publications of the U.S. Geological Survey and in the U.S. Census publications; also Commissioners of Agriculture of the State of Louisiana. Anmal Report (Baton Rouge, biennial until 18g9); State Agricultural Society, Procaedengs (annual); Louisiana State University and Agricultural and Mechanical Cotlege, Bulletin of the Agricultural Experiment Station and Biennial Report of same (Baton Rouge): U.S. Department of Agriculture, various publications of the divisions of botany, agrostology, pomology, forestry, farmers bulletins, \&c. For manufactures and other industries: primarity the publications of the national Census, 1900, and preceding decadea. For commerce and communications: Railroad Commissioners of Louisiana, Annual Report (New Orleans, 1900 fi.); U.S. Interstate Commerce Commission, Slafistics of Raihoays (annual. Washington); on river navigation and river improvements, eapecially of the Mississippi, an enormous maen of material in the Anmmal Reports of the Chief of Engineers, U.S. Army (consult Index to Reports of same, 1866-1900, 3 vols., Washington, 1902, and cp. article on Mississippi River); on river commerce see U.S. Censws of 1880 , vol. 4 (report on steam navigation of the United States by T. C. Purdy), and Census of 1890 (report on transportation by T. J. Vivian; Rivers of the Mississippi Valley). For population: various national cen suses and Bulletins of the Bureau or Census, 1900, c.8. No. 8, " Negroes in the United Statea "; on the Acadians, In A cadia, The A cadians in Sowe and Slory (New Orleans, 1893 ; compiled by M. A. Johnaton). For pictures of Creole life and traits, George W. Cable, The Creoles of Lowisiana (New York, 1884), and his later writings; but Mr Cable's views of the Creoles are very unpopular in Louisiana; for other views of them, and for a guide to the English and Creole literature of Louisiana, consult Alde Fortier, Lowisiama Studies-Liferatwre, Customs and Dialects, History and Education (New Orleans, 1894). For administration: see reports of the various executive offcers of the state (Baton Rouge); the various constitutions are printed in the report of the Secretary of State, as well as in B. Perley Poore's Constitutions (2 vols, Washington, 1877); a mpecial account of the government of the territorial period may be found in $D . Y$. Thomas, History of Mifilary Government in Nety A cquired Territory of the United States (Columbia University Studiea in Fistory. Economics and Public Law, vol. xz. No. 2, Iga4); for the Civil War and Reconstruction period compare below, also American Historical Ascociation, Amrmal Report, 1892: (for courts during Civil War); also John R. Ficklen, History and Civil Government of Lowisiand (Chicago, New York, c. 1899), a bricf and popular account; on education, in addition to the Biennial Reports of the Board of Education, consult annual reports of the U.S. Commistioner of Educalion.

For history: the standard work is that of Charles E. A. Gayarre, coming down to the war, based on deep and scholarly research, and greatly altered in successive editions. The style is that of the classic echool, that of Prescott and Motley, full of colour, characterization and spirit. The edicions are as follows: Romasce of the History of Lomisiana (New York, 1837, 1848 ); Histoire de la Lowisiane (2 vols. Nouvelle Orleans, 1846-1847); Lowisiena: ifs Colonial History and Romance (N.Y., 1851 ); Louisiama: its History as a French Colony, Third Series of Lecturee (N.Y., I852); then, based upon the preceding, History of Lowisiana: The French Dowination (2 vols. N.Y.. 1854) and The Spanish Domination (N.Y., 1854): The American Domination (N. Y., I867); and third edition (4 vols., New Orleans, 1885). More important lor the recent period is Alcee Fortier, AHistory of Lowisiana (N.Y.. 4 vols, 1904) devoting two volumes to American domination. The History and Gemeral Descriplion of New France of P. F. X. de Charlevoix (best ed. by J. G. Shea, New York, 1866 , 6 voly) is a (amous old work, but now negtigible. Judge $F$. $X$. Martin's History of Louisianc (2 vols., New Orleans, 1827-1829; later ed. by J. F. Condon, continued to 186s, New Orleans, 1882) is also valuable and supplements Gayarre. Le. Page du Pratz, auhor of Histoire de la Lowisigne ( 3 vols., Paris, 1758: 2 vols., London, 1763), was the first historian of Louisiana. BerquinDuvallon, Vue de la colonie espagnole du Mississippi (Paris, i805; published in English under the name of John Davis, New York, 1806): L. N. Baudry de Loxieres, Voyage d La Lowisione (Paris, 1802) and Second Voyage d la Lovisione (Paris, 1803) may be mentioned among the travels just preceding, and A. Stoddard, Skelches of Lowisiana (New York, 1811), among those just following the estahlinhment of American dominion. The Histoje de La Louisiane, at de la cession de colonie par la France amx Elats-Unis (Paris, 1829; in English. Philadelphia, 1830) by Barbe-Marbois has great importance in diplomatic history. The rarest and most valuable of early memoirs and much archive material are embodied in Benj. F. French's Historical Collettions of Lowisiana (5 serics, N.Y.. 1846-1853) and Historical Collections of Lowisiona and Florida, New Series (N.Y., 1869, 1875). Documentary materials on the grearer "Louisiana" between the Gulf of Mexico and Canada wil be found in the Jeswil Relations, cdited by R. G. Thwaites (Cleveland 1896 ft .): and on early voyages in Pierre Margry, Decovocries el Ecablissements des Frengais ( 6 vols. Paris, $1879-1888$ ). John $G$. Shea puhlished an edition of Louis Hennepin's Description af Lowisi. anc. . . . Translated from the Edition of 1083. Ac. (New York, 1880) On this greater "Louisiana" the sludent should also consult the works of Francis Parkman. And see puhlicatione of the Louisina

Historical Society (New Orleans). Of brief general histories there is that of J. R. Ficklen above cited, another by the same author in collaboration with Grace King (New Orleans, rgo2) and another (more valuable) by Albert Phelps (Boston. 1goj), in the American Commonwealth Serics. For the Reconstruction period ace bibliography under United Staiks.

LOUISIANA, a city of Pike county, Missouri, U.S.A., situated below the mouth of the Salt river, on the western bank of the Mississippi, about 90 m . N. of St. Louis. Pop. (1900) 5131 , including 1075 negroes and 161 foremgn-born, (1910) 4454, there is also a considerable suhurban population. Louisiana is served by the Chicago, Burlington \& Quincy and the Chicago \& Alton railways, and by several lines of river steamboats. The river is spanned here hy a railway bridge. The city is laid out fairly regularly in the river valley and on blufis along the river, and has attractive residential districts, commanding good views. It has very active and varied industries, and is a trade centre for a large grain- and fruit-producing and stock-raising region, and has one of the largest nurseries in the United Stites. Louisiana was laid out in $\mathbf{1 8 1 8}$, was the county-scat from that date until 2825 , was incorporated as a town in 1845 and was chartered as a city in $\mathbf{8 8 4 9}$.
LOUISIANA PURCHASR, a large portion of the area of the United States of America, purchased from the French Republic in 1803. The territory to which France held explorer's title originally included the entire valley of the Mississippi (see Loutsinna); but the "Louisiana" which was ceded by her to Spain in 1762 (England refusing it, preferring the Floridas), retroceded to France in 1800, ${ }^{1}$ and ceded by Napoleon to the United States-in violation of his pledge to Spain that he would not alienate the province-embraced only the portion W. of the river and the island of New Orleans on the E. (and, as might be claimed with some show of argument, West Florida to the Perdido river).
With the settlement of the trans-Alleghany region, the freedom of the Mississippi had become of vital importance to the western settlements, and Spain had recognized these interests in her treaty with the United States of 1795, by guaranteeing freedom of navigation and the privilege of deposit at New Orleans. The transfer of Louisiana from a weak neighbour to so powerful and amhitious a state as France was naturally unwelcome to the United States, and Robert R. Livingston, the American minister in Paris, was instructed by Secretary-of-State Madison to endeavour to prevent the consummation of the retrocession; or, should that be irrevocable, to endeavour to buy the Floridas (either from France, if they had passed with Louisiana, or through her goodwill from Spain)-or at least West Florida-and if possible New Orleans, so as to give the United States a secure position on the Mississippi, and insure the salety of her commerce. The United States was also trying to collect claims of her merchants for spolistions hy French cruisers during the late war between France and Great Britain. In his preliminary propositions Livingston lightly suggested to Talleyrand a cession of Louisiana to satisfy these claims; following it with the more serious demand that France should pledge observance of the Spanish concession to the Mississippi trade. This pledge Napoleon readily gave. But during these negotiations a suspension by the Spanish governor of the right of deposit aroused extreme apprehension in America and resulted in warlike votes in Congress. Of these, and of London reports of a British expedition against New Orleans preparing in anticipation of the imminent rupture of the peace of Atriens, Livingston made most capahle use; and pressed for a cession of West Florida, New Orleans and Louisiana north of the Arkansas river. But without New Orleans Louisiana was of little present worth, and Napoleon-the collapse of whose American colonial schemes seemed invalved in his failure in Santo Domingo, who was persuaded he could not hold Louisiana against Great Britain, and who was already turning from projects of colonial empire
${ }^{1}$ By the treaty of San Ildefonso, signed the Ist of October 1800. This was never ratified by Charles IV. of Spain, but the treaty of Madrid of the alst of March 1801, which confirmed it, was aigned by him on the 15th of October 1802.
toward his later continental policy-suddenly offered to Livingston the whole of the province. Livingston disciaimed wanting the part below the Arkansas. In even mentioning Louisiana he had gone outside his instructions. At this stage James Monroe became associated with him in the negotiations. They were quickly closed, Barbé Marbois acting for Napoleon, and by three conventions signed on the 30th of April 1803 the American ministers, without instructions, boldly accepted for their country a territory approximately $1,00,000$ aq. m . in area-about five times the area of continental France. For this imperial domain, perhaps the richest agricultural region of the world, the United States paid $60,000,000$ francs ( $\$ 11,250,000$ ) outright, and assumed the claims of her citizens against France to the extent of $30,000,000$ francs $(\$ 3.750,000$ ) additional; the juterest payments incidental to the final settlement raising the total eventually to $\$ 27,267,622$, or about four cents an acre.

Different writers have emphasized differently the various factors in this extraordinary diplomatic episode. Unquestionably the weatern people were ready to war for the navigation of the Mississippi; but, that being guaranteed, it seems certain that France might peaceably have taken and held the western shore. The acquisition was not a triumph of American diplomacy, but a piece of marvellous diplomatic good fortune; for the records abundantly prove, as Madison said, that the cause of success was a sudden policy of Napoleon, forced hy Europeancontingencies. Livingaton alone of the public men concerned showed indubitably before the event a conception of the feasibility and desirability of the acquisition of a vast territory beyond the Misaissippi. Jefferson had wished to buy the Floridas, hut alarmed by the magnitude of the ceasion, declared his belief that the United States had no power to acquire Louisiana. Though such strict construction of the constitution was a cardinal dogma of the Democratic party, this dogma was abandoned outright in practice, Jefferson finding "but one opinion as to the necessity of shutting up the constitution " (or amending it, which was not done) and seeking justification of the means in the end. The Federalist party, heretofore broad-constructionists, became strict-constructionists under the temptation of factious politics, and a very notable political struggle was thus precipitated-notable among other things for strong expressions of sectionalism. The net result was the establishment of the doctrine of "implied powers" in interpreting the constitution; doctrine under which the Supreme Court presently found power to acquire territory implied in the powers to wage war and make peace, negotiate treaties, and " dispose of and make ail needful rules and regulations respecting the territory or other property belonging to the United States."
The exact limits of the acquisition were not definitely drawn. The French archives show that Napoleon regarded the Rio Grande as the W. boundary of the territory of which he was to take possession, and the United States up to 1819 ably maintained the same claim. She also claimed all West Florida as part of Louisiana-which, in the usage of the second half of the 18th century, it apparently was not. When she acquired the Floridas in 1819-182r she ahandoned the claim to Teras. The line then adopted between the American and Spanish possessions on the W. followed the Sabine river from the Gulf of Mexico to the parallel of $32^{\circ} \mathrm{N}$., ran thence due N. to the Red river, followed this to the meridian of $100^{\circ} \mathrm{W}$. and this line N. to the Arkansas river, thence along this to its source, thence $N$. to the parallel of $42^{\circ}$, and along this line to the Pacific. Such is the accepted description of the. W. boundary of the Louisiana Purchase-waiving Texas-thus retrospectively determined, except that that boundary ran with the crest of the Rocky Mountains N. of its intersection with the parallel of $42^{\circ}$. No portion of the Purchase lay west of the mountains, although for some years after 1870 tbe official maps of the United States government erroneously included Oregon as so acquired-an error finally abandoned by 1900 .

On the 20th of December 1803, at New Orteans, the United States took possession of the lower part of the province, and on the gth of March 1804, at St Louis, of the upper. The entire
region then contained possibly 80,000 residents. The treaty of cession required the incorporation of Lovisiana in the Union, and the admission of its inhabitanta, "as soon as possible, according to the principles of the Federal Constitution, to the enjoyment of all the rights, advantages and immunities of citizens of the United States." By act of the a6th of March 1804 the region below $33^{\circ} \mathrm{N}$. was organized as the Territory of Orleans (see Lodrscana), and that above as the District of Louisiane. The region above $33^{\circ}$, renamed in 1805 the Territory of Louisiana, and in 1812 the Territory of Missouri, was divided as time went on into many Indian reservations, territories and states. Thus were carved from the great domain of the Purchase Louisiana, Missouri, Arkansas, Iowa, Minnesota, North and South Dakota, Nehraska and Oklahoma in their entirety, and much the greatest part of Kansas, Colorado, Wyoming and Montana. There is justification for the saying of Thiers that the United States were " indebted for their hirth and for their greatness "-at least for an early assurance of greatneso-" to the long struggle between France and England." The acquisition of 80 vast a territory proved thus of immense influence in the history of the United States. It made it possible for them to bold a more independent and more dignified position between France and England during the Napoleonic wars; it established for ever in practice the doctrine of implied powers in the interpretation of the Federal Constitution; it gave the new republic a grand hasis for material greatness; assured its dominance in North America; aflorded the field for a magnificent experiment in expansion, and new doctrines of colonization; fed the national land hanger; incidentally moulded the slavery issue; and precipitated its final solution.
It is generally agreed that after the Revolution and the Civil War, the Louisiana Purchase is the greatest fact in American history. In 1 go4 a world's fair, the Louisiana Purchase Exposi tion, was held at St Louis in commemoration of the cession. After one hundred years the wilderness then acquired had become the centre of the power and wealth of the Union. It contained in 1903 I $5,000,000$ inhabitants, and its taxable wealth slone was four hundred times the fifteen millions given ta Napoleon.
Authonitiss.- The official literature is in the American Slate Pafers, Foverige Relations, vol. 2, and Pablic Lands, vol. 2: diplomatic papers reprinted in House Docwment 43r. 57th Congress. and Session (1903): to which add the Histoire de la Lomisiane et de la crssion (Paris. 1829: Eng. trans., Philadelphia. 1830), by François Barbe-Marbois. This book abounds in supposed "speeches of Napoleon, and " sayings" by Napoleon and Livingston that would have been highly prophetic in 1803 ; though no longer so in 1829. They have been used liberally and indiscriminatingly by the mosi prominent American historians. See also T. Donaldson, The Pulike Dowain, Howse Miscellaneous Document 45, pt. 4, 47th Congress, zad Session. For the boundary discussions by J. Q. Adams and Don L. de Onis, 1818-1819. A merican State Papers, Forcign Relotions. vol. 4: aleo in Onisis Official Correspondence between Don Luss de Onis . and John Quincy Adams, \&c. (London, 1818), or Memoria smire las negociaciones entre Espahle y los Estados Unidos que dieron motive at tratodo de 1819 (Madrid. 1820). See also discussion and map in U.S. Census, 1900. Bulletin 74; and the letters of Thomas Jetterson, James Madison, Rufus King and other statesmen of the time. By far the best general account of the diplomacy is in Henry Adamis's History of the United States, vols. I and z; and of Western comditions and American sentiment in J. B. McMaster's Hisfory of tie United Slates, vola, 2 and 3 . Consult also Justin Winsor, Napra. tive end Critical History, vol. 7 ; and various valuable periodical articles, especially in the American Historical Review, by F. ], Turner, and others. Reference may be made to B. Hermann, The Lemiriana Perchase (Washington. 1898), and Theodore Roosevelt's Wimeing of the West, vol. 4. Of the various special but popular accountir (by J. K. Hoamer, Ripley Hischcock. R. Blanchard. K, E. Winship, \&re). not one is wort hy of its subject, and all contain various inaccuracies.
LOOSSVILEs, the largest city of Kentucky, U.S.A., and the county-seat of Jefferson county, on the Ohio river, 110 m . by rail and 130 m . by water S.W. of Cincinnati. Pop. ( 1890 ) 161,120 ; ( 1900 ) 204.731, of whom 21,427 were foreign-born (including 12,383 Germans and 4198 Irish) and 39,139 were negrocs; (1910 census) 223,928 .
Loxisville occupies 40 sq. m. of a plain, about 70 sq. m. in exteat. about 60 ft . above the low-water mark of the river,
and nearly enclosed by hills. The city extends for 8 m . along the river (spanned herc hy three bridges), which falls 26 ft . in 2 m ., but for 6 m . above the rapids spreads out into a beautiful sheet of quiet water about 1 m . wide. The streets intersect at right angles, are from 60 to 120 ft . wide, and are, for the most part, well-shaded. The wholesale district, with its great tobacco warehouses, is largely along Main Street, which runs E. and W. not far from the river; and the heart of the shopping district is along Fourth Street in the dozen blocks S. of Main Street. Adjoining the shopping district on the S . is the old residence section; the newer residences are on "The Highlands" at the E. end and also at the W. end. The city is served hy the Baltimore \& Ohio South-Western, the Chesapeake \& Ohio, the Pittshurg, Cincinnati, Chicago \& St Louis, the Louisville, Henderson \& St Louis, the Illinois Central, the Chicago, Indiana \& Louisville, the Cleveland, Cincinnati, Chicago \& St Louis, the Southern and the Louisville \& Nashville railways; hy steamboat lines to Memphis, Cairo, Evansville, Cincinnati and Pittshurg; hy an extensive system of inter-urban electric lines; and hy ferries to Jeffersonville and New Albany, Indiana, two attractive residential suburbs.

Many of the business houses are old-fashioned and low. The principal public buildings are the United States government building, the Jefferson county court house and the city hall. In front of the court house stands a bronze statue of Thomas Jeflerson, designed hy Moses Exekiel (h. 1844), and inside of the court house a marble stative of Henry Clay by Joel T. Hart (18101870). There are few or no large congested tenement-house dist ricts; most of the wage-earners own their own homes or rent cottages. Louisville has an extensive park system, most of which was acquired after 1889 and is on the outskirts. From the heart of the city South Parkway, iso ft . wide, extends S . 6 m . to the entrance to Iroquois Park ( 670 acres) on a wooded hill. At the E. end of Broadway is Cherokee Park (nearly 330 acres), near which is the beautiful Cave Hill Cemetery, containing the grave of George Rogers Clark, the founder of the city, and the graves of several members of the family of George Keats, the poet's brother, who lived in Louisville for a time; and at the W. end of Broadway, Shawnee Park (about 170 acres), with a long sandy river beach frequented hy bathers. Central Park occupies the space of two city squares in the old fashionable residence districts. Through the eflorts of a Recreation League organized in 1901 a few playgrounds are set apart for children. Louisville is a noted racing centre and has some fine tracks; the Kentucky Derby is held here annually in May.

The United States government has a marine hospital, and a life-saving station at the rapids of the river. The state bas a school for the blind, in connexion with which is the American Printing House for the Blind. There are state hospitals and many ot her charitable institutions.

The principal educational institutions are the university of Louisville, which has a Collcge of Liberal Arts (1907), a law department (1847), and a medical department (1837)-with which in 1907 were consolidated the Hospital College of Medicine (1873), the Medical Department of Kentucky University ( 1898 ), the Louisville Medical College (1869), and the Kentucky School of Medicine ( 1850 ); the Southern Baptist Theological Seminary ( 1859 ); the Presbyterian Theological Seminary of Kentucky, which was formed in 1901 by the consolidation of the Theological Seminary of the Presbyterian Church at Danville ( 1853 ) and Ihe Louisville Presbyterian Theological Seminary ( 1893 ); the Louisville College of Pharmacy (1871), and the Louisville College of Dentistry ( 1887 ), a department of Central University. There are many musical clubs, and a spring festival for which a local chorus furnishes the nucleus, is held annually. The Louisville Public Library was established in 1902, and 1904 acquired the library, the small museum (containing the Troost collection of minerals) and the art gallery of the Polytechnic Society of Louisville ( 1878 ), which for many years had maintained the only public library in the city. The principal newspapers are the Cowrier Journal (Democratic, morning), the Herald (Republican, morning), the Evening Post (Independent Democratic), and the

Timat (Democratic, evening). The Cowrier Jowrmal is one of the most influential newspapers in the South. Henry Watterson became editor in 1868, when the Cowrier (1843), established and owned by Walter N. Haldeman, was consolidated with the Jourmal ( 1830 ), of which Watterson had become editor in 1867, and with the Democral ( $\mathbf{1 8}_{44}$ ).

The richnese of the surrounding country in agricultural produce, timber, coal and iron, and its transport facilities have made Louisville a large commercial and manufacturing centre. The leaftobacco market is the largest in the world, most of the leaf-tobacco produced in Kentucky, which in 1900 was $34.9 \%$ of the entire crop of the United States. being handled in Loulsvile: the city's trade in whisky, mules and cement ' is notably large, and that in pork, wheat. Indian corn, coal and lumber is extensive. The total value of the manulactured products increased from $\$ 54.515 .216$ in 1890 to 878.746 .390 in 1900 or $44 \cdot 4 \%$, and between 1900 and 1905 the value of the factory-made product increased from \$66.110.474, to $\$ 83,204,125$, an increase of $25.9 \%$ Lange quantities of fine bourbon whisky are distilled here; in 1 gos the value of the factory product of the city was $\$ 3,878,004$. The most valuable manufacture in the same year was smoking and chewing tobacco (especially plug tobacco) and snuf valued at $\$ 11,635.367$-which product with that of cigars and cigarettes ( $81,225,347$ ) constitused $155 \%$ of the value of the factory products of the city. Other important manulacıures in 1905 were: packed meats, particularly pork; men's clothing. especially "Kentucky jeans"; flour and grist mill products; coiton-seed oil and cake; leaiher, especially sole leather: loundry and machine shop products; steam-railway ears; cooperage; malt liquors; carriages and wagons, especially farm wagons; and carriage and wagon materials; agricultural implements, especially ploughs; and plumbers' supplies, including cast-iron gas and water pipes. Besides, there were many other manufactures.
The city's water-supply is taken from the Ohio river a few miles above the city limits, and purified by large filtering plants. Nearly all the capital stock of the water-works company is owned by the municipality.
Louisville is governed under a charter of $\mathbf{1 8 9 3}$. which is in the form of an act of the state legislature for the government of cities of the first clase (Louisville is the only city of the first class in the state). The mayor is elected for four years, and appoints, subject to the approval of the board of aldermen, the controller and the members of the two principal executive boards-the board of puhlic works and the board of public safety. The legislative power is veated in a general council composed of 12 aldermen and 24 councilmen. Both aldermen and councilmen serve without pay, and are elected on a councilmen may be residents of the same ward, but there is no weh limitation in regard to aldermen. The treasurer. tax-receiver, auditor. judge of the police court. clerk of the police court. members of the board of school truatees (I from each legislative district) and members of the park commisaion are elected by popular vote: the asecsoor, by the general council. The duration of Iranchises given by the city is limited to 20 yeara.

History.-The site of the city was probably vistted by La Salle in 1669 or 1670 . In July 1773, Captain Thomas Bullitt, ${ }^{2}$ acting under a commission from the College of William and Mary, surveyed a tract of 2000 acres, lying opposite the Falls of the Ohio, and laid out a town site upon this tract. Colonel William Preston, county surveyor of Fincastle county, within which the 2000 -acre tract lay, refused to approve Captain Bullitt's survey, and had the lands resurveyed in the following year, nevertheless the tract was conveyed in December 1773 by Lord Dunmore to his friend Dr John Connolly, a native of Lancaster county, Pennsylvania, who had served in the British army, as commander of Fort Pitt (under Dunmore's appointment), was an instigator of Indian troubles which culminated in the Battle of Point Pleasant, and was imprisoned from 7775 until nearly the close of the War of American Independence for attempting under Dunmore's instructions to organize the "Loyal Foresters," who
${ }^{1}$ Louisville cement. one of the best-known varieties of natural cement. was first manufactured in Shipping Port, a suburb of Louisville in 1829 for the construction of the Louisvile \& Portland Canal: the name is now applied to all cement made in the Lovisville District in Kentucky and Indiana. There is a large Portland cement factory just outside the city.
:Captain Thomas Bullitt ( $1730-1$ 778), a Virginian. commanded a company under Washington at Great Meadows (July 4, 1754), was in Braddock's disastrous expedition in 1755, and after the defeat of Major James Grant in 1758 eaved his disorganized army by a cleverly planned attack upon the purauers. He became Adjutant. General of Virkinia after the peace of 1763. and took part in the movements which forced Lord Dunmore to leave Norfolk. Subsequently he served in South Carolina under Colonel Lee.
were to be sent against the rebellious colonists in the West. The city of Louisville was laid out on the upper balf of this Connolly tract. It is possible that there was a setulement on what was afterward called Corn Island (which has now practically disappeared), at the Falls of the Ohio, as early as 1775; in May 1778, General George Rogers Clark, while proceeding, by way of the Ohio river, against the British posts in the Illinois territory, landed on this island and built block-bouses for his stores and cabins for about twenty families of emigrants who had come with him. These emigrants (or the greater part of them) removed to the mainland in the winter of 1778-1779, and established themselves in a fort built within the present limits of Louisville. A town government was organized by them in April 1779, the settlement at this time being known as "the Falls of the Ohio." On the 14th of May 1780, tbe legislature of Virginia, in response to a petition of the inhabitants, declared that Connolly had forfeited his title, and incorporated the settlement under the name of Louisville, in recognition of the assistance given to the colonics in the War of Independence by Louis XVI. of France. In 1828 Louisville was chartered as a city; in 1851 it received a second city charter; in 1870, a third; and in 1893, a fourth. The city's growth was greatly promoted by the introduction of successful steam navigation on the Ohio in 1811 and still further by the opening of the canal around the rapids (generally called the "Falls of the Ohio "). This canal, which is $\mathbf{2} \mathbf{m}$. in lengeb and is known as the Louisville and Portland canal, was authorized by the legislature in 1825 and was opened in December 1830; between 1855 and 1872 Congress made appropriations for enlarging it, and in 1874 it passed entirely under Federal control. The first railway to serve the city, the Louisville \& Frankfort, was completed in 1852. The 6th of August is locally known as "Bloody Monday "; on this day in 1855 some members of the Know Nothing Party incited a riot that resulced in the loss of several lives and of considerable property. In March 1890 a tornado caused great loss in life and property in the city. General Clark made his home in Louisville and the vicinity after his return from the Illinois country in 1779. Louisville was also the early home of the actress Mary Anderson; John James Audubon lived here in $\mathbf{1 8 0 8 - 1 8 1 2 ;}$ and 5 m . E. of the city are the old bome and the grave (with a monument) of Zachary Taylor.
See Reuben T. Durrett. The Centenary of Lowisville (Louisville. t893), being No. 8 of the Filson Cluh Puhlications: J. S. Johnston (ed.). Memorial History of Lowispille (Chicago 1896): and L. $\mathbf{v}$. Rule, "Louisville, the Gateway City to the South," in L.. P. Powell: Historic Towns of the Southern Slates (New York, t900).

LOULS, a town of southern Portugal, in the district of Faro (formerly the province of Algarve); beautifully situated in an inland hilly district, 10 m N.N.W. of the seaport of Faro and 5 m . from Saxo Jolio da Venda on the Lisbon-Faro railway. Pop. ( 1900 ) 22,478. Apart from Lisbon, Oporto and Braga, Loule is the most populous town in the kingdom. It is surrounded by walls and towers dating from the Moorish period. The neighbouring church of Nossa Senhora da Piedade is a favourite resort of pilgrims. Basket-making is the principal industry; leather, porcelain and various products of the palm, agave and esparto grass are also manufactured.
LOURDES, a lown of south-western France in the depart ment of Hautes-Pyrenees, at the foot of the Pyrenees, 12 m . S.S.W. of Tarbes on the main line of the Southern railway between that town and Pau. Pop. (2go6) 7228. Lourdes is divided into an old and a new town by the Gave de Pau, which at this point leaves the valley of Argeles and turns abruptly to the west. The old quarter on the right bank surrounds on three sides a scarped rock, on which stands the fortress now used as a prison. Its large square keep of the 14th century is the chief survival of feudal times. Little is left of the old fortifications except a tower of the $13^{\text {th }}$ or tath century, surmounting a gateway known as the $^{\text {che }}$ Tour de Garnabie. The old quarter is united with the new town by a bridge which is continued in an esplanade leading to the basilica, the church of the Rosary and the Grotto, with its spring of healing water. The present fame of Lourdes is entirely associated with this grotta, where the Virgin Mery is believed
ix the Roman Catholic world to have revealed herself repeatedly uc a peasant girl named Bernadette Soubirous in 8858 . A statue of the Virgin stands on a rock projecting above the grotto, the wills of which are covered with crutches and other votive offerings; the spot, which is resorted to hy multitudes of pigrims fom all quarters of the word, is marked by a basilica built above ue grotto and consecrated in $\mathbf{1 8 7 6}$. In addition the church of the Rosary, a rich building in the Byzantine style, was erected ir front of and below the basilica from 1884 to 1889 . Not far fone the grotto are several other caves, where prehistoric remsins have been found. The Hospice de Notre-Dame de Ioulewrs is the chief of the many establishments provided for the accommodation of pilgrims.
Lourdes is a fortified place of the second class; and is the seat of the tribunal of first instance of the arrondissement of Argeles. There are marble and slate quarries near the town. The pastures of the neighbourbood support a breed of Aquitaine cattle, which is wost highly valued in south-western France.
The origin of Lourdes is uncertain. From the 9th century oewards it was the most important place in Bigorre, largely owing to the fortress which is intimately connected with its bistory. In 1360 it passed by the treaty of Bretigny from French to English hands, and its governor was murdered by Caston Phoebus viscount of Bearn, for refusing to surrender it to the count of Anjou. Nevertheless the fortress did not fall into the posession of the French till 1406 after a blockade of cighteen months. Again during the wars of religion the castle bed out successfully aiter the town had been occupied by the troops of the Protestant captain Gabriel, count of Montgomery. From the reign of Louis XIV. to the beginning of the 1oth centary the castle was used as a state prison. Since the visions of Bernadette Souhirous, their authentication by a commission of enquiry appointed by the bishop of Tarbes, and the authorization by the pope of the cult of Our Lady of Lourdes, the quarter on the left bank of the Gave has sprung, up and it is estimated that $\infty 0,000$ pilgrims annually visit the town. The chief of the pilgrimages, known as the national pilgrimage, takes place in Arguse.
Several religious communities have been named after Our Lady of Lourdes. Of these one, consisting of sisters of the third order of St Francis, called the Congregation of Our Lady of Lourdes (founded 1877), has its headquarters in Rochester, Minnesota. Another, the Order of Our Lady of Lourdes, was foundec in 1883 for worls in the archdiocese of New Orleans.

Marets, Lourdes et ses environs (Bordeaux, 1894); Fourcade, L'Apparition de la grotie de Lourdes (Paris, 1862) and L'Apparition
considerde au point de oue de lart chrdicn (Bordcaux, 1802); Beissarie. Lourdes, kistocire medicate (Paris, 1891); Bertrin, Hist'. crikique des feénements de Lourdes (2nd ed., Paris, 1905), written under authority of the bishop of Tarbes; H. Lasserre, Miroculuus Eprisobes of Lourdes (London, 1884. tr.); R. F. Clarke, Lourdes und it Mirades (ib. 1889) and Medical Testimony to the Miroctes (ib., 1892): D. Barbe. Lourdes hier, aujourd'hui, demain (Paris, 1893 : Ens trans, by A. Meyncll, London, 1894); J' R. Gasquet, The Cures Ca Lourdes (London, 1895 ): Les Pècrinages de Lourdes, Cartigutes, insignes. costhmes (Lourdes, 1897); W. Leschner. The Origin of Lourdes (London. 1900). Zola's Lourdes (Paris, I894), a criticism from the sceptical point of view, in the form of a realistic novel, has called forth many replies from the Catholic side.
LOURENCO MARQUES, capital of Portugucse East Africa, or Mozambique, on the north bank of the Espirito Santo or English river, Delagos Bay, and 396 m . by rail vis Pretoria trom Johannesburg. Pop. (1904) 9849 , of whom 4691 were Europeans and 1690 Asiatics. The town is situated close to the month of the river in $25^{\circ} 53^{\prime} \mathrm{S}$. and $32^{\circ} 30^{\prime} \mathrm{E}$., and is built upoo a low-lying spit of sand, formerly surrounded by swamps. The streets are regularly laid out and adorned by several fine beilding. The principal thoroughfare, the Avenida Aguiar, 2 m . loag goes from the centre of the town to Reuben Point. Tbe harbour is well equipped with piers, quays, landing sheds and edectric canes, which enable large steamers to discharge carges direct into the rail way trucks. The depth of water at low tide is 18 ft . The streets are lit by electricity and there is an electric tramway system 7 mm . in extent. At Reuben Point, which marte the spot where the English river eaters the bay,
are the lighthouse, barracks and the private residences of the wealthy citizens. At its mouth the English river is about 2 m . across. Lourenco Marques is the nearest seaport to the Rand gold mines. The port is 8374 mm . from Southampton vis Cape Town and 7565 m . via the Suez canal. It is served by British, Portuguese and German liners, the majority of the goods imported being ahipped at Southampton, Lisbon or Hamburg. Over $50 \%$ of the import trade of Johannesburg is with Lourenco Marques. Great Britain and British possessions take some $40 \%$ of the import trade, Portugal, Germany, Norway, Sweden and America coming next in order. Most of the impors, being forwarded to the Transvasl, igure also as exports. The chief articles of import are food-stuffs and liquors, iron, mineral oils, inks and dyes, timber and live stock. These all form part of the transit trade. There is practically no export trade by sea save in coal, which is brought chiefly from the collieries at Middelburg in the Transvaal. At Port Matolla, 20 m . from the town, on the river of that name, one of the feeders of the English river, is a flourishing timber trade. The average value of the total trade of Lourenco Marques for the five years 1897-1890 and 1902-1903 ( 1900 and 1901 being years during which trade was disorganized by the Anglo-Boer War) was over $\{3,500,000$. In 1905 the value of the trade of the port was $\mathrm{C} 5,682,000$; of this total the transit trade was worth over $[4,500,000$ and the imports for local consumption $\{1,042,000$. The retail trade, and trade with the natives, is almost entircly in the hands of Indians. The chief import for local consumption is cheap wine from Portugal, bought by the Kaffirs to the extent of over $\{500,000$ yearly. These natives form the bulk of the Africans who work in the Rand gold mines.

Lourenco Marques is named aiter a Portuguese navigator, who with a companion (Antonio Calderia) was sent in 1544 by the governor of Moxambique on a voyage of exploration. They explored the lower courses of the rivers emptying their waters into Delagoa Bay, notably the Espirito Santo. The various forts and trading stations which the Portuguese established, abandoned and reoccupied on the north bank of the river were all called Lourenco Marques. The existing town dates from about 1850, the previous settlement having been entirely destroyed by the natives. In 187 x the town was described as a poor place, with narrow streets, fairly good flat-roofed houses, grass huts, decayed forts and rusty cannon, enclosed by a wall 6 ft . high then recently erected and protected by bastions at intervale. The growing importance of the Transvaal led, however, to greater interest being taken in Portugal in the port. A commission was sent by the Portuguese government in 1876 to drain the marshy land near the setuement, to plant the blue gum tree, and to build a bospital and a church. It was not, however, until the end of the soth century that any marked development took place in the town, and up to 1903 cargo had to be discharged in tugs and lighters.

In 1873-1877 Mr \#urgers, president of the Transvaal, endeavoured, unsuccessfully, to get a railway built from Pretoria to Delagoa Bay. In $1878-1879$ a survey was taken for a line from Lourenco Marques to the Transvaal, and in 1883 the Lisbon cabinet granted to Colonel Edward McMurdo, an American citizen, a concession-which took the place of others which had lapsed-for the building of a railway from Lourenco Marques to the Transvaal frontier, the Boer government having agreed ( 1883 ) to continue the line to Pretoria. Under this concession Colonel McMurdo formed in London in 1887 a company-the Delagos Bay and East African Railway Company-to construct the line. Meantime a secret agreement had been come to between President Kruger and Portugal for the conceasion to the Transvaal of a "steam tramway" parallel to the projected railway, should the company not complete the line in the time specifed. The company, however, built the line to the frontier shown on the Portuguese mape of 1883 within the time limit, the railway being opened on the 14th of December 1888. The frontier by this date had been fixed at Komati Poort, 5 m . farther from the coast. Portugal had previously agreed to grant the company "a reasomable extension of time" to complete
the line if the frontier should be traced farther inland than shown on the $188_{3}$ maps. The Lisbon government required the extension to Komati Poort to be completed in eight months (ive of which were in the rainy season), an impossible stipulation. The railway not being finished, the Portuguese seized the line on the 25 th of Jupe 1889 and cancelled the concession. Portugal in so doing acted, to all appearance, under pressure from the Transval. Great Britain and America at once protested, Portugal admitted the illegality of ber act 'and consented to refer the amount of compensation to the decision of three Swiss jurists. This was in 1800, when Portugal paid 128,000 on account. It was not until the agth of March igoo that the award was made known. The arbitrators ordered Portugal to payin addition to the $\{28,000-\mathrm{a}$ sum, including interest, of $\{950,000$. The damages were promptly paid. Meantime the railway had been continued from Komati Poort and was opened for through trafic to Pretoria on the 8th of July 1895. In Igo6-1910 another riilway ( 47 m . long) was huilt from Lourenco Maryues due west to the Swaziland frontier, being a link in a new line to shorten the distance by rail between the Rand and the sea by some 60 m .

See aloo Dalacoa Bay and the authorities there cited. The text of the railway arbitration award was published in French at Berne in Igoo. Annual reports on the trade of Lourenco Marques are imued by the British Foreign Office.

Louse (O. Eng. las, cf. Du. lwis, Ger. Laws, Dan, and Swed. lxs), a term applied to small wingless insects, parasitic upon birds and mammals, and belonging strictly speaking to the order Anoplura, often included among the Hemiptera, though the term is frequently extended to the bird-lice constituting the suborder Mallophaga, formerly included among the Neuroptera. Both agree in having nothing that can be termed a metamorphosis; they are active from the time of their exit from the egg to their death, gradually increasing in size, and undergoing several moults or changes of skin. The true lice (or Anoplura) are found on the bodics of many Mammalis, and occasion by their presence intolerable irritation. The number of genera is few. Two species of Pcdiculus are found on the buman body, and are known ordinarily as the head-louse (P. capitis) and the body-louse ( $P$. pestimenti); $P$. capitis is found on the head, especially of children. The eggs, laid on the hairs, and known as " nits," hatch in about eight days, and the lice are full grown in about a month. Such is their fecundity that it has been asserted that one female (probably of P. Destimenti) may in eight weeks produce five thousand descendants. Want of cleanliness favours their multiplication in a high degree-the idea once existed, and is probably still beld by the very ignorant, that they are directly engendered from dirt. The irritation in caused by the rostrum of the insect being inserted into the skin, from which the blood is rapidly pumped up. A third buman louse, known as the crab-louse (Phikirius pubis) is found amongst the hairs on other parts of the body, particularly those of the pubic region, but probebly never on the bead. The louse of monkeys is now generally considered as forming a separate genus ( Pedicinus), but the greater part of those infesting domestic and wild quadrupeds are mostly grouped in the large genus Hacmatopinus, and very rarely is the same species found on different kinds of animsls.
The bird-lice (Mallophaga) are far more numerous in species, although the number of genera is comparatively small. With the exception of the genus Trichodectes, the various species of which are found on mammalia, all infest birds (as their English names implies) (see Bred-Louss). Louse-infestation is known as phthirisisis in medical and veterinary terminology.

AdTrontits.-The following works ire the moot important: Denny, Lonographic Anoplurorem Britansiae (London. 1843); Giebel, Insedt Episoon (which containg the working-up of Nitzech's posthumous materiala; Leiprig, 1874): wan Beneden, Animal Parasites (London, 1876): Phapet, Lis Psdisulines (Leiden, 1880); Megnin, Les Parasiles at les maladies paraibaires (Pario, 1880 ); Neumann, Parasies ase Parasitic Distanes of Domesticated A nimalis (1892): Obborn, Podiculi and Mallophage affecting Man and the Lower Animals' (Wachington, 18g1; U.S. Dept. Agr.); Eadertein. "n Luve-Studico,' Zooil Ane, Xxvill ' (1994).

LOUTH, a maritime county in the province of Leinster, Ireland, bounded N.E. by Cartingford Bay and Co. Down, E. by the Irish Sea, S.W. by Meath, and N.W. by Monaghan and Armagh. It is the smallest county in Ireland, its area being 202,731 acres or about 317 sq . m . The greater part of the surface is undulating, with occasionally lofty hills; in the northeast, on the borders of Carlingford Lough, there is a mountain range approaching 2000 ft . in beight. Many of the hills are finely wooded, and towards the sea the scenery, in the more elevated districts, is strikingly picturesque. With the exception of the promontory of Clogher Head, which rises abruptly to a height of 180 ft ., the coast is for the most part low and sandy. The narrow and picturesque Carlingford Lough in navigable beyond the limits of the county, and Carlingford and Greenore are well-known watering-places on the county Louth shore. The Bay of Dundalt stretches to the town of that name and afords convenient shelter. The principal rivers, the Fane, the Lagan, the Glyde and the Dee, flow eastwards. None of these is navigable, but the Boyne which forms the southern boundary of the county, is navigable for large vesels as far as Drogheds.
Almoot all this county is cocupied by an undulating lowisod of much-folded Silurian shales and fine-grained zandotoncs; but Carboniferous Limestone overlies these rocks north and cast of Dundalk. Dolerite and gabbro. in turn invaded by granite. have broken through the limestone north of Dundalk Bay, and form a striking and mountainout promontory. There is now no doube that these rocka, with thowe on the adjecont moorland of Slieve Gullion. belong to the early Cainowic ifneous eriea, and may be compered with similar masoes in the Iale of Skye. A raied beach provides a dat terrace at Greenore, Lead ore has been worked in the county, as in the adjacent parte of Armegh and Monaghan.
In the lower regions the soif is a very rich deep mould, admirably adapted both for cereale and green crope. The. higber mountaia regions are covered principally with beath. Agriculture generally is in an advanced condition, and the farmens are for the moot part well drined. The acreage of tillige is but little bolow thet of pasture Oats, barky, fax, potatoes and turnipe are all catisfactorily cultivated Cattle, ahoep, pigs and poultry represeat the bulk of the tive stock Linen manufactures are of tome importance, The deepeea and coast fishery has its headquarters at Dundulk, and the calmon fisheries at Dundalk (Castletown river) and Drogheda (river Boyne). These Gisheries, topether with oyster beds in Cartiog ford L Lugh are of great value. The county is traversed from S. to N. by the Great Northera railway, with a branch weat ward from Dundalk; while the came town is connected with the port of Greenore by a line owned by the London a North-Wedern railway of England. From Greenore the London \& North-Western railway penenget utemers run regularly to Holybead. The town of Ardee is eerved by a branch Irom the Great Northern line at Dromia.
The population ( 71,914 in 1891; 65.820 in 1901) decreases at about an average rate, and a considerable number of the inhabitante emigrate Of the total population about $92 \%$ are Roman Catholič The principal towns are Dundalk (pop 13.076). Drogheda ( 12,760 ) and Ardee (1883). The county includes ix baronies and sixty-four parishes Aseizza are held at Dundalk and quarter sessions at Ardee Drogheda and Dundalk. Louth was represented by two county and ten borough members in the Irish parliament: the two preesnt divisions are the north and south, each returning one member. The county is in the Protestant diocesen of Armagh and Clogher and the Roman Catholic dioccese of Armagh.

The territory which afterwards became the county Louth was included in the principality of Uriel, Orgial or Argial, which comprehended also the greater part of Meath, Monaghan and Armagh. The chieftain of the district was conquered by John de Courcy in 1183 , and Louth or Uriel was among the shires generally considered to have been created by King John, and peopled by English setters. Until the time of Elizabeth it was included in the province of Uster. County Louth is rich in antiquarian remains. There are ancient buildings of all dates, and spears, swords, axes of bronze, ornaments of gold, and other relis have been discovered in quantities. Among Druidical remains is the fine cromiech of Ballymascanlan, between Dundalk and Greenore. Danisb raths and otber forts are numerous. It is said that there were originally twenty religious bouses in the county. Of the remains of these the most interesting are at Monasterboice and Mellifont, both near Drogheda. At the former site are two churches, the larger dating probably from the oth century, the smaller from the isth; a fine round tower, 110 ft . in beight, but not quite periect; and three crosses, two of which, 27 and 15 ft . in height reapectively, are adorned with
monlding sculptured Ggares and tracery, and are among the foest in Ireland. At Mellifont are the remains of the first Cistercian monsstery founded in Ireland, in 1142, with a massive atehouse, an octagonal baptistery and chapter-house. CarlingFard and Drogheda have monastic remains, and at Dromiskin is around tower, in part rebuilt. Ardee, an encient town, incorporaned in 1376, has a castle of the $13^{\text {th }}$ century. At Dunbar a charter of Charles II. (1679) gave the inhabitants the right to dect a sovereign. Louth, st m. S.W. From Dundalk, is a decayed turn which gave its name to the county, and contains ruins of an aubey to which was altached one of the most noted early schools in Ireland.
10URI, a market-tom and municipal borough in the $\mathbf{E}$. Liadsey or Louth parliamentary division of Lincolnshire, Eagland, on the river Lud, $141 \frac{1}{2} \mathrm{~m}$. N. of London by the Grimsby beanch of the Great Northern railway. Pop. (1901) 9518. By a cani, completed in 1763, there is water communication with the Humber. The Perpendicular church of St James, completed about 1515 , with a spire 300 ft . in height, is one of the finest ecclesirstical buildings in the county. Traces of a building of the 13th century are perceptible. There are a town hall, a corn exchange and a market-hall, an Edward VI. grammar school, which is richly endowed, a commercial school founded in 1676, a hospital and several almshouses. Thorpe Hall is a picturesque building dated 1 g84. In the vicinity are the ruins of a Cistercian abbey (Louth Park). The industries include the manafacture of agricultural implements, iron-founding, brewing, malting, and rope and brick-making. The town is soverned by a mayor, 6 aldermen and 18 councillors. Area, 2749 acres.
Louth (Lemder, Lemedh) is first mentioned in the Domesday record as a borough held, as it had been in Seron times, by the bishop of Lincoln, who had a market there. The see retained the manor until it was surrendered by Bishop Holbeach to Benry VIIL., who granted it to Edward, earl of Lincoln, but it was recovered by the Crown before 1562 . Louth owed much of its early prosperity to the adjacent Cistercion abbey of Louth Park, loumded in 1139 by Alexander bishop of Lincoln. The borough was never more than prescriptive, though burgesses were sdmitted throughout the middle ages and until 1711 , their sole privilege being freedom from tolls. The medieval government of the town was by the manor court under the presidency of the bishop's high steward, the custom being for the reeve to be elected by eighteen ex-reeves. The original parish church was brilt about 1170 . During the 13th and 14th centuries nine religious gilds were founded in the town. Fear of confiscation of the property of these gilds seems to have been one of the chief boal carses of the Lincolnshire Rebellion, which broke out here in 1536. The disturbance began by the parishioners seizing the church ornaments to prevent their surrender. The bishop's stecrird, who arrived to open the manorial court for the election of a reeve, agreed to ride to ask the king the truth about the jewels, bat this did not satisfy the people, who, while showing respect to a royal commission, seized and burnt the papers of the bishop's registrar. After swearing several country gentlemen to their catse, the rebels dispersed, agreeing to meet on the following day under arms. Edward VI. in 1551 incorporated Louth under obe warden and six assistants, who were to be managers of the school founded by the same charter. This was confirmed in 1564 by Elizabeth, who granted the manor of Louth to the corporation with all rights and all the lands of the suppressed gilds at an annmal fee-farm rent of $£ 84$. James $I$. gave the commission of the peace to the warden and one assistant $\ln 1605$; a further charter was obtained in 1830. Louth has never been a parliamentary borough. The markets said to have been held from ancient times and the three fairs on the third Sunday after Easter and the feasts of St Martin and St James were confirmed in is51. Lonth was a seat of the wool trade as early as 1297; the modern manufactures seem to have arisen at the end of the i8th century, when, according to the charter of 1830, there was a great increase in the population, manufactures, trade and commerce of the town:

See E. H. R. Tatham, Lincolnshire in Roman Times (Louth, 1902) ; Richard W. Goulding, Lowth OVX Corporation Rocords (Louth, 1891).

LOUVAMA (Flem. Lempen), a town of Belgium in the province of Brabent, of which it was the capital in the rath century before the rise of Brussels. Pop. (1g04) 42,194. Local tradition attributes the establishment of a permanent camp at this spot to Julius Cacsar, but Louvain only became important in the IIth century as a place of residence for the dukes of Brabant. In 1356 Louvain was the scene of the famous Joyeuse Embite of Wencesies which represented the principal charter of Brabant. At that time it had a population of at least 50,000 and was very prosperous as the centre of the woolies trade in central Belgium. The gild of weavers numbered 2400 members. The old walls of Louvain were $4 \frac{1}{\mathrm{~m}}$. in circumference, and have been replaced by boulevards, but within them there is a considerable extent of cultivated ground. Soon after the Joyemse Entrke a serious feud began between the citizens and the patrician class, and eventually the duke threw in his lot with the latter. After a struggle of over twenty years' duration the White Hoods, as the citizens called themselves, were crushed. In 1379 they massacred seventcen nobles in the town hall, but this crime brought down on them the vengeance of the duke, to whom in 1383 they made the most abject and complete surrender. With this civil strife the importance and prosperity of Louvain declined. Many weavers fled to Holland and England, the duke took up his residence in the strong castle of Vilvorde, and Brussels prospered at the expense of Louvain. What it lost in trade it partially recovered as a seat of learning, for in 1423, Duke John IV. of Brabant founded there a university and ever since Louvain University has enjoyed the first place in Belgium. It has always prided itself most on its theological teaching. In 1679 the university was established in the old Cloth Workers' Hall, a building dating from 1317, with long arcades and graceful pillars supporting the upper storeys. The library contains 70,000 volumes and some 500 manuscripts. Attached to the university are four residential colleges at which the number of students average two thousand. In the 16 th century when the university was at the height of its fame it counted six thousand.
The most remarkable building in Louvain is the Hotel de Ville, one of the richest and most ornate examples of pointed Gothic in the country. If less ornate than that of Oudenarde it is more harmonious in its details. It was the work of Mathieu de Layens, master mason, who worked at it from 1448 to 1463. The building is one of three storeys each with ten pointed windows forming the facade facing the square. Above is a graceful balustrade behind which is a lofty roof, and at the angles are towers perforated for the passage of the light. The other three sides are lavishly decorated with statuary. The interior is not noteworthy.
Opposite the Hotel de Ville is the fine church of St Pierre, in the form of a cross with a low tower to which the spire has never been added. The existing edifice was built on the site of an older church between 1425 and 1497. It contains seven chapels, in two of which are fine pictures by Dierich Bouts formerly attributed to Memling. Much of the iton and brass work is by Jean Matseys. There is also an ancient tomb, being the monument of Henry I., duke of Brabant, who died in 1235. There are four other interesting churches in Louvain, vis. Ste Gertrude, St Quentin, St Michael and St Jacques. In the last-named is a fine De Crayer representing St Hubert. Some ruins on a hill exist of the old castle of the counts of Louvain whose title was merged in the higher style of the dukes of Brabant.

LOUVES, LOUTRE or LOYFES, in architecture, the lantern built upon the roof of the hall in ancient times to allow the smoke to escape when the fire was made on the pavement in the middle of the hall. The term is also applied to the flat overlapping slips of wood, glass, \&c., with which such openings are closed, arranged to give ventilation without the admission of rain. Openings fitted with louvers are now utilized for the purposes of ventilation in schools and manufactories.

The word has been derived from the French Foumerh, the "open" space. This, Minsheu's quesa, is now gencrally abandoned. The Old French form, of which the English is an adaptation, was lower or Lovier. The medieval Latin Lodium, lodarium, is cuggested as the ultimate origin. Du Cange (Glossarium, av. "Lodia ") definct it as Ingurisw, ie. a small hut. The English form. " Louvre" "is due to a confusion with the name of the palace in Parin. The origin of that name is also unknown; lonoeris, place of wolves, is one of the suggestions, the palace being supposed to have originally been a hunting-box (see Paris).
LOUVET, JBAN (c. 1370c. 1440), called the president of Provence, occupied the position of president of the Chambre des Comptes at Aix in 1415 . Towands the end of that year he went to Paris with Louis IL. of Anjou, king of Sicily, attached himself to the dauphin Charkes, and after having been chief steward of the houschold to Queen Isabells he turned against ber. He was one of the prineipal agents of the Armagnac party, and became the most influential adviser of Charles VII. during the firsl years of his reign. But his repacity gained him enemies, and when the constahle Artbur, earl of Richmond, attained a preponderating influence over Charles VII. Louvet retired to his captaincy of Avignon. He still remained a personage of importance in his exile, and played an influential part even in his last years.

See Vallet de Virivile in the Nownalle Biographie gemerale, and G. du Freane de Bea ucourt, Histoire de Charles VII. (1881-I891). (J.V. ${ }^{\circ}$ )

LOUVET DE COUVRAI; JEAM BAPTISTE (1760-1797), French writer and politicisn, was born in Paris on the 12th of June 1760 , the son of a stationer. He became a bookseller's clerk, and first attracted attention with a not very moral novel called Les Amours du cheadier de Faublas (Paris, 1787-1789). The character of the heroine of this book, Lodoska, was taken from the wife of a jeweller in the Palais Royal, with whom be had formed a liaisom. She was divorced from her husband in 1792 and married Louvet in 1793. His sccond novel, Emilic de Varmont, was intended to prove the utility and necessity of divorce and of the marriage of priests, questions raised by the Revolution. Indeed all his worts were directed to the ends of the Revolution. He attempted to have one of his unpublished plays, L'Anobli conspirctew, performed at the Theatre Francais, and records nalvely that one of its managers, M. d'Oricuil, listened to the reading of the first three acts "with mortal impatience," exclaiming at last: "I should need cannon in order to put that piece on the stage." A "sort of farce "' al tbe
 moire at blanclu, had, however, better success: it ran for twentyfive nights.

Louvet was, however, first brought into notice as a politician by his Paris justifte, in reply to a "truly incendiary" pamphlet in whicb Mounier, after the removal of the king to Paris in October 1789, had attacked the capital, " at that time blameless," and argued that the court abould be estahlished elsewhere. This led to Louvet's election to the Jacobin Club, for which, as he writes bitterly in his Memoirs, the qualifications were then "a genuine civisme and some talent." A self-styled philosophe of the true revolutionary type, be now threw himself ardently into the campaign against "despotism" and "reaction," i.e. against the moderatie constitutional royalty advocated hy Lafayette, the Abbe Maury and other "Machiavellians." On the 25th of December 179 x be presented at the bar of the Assembly his Petition contre les princes, which had "a prodigious success in the senate and the empire." Elected deputy to the Ascemhly for the department of Loiret, he made his first speech in January 1792. He attached himself to the Girondists, whose vague deism, sentimental humanitarianism and ardent republicanism he fully shared, and from March to November 1792 he published, at Roland's expense, a bi-weekly jowrnalaffiche, of which the title, La Sentinelle, proclaimed its mission to be to "enlighten the people on all the plots" at a time when, Austria having declared war, the court was "visibly betraying our armies." On the roth of August he became editor of the Journal des debab, and in this capacily, as well as in the Assembly, made himself conspicuous by his attacks on Robespietre, Marat and the other Montagnards, whom he declares be would have
succeeded in bringing to justice in September but for the poor support be received from the Girondist leaders. It is more probable, however, that his ill-balanced invective contributed to their ruin and his own; for him Robesplerre was a "royalist," Murat "the principal agent of England," the Montagmards Orleanists in masquerade. His courageous attitude at the trial of Louis XVI., when he supported the "appeal to the people," only served still further to discredit the Girondists. He defended them, bowever, to the last with great courage, if with little discretion; and after the crisis of the 3 rist of May 1793 be shared the perils of the party who fled from Paris (see Girondists). His wife, "Lodokks," who had actively 0 operated in his propaganda, was also in danger.
After the fall of Robespierre, he was recalled to the Convention, when be was instrumental in hringing Carrier and the others responsible for the Noyades of Nantes to justice. His influence was now considerable; he was elected a member of the Committee of the Constitution, president of the Assembly, and member of the Committee of Public Safety, against the overgrown power of which he had in earlier days protested. His hatred of the Mountain had not made him reactionary; he was soon regarded as one of the mainstays of the "Jacobins," and La Sentimedle reappeared, under his auspices, preaching union among republicans. Under the Directory (1795) he was elected a member of the Council of Five Hundred, of which be was secretary, and also a member of the Institute. Meanwhile he had returned to his old trade and set up a bookseller's shop in the Palais Royal. But, in spite of the fact that he had once more denounced the Jacobins in La Sentinclle, his name had become identified with all that the combative spinits of the jewnesse dorte most dislized; his shop was attacked by the "young men" with cries of " $A$ bas la Loupe, a bas la belle Lodoiska, a bas les gardes dw corpes de Loweel!" he and his wife were insulted in the streets and the theatres: "A bas les Lowaeds et les Lowvelontsl" and he wes compelled to leave Paris. The Directory appointed him to the consulship at Palermo, but be died on the 25th of August 1797 before taking up his post.

In 1795 Louvet published a portion of his Memois under the title of Quolques notices pour l"historre et le récit de mes phrils depwis is $3 x$ mos 1703. They were mainly written in the variout hiding-places in which Louvet rook refuge, and they give a vivid picture of the sulferings of the proscribed Girondists. They form an invaluable document for the study of the psycholiggy of the Revolution; for in spite of their considcrable litcrary art, they are artless in their revelation of the mental and moral state of their author, a characteristic type of the honest, sentimental, somewhat hysterical and wholly unbalanced minds nurtured on the abstractions of the philosophes. The first complete edition of the Memoires de Lowed de Cosiras. edited, with preface, notes and tables, by F. A. Auland, was publiobed at Panis in 1889.

LOUVIBRS, a town of north-western France, capital of an arrondissement in the department of Eure, $17 \frac{1}{2}$ m. S.S.E. of Rouen by road. Pop. (rg06) 9449. Louviers is pleasantly situated in a green valley surrounded by wooded hills, on the Eure, which here divides into several hranches. The old part of the tomn, huilt of wood, stands on the left bank of the river; the more modern portions, in hrick and hewn stone, on the right. There are spacious squares, and the place is surrounded by boulevards. The Gothic church of Notre-Dame has a south portal which ranks among the most beautiful works of the kind produced in the 15 th century; it contains fine stained glass of the 15 th and i6th centuries and other works of art. The botel-de-ville, a large modern building, contains a museum and lihrary. The chief industry is cloth and flannel manufacture. There are wool-spinning and fulling mills, thread factories and manufactories of spinning and weaving machinery, and enamel ware; leather-working, dycing, metal-founding and bell-founding are also carried on. The town is the seat of a sub-prefect and has a court of first instance, a tribunal of commerce, a chamber of arts and manufactures, and a council of trade arbitrators
Louviers (Lovera) was originally a wills of the dukes of Normandy and in the middle ages belonged to the archbiahope of Roven; its cloth-making industry firtot arove in the beginning of the 13th century, It changed hands once and again during the Hundred Years' War, and from Charles VII. it received extensive pcivileges,
and the tithe of Louviers le Franc for the bravery of its iahabitanta in Arivise the English from Poat de I'Arche. Verneuil and Harcourt. If paresed throorgh various troubles succespively at the period of the League of the Public Weal under Louis XI., in the relioious wars (thee the periement of Roven sat for a time at Louviers) and in the - of the Fronde.

See G. Petit, Hive 4 Loxpuers (Louviers, 1877).
LOJVOIS, FRAMCOIS MICREL LE TRLLIER, MARqUS DE (1641-169x), French statesman, war minister of Louis XIV., was borm as Paris on the 18th of January 164t. His father, Michel le Tellier ( 9.0 ), married him to an heiress, the marquise de Courtenvain, and instructed him in the management of state batiness. The young man won the king's confidence, and in 1666 be succeeded his father as war minister His talents were perceived by Turenne in the war of Devolution (i667-68), who gave tim mastruction in the art of providung armies After the peace of Air-la-Chapelle, Louvois devoted himself to organizing the French army The years between 1668 and 1672, says Camille Roomet, "" were years of preparation, when Lionne was labouring vith all hemight to find allies, Colbert to find money, and Loavois soldiers for Louns" The work of Louvois in these years is bound up with the histoncal development of the French army and of armies in general (see Aamy) Here need only be mentioned Louvois's reorganuzation of the milhtary orders of merit. his foundation of the Hotel des Invahdes, and the almost forcable enrolment of the nobility and gentry of France, in which Louvois carried out part of Lovis's measures for curbing the spint of tindependence by service in the arny or at court. The success of his messures is to be seen in the victories of the great war of 1675-78. After the peace of Nijanwegen Louvois was high in Gwoar, his father had been made chancellor, and tbe influence of Colbert was waning. The ten years of peace between 1678 and r688 were distinguished in French history by the nse of Madame de Maintenon, the capture of Straseburg and the revocation of the Edict of Nantes, in all of which Louvois bore a prominent part. The murprise of Strassburg in 1681 in time of peace was not coly planned but executed by Louvois and Monclar A saving danse in the revocation of the Edict of Nantes, which provided for some liberty of conscience, if not of worship, Louvois sharply anoulled with the phrase "Se majeste vent qu'on fasse sentir les dernizres rigueurs a ceux qui ne voudront pas se faire de sa refigion." He claimed also the credit of inventing the dragonmades, and mitigated the rigour of the soldiery only in so far as the Ficence accorded was prejudicial to discipline. Discipline, indeed, and complete subjection to the royal authority was the political faith of Louvois. Colbert died in 1683, and had been peplaced by Le Pelletier, an adhereat of Louvois, in the controllerpenerahhip of finances, and by Louvois himself in his ministry for public buildings, which be took that be might be the minister able to gratify the king's two favourite pastimes, war and building. Louvois was able to superintend the successes of the first years of the war of the League of Augsburg, but died suddenly of apoplexy after leaving the king's cabinet on July 16, 1691 His sudden desth cansed a suspicion of poison. Louvois was one of the greatest of the rare clans of great war ministers. French history can only point to Carnot as his equal. Both had to cogonize anmies out of old material on a new aystem, both were adrairable contrivers of campaigns, and both devoted themselves to the material well-being of the soldiers. In private life and ia the means employed for gaining his ends, Louvois was unscrupalous and shameless.
The griocipal authority for Louvoia's life and times is Camille Roumets Eistoize de Lownis (Paris, 1872) a great wort founded ou the 900 volumee of his despatches at the Depot de 12 Guerre. Soint smon from his clase prejudices is hardly to be trusted, but Madame de Sfrigné throwe many side-lighte on his times. Testament. patifigue de Lompis (1695) is spurious.
Lofis, PIERAB (1870- ), French novelist and poet, was born in Paris on the robh of December 1870. When be was ninzteen he founded a review, La Comque, which brought him into contact with the leaders of the Pamassians, and counted Swinborse, Maeterlinck, Mallarmet and others among its contribetors. He won notoriety by his novel Aphrodile (1896), wich gave a vivid picture of Alexandrian morals at the
beginning of the Christian era. His Chonsons de Bilifes, romam lyrique ( 1894 ), which purported to be a translation from the Greck, is a glorification of Sapphic love, which in subject-matter is objectionable in the highest degree; but its delicate decadent prose is typical of a modern French literary school, and some of the "songs" were set to music by Debusy and others. Later books are: La Femme a Le partin ( s 8 g 8 ), Les Aventures durou Pamsole (1900); Sangumes (1903), Archiped (1906). Louys married in 1899 Louise de Heredia, younger daughter of the poet

LOVAT, 8IIION FRASER, $\boldsymbol{z}$ zTH BARON (c. 1667-1747). Scottish chief and Jacobite intriguer, was born about 1667 and was the second son of Thomas Fraser, third son of the 8th Lord Lovat The barony of Lovat dates from about 1460 , in the person of Hugh Fraser, a descendant of Simon Fraser (killed at Halidon Hill in 1338) who acquired the tower and fort of Lovat near Beauly, Inverness-shire, and from whom the clan Fraser was called "Macshimi" (soos of Simon). Young Simon was educated at King's College، Aberdeen, and his correspondence afterwards gives proof, not only of a command of good English and idiomatic French, but of such an acquaintance with the Latin classica as to leave him dever at a loes for an apt quotation from Virgil or Horace. Whether Lovat ever felt any real loyalty to the Stuarts or was actuated by sell-interest it is difficult to determinc, but that he was a born traitor and deceiver there can be no doubt. One of his first acts on leaving college was to recruit three hundred men from his clan to form part of a regiment in the service of William and Mary, in which be himself was to hold a command,his object being to have a body of well-trained soldiers under his influence, whom at a moment's notice he might carry over to the interest of King James. Among other outrages in which he was engaged about this time was a rape and forced marriage committed on the widow of the roth Lord Lovat with the view apparently of securing his own succession to the estates; and it is a curious instance of influence that, after being subjected by him to horrible ill-usage, she is said to have become seriously attached to him. A prosecution, however, having been instituted against him by Lady Lovat's family, Simon retired first to his native strongholds in the Highlands, and afterwards to France, where he found his way in July 1702 to the court of St Germain. In 1699 , on his father's death, he assumed the title of Lord Lovat. One of his first steps towards gaining infiuence in France seems to have been to announce his conversion to the Catholic faith. He then proceeded to put the project of restoring the exiled family into a practical shape. Hitherto nothing seems to have been known among the Jtcobite exiles of the efficiency of the Highlanders as a military force: But Lovat saw that, as they were the only part of the British population accustomed to tbe independent use of arms, they could be at once put in action against the reigning power. His plan therefore was to land five chousand French troops at Dundee, where they might reach the north-eastern passes of the Highlands in a day's march, and be in a position to divert the British troops till the Highlands should have time to rise. Immediately afterwards five hundred men were to land on the west coast, seize Fort Wiliam or Inverlochy, and thus prevent the access of any military force from the south to the central Highlands. The whole scheme indicates Lovat's sagacity as a military strategist, and his plan was continuously kept in view in all future attempts of the Jacobites, and finally acted on in the outbreak of 1745. The advisers of the Pretender secm to have been either slow to trust their coadjutoz or to comprehend bis project. At last, however, he was despatched ( 1703 ) on a secret mission to the Highlands to sound those of the chiefs who were likely to rise, and to ascertaia what forces they could bring into the field. He found, however, that there was little dispotition to join the rebellion, and he then apparently made up his mind to secure his own safety by revealing all that he knew to the government of Queen Anne. He persuaded the duke of Queensberry that his rival, the duke of Atholl, was in the Jacobite plot, and that iI Queensberry supported bim he could obtain evidence of this at St Germain. Queensberry foolishly entered into the intrigue with him against Atholl, but when Lovat had gone to France with a pass from

Qucensberry the affair was betrayed to Atholl by Robert Ferguson, and resulted in Queensberry's discomfiture. The story is obscure, and as complicated by partisanship on either side, but Lovat was certainly playing a double game. His agility, however, was not remunerative. On returning to Paris suspicions got afioat as to Lovat's proceedings, and he was imprisoned in the castle of Angouleme He remained nearly ten years under supervision, till in November 1714 be made his escape to England. For some twenty-five years after thus he was chiefly occupied in lawsuits for the recovery of his estates and tbe re-establishment of his fortune, in both of which objects be was successful. The intervals of his leisure were filled up by Jacobite and Anti-Jacobite intrigues, in which he scems to have alternately, as suited his interests, acted the traitor to both parties. But he so far obtained the confidence of the government as to secure the appointments of sheriff of Inverness and of colonel of an independent company. His disloyal practices, however, soon led to his being suspected; and he was deprived of both his appointments. When the rebellion of 1745 broke out, Lovat acted with characteristic duplicity. He represented to the Jacobiter-what was probably in the main true-that though eager for their success his weak health and advanced years prevented him from joining the standard of the prince in person, while to the Lord President Forbes he professed his cordial attachment to the existing state of things, but lamented that his son, in spite of all his remonstrances, had joined the Pretender, and succeeded in taking with him a strong force from the clan of the Fracers. The truth was that the led was unvilling to go, but was compelled by his father. Lovat's false profestions of fidelity did not long deceive the government, and after the battle of Culloden he was obliged to retreat to the Highlands, after seeing from a distant height his castle of Dounie burnt by the royal army. Even then, broken down by disease and old age, carried on a litter and unable to move without assistance, his mental resources did not fail; and in a conference with several of tbe Jacobite leaders he proposed that they should raise a body of three thousand men, which would he enough to make their mountains impregnable, and at leagth force the government to give them advantageous terms. The project whe not carried out, and Loval, after enduring incredible hardships in his wanderings, was at last arrested on an island in Loch Morar. He was conveyed in a litter to London, and after a trial of five days sentence of death was pronounced on the 19th of March 1747. His execution took place on the gth of April. His conduct to the last was dignified and even cheeriul. Just before submitting his head to the block he repeated the line from Horace-
"Daloe et decorum est pro patria mori."
His son Siron Feaser, Master of Lovat (1726-1782) (not to he confused with another Simon Fraser wbo saw somewhat similar service and was killed in 1777 at the batule of Saratoga), was a soldier, who at the beginning of the Seven Years' War raised a corps of Fraser Highlanders for the English service, and at the outbreak of the Americad War of Independence raised another regiment which took a prominent part in it. He fought under Wolfe in Canada, and also in Portugal, and rose to he a British major-general. The family estates were restored to him, but the titic was not revived till 1837. On his death without issue, and also of his successor, his half-brother Archibald Campbell Fraser ( $1736-1815$ ), the Lovat estates passed to the Frasers of Strichen, Aberdeenshire. The 16th Baron Lovat (b. 1871) raised a corps of mounted infantry (Lovat's Scouts) in the Boer war of 1899-1902.
See Memoirs of Lond Lowal ( 1746 and 1767); J. Hill Burton, Life of Simon, Lond Lopal (2847); I. Anderpon, Actownt of the Family of Frisell or Fraser (Edinburgh, 1823); A. Mackenxie, History of the Frasers of Lowal (Inverness, 1896 ); Mrs A. T. Thomion, Memoriss of the Jacobitas ( $1845-6$ ); and W. C. Mactienie, Simon, Fraser. Lord Losal (1908).

LOVE-BIRD, a name somewhat indefinitely beatowed, chiefly by dealers and their customers, on some of the smaller shorttailed parrots, from the affection which examples of opposite sexes exhibit towards each other. By many ornithologiste the birds
thus named, brought almost entirely from Africa and South America, have been retained in a single genus, Psithaculd, though those belonging to the former country were by others separated as Agapornis. This separation, however, was neither generally approved nor easily justified, until Garrod (Proc. Zool. Society. 1874, p 593) assigned good anatomical ground, afforded by the structure of the carotid artery, for regarding the two groups as distinct, and thus removed the puzale presented by the geographical distribution of the species of Prillacula in a large sense, though Hurley (op cil. 1868, p. 319) had suggested one way of meeting the dificulty. As the genus is now restricted, only one of the six species of Prillacula epumersted in the Nomenclator Avasm of Sclater and Salvin is known to be found outsude the Neotropical Region, the exception being the Mexican P. cyamopysia, and not one of the seven recognized by the same autbors as forming the nearly allied genus Urochroma On the other hand, of Agafornis, from whicb the so-called genus Poliopsitta can scarcely he separated, five if not six species are known, all belonging to the Ethiopian Region, and all but one, A. came (whicb is indigenous to Madagascar, and thence has been widely disseminated), are natives of Africs. In this group probably comes also Psittinus, with a single species from the Maliyen Subregion. One of the birds most commonly called love-birds, but witb no near relationship to any of the above, being a longtailed though very small parrot, is the budgerigar (Melopsittacus undulatus) now more (amiliar in Europe than most native birds, as it is used to "tell fortunes" in the streets, and is hred by hundreds in aviaries. Its mative country is Australia. (A. N.)
LOVEDALE, a mission station in the Victoria East division of the Cape province, South Africa. It lies 1720 ft. above the sea on the banks of the Tyumic (Chumie) tributary of the Keiskama river, some 2 m . N. of Alice, a town 88 m . N.W. by ruil of East London. The station was founded in 1824 by the Glasgow Missionary Society and was named after Dr John Love, one of the leading members of, and at the time secretary to, the society. The site first chosen was in the Ncera valley. But in 1834 the mission buiddings were destroyed by the Kaffirs. On rebuilding, the station was removed somewhat fartber nortb to the benks of the Tyumic. In 1846 the work at Lovedale was again interrupted, this time by the War of the Ase (ree Cape Colony: History). On this oceasion the buildings were converted into a fort and garrisoned by regular troops. Once more, in 1850, the Kaffirs threatened Lovedale and made an attack on the neighbouring Fort Hare, built during the previous war.

Until 1841 the missionaries had devoted themselves almost entirely to evangelistic work; in that year the Lovedale Missionary Institute was founded by the Rev. W. Govan, who, save for brief intervals, continued at its head until 187a. He was then succeeded by the Rev. James Stewart (1831-1905), who had joined the mission In 1867, having previously (1861-1863), and partly in company with David Livingstone, explored the Zamberi regions. To Stewart, who remained at the head of the institute till his death, is due the existing organization at Lovedale. The institute, in addition to its purely church work-in whicb no sectarian tests are allowed-provides for the education of natives of both sexes in nearly all branches of learning (Stewart discontinued the teaching of Greek and Latin, adopting Englinh as the classic); it also takes European scholars, no colour distinction being allowed in any department of the work. The institute gives technical training in many subjects and maintains various industries, including such diverse enterprises as larming and printing-works. It also maintains a hospital. The achool buildings rival in accommodation and completeness those of the schools in large English cities. The sum paid in fees by scholars (of whom fully nine-tenths were Kaffirs) in the period 1847-1908 was 184,000. The educational and industrial methoda $^{2}$ initiated at Lovedale have been widely adopted by other
${ }^{1}$ This fort was named after Colonel John Hare (d. 1846) of the 27 th Regiment, from 1838 lieutenant-povernor of the eartern provinces and commander of the first division of the feld force in the War of the Ase.
missonary bodies. Lovedale is now a branch of the work of the United Free Church of Scotland.

See R-Youme. African Wastes Reclaimed and IIImstratel int the Seovy of eta Letedele Mission (London, 1900): J. Stewart. Lowedale, Past aid Present (London, 1884), and Down in the Darh Coutionent (Loodon, i903); J. Wells, Stimari of Lowedale (London, 1908).

10VEACB, RICHARD ( $1618-1658$ ), English poet, was born at Woolwich in 1618 . He was a scion of a Kentish family, and inberited a tradition of military distinction, maintained by successive geocrations from the time of Edward III. His father, Sir William Iovelace, had served in the Low Countries, received the bonowr of knighthood from James I., and was killed at Grolle in $\mathbf{2 6 2 8}$. His brother, Francis Lovelace, the "Colonel Francis" of Lacasta, served on the side of Charles I., and defendod Caermarthen in 1644 . His mother's family was legal; ber grandfather bad been chief baron of the exchequer. Richard was educated at the Charterhouse and at Gloucester Hall, Oxiord, Where be matriculated in 1634. Through the request of one of the queen's ladies on the royal visit to Oxford be was made M.A., though only in his second year at the university. Lovelace's fame has been kept alive by a few songs and the romance of his career, and his poems are commonly spoken of as careless improvisations, and merely the amusements of an sctive soldier. But the unhappy course of his life gave bim moce leisure for verse-making than opportunity of soldiering. Belore the outbreak of the civil war in 1642 his only active service was in the bloodless expedition which ended in the Pacification of Berwick in 1640 . On the conclusion of peace he entered into possession of the family estates at Bethersden, Canterbury, Chart and Halden in Kent. By that time be was oee of the most distinguished of the company of courtly poets gathered round Queen Henrietta, who wereinfluenced as a school by contemporary French writers of wers de spcists He wrote a comedy, The Scholar, when he was sixteen, and a tragedy, The Soldier, when be was twenty-one. From what he says of Fhecher, it would seem that this dramatist was his model, but only the prologue and epilogue to his comedy have treen preserved. When the rupture between king and parliament took place, Lovelace was committed to the Gatebouse at Westminster for presenting to the Commons in 1642 a petition from Kentish royabists in the king's favour. It was then that he wrote his most famous song, "To Althea from Prison." He was liberated, says Wood, on bail of $f 40,000$ (more probably $(4000)$, and throughout the civil war was a prisoner on parole, with this security in the hands of his enemies. He contrived, however, to render considerable service to the king's cause. He provided his two brothers with money to raise men for the Royalist army. and befriended many of the king's adherents. He was especially eenerous to scholars and musicians, and among his associates in London were Henry Lawes and John Gamble, the Cotions, Sir Peter Lely, Aodrew Marvell and probably Sir John Suckling. He joined the king at Oxford in 1645 , and after the surrender of the city in 1646 be raised a regiment for the service of the Freach king. He was wounded at the siege of Dunkirk, and with his brother Dudiey, tho had acted as captain in his brotber's command, returned to England in 1648. It is not known Thether the brotbers took any part in the disturbances in Kent of that year, but both were imprisoned at Petre House in Aldersgale. During this second imprisonment he collected and revised for the press a volume of occasional poems, many if not most of which had previously appeared in various puhlications. The rolame mas published in 1649 under the title of Lacosta, his poetical name-contracted from Lax Casto-for a lady rashly idenutifed by Wood as Lucy Sacheverell, who, it is said, married smother during his absence in France, on a report that he had died of his wounds at Dunkirk. The last ten years of Lovelace's He mere passed in obscurity. His fortune had been exhausted th the king's interest, and he is said to have been supported by the generosity of friends. He died in $1658^{\text {" }}$ in a cellar in Longacre," according to Aubrey. Who, bowever, possibly exaggerates his poverty. A volume of Lovelace's Posthume Pocms was pablimbed io $\mathbf{2 6 5 9}$ by his brotber Dudley They are of inferior merir to his own collection.

The world has done no injustice to Lovelace in nerlecting alt but a few of his modest offerings to literature. But critics often do hirn injustice in dismissing him as a gay cavalier, who dashed off his verma bastily and cared litele what became of them. It is a mistake to clese him with Suckling; he has neither Suckling's easy grace nor his reckless spontaneity. We have only to compare the version of any of his cosms in Lucasla with the form in which it originally appeered to se how fastidious was his revision. In many places it talces time to teri; her his meaning. The expression is often elliptical the syntax inverted and tortuous, the train of thought intricate and discontinuous. These faules-they are not of course to be found in bis two or three popular lyrics, "Going to the Wars," "To Althea from Prison," "The Scrutiny "-are, however, as in the case of his poetical mater, Donne, the faults not of haste but of over-elaboration. His thoughts are not the first thoughts of an improvisatore, but thoughts ten or twenty stages removed from the first, and they are fenerally as closely packed as they are lar.fetched.
His poeme were edited by W. C. Hazlitt in 1864.
LOVELL ERANCIS LOVELL. Viscount ( 1454 -1487), supporter of Ricland Li., was son of John, Sth Eisuon Lovell. As a young man he served under Richard of Glouceater in the expedition to Scotland in 1480 . After the death of Edward IV. he became one of his patron's strongest supporters. He had been created a viscount on the 4 th of January 1483, and whilst still Protector Richard made him Chie! Butler. As 8000 as Richard became king, Lovell was promoted to be Lord Chamberlain. Lovell belped in the suppression of Buckingham's rebellion, and as one of Richard's most tiusted ministers was gibbeted in Collingbourne's couplet with Catesby and Ratcliffe:-
"The catte, the ratte and Lovell our dogge Rulythall England under a bogge.'
He had command of the feet which was to have stopped Henry Tudor's landing in 1485, but fought for Richard at Bosworth and after the battle fled to sanctuary at Colchester. Thence he escaped next year to organize a dangerous revolt in Yorkshire When that failed be fled to Margaret of Burgundy in Flanders. As a chief leader of the Yorkist party be had a inremost part in Lambert Simnel's enterprise. With John de la Pole, earl of Lincoln, he accompanjed the pretender to Ireland and fought for him at Stoke on the 16 th of June 1487. He was seen escaping from the battle, but was never afterwards beard of, Beoon relates that according to one report he lived long a fler in a cave or vault ( ${ }^{\text {Eemry V VII, p. 37, ed. Lumby). Mare }}$ than 200 years later, in 1708, the akeleton of a man was found in a secret chamber in the family mansion at Minster Lovell in Oxfordshire. It is supposed that Francis Lovell had hidden himself there and died of starvation.
Collingbourne's couphet is preserved by Fabyan, Chronicle. p. 672. For the discovery at Minster Lovell see Notes and Queries, 2nd ser. i. and 5 th mer. I .
(C. L. K.)

LOVER, SAMUKL (1797-1868), Irish novelist, artist, songwriter and musician, was born in Dublin on the 24th of February 1797. His father was a stockbroker. Lover began life as an artist, and was elected in 1828 a member of the Royal Hibernian Academy a body of which two years afterwards he became secretary. He acquired repute as a miniature painter, and a number of the local aristocracy sat to him for their portraits. His love for music sbowed itself at an early age. At a dinner given to the poet Tom Moore in $\mathbf{8 8 1 8}$ Lover sang one of his own songs, which elicited special praise from Moore. One of his bestknown portraits was that of Paganini, which was exhibited at the Royal Academy. He attracted attention as an author by his Legends and Steries of Ircland (1832), and was one of the first writers for the Dublim Usipersity Magazine. He went to London about 1835, where, among others, be painted Lord Brougham in his robes as lord chancellor. His gifts rendered him popular in society; and he appeared often at Lady Blessington's evening receptions. There be sang several of bis songs, which were so well received that he published them (Songs and Ballads, 1839). Some of them illustrated Irish superstitions, among these being "Rory O'More," "The Angel's Whisper," "The May Dew" and "The Four-leaved Shamrock." In 1837 appeared Rory O'More, a National Romance, which at once made him a reputation as a novelist; be afterwards dramatized it for the Adelphi Theatre, London. In 1842 was published his best-jnown work, Handy Andy, an Irish Talf. Moanwhile his pursuits had
affected his health; and in 1844 he gave up writing for some time, substituting instead public entertainments, called by him "Irish Evenings," illustrative of his own works. These were successful both in Great Britain and in America. In addition to publishing numerous songs of his own, Lover edited a collection entitled The Lyrics of Ireland, which appeared in 1858 . He died on the 6th of July 1868. Besides the novels already mentioned be wrote Treaswre Trose (1844), and Metrical Tales and Other Pooms ( 1860 ).
His Lift wes written in 1874 by Bayle Bernard.
LOVERR, a tows of Lombardy, Italy, in the province of Bergamo, at the north-west end of the Lago d' lseo, 522 ft . above sea-level. Pop. (1901) 3306. It is a picturesque town, the houses having the overbanging wooden roofs of Switzerland united with the beavy stone arcades of Italy, while the situation is beautiful, with the lake in front and the semicircle of bold mountains behind. The church of Santa Maria in Valvendra, built in 1473, has frescoes by Floriano Ferramola of Brescia (d. 1528). The Palazzo Tadini contains a gallery of old pictures, some sculptures by Benzoni and Canova, and a zoological collection. Lovere possesses a silk-spinning factory, and the Stablimento Metallurgico Gregorini, a large iron-work and cannon foundry, employs 1600 workmen. Lovere is reached by stearner from Sarnico at the south end of the lake, and there is a steam tramway througb the Val Camonica, which is highly cultivated, and contains iron- and silk-works. From Cividate, the terminus, the road goes on to Edolo ( 2290 ft .), whence passes lead into Tirol and the Valtellina.

LOW, 8ETH (1850- ), American administrator and educationist, was born in Brooklyn, New York; on the 18tb of January 1850. He studied in the Polytechnic Institute of Brooklyn and in Columbia University, where he graduated in 1870. He became a clerk (1870) and then a partner (1875) in his father's tea and silk-importing house, A. A. Low \& Brothers, which went out of husiness in 1888 . In 1878 he organized, and became president of, the Brooklyp Bureau of Charities. In 1882-1886 he was mayor of the city of Brooklyn, being twice elected on an independent ticket; and by his administration of bis office be demonstrated that a rigid "merit" civil-service system was practicable-in September 1884 the first municipal civil-service rules in the United Service were adopted in Brooklyn. He was president of Columbia University from 1890 to 1901 , and did much for it by his business administration, his liberality (be gave $\$ 1,000,000$ for the erection of a librery) and his especial interest in the department of Political Science. In his term Columbia became a well-organized and closely-knit university. Its official name was changed from Columbia College to Columbia University. It was removed to a new site on Morningside Heights, New York City. The New York College for the Training of Teacbers became its Teachers ${ }^{\text {' College of Columbia; a Faculty }}$ of Pure Science was added; the Medical School gave up its separate cbarter to become an integral part of the university; Barnard College became more closely allied with the university; relations were entered into between the university and the General, Union and Jewish theological seminaries of New York City and witb Cooper Union, the Metropolitan Museum of Fine Arts and the American Museum of Natural History; and its faculty and student body became less local in character. Dr Low was a delegate to the Hague Peace Conference in 1899. He was prominent among those who brougbt about tbe chartering of Greater New York in 1897، and in this year was an unsuccessful candidate, on an independent ticket, for mayor of New York City; in 1900, on a fusion ticket, be was elected mayor and served in 1901-1903.

LOW, WILL HICOK ( $1853-$ ), American artist and writer on art, was born at Albany, New York, on the 31st of May 1833. In 1873 be entered the atelier of J. L. Gerorme in the Ecole des Beaux Arts at Paris, subsequently joining the classes of CarolusDuran, with whom he remained until $\mathbf{8 7 7}$. Returning to New York, be became a memher of the Society of American Artists in 1878 and of the National Acmdemy of Design in 8890 . His pictures of New England types, and illutrations of Keats, brought
him into prominence. Subsequently he turned his attention to decoration, and executed panels and medalions for the WaldorfAstoris Hotel, New York, a panel for the Essex County Court House, Newark, New Jersey, panels for private residences and stained-glass windows for various churches, including St Paul's Methodist Episcopal Church, Newark, N.J. He was an instructor in the schools of Cooper Union, New York, in $1882-$ 1885, and in the zchool of the National Academy of Design in 1889-1892. Mr Low, who is known to a wider circle as the friend of R. L. Stevenson, published some reminiscences, A Chronicle of Friandships, 1875-1900 (1908). In 1909 he married Mary (Fairchild), formerly the wife of the aculptor MacMonnies.

LOWBOY, a small table with one or two rows of drawers, so called in contradistinction to the tallboy, or double chest of drawers. Both were favourite pieces of the 18th century, both in England and America; the lowboy was most frequently used as a dressing-tahle, but cometimes as a side-table. It is usually made of oak, walnut or mahogany, with brass handles and escutcheons. The more elegant examples of the Chippendale period have cabriole legs, claw-and-ball feet and carved knees, and are sometimes sculptured with the favourite shell motive beneath the centre drawer.

LOW CHURCHY 1 AN, a term applied to members of the Church of England or its daughter churches wbo, while accepting the hierarchical and sacramental system of the Church, do not consider episcopacy as easential to the constitution of the Chureh. reject the doctrine that the sacraments confer grace or opere operato (e.g. baptismal regeneration) and lay stress on the Bible as the sole source of authority in matters of faith. They thus differ little from orthodor Protestants of other denominations, and in general are prepared to co-operate with them on equal terms.

The name was used in the eary part of the 18 th century as the equivalent of "Latitudinarian," i.e. one who was prepared to concede much fatitude in matters of discipline and faith, in contradistinction to "High Churchman," the term applied to those who took a high view of the exclusive authority of the Established Church, of episcopacy and of the sacramental system. It subsequently fell into disuse, but was revived in the 19th century when the Tractarian movement had brought the term " High Churchman " into vogue again in a modified sense, i.e. for those who exalted the iden of the Catholic Church and the sactamental system it the expense both of the Establishment and of the exclusive authority of Scripture. "Low Churchman " now became the equivalent of "Evangelical," the designation of the movement, associated with the name of Simeon, which laid the chief stress on the necessity of personal "conversion." "Latitudinarian "gave place at the same time to "Broad Churchman." to designate those who lay stress on the ethical teaching of the Church and minimize the value of ortbodory. The revival of pre-Reformation ritual by many of the High Church clergy led to the designation "ritualist " being applied to them in a somewhat contemptuous sense; and "High Churchman" and "Ritualist" have often been wrongly treated as convertibie terms. Actually many High Churchmen are not Ritualists, though they tend to become so. The High Churchman of the "Catholic" type is further differentiated from the "oldfashioned High Churchman " of what is sometimes described as the "high and dry" type of the period anterior to the Oxford Movement.

LOWR, IIR HUDSOR ( $1769-1844$ ), English general, was the son of an army surgeon, John Lowe, and was born at Galway on the 98th of July 1769 . His mother was a native of that county His childhood wes spent in various garrison towns but he was educated chiefly at Salisbury grammar school. He obtained a post as ensiga in the East Devon Militia before his twelifh year, and subsequently entered his father's regiment, the 50 h, then at Gibraltar (1787) under Governor-General O'Hare. Alter the outbreak of war with France early in 1793. Lowe siew active service successively in Corsica, Elba, Portugal and Misorca, where be was entrusted with the commend of a
hattation of Corsican exiles, called The Corsican Rangers. With these he did good work in Egypt in 1800-1801. After the peace of Ariens, Lowe, now a major, became ascistant quartermastergeneral; but on the rencwal of war with France in 1803 he was charged, as bentenant-colonel, to raise the Corsican battalion again and with it assisted in the defence of Sicily. On the capture of Capri be proceeded thither with his battalion and a Maltese regiment; but in October 1808 Murat organized an attack upon the ishand, and Lowe, owing to the unsteadiness of the Maltese troops and the want of succour by sea, had to agree to evacuate the island. The terms in which Sir William Napier and others have referred to Lowe's defence of Capri are unfair. His garison consisted of 1362 men, while the ascailants numbered between 3000 and 4000. In the course of the year 1800 Lowe and his Corsicans belped in the capture of Iechia and Procida, as well as of Zante, Cephalonia and Cerigo. For some months be acted as governor of Cephalonia and Ithaca, and leter on of Santa Maura. He returned to England in 1812, and in January 1813 was sent to inspect a Russo-German legion then being formed, and he accompanied the armies of the allies through the carapaigns of 1813 and 1814 , being present at thirteen important bettic. He wan praise from Blacher and Gneisenau for his gallantry and judgment. He was chosen to bear to London the ocess of the first abdication of Napoleon in April 1814. He was then knighted and became major-general; he also reccived decorations from the Russian and Prussian courts. Charged with the duties of quartermaster-general of the army in the Netherinds in 1814-1815, be was about to take part in the Belgian campaign when te was offered the command of the British troops at Genon; but while still in the south of France he received (on the ist of August 18tis) news of his appointment to the position of custodian of Napoleon, who had surrendered to H.M.S. "Bellerophon" off Rochefort. Lowe was to be governor of St Helena, the place of the ex emptror's exile.
On his arrival there at Plantation House he found that Napoleon had already had scenes with Admiral Cockburn, of H.M.S. "Northumberiand," and that be had sought to induce the former governor, Colonel Wilks, to infringe the regulations precribed by the British government (see Montkly Revicw, January 1901). Napoleon and his followers at Longwood pressed for an extension of the limits within which he could move without surveilance, but it was not in Lowe's power to grant this requact Various matters, in some of which Lowe did not evince mesch tact, produced friction between them. The news that rescue expeditions were being planned by the Bonapartists in the United States led to the enforcement of somewhat stricter regelations in October 1816, Lowe causing sentries to be posted roand Longwood garden at sunset instead of at 9 p.M. This was lis great offence in the eyes of Napoleon and his followers. Hence their efforts to calumniate Lowe, which had a surprising success. OMEara, the British surgeon, became Napoleon's man, and lent timeelf to the campaign of calumny in which Las Cases and Mootholon showed so much skill. In one of the suppresed passages of his Journal Las Cases wrote that the exiles had to "reduce to a system our demeanour, our words, our sentiments, even our privations, in order that we might thereby excite a lively interest in a large porion of the population of Europe, and that the opposition in Engiand might not fail to attack the ministry." As to the privations, it may be noted that Lowe recommended that the government allowance of $£ 8000$ a year to the longwood household should be increased by one-half. The charges of cruelty brought against the governor by O'Meara and others have been completely refuted; and the most that can be said against him is that he was occasionally too suspicious in the discharge of his duties. After the death of Napoleon in May 182t, Lowe returned to England and received the thanks of George IV. On the publication of O'Meara's book he resolved to prosecute the author, but, owing to an unaccountable delay, tbeapplication was too late. This fact, toget her with the reserved whaviour of Lowe, prejudiced the pablic against him, and the sovermment did nothing to clear his reputation. In 1825-1830 Le commanded the forces in Ceylon, but was not appointed
to the governorship when it fell vacant in 1830 . In 1848 he became colonel of his old regiment, the soth; be also received the G.C.M.G, He died in 1844.

See W. Forsyth, History of the Caplitity of Nopoleon at St Helena (3 volk, Loodon, 1853); Courgaud, fourwal inedite de SainkHative (18:5-1818; 2 vols, Paris, 1899) (R.C. Seaton, Napoleon;s Captionity in relation to Sir Hudsom Lovel (London, 1903); Lieut.Col. Basil Jackson, Notes and Reminiscences of a Staff-Oficer (London. 1903): the eart of Rosebery, Napoteon; the Las! Phase (London 1900); J. H. Rose, Napoleonic Sludies (London, 1904). (J. HL. R.)

LOWE, JOHANM KARL GOTTFRIED (1796-1869), German composer, was born at Lobejun, near Halle, on the 3oth of November 1796, and was a choir-boy at Kothen from 1807 to $\mathbf{1 8 0 9}$, when he went to the Franke Institute at Halle, studying music with Tark. The beauty of Lowe's voice hrought him under the notice of Madame de StaEl, who procured him a pension from Jerome Bonaparte, then king of Westphalis; this stopped in 1813, on the flight of the king. He entered the University of Halle as a theological student, but was appointed cantor at Stettin in 1820, and director of the town music in 1821, in which year he married Julie von Jecob, who died in 1823. His second wife, Auguste Lange, was an accomplished singer, and they appeared toget her in his oratorio periormances with great success. He retained his office at Stettin for 46 years, when, after a stroke of paralysis, he was somewhat summarily dismissed. He retired to Kiel, and died on the roth of April r869. He undertook many concert tours during his tenure of the post at Stettin, visiting Vienna, London, Sweden, Norway and Paris. His high soprand voice (he could sing the music of the "Queen of Night" in Die Zauberfole as a boy) had developed into a fine tenor. Lowe was a voluminous composer, and wrote five operas, of which ouly one, Die drei Winsche, was performed at Berlin in 1834, without much success; seventeen oratorios, many of them for male voices unaccompanied, or with short instrumental interludes only; choral ballads, cantatas, three string quartets, a pianoforte trio; a work for clarinet and piano, published posthumously; and some piano solos. But the branch of his art by which he is remembered, and in which he must be admitted to have attained perfection, is the solo ballad with pianoforte accompaniment. His treatment of long narrative poems, in a clever mixture of the dramatic and lyrical styles, was undoubtedly modelled on the ballads of Zumsteeg, and has been copied by many composers since his day. His settings of the "Erlkonig " (a very early example), "Archibald Douglas," "Heinrich der Vogler," "Edward" and "Die Verfallene Muhle," are particularly fine.

LOWELL, ABBOTT LAWRENCE (1856- ), American educationalist, was born in Boston, Massachusetts on the 13th of December 1856, the great-grandson of John Lowell, the "Columella of New England," and on his mother's side, a grandson of Abbott Lawrence. He graduated at Harvard College in 1877, with highest honours in mathematics; graduated at the Harvard Law School in 1880; and practised law in $1880-$ 1897 in partnership with his cousin, Francis Cabot Lowell (b. 1855), with whom be wrote Transfer of Slock in Corporations (1884). In 1897 he became lecturer and in 1898 professor of government at Harvard, and in 1909 succeeded Charles William Eliot as president of the university. In the same year he was president of the American Political Science Association. In 1000 he had succeeded his father, Augustus Lowell (18301901), as financial head of the Lowell Institute of Boston. He wrote Essays on Government (1889), Governments and Partics in Continental Eurape (2 vols., 1896), Colonial Civil Service (roco; with an account by H. Morse Stephens of the East India College at Haileybury), and The Government of England (2 vols., 1908). His brother, Percival Lowell (1855- ), the well-known astronomer, graduated at Harvard in 1876 , lived much in Japan between 1883 and 1893, and in 1894 established at Flagstaff, Arizona, the Lowell Obervatory, of whose Annals (from 1808) he was editor. In 1902 he became non-resident professor of astronomy at the Massachusctts Institute of Technology. He wrote several books on the Far East, including Choson (i885), The Soul of the Far East (1886), Noto, an Unexplored Corner
of Japan (1891), and Occult Japan (1895), but he is best known for his studies of the planet Mars-he wrote Mars ( $\mathbf{t 8 9 5 \text { ), Mars }}$ and ILs Canals (1907), and Mars, the Abode of Life (1908) -and his contention that the "canals" of Mars are a sign of life and civilization on that planet (see Mars). He published The Enolution of Worlds in 1909.

LOWELH, CHARLES BOSSELL (1835-1864), American soldier, was born on the and of January 1835 in Boston, Massachusetts. His mother, Anna Cabot Jackson Lowell (1819-1874), a daughter of Patrick Tracy Jackson, married Charles Russell Lowell, a brother of James Russell Lowell; she wrote verse and books on education. Her son graduated at Harvard in 1854, worked in an iron mill in Trenton, New Jersey, for a few months in 1855 , spent two years abroad, and in $1858-1860$ was local treasurer of the Burlington \& Missouri river railroad. In 1860 he took charge of the Mount Savage Iron Works, in Cumberiand, Maryland. He entered the Union army in June r86t (commission May 14) as captain of the 3rd (afterwards 6th) U.S. cavalry; on the Isth of April 1863 he became colonel of the 2nd Massachusetts cavalry; he was wounded fatally at Cedar Creek on the 19th of October 1864, when he was promoted brigadiergeneral of U.S. Volunteers, and died on the next day at Middletown, Va. Lowell married in October 1863, Josephine Shaw (1843-1905), a sister of Colonel R. G. Shaw. Her home when she was married was on Staten Island, and she became deeply interested in the social problems of New York City. She was a member of the State Charities Aid Society, and from 1877 to 1889 was a member of the New York State Board of Charities, being the first woman appointed to that board. She founded the Charity Organization Society of New York City in 1882, and wrote Public Relief and Prisate Charily (r884) and Industrial Arbitration and Conciliation (1893).

See Edward E. Emerson (ed.), The Life and Letters of Charles Russell Lowell (Boston, 1907).

LOWELS, JAMES BUSSELL ( $1819-1891$ ), American author and diplomatist, was born at Elmwood, in Cambridge, Massachusetts, on' the 22nd of February 18 Ig , the son of Charies Lowell ( $\mathrm{r} 78 \mathrm{y}-1861$ ). ${ }^{\text {. }}$ On his mother's side he was descended from the Spences and Traills, who made their home in the Orkney Islands, his great-grandfather, Robert Traill, ret urning to England on the breaking out of hostilities in 1775. He was brought up in a neighbourhood bordering on the open country, and from his earliest years he found a companion in nature; he was also early initiated into the reading of poetry and romance, hearing Spenser and Scott in childhood, and introduced to old ballads by his mother. He had for schoolmaster an Englishman who held hy the traditions of English schools, so that before he entered Harvard College he had a more familiar acquaintance with Latin verse than most of his fellows-a familiarity which showed itself later in his mock-pedantic accompaniment to The Bighow Papers and his macaronic poetry. He was a wide reader, but somewhat indifferent student, graduating at Harvard without special honours in 1838. During his college course he wrote a number of trivial pieces for a college magazine, and shorly after graduating printed for private circulation the poem which his class asked him to write for their graduation festivities.

He was uncertain at first what vocation to choose, and vacillated between business, the ministry, medicine and law. He decided at last to practise law, and after a course at the Harvard law school, was admitted to the bar. While studying for his profession, however, he contrihuted poems and prose articles to various magazines. He cared little for the law, regarding it simply as a distasteful means of livelihood, yet his experiments in writing did not encourage him to trust to this for support. An unhappy adventure in love deepened his sense of failure, but he became betrothed to Maria White in the autumn of 1840 , and the next twelve years of his life were deeply affected by her influence. She was a poet of delicate power, hut also possessed a lofty enthusiasm, a high conception of purity and justice, and a practical temper which led her to concern herself
${ }^{1}$ See under Lowell. Johk
in the movements directed against the evils of intemperance and slavery, Lowell was already looked upon by his companions as a man marked by wit and poetic sentiment; Miss White was admired for her beauty, her character and her intellectual gifts, and the two became thus the hero and heroine among a group of ardent young men and women. The first-fruits of this passion was a volume of poerts, published in 1841 , entilled A Year's Life, which was inscribed by Lowell in a veiled dedication to hisfuture wife, and was a record of his new emotions with a backward glance at the precering period of depression and irresolution. The betrothal, moreover, stimulated Lowell to new efforts towards self-support, and though nominally maintaining his law office, he threw his energy into the establishment, in company with a friend, Robert Carter, of a literary journal, to which the young men gave the name of The Piomeer. It was to open the way to new ideals in literature and art, and the writers to whom Lowell turned for assistance-Hawthorne, Emerson, Whittier, Poe, Story and Parsons, none of them yet possessed of a wide reputation-indicate the acumen of the editor. Lowell himself had already turned his studies in dramatic and early poetic literature to account in another magazine, and continued the series in The Pioneer, besides contributing poems; but after the issue of three monthly numbers, beginning in January 1843, the magazine came to an end, partly because of a sudden disaster which befell Lowell's eyes, partly through the inexperience of the conductors and unfortunate businest connexions.

The venture confirmed Lowell in his bent towards literature. At the close of 1843 he published a collection of his poems, and a year later he gathered up certain material which he had printed, sifted and added to it, and produced Consersotions on some of the Old Poets. The dialogue form was used merely to secure an undress manner of approach to his subject; there was no attempt at the dramatic. The book reflects curiously Lowell's mind at this time, for the conversations relate only partly to the poets and dramatists of the Elizabethan period; a slight suggestion sends the interlocutors off on the discussion of current reforms in church and state and society. Literature and reform were dividing the author's mind, and continued to do so for the next decade. Just as this book appeared Lowell and Miss White were married, and spent the winter and early spring of 1845 in Philadelphia. Here, besides continuing his literary contribut tions to magazines, Lowell had a regular engagement as an editorial writer on The Pennsyinamia Freeman, a fortnightly journal devoted to the Anti-Slavery cause. In the spring of 1845 the Lowells returned to Cambridge and made their bome at Elmwood. On the last day of the year their first child, Blanche, was born, hut she lived only fifteen months. A second daughter, Mabel, was born six months after Blanche's death, and lived to survive her father; a third, Rose, died an infant. Lowell's mother meanwhile was living, sometimes at home, sometimes at a neighbouring hospital, with clouded mind, and his wife was in frail health. These troubles and a narrow income conspired to make Lowell almost a recluse in these days, but from the retirement of Elmwood he sent forth writings which show how large an interest he took in affairs. He contributed poems to the daily press, called out by the Slavery question; he was, early in 1846 , a correspondent of the London Daily News, and in the spring of 1848 he formed a connexion with the National Anti-Slavery Stendard of New York, by which he agreed to furnish weekly either a poem or a prose anticle. The poems were most frequently works of art, occasionally they were tracts; but the prose was almost exclusively concemed with the public men and questions of the day, and forms a series of incisive, witty and sometimes prophetic diatribes. It was a period with him of great mental activity, and is represented by four of his books which stand as admirable witnesses to the Lowell of 1848 , namely, the second series of Poems, containing among others "Columbus," "An Indian Summer Reverie," "To the Dandelion," "The Changeling "; A Fable for Critics, in which, after the manner of Leigh Hunt's The Feost of the Poets, he characterizes in witty verse and with good-natured satire Americas
contemporary writers, and in which, the publication being anonycoovs, be included himself; The Vision of Sir Lamnfal, a romantic story suggested by the Arthurian legends-one of his most popular poerns; and finally The Biglow Papers.

Lowell bad acquired a reputation among men of letters and a. caltivaled class of readers, but this satire at once hrought him a mider fame. The book was not premeditated; a single poem, called out by the recruiting for the abhorred Mexican war, couched in rustic phrase and sent to the Boston Courier, bad the inspiriting dash and electrilying rat-tat-tat of this Dew recruiting sergeant in the fittie army of Anti-Siavery reformers. Lowrell himself discovered what he had done at the same time that the public did, and be followed the poem with cight others either in the Courier or the Anti-Slanery Standard. He developed four well-defined characters in the process-a coontry farmer, Ezehjel Biglow, and his son Hoves; the Rev. Homer Wibur, a shrewd old-fashioned country minister; and Birdofredum Sawin, a Northern renegade who enters the army, together with one or two subordinate characters; and his stinging satire and sly humour are so set forth in the vernacular of New England as to give at once a historic dignity to this forto of speech. (Later he wrote an elaborate paper to show the survival in New England of the English of the early 17th ceatury.) He embroidered his verse with an entertaining apparatus of notes and mock criticism. Even his inder was spiced with mit. The book, a caustic arraignment of the course taken in connexion with the annexation of Texas and the war with Mesico, made a strong impression, and the political philosophy secreted in its lines became a part of household literatore. It is curious to observe how repeatedly this arsenal was drawn apon in the discussions in America about the "Imperialistic" developments of 1900 . The death of Lowell's mother, and the fragility of his wife's health, led Lowell, with his wife, their daghter Mabel and their infant son Walter, to go to Europe in 1851, and they went direct to Italy. The early months of their stay were saddened by the death of Walter in Rome, and by the news of the illness of Lowell's father, who had a slight shock of paralysis They returned in November 1852, and Lowell prabiahed some recollections of his journey in the magazines, collecting the sketches later in a prose volume. Fireside Trasels. He took some part also in the editing of an American edition of the British Paeds, but the low state of his wife's health kept him in an uneasy condition, and when her death (27th October 1853) released him from the strain of anxiety, there came with the erief a readjustment of his nature and a new intellectual activity. At the invitation of his cousin, he delivered a course of tectures on English poets before the Lowell Institute in Boston in the winter of 1855 . This first formal appearance as a critic and historian of literature at once gave him a new standing ia the community, and was the occasion of his election to the Senith Professorship of Modern Languages in Harvard College, then racant by the retirement of Longfellow. Lowell accepted the appointment, with the proviso that he should have a year of stody abroad. He spent his time mainly in Germany, visiting ltaly, and increasing his acquaintance with the French, German, Italian and Spanish tongucs. He returned to America in the sammer of 1856 , and entered upon his college dutics, retaining his position for twenty years. As a teacher he proved himself a quickener of thought amongst atudents, rather than a close and special instructor. His power lay in the interpretation of Eierature rather than in linguistic study. and his influence over his pupits was exercised by his own fireside as well as in the refation, always friendly and familiar, which he held to them in the dassroom. In 1856 he married Miss Frances Dunlap, a ledy tho had since his wife's death had cbarge of his daughter Mabel.
Lo the autumn of 1857 The Alldntic Monthly was estahlished, and Lowell was its first editor. He at once gave the magazine the stamp of high literature and of bold speech on public affairs. He hetd this position only till the spring of 1861 , hut he continued to make the magazine the vehicle of his poetry and of some prove for the rest of his life; his prose, however, was more
abundantly presented in the pages of The North American Revicw during the years $1862-1872$, when he was associated with Mr Charles Eliot Norton in its conduct. This magazine especially gave him the opportunity of expression of political views during the eventful years of the War of the Union. It was in The Allantic during the same period that he published a second series of The Bighow Papars. Both his collegiate and editorial duties stimulated his critical powers, and the publication in the two magazines, followed hy republication in book form, of a series of studies of great authors, gave him an important place as a critic. Shakespeare, Dryden, Leasing, Rousseau, Dante, Spenser, Wordsworth, Milton, Keats, Carlyle, Thoreau, Swinburne, Chaucer, Emerson, Pope, Gray-these are the principal suhjects of his prose, and the range of topics indicates the catholicity of his taste. He wrote also a number of essays, such as "My Garden Acquaintance," "A Good Word for Winter," "On a Certain Condescension in Forcigners," which were incursions into the field of nature and society. Although the great bulk of bis writing was now in prose, be made after this date some of his most notable ventures in poetry. In 1868 he issued the next collection in Under the Willows and other Poems, but in 1865 he had delivered his "Ode recited at the Harvard Commemoration," and the successive centennial historical anniversaries drew from him a series of stately odes.
In 1877 Lowell, who had mingled so little in party politics that the sole public office be had beld was the nominal one of elector in the Presidential election of 1876, was appoinied by President Hayes minister resident at the court of Spain. He had a good knowledge of Spanish language and literature, and bis long-continued studies in history and his quick judgment enabled him speedily to adjust himself to these new relations. Some of his despatches to the home government were published in a posthumous volume-Impressions of Spaim. In 1880 be was transferred to London ast American minister, and remained there till the close of President Arthur's administration in the spring of $\mathbf{1} 885$. As a man of letters he was already well known in England, and he was in much demand as an orator on public occasions, eapecially of a literary nature; but he also proved himself a sagacious publicist, and made himself a wise interpreter of each country to the other. Shortly after his retirement from puhlic life he puhlished Democracy and other Addresses, all of which had been delivered in England. The title address was an epigrammatic confession of political faith as hopeful as it was wise and keen. The close of his stay in England was saddened by the death of his second wife in 1885. After his return to America he made several visits to England. His public life had made him more of a figure in the world; he was decorated with the highest hnnours Harvard could pay officially, and with degrees of Oxford, Cambridge, St Andrews, Edinhurgh and Bologna. He issued another collection of his poems, Heariscase and Rue, in 2888, and occupied himself with revising and rearranging his works, which were published in ten volumes in 1890. The last months of his life were attended hy illness, and be died at Elmwood on the 12th of August 1891. After his death his literary executor, Charles Eliot Norton, published a brief collection of his poems, and two volumes of added prose, besides editing his letters.

The spontancity of Lowell's nature is delightfully disclosed in his personal letters. They are often brilliant, and sometimes very penetrating in their judgment of men and books; but the most constant element is a pervasive humour, and this humour, by turns playful and sentimental, is largely characteristic of his poetry, which sprang from a genial temper, quick in its sympathy with nature and humanity. The literary refinement which marks his essays in prose is not conspicuous in his verse, which is of a more simple character. There was an apparent conflict in him of the critic and the creator, but the conflict was superficial. The man hehind both critical and creative work was so genuine, that througb his writings and speech and action he impressed himself deeply upon his generation in America, especiaily upon the thoughtful and scholarly class who looked upon bim as especially their representative. This is not to say that he was
a man of narrow sympathies. On the contrary, he wat democratic in his thought, and outspoken in his rehuke of whatever seemed to him antagonistic to the highest freedom. Thus, without taking a very active part in political life, he was recognized as one of the leaders of independent political thought. He found expression in so many ways, and was apparently so inexhaustible in his resources, that his very versatility and the ease with which he gave expression to his thought sometimes stood in the way of a recognition of his large, simple political ideality and the singleness of his moral sight.

Writings.-The Works of James Russell Losell, In ten volumes (Boston and New York, Houghton, Mifflin \& Co., 1890); ddiliom de luxe, 61 vols. (1904); Latest Lilerary Essays and Addresses (1891): The OId Erglish Dramatisls (1892); Conversations on some of the Ofd Poets (Philadelphia, David M'Kay; reprint of the volume published in 1843 and subsequently abandoned by its author, 1893); The Power of Sound: a Rhymed Lecture (New York, privately printed, 1896); Lectures on English Poels (Cleveland, The Rowfant Club, 1899).
Mexpors.-Letters of James Russell Lowell, edited by Charies Eliox Norton, in two volumes (New York, Harper \& Brothers, 1899); Life of James Russell Lowell (2 vols), by Horace E. Scudder (Houghton, Mifflin \& Co., 1901); James Russell Lowell and his Friends (Boexon, 1899), by Edward Everett Hale.
(H.E.S. ${ }^{\text { }}$ )

LOWBLL JOHN (1743-1802), American jurist, was born in Newburyport, Massachusetts, on the 17th of June 1743, and was a son of the Reverend John Lowell, the first pastor of Newburyport, and a descendant of Perceval Lowle or Lowell (1571-1665), who emigrated from Somersetshire to Massachusetts Bay in 1639 and was the founder of the family in New England. John Lowell graduated at Harvard in 1760, was admitted to the bar in 1763, represented Newburyport (1776) and Boston ( $\mathbf{t 7 7 8}^{8}$ ) in the Massachusetts Assembly, was a member of the Massachusetts Constitutional Convention of 1779-1780 and, as a member of the committee appointed to draft a constitution, secured the insertion of the clause، "all men are born free and equal," which was interpreted by the supreme court of the state in 1783 as abolishing slavery in the state. In 1781-1783 he was a member of the Continental Congress, which in 1782 made him a judge of the court of appeals for admiralty cases; in 1784 he was one of the commissioners from Massachusetts to settle the boundary line between Massachusetts and New York; in $1789-180$ t he was a judge of the U.S. District Court of Massachusetts; and from 880 until his death in Roxhury on the 6th of May 1802 he was a justice of the U.S. Circuit Court for the First Circuit (Maine, New Hampshire, Massachusetts and Rhode Island).

His son، Joan Lowell ( $1769-1840$ ), graduated at Harvard in 1786، was admitted to the bar in 1789 (like his fatber, before be was twenty years old), and retired from active practice in 1803. He opposed French influence and the policies of the Democratic party, writing many spirited pamphlets (some signed "The Boston Rebel," some "The Roxbury Farmer "), including: The Antigallican (1797), Remarks on the Hon. J. Q. Adams's Revicw of Mr Ames's Works (1809), Neo England Potriot, being a Cardid Comparison of the Principles and Conduct of the Washington and Jefferson Administrations (18:0), A ppeals to the People on the Causes and Consequences of War with Great Britain (1811) and Mr Madison's War (1812). These pamphlets contain an extreme statement of the anti-war party and defend impressment as a right of long standing. After the war Lowell abandoned politics, and won for himself the title of "the Columelia of New England " by his interest in agriculture-he was for many years president of the Massachusetts Agricultural Society. He was a benefactor of the Boston Athenacum and the Massachusetts General Hospital.

Another son of the first John Lowell, Francis Cabot Lowell (1775-1817), the founder in the United States of cotton manufacturing, was born in Newhuryport on the 7th of April 1775 , graduated at Harvard in $\mathbf{1 7 9 3}$, became a merchant in Boston, and, during the war of 1812, with his cousin (who was also his brother-in-law), Patrick Tracy Jackson, made use of the knowledge of cotton-spinning gained by Lowell in England (whither he had gone for his bealth in 1810) and devised a power
loom. Experiments were successfully carried on at Waltham in 1814. Lowell worked hard to secure a protective tarif on cotton goods. The city of Lowell, Massachusetts, Fas named in his honour. He died in Boston on the 1oth of August 1817.

Caneles Lowell (1782-186i), brother of the last named, was born in Boston, graduated at Harvard in 1800, studied la and then theology, and after two years in Edinburgh and one year on the Continent was from 1806 until his death pastor of the West Congregational (Unitarian) Church of Boston, a charge in which Cyrus.A. Bartol was associated with him after 1837. Charles Lowell had a rare sweetness and charm, which reappeared in his youngest son, James Russell Lowell (g.v.).

Francis Cabot Lowell's son, Jorn Lowrll (1799-1836), was born in Boston, travelled in India and the East Indies on business in 1816 and 1817 , in 1832 set out on a trip around tbe world, and on the 4 th of March 1836 died in Bombay. By a will made, said Edward Everett, " on the top of a palace of the Pharaohs," he left $\$ 337,000$ to establish what is now known as the Lowell Institute ( $2,0$. ).
See the first lecture delivered before the Institute, Edward Everett's A M(emoir of Mr John Lomell, Jr. (Boston, 1840).

A grandson of Francis Cabot Lowell, Edward Jacisom Lowell (1845-1894), graduated at Harvard in 1867, was admitted to the Suffolk county (Mass.) bar in 1872, and practised law for a few years. He wrote The Hessians and the Other Germass Awxiliaries of Great Britain in the Revolutionary War (1884), The Eve of the French Renolution (1892) and the chapter, "The United States of Americs 1775-1789: their Political Relations with Europe," in vol. vii. (1888) of Winsor's Narrative ased Critical History of America.

10WELL $a$ city and one of the county-seats (Cambrides being the other) of Middleser county, Massachusetts, U.S.A., situated in the N.E. part of the county at the confluence of the Concord and Merrimack rivers, about 25 m . N.W. of Boston. Pop. ( 1890 ) 77,696; ( 1900 ) 94,969, of whom 40,974 were foreignborn ( 14,674 being French Canadian, 12,147 Irish, 4485 English Canadian, 4446 English, 1203 Greek, 1099 Scotch); ( 1910 census), 106,294 Lowell is served by the Boston 82 Maine and the New York, New Haven \& Hartford railwaya, and by interurban electric lines. The area of Iowell is $14.1 \mathrm{sq} . \mathrm{m}$., much the larger part of which is S. of the Merrimack. The city is irregularly laid out. Its centre is Monument Square, in Merrimack Street, where are a granite monument to the first Northerners killed in the Civil War, Luther C. Ladd and A. O. Whitney (both of Lowell), whose regiment was mobbed in Baltimore on the 19th of April 186x while marching to Washington; and a bronze figure of Victory (after one by Rauch in the Valhalle at Ratisbon), commemorsting the Northern triumph in the Civil War. The Lowell textile school, opened in 1897 , offers courses in cotton manufacturing, wool manufacturing, designing, chemistry and dyeing, and textile engineering; evening drawing echools and manual training in the public schools have contributed to the high degree of technical perfection in the factories. The power gained from the Pawtucket Falls in the Merrimack river has long been found insuffcient for these. A network of canals supplies from 14,000 to $24,000 \mathrm{~h} . \mathrm{p}$; and a small amount is also furnished by the Concord river, but about $26,000 \mathrm{~h} . \mathrm{p}$. is supplied by steam. In factory output ( $\$ 46,879,2$ t $_{2}$ in 1905; $\$ 41,202,984$ in 1900) Lowell ranked firth in value in 1905 and fourth in 1900 among the cities of Massachusetts; more than three-tenths of tbe total population are factory wage-earners, and nearly $19 \%$ of ibe population are in the cotton mills. Formerly Lowell was called the "Spindle City" and the "Manchester of America," but it was long ago surpassed in the manufacture of textiles by Fall River and New Bedford: in 1905 the value of the cotton product of Lowell, $\$ 19,340,925$, was less than $60 \%$ of the value of cotton goods made at Fall River. Woollen goods made in Lowell in 1905 were valued at $\$ 2,579.363$; hosiery and knitted goods, at $\$ 3,816,964$; worsted goods, at $\$ 1,978,552$. Carpets and textile machinery are allied manufactures of importance. There are other factories for machinery, patent medicines, boots and shoes.
perfumery and cosmetics, hosiery and rubber heels. Lowell was the bome of the inventor of rubber beels, Humpbrey O'Sullivan.

The founders of Lowell were Patrick Tracy Jackson.(17801847), Nathan Appleton (1779-1861), Paul Moody (1779-1831) and the business manager chosen by them, Kirk Boott ( $1790-$ 1837). The opportunity for developing water-power by the purchase of the canal around Pawtucket Falls (chartered for pavigation in 1792) led them to choose the adjacent village of East Chelmsford as the site of their projected cotton mills; they bought the Pawtucket canal, and incorporated in 1822 the Merrimack Manufacturing Company; in 1823 the first cloth was actually made, and in 1826 a separate township was formed from part of Chelmsford and was named in honour of Francis Cabot Lowell, who with Jackson had improved Cartwrigbt's power loom, and had planned tbe mills at Waltham. In 1836 Lovell was chartered as a city. Lowell annezed parts of Tewksbury in 1834, 1874, 1888 and 1906, and parts of Dracut in 1851 , 1374 and 1879 Up to 1840 the mill hands, with the exception of English dyers and calico printers, were New England girls. The "cosporation," as the employers were called, provided from the first for the welfare of their employees, and Lowell bas al ways been notably free from labour disturhances.
The charater of the carly conphyens of the mills, later langely displaced by French Canadians and Irish, and by immigrants from varicus parts of Europe, is clearly seen in the periodical. The Lonoell ofering, writen and published by them in 1840-1845. This miontbly magzzine, organized by the Rev. Abel Charles Thomas (18071580). pastor of the Fisst Universalist Church, was from Octoher 1340 to March 1841 made up of articles prepared for some of the masy improvement circles or literary societies; it then became broader in its scope, received more spontancous contributions, and from October 1842 until December 1845 was edined by Harriot F. Curtis (3813-1889), known by her pen name, "Mina Myrtle," and ty Hasriet Farley (1817-1907), who became manager and proprie 1 or, zand published selections from the Offering under the tithes Sints from the Strard of the Sea of Genims (1847) and Mind amiris the Spindles ( 1849 ), with an introduction by Charles Knight. In 54 whemarricd John Intaglio Donlevy (d, 1872). Famous contritam un to the Ofering were Harrict Hanson (b. 1825) and Lucy Larcom (1824-1893). Harrict Hanson wrote Early Factory Labor in New Enghand (1883) and Loom and Spindle (1898), an important contritotion to the industrial and social history of Lowell. She was rominent in the anti-slavery and woman suffrage agitations in Irassachusetts. and wrote Mfassachusetts in the Woman Suffrage Sovencens ( 1888 ). She married in 1848 William Stevens Robinson $(1818-1876)$, who wrote in 1856-1876 the political essays signed "Warrington " for the Springfield Republican. Lucy Larcom, bom in Beveriy, came to Lowell in 1835, where her widowed mother kept a "corporation" boarding-house, and where she became a "doder," changing bobbins in the mills. She wrote much, especinlly ( o the Oferizg: became an ardent abolitionist and (in 18+3) he friend of Whittier; left Lowell in 1846, and taught for several years, frot in Illipois, and then in Beverly and Norton, Massachnsetts. As 10 ) of Work ( 1875 ) describes she life of the mills and Eupland Girlhood ( 1889 ) is autobiographical; she wrote many stories and poens, of which Ilonnoh Binding Shoes is best known.
Berjamin $F$. Butler was from boyhood a resident of lowsll, where he began to practise law in 1841. James McNeill W': suler was bom bere in 1834, and in 1907 his birthplace in Worthen $5: 5$ was purchased by the Art Association to be used as its headquirsers and as an art museum and gallery; it was dedicated in 1908, and in the same year a replica of Rodin's statuc of Whistler was bought for the city.

See 5. A Drake, Bistory of Middlesci Consty; 2 ; p. 53 et ang. (Boton, 1880) : Illivtrated Gistory of Lowell, Massachnselts (Loweli, 1897): the books of Harrict H. Robinson and Lucy Larcom already mand as bearing on the industrial conditions of the city between 1835 and 1850: and the farnous deacription in the fourth chapter of Dretens's A merican Notes.

LOWLEL HSTITUTE, an educational foundation in Boston, Yenechusents, U.S.A., providiag for free public lectures, and endomed by the bequest of $\$ 237,000$ left by John Lowell, junior, who ded in 1836 . Under the terms ol his will $\mathbf{~} 0 \%$ of the net income -Ts to be added to the principal, which in 1909 was over a million dolars. None of the fund mas to be invested in a building for the lectures; the trustees of the Bostion Atbenacum were made visitors of the fund; but the trustce of the fund is autborised to velect his own surcessor, although in doing 50 he must ${ }^{4}$ atways choose in preference to all others some maie descendant 'See D. D. Addison, Lecy Larcom; Lift. Latters and Diary (Potion, 1897).
of my grandfather John Lowell, provided there is one who is competent to bold the office of trustee, and of the name of Lowell," the sole trustce so appointed having the entire selection of the lecturers and the subjects of lectures. The first trustee was John Lowell junior's cousin, John Amory Lowell, who administered the trust for more than forty years, and was succeeded in 188i hy his son, Augustus Lowell, who in tum was succeeded in 1900 by his son Abbott Lawrence Lowell, who in 1909 became president of Harvard University.

The founder provided for two kinds of lectures, one popular, " and the other more abstruse, erudite and particular." The popular lectures have taken the form of courses usually ranging from half a dozen to a dozen lectures, and covering almost every subject. The fees have always been large, and many of the most eminent men in America and Europe have lectured there. A large number of books have been published which consist of those lect ures or have been based upon them. As to the advanced lectures, the founder seems to have had in view what is now called university extension, and in this he was far in advance of bis time; hut he did not realize that such work can only be done effectively in connexion with a great school. In pursuance of this provision public instruction of various kinds has been given from time to time by the Institute. The first freeband drawing in Boston was taught there, but was given up when the pablic scbools undertook it. In the same way a school of practical design was carried on for many years, but finally, in rgo3, was transferred to the Museum of Fine Arts. Instruction for working men was given at the Wells Memorial Institute until rgo8, wben the Franklin Foundation took up the work. A Teachers' School of Science is maintained in co-operation with the Natural History Society. For many years advanced courses of lectures were given by the professors of the Massachusetts Institute of Technology, but in 1904 tbey were superseded by an evening school for industrial foremen. In 1907, under the title of "Collegiate Courses," a number of the elementary courses in Harvard University were offered free to the public under tbe same conditions of study and examination as in the university.

For the earlier period, see Harriett Knigbt Smith, History of the Lomell Instifule (Boston, 1898).

IXWBaBERG, a town of Germany, in the Pruscian province of Silesia, on the Bober, 39 m . E. of Gorlitz by rail. Pop. 5682. It is one of the oldest towns in Silesia; its town hall dates from the 16th century, and it has a Roman Catbolic cburch buile in the 13tb century and restored in $\mathbf{8 8 6 2}$. The town has sandstone and gypsum quarries, breweries and woollen mills, and cultivates fruit and vegetables. Lowenberg became a town in 1217 and has been the scene of much fighting, especially during the Napoleonic wars. Near the town is the village and estate of Hoblstein, the property of the Hobenzollern fa mily.

IOWEMETEIN, a town of Germany, in the kingdom of Wartemberg, capital of the mediatized county of tbat name, situsted under the north slope of the Lowenstein range, 6 m . from Heilhronn. Pop. 1527. It is dominated by the ruined castle of the counts of Lowenstein, and enclosed hy medieval walls. The town contains many picturesque old houses. There is also a modern palace. The cultivation of vines is the chief industry, and there is a brine spring (Theusserbad).

Lowenstein was founded in 1123 by the counts of Calm, and belonged to the Habshurgs from 1281 to 144I. In 1634 the castle was destroyed by the imperialists. The county of Lowent stein belonged to a brancb of the family of the counts of Calw before $\mathbf{2}$ 281, when it was purchased by the German king Rudolph I., who presented it to his natural son Albert. In 144 t Henry, one of Albert's descendants, sold it to the elector palatine of the Rhine, Frederick I., and later it served as a portion for Louis (d. I 524), a son of the elector by a morganatic marriage, who became a count of the Empire in 1494. Louis's grandson Louis II. (d. 1611) inherited the county of Wertheim and other lands by marriage and called himself count of LowensteinWertheim; his two sons divided the family into two branches. The heads of the two branches, into which the older and Protestant line was afterwards divided, were made princes by the
king of Buvaria in 1812 and by the king of Wurtemberg in 1813; the head of the younger, or Roman Catholic line, was made a prince of the Empire in 1711 . Both lines are flourishing, their present representatives being Ernst (b. 1854) prince of Lowenstein-Wertheim-Freudenberg, and Aloyse (h. 1871) prince of Lowenstein-Wertheim-Rosenberg. The lands of the lamily were medistized after the dissolution of the Empire in 1806. The area of the county of Lowrenstein was about $53 \mathrm{sq} . \mathrm{m}$.
See C. Rommel, Grundenige einer Chrowih der Sladt Lowenstein (Lowenstein, 1893).

LOWESTOPT, a municipal borough, seaport and wateringplace in the Lowestoft parliamentary division of Suffolk, England, $117 \frac{1}{2} \mathrm{~m}$. N.E. from London hy the Great Eastern railway. Pop. (1901) $\mathbf{2 9 , 8 5 0}$. It lies on either side of the formerly natural, now artificial outlet of the river Waveney to the North Sea, while to the west the river forms Oulton Broad and Lothing Lake. The northern bank is the original site. South Lowestoft arose on the completion of harbour improvements, begun in 1844, when the outlet of the Wavency, reopened in 2827, was deepened. The old town is picturesquely situated on a lofty declivity, which includes the most easterly point of land in England. The church of St Margaret is Decorated and Perpendicular. South Lowestoft has a fine esplanade, a park (Bellevue) and other adjuncts of a watering-place. Bathing facilities are good. There are two piers enclosing a harbour with a total area of 48 acres, having a depth of about 16 ft . at high tide. The fisheries are important and some 600 smacks belong to the port. Industries include ship and boat building and fitting, and motor enginecring. The town is governed by a mayor, 8 aldermen and 24 councillors. Area 2178 acres.

Lowestoft (Lothu Wistoft, Lowistoft, Loistoft) owes its origin to its fisheries. In 1086 it was a hamlet in the demesne of the royal manor of Lothingland. The men of Lowestoft as tenants on ancient demesne of the crown possessed many privileges, hut had no definite burghal rights until 1885 . Forseveral centuries before 1740 the fisheries were the cause of constant dispute between Lowestoft and Yarmouth. During the last hall of the 18 th century the manufacture of china flourished in the town. A weekly market on Wednesdays was granted to John, earl of Richmond, in 1308 together with an eight days' fair beginning on the vigil of St Margaret's day, and in 1445 John de la Pole, earl of Suffoik, one of his successors as lord of the manor, received a further grant of the same market and also two yearly fairs, one on the feast of St Philip and St James and the other at Michaelmas. The market is still held on Wednesdays, and in 1792 the Michaclmas fair and another on May-day were in existence. Now two yearly fairs for small wares are held on the 13 th of May and the 11th of October. In 1643 Cromwell performed one of his earlier exploits in taking Lowestoft, capturing large supplies and making prisoners of several influential royalists. In the war of 1665 the Dutch under Admiral Opdam were defeated off Lowestoft by the English fleet commanded by the duke of York.

See Victoria County History, Suffolk; E. Gillingwater, An Hiswrical Account of the Town of Lowestoft (ed. 1790).

LOWIN, JOHA ( 1576 -1659), English actor, was born in London, the son of a carpenter. His name frequently occurs in Henslowe's Diary in 1602, when he was playing at the Rose Theatre in the earl of Worcester's company, and he was at the Blackfriars in 1603, playing with Shakespeare, Burbage and the others, and owning-hy r 608 - a share and a half of the twenty shares in that theatre. About 1623 he was one of the managers. He lived in Southwark, and Edward Alleyn speaks of his dining with him in 1620 . "Lowin in his latter days kept an inn (the Three Pigeons) at Brentford, where he deyed very old." Two of his favourite parts were Falstaff, and Melanteus in The Maid's Tragedy.

LOWLAND, in physical geography, any broad expanse of land with a general low level. The term is thus applied to the landward portion of the upward slope from oceanic depths to continental highlands, to a region of depression in the interior of a mountainous region, to a plain of denudation or to any region in contrast to a highland. The Lowlands and Highlands of Scothand are typical.

LOWNDES, THOMAS (1692-1748), founder of the Lowndean prolessorship of astronomy at Camhridge university, England, was born in 1692, both his father and mother being Cheahire landowners. In 1725 he was appointed provost marshal of South Carolina, a post he preferred to fill hy deputy. In 1727 Lowndes chamed to have taken a prominent part in inducing the British government to purchase Carolina, hut be surrendered his patent when the transfer of the colony to the crown was completed. His patent was renewed in 1730, hut he resigned it in 1733. He then brought various impractical schemes before the government to check the illicit trade in wool between Ireland and France; to regulate the paper currency of New England; and to supply the navy with salt from hrine, \&e. He died on the 1ath of May 1748. By his will he left his inherited Cheshire properties to the university of Camhridge for the foundation of a chair of astronomy and geometry.

LOWNDEs, WILLIAI THOIAS (1798-1843), Engish bibliographer, was born about 1798, the son of a London bookseller. His principal work, The Bibliographer's Manual of Englisk Literature-the first systematic work of the kind-was puhlished in four volumes in 1834. It took Lowndes fourteen yeers to compile, hut, despite its merits, brought him neither fame nor money. Lowndes, reduced to poverty, subsequently became cataloguer to Henry George Bohn, the bookseller and publisher. In 1839 he published the first parts of The British Librarian, designed to supplement his early manual, but owing to failing health did not complete the work. Lowndes died on the 3 rist of July 1843.
LOW SUNDAY, the first Sunday after Easter, so called because of its proximity to the "highest" of all feasts and Sundays, Easter. It was also known formerly as White Sunday, being still officially termed hy the Roman Catholic Church Dowixica is albis, "Sunday in white garments," in allusion to the white garments anciently worn on this day by those who had been baptized and received into the Church just before Easter. Alb Sunday, Quasimodo and, in the Greek Church, Antipascha, and १ो סevreporpúry Kupuaxt (literally "second-first Sunday," i.e. the second Sunday after the first) were other names for the day.
LOWTH, ROBERT (1710-1787), English divine and Orientalist, was born at Winchester on the 27th of November 1710 . He was the younger son of William Lowth (1661-1732), rector of Buriton, Hampshire, a theologian of considerable ahility. Robert was educated on the foundation of Winchester College, and in 1729 was elected to a scholarship at New College, Oxford. He graduated M.A. in 1737, and in 174 he was appointed professor of poetry at Oxford, in which capacity be delivered the Pradectiones Academicae de Sacra Poesi Hebracorum. Bishop Hoadly appointed him in 1944 to the rectory of Ovington, Hampshire, and in 1750 to the archdeaconry of Winchester. In 1753 he was collated to the rectory of East Woodhay, Hampshire, and in the same year he puhlished his lectures on Hebrew poetry. In 1754 he received the degree of doctor of divinity from his university, and in $\mathbf{1 7 5 5}$ he went to Ireland for a short time as first chaplain to the lord-lieutenant, the 4th duke of Devonshire. He declined a presentation to the see of Limerick, but accepted a prebendal stall at Durham and the rectory of Sedgeficid. In 758 he puhlished his Life of William of Wykchom; this was followed in 1762 by A Short Introduction to English Grammar. In 1765 , the year of his election into the Royal Societies of London and Grttingen, he engaged in controversy with William Warhurton on the book of Job, in which he was held by Gibbon to have had the advantage. In June 1766 Lowth was consecrated bishop of St David's, and about four months afterwards he was translated to Oxford, where he remained till 1717, when he became hishop of London and dean of the Chapel Royal. In $177^{8}$ appeared his last work, Isaiah, a new Transfation, with a Preliminary Dissertation, end Notes, Crilical, Philological, and Explanatory. He declined the archbishopric of Canterbury in 1783, and diec at Fulham on the 3rd of November 1787 .
The Proelectiones, translated in 1787 by G. Gregory as Lechures on the Sacred Poetry of the Hebrews, exercised a qreat influence both in Eagland and on the continent. Their chicf importance lay in the
idea of looking at the sacred poetry as poetry, and examining it by the ordinary standards of biterary criticism. Lowthis aesthetic criticism was that of the age. and is now in great pert obsolete, a more zatural method having been soon after introduced by Herder. The principal point in which Lowth's influence has been lasting is his doctrine of poetic parallelism, and even here his somewhat mechanical ciassification of the forms of Hebrew sense-rhythm, as it should rather be called, is open to serious objections. Editions of the Lectures and of the Isaiak have been numerous, and both have bere translated into German. A volume of Sermons and other Reacias, with memoir by the topographer, Peter Hall (18021849), was published in 1834, and an edition of the Popular Works of Robert Lowth in 3 vola appeared in 1843 -

LOXODROIE (from Gr. $\lambda_{0} t_{6}$, oblique, and $\delta \rho b \mu \cos _{\text {, coure), }}$ the line on the earth's surface making a constant angle with the meridian.

LOYALSTS or TORIEs, in America, the name given to the colonists who were loyal to Great Britain during the War of Independence. In New England and the Middle Colonies loyalism had a religious as well as a political basis. It represented the Anglican as opposed to the Calvinistic influence. With scarcely an exception the Anglican ministers were ardent Loyalists, the writers and pamphleteers were the ministers and teachers of that faith, and virtually all the military or civil leaders were members of that church. The Loyalists north of Maryland represented the old Tory traditions. In the southern colonies, where Anglicanism predominated, the division did not follow religious lines so closely. In Virginia and South Carolina the Whig leaders were almost without exception members of the established church. Out of twenty Episcopal ministers in South Carolina only five were Loyalists. Although many of the wealthy Anglican planters of the tide-water section fought for the mother country, the Tories derived their chief support from the non-Anglican Germans and Scotch in the upper country. The natural leaders in these colonies were members of the same charch as the governor and vied with him in their zeal for the sapport of thet church. Since religion was not an issue, the disputes over questions purely political in character, such as taration, distribution of land and appointment of officials, were all the more bitter. The settlers on the frontier were saubbed both socially and politically by the low-country aristocracy, and in North Carolina and South Carolina were denied courts of justice and any adequate representation in the colonial ssembly. Naturally they refused to follow such leaders in a war in defence of principles in which they had no material interest. They did not drink tea and had little occasion for the use of stamps, since they were not engaged in commerce and had no courts in which to use legal documents. The failure of the British officers to realize that conditions in the south differed from those in the north, and the tendency on their part to treat all Dissenters as rebels, were partly responsihic for the uttimate loss of their southern campaign. The Scotch. Irish in the south, influenced perhaps by memories of commercial and religions oppression in Ulster, were mostly in sympathy vith the American cause.

Tałing the Thirteen Colonies as a whole, loyalism drew its stength largely from the following classes: (1) the official class-men holding positions in the civil, military and naval services, and their immediate families and social connexions, 2s, for example, Lieutenant-Governor Bull in South Carolina, Covernor Dunmore in Virginia and Governor Tryon in New Yort: (2) the professional classes-lawyers, physicians, teachers and ministers, such as Benjamin Kissam, Peter Van Schaack and Dr Azor Betts of New York and Dr Myles Cooper, president of King's College (now Columbia University); (3) large landed proprietors and their tenants, e.g. William Wragg in South Carolina and the De Lanceys, De Peysters and Van Cortlandts in New York; (4) the wealthy commercial classes in New York, Albeoy, Philadelphin, Baltimore and Charleston, whose business inerests would be affected by war; (s) natural conservatives of the type of Joseph Galloway of Pennsylvania, and numerous political trimmers and opportunists. Before 1776 the Loyalists may be divided into two groups. There was a minority of eatremists led by the Anglican ministers and teachers, who
favoured an unquestioning obedience to all British legislation. The moderate majority disapproved of the mother country's unwise colonial policy and advocated opposition to it through legally organized bodies. Many even sanctioned non-importation and non-exportation agreements, and took part in the election of delegates to the First Continental Congress. The aggressive atitude of Congress, the subsequent adoption of the Declaration of Independence, and the refusal to consider Lord Howe's conciliatory propositions finally forced them into armed opposition. Very few really sanctioned the British policy as a whole, but all felt that it was their first duty to fight for the preservation of the empire and to leave constitutional questions for a later settlement. John Adams's estimate that one-third of all the people in the thirteen states in 1776 were Loyalists was perhaps approximately correct. In New England the number was small, perhaps largest in Connecticut and in the district which afterwards became the state of Vermont. New York was the chief stronghold. The "De Lancey party" or the "Episcopalian party " included the majority of the wealthy farmers, merchants and bankers, and practically all communicants of the Anglican church. New Jersey, Pennsylvania, Delaware, Maryland and Virginia contained large and influential Loyalist minorities; North Carolina was about equally divided; South Carolina probably, and Georgia certainly, had Loyalist majorities. Some of the Loyalists joined the regular British army, others organized guetilla bands and with their Indian allies inaugurated a reign of terror on the frontier from New York to Georgia. New York alone furnished about 15,000 Loyalists to the British army and navy, and about 8500 militia, making in all 23,500 Loyalist troops. This was more I han any other colony supplied, perhaps more than all the others combined. Johnson's "Loyal Greens" and Butler's "Tory Rangers" served under General St Leger in the Burgoyne campaign of 1777, and the latter took part in the Wyoming and Cherry Valley massacres of $177^{8}$. The strength of these Loyalists in arms was weakened in New York by General Sullivan's success at Newtown (now Elmira) on the 29th of August 1779, and broken in the north-west by George Rogers Clark's victories at Kaskaskia and Vincennes in 1778 and 1779, and in the south by the battles of King's Mountain and Cowpens in 1780. Severe laws were passed against the Loyalists in all the states. They were in general disfranchised and for bidden to hold office or to practise law. Eight of the states formally banished certain prominent Tories either conditionally or unconditionally, and the remaining five, Connecticut, New Jersey, Delaware, Maryland and Virginia, did practically the same indirectly. Social and commercial ostracism forced many others to flee. Their property was usually confiscated for the support of the American cause. They went to England, to the West Indies, to the Bahamas, to Canada and to New York, Newport, Charleston and other cities under British control. According to a trustworthy estimate 60,000 persons went into exile during the years from 1775 to 1787 . The great majority settled in Nova Scotia and in Upper and Lower Canada, where they and their descendants became known as "United Empire Loyalists." Those who remained in the United States suffered for many years, and all the laws against them were not finally repealed until after the War of 1812 . The British government, however, endeavoured to look after the interests of its loyal colonists. During the war a number of the prominent Loyalists (e.g. Joseph Galloway) were appointed to lucrative positions, and rations were issued to many Loyalists in the cities, such as New York, which were held by the British. During the peace negotiations at Paris the treatment of the Loyalists presented a difficult problem, Great Britain at first insisting that the United States should agree to remove their disabilities and to act toward them in a spirit of conciliation. The American commissioners, knowing that a treaty with such provisions would not be accepted at home, and that the general government had, moreover, no power to bind the various states in such a matter, refused to accede; hut in the treaty, as finally ratified, the United States agreed (by Article V.) to recommend to the legislatures of the various states that Loyalists should ." have free liberty
to go to any part or parts of any of the thirteen United States, and therein to remain twelve months, unmolested in their endeavours to ohtain the restitution of such of their estates, rights and properties as may have been confiscated," that acts and laws in the premises be reconsidered and revised, and that restitution of estates, \&c., should be made. The sizth article provided "that there shall be no future confiscations made, nor any prosecutions commenced against any person" for baving taken part in the war; and that those in confinement on such charges should be liberated. In Great Britain opponents of the government asserted that the Loyalists had virtually been betrayed; in America the treaty aroused opposition as making too great concessions to them. Congress made the promised recommendations, hut they were anheeded by the various states, in spite of the advocacy hy Alexander Hamilton and others of a conciliatory treatment of the Loyalists; and Great Britain, in retaliation, refused until 1796 to evacuate the western posts as the treaty prescribed. Immediately after the war parliament appointed a commission of five to examine the claims of the Loyalists for compensation for services and losses; and to satisfy these claims and to estahlish Loyalists in Nova Scotia and Canada the British government expended fully $\mathbf{1 6 , 0 0 0 , 0 0 0}$.

See C. H. van Tyne, The Lopalists in the American Repolstion (New York, s 902 ), which contains much valuahle information but does not explain adequately the causes of loyalism. More useful in this respect is the monograph by A. C. Flick, Loyaliom in New York during the American Recolution (New York, 1901). On the biographical side see Lorenzo Sabine, Biographical Sketches of Loyalists of the American Rexolution (2 vols., Boaton. 1864); on the literary side, M. C. Tyler, Literary History of the A mericam Reoolwtion, 17631783 (2 vols., New York, 1897).

LOYALTY, allegiance to the sovereign or established government of one's country, also personal devotion and reverence to the sovereign and royal family. The English word came into use in the early part of the 1 th century in the sense of fidelity to one's oath, or in service, love, \&c.; the later and now the ordinary sense appears in the 16th century. The O. Fr. laialle, mod. Loyaule, is formed from loial, loyal, Scots leal, Lat. Legalis, legal, from lex, law. This was used in the special feudal sense of one who has full legal rights, a legalis homo being opposed to the exlex، uilegatus, or outlaw. Thence in the sense of faithful, it meant one who kept faithful allegiance to his feudal lord, and so loyal in the accepted use of the word.

LOYALTY ISLANDS (Fr. Iles Loyolly or Loyowle), a group In the South Pacific Ocean belonging to France, about 100 m . E. of New Caledonia, with a total land area of about $1050 \mathrm{sq} . \mathrm{m}$. and 20,000 inhahitants. It consists of Uea or Uvea (the northernmost), Lifu (the largest island, with an area of 650 sq. m.), Tiga and several small islands and Mare or Nengone. They are coral islands of comparatively recent clevation, and in no place rise more than 250 ft . above the level of the sea. Enough of the rocky surface is covered with a thin coating of soil to enable the natives to grow yams, taro, bananas, \&c., for their support; cotion thrives well, and has even been exported in small quantities, but there is no space availahle for its cultivation on any considerahle scale. Fresh water, rising and falling with the tide, is found in certain large caverns in Lifu, and by sinking to the sea-level a supply may be obtained in any part of the island. The chief product of the islands are bananas; the chief export sandal-wood.

The Loyalty islanders are Melanesians; the several islands have each its separate language, and in Uea one tribe uses a Samoan and another a New Hehridean form of speech. The Loyaky group was discovered at the beginning of the 1 gth cent ury, and Dumont d'Urville laid down the several islands in his chart. For many years the aatives had a reputation as dangerous cannibals, hut they are now among the most civilized Melanesians. Christianity was introduced into Mart hy native teachers from Rarotonga and Samoa; missionaries were settled by the London Missionary Society at Mart in 1854, at Lifu in 1859 and at Uea in 1865 : Roman Catholic missionaries also arrived from New Caledonia; and in $\mathbf{1 8 6 4}$ the French, considering the islands a
dependency of that colony, formally instituted a commandant. An attempt was made hy this official to put a stop to the English missions hy violence; hut the report of his conduct led to so much indignation in Australia and in England that the emperor Napoleon, on receipt of a protest from Lord Shafteshury and others, caused a commission of inquiry to be appointed and free liberty of worship to be secured to the Protestant missions. A further persecution of Christians in Ue2, during 1875, called forth a protest from the British government.

LOYOLA, $8 T$ IGNATIU8 OF (1491-1556), founder of the Society of Jesus. Inigo Lopez de Recalde, son of Beltran, lord of the nohle houses of Loyola and Ofiaz, was born, according to the generally accepted opinion, on the 24th of December 1491 at the castle of Loyola, which is situated on the river Urola, about 1 m . from the town of Azpeitia, in the province of Guipuzcoa. He was the youngest of a family of thirteen. As soon as he had learnt the elements of reading and writing, he was sent as a page to the court of Ferdinand and Isabella; after. wards, until his twenty-sixth year, he took service with Antonio Maurique, duke of Nagera, and followed the career of arms. He was free in his relations with women, gambled and fought but he also gave indications of that courage, constancy and prudence which marked his after life. In a political misaion to settle certain disputes in the province he showed his dexterity in managing men.
Despite the treaty of Noyon (1516), Charles V. kept Pampeluna, the capital of Navarre. Andre de Foix, at the head of the French troops, laid siege to the town in 1521 and Ignatius was one of 1 he defending garrison. In the hour of danger, the claims of religion reasserted themselves on the young soldier, and, following a custom when no priest was at hand, he made his confession to a hrother officer, who in turn also confessed to him. During the final assault on the rith of May i 52 a a cannon ball struck him, shattering one of his legs and badly wounding the other. The victorious French treated him kindly for nearly two weeks, and then sent him in a litter to Loyola. The doctors declared that the leg needed to be hroken and set again; and the operation was borne without a sign of pain beyond a clenching of his fist. His vanity made him order the surgeons to cut out a bone which protruded below the knee and spoilt the symmetry of his leg. He was lame for the rest of his days. Serious illness followed the operations, and, his life being despaired of, he received the last sacraments on the 28 th of June. That night, however, he began to mend, and in a few days he was out of danger. During convalescence two books that were to influence his life were hrought to him. These were a Castilian translation of The Life of Christ hy Ludolphus of Saxony, and the popular Flowers of the Saints, a series of pious hiographies. He gradually became interested in these books, and a mental struggle began. Sometimes he would pass hours thinking of a certain illustrious lady, devising means of seeing her and of doing deeds that would win her favour; at other times the thoughts suggested by the books got the upper hand. He began to recognize that his career of arms was over: so he would become the knight of Christ. He determined to make the pilgrimage to Jerusalem and to practise all the austerities that he read of in The Elowers of the Sairits. Expiating his sins was not so much his aim as to accomplish great deeds for God. During the struggle that went on in his soul, he began to take note of his psychological state; and this was the first time that he exercised his reason on spiritual things; the experience thus painfully gained be found of great use afterwards in directing others. One night while he lay awake, he tells us, be saw the likeness of the Blessed Virgin with ber divine Son; and immediately a loathing seized him for the former deeds of his life, especially for those relacing to carnal desires; and he asserts that for the future be never yielded to any such desires. This was the first of many visions. Ignatius proposed after returning from Jerusalem to join the Carthusian order at Seville as a lay hrother. About the same time Martin Luther was in the full course of his protest against the papal supremacy and had already hurnt the pope's hull at Worms. The two opponenta were girding themselves for the struggle; and
what the Church of Rome was losing by the defection of the Augastinian was being counterbalanced by the conversion of the founder of the Society of Jesus.

As soor as Ignatius had regained strength, he started ostensibly to rejoin the duke of Nagera, but in reality to visit the great Benedictive abbey of Montserrato, a famous place of pilgrimage. On the way, he was joined by a Moor, who began to jest at some of the Christian doctrines, especially at the perpetual virginity of the Blessed Virgin. Ignatius was no controversialist; and the Moor rode off victorious. The chivalrous nature of Ignatius was aroused. Seized with a longing to pursue and kill the Moor on account of his insulting language, Ignatius, still doubting as to his best course, left the matter to his mule, which at the dividing of the ways took the path to the abbey, leaving the open road which the Moor had taken. Before reaching Montserrato, Ignatios purchased some sackchoth for a garment and bempen shoes, which, with a staff and gourd, lormed the usual pilgrim's dress. Approaching the abbey he resolved to do as his favourite hero Amadis de Gaul did-keep a vigil all night before the Lady altar and then lay aside his worldly armour to pat on that of Christ. He arrived at the abbey just about the feast of St Benedict (the 21st of March 1522), and there made a confession of his life to a pricst belonging to the monastery. He found in use for the pilgrims a translation of the Spiritual Erercises of the former abbot, Garcia di Cisneros (d. 1510 ); and this book evidently gave Ignatius the first idea of his more Gamoes work under the same title. Leaving his mule to the abbey, and giving away his worldly clothes to a beggar, he kept his watch in the church during the night of the 24th-25th of March, and placed on the Lady altar his sword and dagger. Early the next morning be received the Holy Eucharist and let before any one could recognize him, going to the neighbouring town of Manrese, where he first lived in the hospice. Here begn a eries of beavy spiritual trials which assailed him for many months. Seven hours a day be spent on his knees in prayer and three times a day he scourged his emaciated body. One day, aloost overcome with scruples, he was terapted to end his miteries by suicide. At another time, for the same reason, he lept an absolate fast for a week. He tells us that, at this time, Cod vrought with him as a master with a schoolboy whom he teaches But his energies were not confined to himself. He asiated others who came to him for spiritual advice; and seeing the fruit reaped from helping his neighbour, he gave up the ectreme severities in which he had delighted and began to take more care of his person, so as not needlessly to offend those whom be might influence for good.

Daring his stay at Manresa, he lived for the most part in a ceil at the Dominican convent; and here, evidently, he had severe illnesses. He recounts the details of at least two of these attects, but says nothing about the much-quoted swoon of eight days, during which he is supposed to have seen in vision the scheme of the future Society. Neither does he refer in any was to the famous cave in which, according to the Ignatian myth, the Spiritual Exercises were written. Fortunately we have the first-hand evidence of his autobiography, which is a surer gride than the lines written by untrustworthy disciples. Ignatits remained at Manresa for about a year, and in the spring of 1523 set out for Barcelona on his way to Rome, where he arrived on Patm Sunday. After two weeks he left, having received the blesing of Pope Adrian VI., and proceeded by Pudte to Venice, where be begged his bread and slept in the Fiarra di San Marco until a rich Spaniard gave him shelter und obtained an order from the doge for a passage in a pilgrim s'ip bound for Cyprus, whence be could get to Jeffa. In due concre Ignatius arrived at Jerusalem, where he intended to reastin, In order continuously to visit the boly places and help soels. For this end he had obtained letters of recommendation to the guardian, to whom, however, be only spoke of his desire of satisfying his devotion, not hinting his other motive. The Frasciscans gave him no encouragement to remain; and the proviscial threatened him with excommunication if he persisted. Not only had the friars great difficulty in supporting themselves,
hut they dreaded an outbreak from the fanatical Turks who resented some imprudent manifestations of Loyola's zeal. Ignatius returned to Venice in the middle of January 1524; and, determining to devote himself for a while to study, he set out for Barcelona, where he arrived in Lent. Here he consulted Isabella Roser, a lady of high rank and piety, and also the master of a grammar school. These both approved his plat; the one promised to teach him without payment and the other to provide him with the necessaries of life. Here, in his thirty-third year, he began to learn Latin, and after two years his master urged him to go to Alcalk to begin philosophy. During his stay of a year and a half in this university, besides his classes, he found occasion to give to some companions his Spiritual Exercises in the form they had then taken and certain inst ructions in Christian doctrine. On account of these discourses Ignatius came into conflict with the Inquisition. He and his companions were denounced as belonging to the sects of Sagati and Illwiminati. Their mode of life and dress was peculiar and hinted at innovation. But, always ready to obey authority, Ignatius was able to disarm any charges that, now and at other times, were brought against him. The Inquisition merely advised him and his companions to dress in a less extraordinary manner and to go shod. Four months later be was suddenly cast into prison; and, after seventeen days, he learnt that he was falsely accused of sending two nohle ladies on a pilgrimage to Jaen. During their absence, from the anst of April 1527 to the 1st of June, he remaingd in prison, and was then set free with a prohibition against instructing others until he had spent four years in study.

Seeing his way thus barred at Alcalh, he went with his companions to Salamanca. Here the Dominicans, doubting the orthodoxy of the new-comers, had them put into prison, where they were chained foot to foot and fastened to a stake set up in the middle of the cell. Some days afterwards Ignatius was examined and found without fault. His patience won him many friends; and when he and his companions remained in prison while the other prisoners managed to escape, their conduct excited much admiration. After twenty-two days they were called up to receive sentence. No fault was found in their life and teaching; but they were forbidden to define any sins as being mortal or venial until they had studied for four years. Hampered again hy such an order, Ignatius determined to go to Paris to continue his studies. Up to the present he was far from having any idea of founding a society. The only question before him now was whether he should join an order, or continue his wandering existence. He decided upon Paris for the present, and before leaving Salamanca he agreed with his companions that they should wait where they were until he returned; for he only meant to see whet her he could find any means by which they all might give themselves to study. He left Barcelona and, travelling on foot to Paris, he arrived there in February 1528. The university of Paris had reached its zenith at the time of the council of Constance (1418), and was now losing its intellectual leadership under the attacks of the Renaissance and the Reformation. In 1521 the university had condemned Luther's Babylowish Caplivify, and in 1527 Erasmus's Colloqwies met with the same fate. Soon after his arrival, Ignatius may have seen in the Place de Grève the burning of Louis de Berquin for heresy.' At this period there were between twelve and fifteen thousand students attending the university, and the life was an extraordinary mixture of licentiousness and devout real. When Ignatius arrived in Paris, he lodged at first with some fellow-countrymen; and for two years attended the lectures on humanities at the collège de Montaigu, supporting himself at first by the charity of Isabella Roser; but, a fellowlodger defranding him of his stock, he found himself destitute and compelled to beg his bread. He retired to the hospice
1 Louis de Berquin, who died on the 17 th of April : 529, belonged to a noble family of Artois. He was a man of exemplary life and a friend of Eresmus and the humanists, besides being a persoma grata at the court of Louise of Savoy and Francis l. His main ofence was that he attacked the monks and clergy, and that he advocated the reading of the Scriptures by the people in the vulgar tongue.(W. A. P.)
of St Jacques; and, following the advice of a Spanish monk, spent his vacations in Flanders, where he was helped by the rich Spanish merchants. At Bruges he became acquainted with the famous Spanish scholar, Juan Luis Vives, with whom he lodged. In the summer of 1530 he went to London, where he received alms more abundantly than elsewhere. As he could only support himself at Paris with difficulty, it was impossible to send for his companions in Salamanca. Others, however, joined him in Paris, and to some of them he gave the Spiritual Exercises, with the result that the Inquisition made him give up speaking on religious subjects during the time he was a student. At the end of 1529 he came into contact with the men who were eventually to become the first fathers of the Socicty of Jesus. He won over the Savoyard Pierre Lefèvre (Faber), whose room he shared, and the Navarrese Francis Xavier, who taught philosophy in the college of St Barbara. Afterwards he became acquainted with the young Castilian, Dicgo Laynez, who had heard of him at Acala and found him out in Paris. With Laynez came two other young men, the Toledan Alfonso Salmeron and the Portuguese Simon Rodriguez Nicholas Bobadilla, a poor Spaniard who had finished his studies, was the next to join him. The little company of seven determined to consecrate their union by vows. On the 1 gth of August 1534, the Feast of the Assumption, they assembled in the crypt of the church of St Mary on Montmartre, and Faber, the only one who was a priest, said Mass. They then took the vows of poverty and chastity, and pledged themseives to go to the Holy Land as missionaries or for the purpose of tending the sick; or if this design should prove impracticable, to go to Rome and place themselves at the disposal of the pope lor any purpose. But, whatever may have been the private opinion of Ignatius, there was on this occasion no foundation of any society. The vows were individual obligations which could be kept quite apart from membership in a society. A provision was made that if, after waiting a year at Venice, they were unalle to go to Jerusalem, this part of the vow should be cancelled and they should at once betake themselves to Rome.
| At this time Ignatius was again suffering from his former imprudent austerities; and he was urged to return for a while to his native air. He left Paris for Spain in the autumn of 1535 , leaving Faber in charge of his companions to finish their studies. During the absence of Lgnatius, Faber gained three more adherents. But before leaving Paris Ignatius heard once more that complaints had been lodged against him at the Inquisition; but these like the others were found to be without any foundation. When be arrived near Loyola he would not go to the castle, but lived at the pullic hospice at Appeitia, and began his usual life of teaching Christian doctrine and reforming morals. Falling ill again he went to other parts of Spain to transact business for his companions. Then, sailing from Valencia to Genoa, he made his way to Venice, where he arrived during the last days of 1535. Here he waited for a year until his companions could join him, and meanwhile he occupied himself in his usual good works, gaining several more companions and meeting Giovanni Piero Caraffa, afterwards Paul IV., who had lately founded the Theatines. What happened between the two does not appear; but henceforth Caraffa seems to have horne ill will towards Ignatius and his companions. At Venice Ignatius was again accused of heresy, and it was said that he had cscaped from the Inquisition in Spain and had been hurnt in effigy at Paris. These charges he met successfully by insisting that the nuncio should thoroughly inquire into the matter.

After a journey of fifty-four days his companions arrived at Venice in January 1537; and here they remained until the beginning of Lent, when Ignatius sent them to Rome to get money for the proposed voyage to Palestine. He himseli stayed behind, as he feared that, if he went with them, Caraffa at Rome, together with Dr Ortiz, a German opponent in Paris and now Charles V.'s ambassador at the Vatican, would prejudice the pope against them. But Ortiz proved a friend and presented them to Paul III., who gave them leave to go to Palestine to preach the Gospel. bestowing upon them ahundant alms. He
likewise gave licence for those not yet priests to be ordained by any catholic hishop on the title of poverty. They had returned to Venice where Ignatius and the others were ordained priests on the 24th of June 1537, after having renewed their vows of poverty and chastity to the legate Verallo. Ignatius, now a priest, waited for cighteen months before saying Mass, which be did for the first time on the 25th of December 1538 in the church ol Santa Maria Maggiore in Rome.

The year of waiting passed away without any chance of going to the Holy Land. Finding it impossible to keep this part of their vow, the fathers met at Vicenza, where Ignatius was staying in a ruined monastery; and here after deliberation it was determined that he, Laynez and Faber should go to Rome to place the little band at the disposal of the pope. It was now that the Society began to take some visible form. A common rule was devised and a name adopted. Ignatius declared that having assembled in the name of Jesus, the association should hencefortb bear the name of tbe "Company of Jesus." The word used shows Loyola's military ideal of the duties and methods of the nascent society.

On the road to Rome a famous vision took place, as to which we have the evidence of Ignatius himself. In a certain church, 2 few miles before Rome, whilst in prayer be was aware of a stirring and a change in his soul; and so openly did be see Cod the Father placing him with Cbrist, that he could not dare to doubt that God the Father had so placed him. Subsequent writers add that Christ, looking at him with a benign countenance, said: "I shall be propitious to you "; while others add the significent words, "at Rome." Ignatius, however, says nothing about so important a matter; indeed he understood the vision to mean that many things would be adverse to them, and told his companions when they reached the city that he saw the windows there closed against him. He also said: "We must of necessity proceed with caution; and we must not make the acquaintance of women unless they be of very high rank." They arrived in Rome in October 1 537; and lived at first in a little cottage in a vincyard and near the Trinita dei Monti. The pope appointed Faber to teach Holy Scripture, and Layoez scholastic theology, in the university of the Sapiensa. Ignatius was left free to carry on his spiritual work, which became so large that he was obliged to call his other companions to Rome. During the absence of the pope, a certain hermit began to spread heresy and was opposed by Ignatius and his companions. In revenge the hermit brought up the former accusations concerning the rclations to the Inquisition, and proclaimed Ignatius and his friends to be false, designing men and no better than concealed herctics. The matter was examined and the legate ordered the suit to be quashed. But this did not suit Ignatius. It was necessary for his own good repute and the future of his work that a definitive sentence should be pronounced and his name cleared once and for all. The ligate demurred; but on the pope's return sentence was formally given in his favour.

The life of Ignatius is now mainly identified with the formation and growth of his Socicty (see Jesorrs), but his real found other outlets in Rome. He founded institutions for rescuing fallen women, started orphanages and organized catechetical instructions. He obtained, after difficulty, the official recognition of his Society from Paul III. on tbe 27th of September 1540, and successfully steered it through many perils that beset it in its carly days. He was unanimously elected the firat general in April 1541; and on the a2nd of that month received the first vows of the Society in the church of San Paolo fuori la maver. Two works now chiefly occupied the remainder of his Mife: the final completion of the Spiritual Exercises and the drawing up of the Constisutions, which received their final form after his death. These two are so constantly connected that the one cannot be understood without the other. The Constitutions are diacused in the article on the Jesuits. In these be taught his followers to respond to the call; by the Spiritual Exercises he moulded their character.

The Book of the Spirimat Everciscs hasbeen one of the world-moving books. In ite wrict conception it is only an application of the Goupel
precepis to the individual soul. Its object is to convince a man of sin, of justice and of judgment. The idea of the book is not original to Igraztios At Montserrato he had found in use a popular transLution of the Exercitatorio de lo rida spiritual (1500), written in Latin by Abbot Garcias de Cisneros (d. 1510 ), and divided into three ways or periods during which purity of soul, enlightenment and union are to be worked for; a fourth part is added on contemplation. This book evidently afforded the root idea of the Ignatian and more famous book. But the diferences are great. While taking the title, the idea of division by periods and the subjects of most of the meditations from the older work, Ignatius skilfully adapted it to his own requirernents. Above all the methods of the two are essentially difierent. The Benedictine work follows the old monastic tradition of the direct intercourse of the soul with God. Ignatius, with his military instinct and views of obedience, intervenes with a dinector who gives the exercises to the person who in turn receives them. If this introduction of the director is essential to the end for which Ignatius famud bis Exercises, in it we also find dangers. A director, whose aim is only the personal advantage of the one who is recciving. the exercises, will be the faithful interpreter of his founder's intentions: but in the case of one whose esprit de corps is unbalanced. the temporary and pecuniary advantage of the Society may be made of more importance than that of the excrcitant. Another danger may come when minuteness of direction takes away the wholesone sense of responsibility. Apart from these abuses the Spirisal Exercises have proved their value over and over again, and have recejved the sincerest form of flattery in countless imitations. The original parts of the book are principally to be found in the meditations, which are clcarly Ignatian in conception as well as method. These are The Reign of Christ, wherein Chnst as an earthly king calls his subjects to war: and Two Slandafds, one of Jesus Christ and the other of Lucifer. Besides these there are various additions to the series of meditations, which are mostly the practical results of the experiences which Ignatius went through in the carly stages of his conversion. He gives various methods of prayer: methodv , f making an election: his scries of rules for the discemment of spirits; rales for the distribution of alms and the treatment of scruples: tests of ortbodoxy. These additions are skilfully worked into the serics of meditations: so that when the exercitant by meditation has moved his soul to act, here are practical directions at hand.

Tbe exercises are divided into four series of meditations technically called "weeks," cach of which may last as long as the director considers pecessary to achieve the end for which each week is destined. But the whole period is generally concluded in the space of a month. The furst week is the foundation, and has to do with the consideration of the end of man, sin, death, judgment and bell. Having purified the soul from sin and obtained a detestation thereol, the second week treats of the kingdom of Christ, and is meant to lead the soul to make an election of the service of God. The third and fourth weeks are intended to confirm the soul in the new way chosen, 10 teach how difficulties can be overcome, to inflame it with the Iove of God an! to help it so persevere.

The Book of the Spiritual Exercises was not written at Manresa. although there is in that place an inscription testifying to the supposed lact. Igratius was constandy adding to his work as his own personal experience increased, and as he watched the effects of his merbod on the souls of thove to whom he gave the exercises. The biest critics, even those of the Society itself, give 1548 as the date when the book received its final couches; though Father Roothan gives Rompe, the gth of July 1548, as the dateat the end of the ancient MS. version. Ignatius wrote originally in Spanish, but the book was twice translated into Latin during his Difetime. The more clegant version (known as the common edition) differs but slightly from the Spanish. Francisco Borgia, while duke of Gandia, petilioned Paul 111. to have the book examined and approved. The pope appointed cresur's for both translations, who round the work to be replete with piety and boliness, highly useful and wholesome. Paul III. on receiving this report confirmed it on the 31 st of July 1548 by the breve Pestoralis ofocii cares. This book, which is rightly called the spiritual arm of the Society, was the first book published by the Jesuits.

The progress of the Society of Jesus in Loynla's lifetime was rapid (see Jesutrs). Having always had an attraction for a life of prayer and retirement, in 1547 he tried to resign the general. ship, and again in 1550 , but the fathers unanimously opposed the project. One of his last trials was to see in 1556 the election 25 pope of his old opponeat Caraffa, who soon showed his intention of reforming certain points in the Society that Ignatius considered tital. But at this dificult crisis be never lost his peace of mind. He said: "If this misfortune were to fall upon me, provided it happesed without any fault of mine, even if the Society were to tell away like salt in water, I believe that a quarter of an hour's recollection in Cod would be sufficient to console me and to reesablish peace within me." It is clear that Ignatius never dreamed of putting his Society before the church nor of identifying the two institutions.

In the beginning of 1556 Ignatius grew very weak and resigned the active government to three fathers, Polanco, Madrid and Natal. Fever hid hold of him, and be died somewhat suddenly on the 3 rst of July 1556, without receiving or asking for the last sacraments. He was beatified in 1609 by Paul V. and canonized in 1628 by Gregory XV. His body lies under the altar in the north transept of the Gesut in Rome.

His portrait is well known. The olive complexion, a face emaciated by austerities, the large forchead, the brilliant and small eyes, the high bald head tell their own tale. He was of medium beight and carried himself so well that his lameness was hardly noticeable. His chavacter was naturally impetuous and enthusiastic, but became marked with great self-control as he gradually brought his will under his reason. There was always that love of overcoming difficulty inherent in a chivalrous nature; and this also accounts for that desire of surpassing every one else that marked his early days. Whilst other Christians, following Si Paul, were content to do all things for the glory of God, Ignalius set himself and his followers to strive after the greater glory. Learning by his own cxperience and errors, be wisely developed a sovercign prudence which nicely adjusted means to the end in view. He impressed on his followers the doctrine that in all things the end was to be considered. Never would Ignatius have countenaaced so perverted an iden as that the end justified the means, for with his spiritual light and zeal for Cod's glory he saw clearly that means in themselves unjust were opposed to the very end he held in view. As a ruler be displayed the same common sense. Obedience be made one of bis great instruments, yet he never intended it to be a galling yoke, Ilis doctrine on the subject is found in the well-known letter to the Portuguese Jesuits in 1553 , and if this be read carcfully together with the Constifuions his meaning is clear. If he says that a suhject is to allow himself to be moved and directed, under God, by a superior just as though be were a corpse or as a staff in the hands of an old man, be is also careful to say that the obedience is only due in all things "wherein it cannot be defined (as it is said) that any kind of sin appears." The way in which his teaching on obedience is practically carricd out is the best corrective of the false ideas that have arisen from misconceptions of its nature. His high ideas on the subject made him a stern ruler. There are certain instances in his life which, taken by themselves, show a hardness in treating individuals who would not obey; but as a rulc, he tempered his authority to the capacity of those with whom he had to deal. When he had to choose between the welfare of the Socicty and the feelings of an individual it was clear to which side the belance would fall.

There was in his character a peculiar mixture of conservatism and a keen sense of the requirements of the day. In intellectual matters be was not in advance of his day. The Jesuit system of education, set forth in the Ratio studiorum, owes nothing to him. While he did not reject any approved learning, be ahhorred any intellectual culture that destroyed or lessened piety. He wished to secure uniformity in the judgment of the Society even in points left open and free by the church: "Let us all think in the same way, let us all speak in the same manner if possible." Bartole, the official biographer of Ignatius, says that he would not permit eny innovation in the studies; and that, were he to live five hundred years, he would always repeat "no novelties" in theology, in philosophy or in logic-not even in grammar. The revival of learning had led many away from Christ; intellectual culture must be used as a means of bringing them back. The new learning in religion had divided Christendom; the old learning of the faith, once delivered to the saints, was to reconcile them. This was the problem that faced Ignatius, and in his endeavour to effect a needed reformation in the individual and in society his wrork and the success that crowned it place him among the moral heroes of humanity.

Bibliogra phy.-The Ignatian linerature is very lange. Fortunately we have in the Acla quaedam what is in eflect the autobiography of the saint. This has been translated into English under the tile of The lestament of Ignatime Loyola, being sundry acls of our Father Ignalius, mender God, the first founder of the Socirly of Jesus, taken down

above account of Innatius is taken in most places directly from this, which is not only the best of all sources but also a valuable corrective of the later and more imaginative works. Next to the Acla quaedans comes in value Polanco's Vito Igmalii Loiolae, which is published in the Monumenta hisforica Societatis Jesu now in progress. Polanco was the saint's secretary towards the end of his lifc. Ribadeneira, who as a youth had been associated with the founder, wrote his Vida del S. Ipnocio de Loyole (Madrid, 1594), based on an carly Latin work (Naples, 1572). Bartole, the official biographer, wrote his Della vila e dell' institma di S. Ignatio (Rome, 1650, 1659); Genelli wrote Das Leben des keiligen Ifnatims von Loyola (Innsbruck, 1848); Nicolas Orlandinus gives a life in the first volume of the Historiae Societolis Jesu (Rome, 1615). It would be impossible to give a list even of the other lives, most of which are without value as histories, being written mainly for edification. But the student may be relerred to the modern books Henri Joli"s Si Ignoce de Loyala (Paris. 1899), which is based on the best authorities, and to H . Müller's curious Les Origines de la Compagnie de Jésus (Paris. 189 B). in which the author trics to establish a Mahommedan origin for many of the ideas adopted by the saint.

The literature connected with the Spiritual Exercises is also large. It will be sufficient here to mention: A Book of Spirifual Exercises, wrillen by Garcias de Cisneros (London, 1876); the official Latin text in the third volume of the Avignon edition of the Constitutions (1830); Roothaaris Exercilia spirifualia S. P. Ifnatâi de Loyola, cum. versione litherali ex aulographo Hispanico, hol is illustrata (Namur, 1841) ; Diertino, Historio exerciltorum S. P. Ignatii de Loyola (1887). Especially worthy of notice is P. Watrigant's La Gendse des exercices de Sain: Ignace de Loyola, republished from Les Eiudes (2oth May. 20th July, 20th October 1897).
(E. TN.)

LOZENGE (from the Fr. losenge, or losange; the word also appears in Span. losamje, and Ital. losanga; perhaps derived from a word meaning a stone slab laid on a grave, which appears in forms such as Provencal lousa, Span. losa, the ultimate origin of which is unknown, the Lat. lapis, stone, or laws, praise, in the sense of epitaph, have been suggested), properly a four equalsided figure, having two acute and two obtuse angles, a rbomb or "diamond." The figure is frequently used as a bearing in heraldry and especially as a shield so shaped on which the arms of a widow or spinster are emblazoned. It is used also to denote the diamond-shaped facets of a precious stone when cut, also the diamond panes of a casement window. In the 14th century the "lozenge pattern" was a favourite design for decoration. The word is also applied to a small tahlet of sugar, originally diamond shaped, containing either medical drugs or some simple flavouring, or to a tablet of any concentrated substance, such as a meat-lozenge. In the reign of James I. of Scolland ( $1406-1437$ ) a Scotch gold coin having a lozenge-shaped shield with the arms of Scotland on the ohverse side was called a " lozenge-lion."
LOZRAE, a department of south-eastern France belonging to the central plateau, composed of almost the whole of Gevaudan and of some portions of the old dioceses of Uzès and Alais, districts all formerly included in the province of Languedoc. Pop. (1906) 128,016 . Area, 1999 sq. m. It is bounded N. by Cantal and Haute-Loire, E. by Ardeche and Gard, S. by Gard and Aveyron and W. by Aveyron and Cantal. Lozere is mountainous throughout and in average elevation is the highest of all the French departments. It has three distinct regions-the CEvennes proper to the south-east, the causses to the south-west and the mountain tracts which occupy the rest of its area. The Cévennes begin (within Lozère) with Mont Aigoual, which rises to a height of more than 5100 ft .; parallel to this are the mountains of Bouges, bold and bare on their southern face, but falling gently with wooded slopes towards the Tarn which roughly limits the Cévennes on the north. To the north of the Tarn is the range of Lozère, including the peak of Finiels, the highest point of the department ( 5584 ft .). Farther on occurs the broad marshy plateau of Montbel, which drains southward to the Lot, northwards to the Allicr, castward by the Chassezac to the Ardeche. From this plateau extend the mountains of La Margeride, undulating granitic tablelands partly clothed with woods of oak, beech and fir, and partly covered with pastures, to which flocks are brought from lower Languedoc in summer. The highest point (Truc de Randon) reaches 5098 ft . Adjoining the Margeride hills on the west is the volcanic range of Aubrac, a pastoral district where horned cattle take the place of sheep;
the highest point is 4826 ft . The causses of Lozerre, having an area of about $564 \mathrm{sq} . \mathrm{m}$., are calcareous, fissured and arid, but separated from each other by deep and well-watered gorges, contrasting with the desolate aspect of the plateaus. The causse of Sauveterre, between the Lot and the Tarn, ranges from 3000 to 3300 fl . in height; that of Mejan has nearly the same average altitude, but has peaks some 1000 ft . higher. Between these two causses the Tarn valley is among the most picturesque in France. Loxire is watered entirely by rivers rising within its own boundaries, being in this respect unique. The climate of Loxere varies greatly with the locality. The mean temperature of Mende ( $50^{\circ} \mathrm{F}$.) is below that of Paris; that of the mountains is always low, but on the causses the summer is scorching and the winter severe; in the Cévennes the climate becomes mild enough at their base ( 656 ft .) to permit the growth of the olive. Rain falls in violent storms, causing disastrous floods. On the Mediterranean versant there are 76 in ., in the Caronne basin 46 and in that of the Loire only 28. Sheep and cattle-rearing and cheesemaking are the chief occupations. Bees are kept, and, among the Cévennes, silkworms. Large quantities of chestnuts are exported from the Cévennes, where they form an important article of diet. In the valley of the Lot wheat and fruit are the chief products; elsewhere rye is the chief cereal, and oats, barley, meslin and potatocs are also grown. Fruit trees and leguminous plants are irrigated by small canals (beals) on terraces made and maintained with much labour. Lead, zinc and antimony are found. Saw-milling, the manufacture of wooden shoes and woolspinning are carried on; otherwise industries are few and unimportant. Of mineral springs, those of Bagnols-les-Bains are most frequented. The line of the Paris-lyon company from Paris to Nimes traverses the eastern border of the department, which is also served hy the Midi railway with the line from Neussargues to Bexiers via Marvejols. The arrondissements are Mende, Florac and Marvejols; the cantons number 24. the communes 198. Lozere forms the diocese of Mende and part of the ecclesiastical province of Albi. It falls within the region of the XVI. army corps, the circumscriptions of the acadimic (educational division) of Montpellier and the appeal court of Nimes. Mende (q.v.) is its most important town.

LJANG-PRABANG, a town of French Indo-China, capital of the Lao state of that name, on the left bank of the Me Kong river. It lies at the foot of the pagoda hill which rises about 200 ft . above the plain on the promontory of land round which the Nam Kan winds to the main river. It has a population of about 9000 and contains the "palace" of the king of the state and several pagodas. In 1887 it was taken and sacked by the Haw or Black Flags, robber hands of Chinese soldiery, many of them survivors of the Taiping rebellion. In 1893 Siam tas compelled to renounce her claims to the left bank of the Me Kong, inchuding Luang-Prabang and the magnificent highlands of Chieng Kwang. That pottion of the state which was on the right bank of the Me Kong was not affected by the treaty, except in so far as a portion of it fell within the sixteen miles' zone within which Siam agreed not to keep troops. Trade is in the hands of Chinese or Shan traders; hill rice and other jungle products are imported from the surrounding districts by the Kha or hill people. The exports, which include rubber, gum benjamin, silk, wax, sticklac, cutch, cardamon, a little ebony, cinnamon, indigo, rhinoceros and deer boms, ivory and fish roc, formerly all passed by way of Paklai to the Me Nam, and so to Bangkok, but have now almost entirely ceased to follow that route, the ohject of the French government being to deffert the trade through French territory. Luang-Prabang is the terminus of navigation on the upper Me Kong and the centre of trade thereon.

LJBAO, a town in the south-western part of the province of Pampanga, Luzon, Philippine Islands, about 30 m . N.W. of Manila. Pop. (1903) 19,063. Lubao is served by the Manita \& Dagupan railway, and has water communication with Manila by tidal streams and Manila Bay. Its products are, therefore, readily marketed. It lies in a low, fertile plain, suited to the growing of rice and sugar. Many of the inhabitants occupy
themeekes in the neighbouring nipa swampe, either preparing the nipa leaves for use in house construction, or distilling " nipavine" from the juice secured by tapping the blossom stalks. The language is Pampangan.
ctibetar, a town of Germany, in the Pruscian province of Bradenburg, on the Spree, 47 m. S.S.E. of Berlin, on the railway to Gorlitz Pop. (1905) 7173. It is the chief town of the Spreewald, and has saw-mills and manufactories of bosiery, shoes and paper, and is famous for its gurken, or small pickling cucumbers. The poet Paul Gerhardt $(1607-1676)$ was pastor bere and is buried in the parish church.

LUBECE, a state and city (Freic and Hansestiodt Labech) of Germany. The principality of Lubeck, lying north of the state, is a constituent of the grand-duchy of Oldenburg (q.v.). The state is situated on an arm of the Baltic between Holstein and Mecklenburg-Schwrerin. It consists of the city of Libeck, the town of Traveminde, 49 villages and the country districts, embraces 115 sq. m. of territory, and had a population in 1907 of r09,265, of which 93,978 were included in the city and itsimmedinte suburbe. The state lies in the lowlands of the Baltic, is diversified by gently swelling hills, and watered by the Trave and its tribataries, the Wakenitz and the Stecknitz. The soil is fertile, and, with the exception of forest land ( $14 \%$ of the whole area), is montly devoted to market gardening. Trade is centred in the city of Labeck.

The constitution of the free state is republican, and, by the fondamental law of 1875, amended in 1905 and again in 1907, consists of two assemblies. ( 1 ) The Senate of fourteen members, of whom eight must belong to the learned professions, and six of these again must be jurists, while of the remaining six, five must be merchants. The Senate represents the sovereignty of the state and is presided over by the Oberbikgermeister, who during his two years' term of office bears the title of " magnificence." (2) The House of Burgesses (Bargerschaft), of 120 members, clected by free suffrage and exercising its powers partly in its collective capacity and partly through a committee of thirty members. Purely commercial matters are dealt with by the chamber of commerce, composed of a praeses, eighteen members and a secretary. This body controls the exchange and appoints brokers, shipping agents and underwriters. The executive is in the hands of the Senate, but the House of Burgesses has the right of initisting legislation, including that relative to foreign treaties; the sanction of both chambers is required to the passing of any new law. Lobeck has a court of first instance (Amergerich) and a high court of justice (Landgericht); from the laster appeals lie to the Hanseatic court of appeal (Oberlandesgorickt. at Hamburg, and from this again to the supreme court of the empire (Reichsfaricht) in Leiprig. The people are nearly all Letherans, and education is compulsory between the ages of six and fourteen.

The estimated revenve for the year 1908-1909 amounted to aboat $\{650,000$, and the expenditure to a like sum. The public debe amounted, in 1908, to about $\{2,518,000$. Labeck has one vote in the federal council (Burdesrat) of the German Empire, and sends one representative to tbe imperial parliament (Reichertag).

Hishery of the Constimam.- At the first rise of the town justice Tas administered to the inhabitants by the Vogt (adrocolss) of the count of Holstein. Simultaneously with its incorporation by Henry the Lion, duke of Saxony, who presented the city With its own mint toll and market, there appears a magistracy of six, chosen probably hy the Vogt from the Schoffen (scabini, frosit hemines). The members of the town council had to be freemen, born in lawfol wedlock, in the enjoyment of estates in freebold and of unstained repute. Vassals or servants of any lond, and tradespeople, were excluded. A third of the number bed amually to retire for a year, $s 0$ that two-thirds formed the sitting council. By the middle of the i3th century there were two borgomasters (magistri burgensism). Meanwhile, the uromber of magistrates (consules) had increased, ranging from tweaty to forty and opwards. The council appointed its own officers in the various branches of the administration.

In the face of so moch self-government the Vogt presently disappeared altogether. There were three classes of inhabitants, full freemen, half freemen and guests or foreigners. People of Slav origin being considered unfree, all intermarriage with them tainted the blood; hence nearly all surnames point to Saxon, especially Westphalian, and even Flemish descent. The magistracy was for two centuries almost exclusively in the hands of the merchant aristocracy, who formed the companies of traders or "nations," such as the Bergen-fahrer, Noegorodfahrer, Riga-fahrer and Slockholim-fahrer. From the beginning, however, tradesmen and handicraftsmen had settled in the town, all of them freemen of German perentage and with property and houses of their own. Though not eligible for the council, they shared to a certain extent in the self-government through the aldermen of each corporation or gild, of which some appear as early as the statutes of $\mathbf{2 2 4 0}$. Naturally, there arose much jealousy between the gilds and the aristocratic companies, which exclusively ruled the republic. After an attempt to upset tbe merchants had been suppressed in 1384, the gilds succeeded, under more favourable circumstances, in 1408. The old patrician council left the city to appeal to the Hansa and to the imperial authorities, while a new council with democratic tendencies, elected chiefly from the gilds, took their place. In 1416, however, owing to the prowure brought to bear by the Hansa, by the emperor Sigismund and by Eric, king of Denmark, there was a restoration. The aristocratic government was again expelled under the dictatorship of Jürgen Wullenweber (c. 1492-1537), till the old order was re-established in 1535. In the constitution of 1669 , under the pressure of a large public debt, the great companies yielded a specified share in the financial administration to the leading gilds of tradesmen. Nevertheless, the seven great companies continued to choose the magistrates by co-optation among themselves. Three of the four burgomasters and two of the senators, however, had henceforth to be graduates in law. The constitution, set aside only during the French occupation, has subsequently been slowly reformed. From 1813 the popular representatives had some share in the management of the finances. But the reform committee of 1814 , whose object was to obtain an extension of the franchise, had made little progress, when the events of 1848 led to the establishment of a representative assembly of 120 members, elected by universal suffrage, whicb obtained a place beside the senatorial government. The republic has given up its own military contingent, its coinage and its postal dues to the German Empire; but it has preserved its municipal self-government and its own territory, the inhabitants of which enjoy equal political privilegea with the citizens.

The City of Labock.-Lubeck, the capital of the free state, was formerly the head of the Hanseatic League. It is situated on a gentle ridge between the rivers Trave and Wakenitz, $10 \mathrm{~m} . \mathrm{S} . \mathrm{W}$. of the mouth of the former in the bay of Lubeck, 40 m . by rail N.E. of Hamburg, at the junction of lines to Eutin, Blichen, Travemllnde and Strassburg (in Mecklenburg-Schwerin) and consists of an inner town and three suburbs. The former ramparts between the Trave and the old town ditch have been converted into promenades. The city proper retains much of its ancient grandeur, despite the tendency to modernize streets and private houses Foremost among its buildings must be mentioned its five chief churches, stately Gothic edifices in glared brick, with lofty spires and replete with medieval works of artpictures, stained glass and tombs. Of them, the Marienkirche, built in the rith century, is one of the finest specimens of early Gothic in Germany. The cathedral, or Domkirche, founded in 1173, contains some curious sarcophagi and a magnificent altarpiece in one of the chapels, while the churches of St James (Jahobikirche), of St Peter (Petrikirche) and of St Aegidius (Aegidienhirche) are also remarkable. The Rathous (town hall) of red and black glared brick, dating from various epochs during the middle ages, is famous for its staircase, the vaulted wine cellar of the city council beneath and magnificent wood carving. There should also be mentioned the Schiffershaws; the medicval gates (Holstentor, Burgtor); and the Hospital of the Holy Ghoat, remarkable for ancient frescoes and altars in rich wood
carving, the entrance hall of which is a $13^{\text {th-century }}$ chapel, restored in 1866 and decorated in 1898 . The museum preserves the most remarkable municipal archives in existence as well as valuable collections of historical documents.
The poet, Emanuel Geibel (1889), and the painter, Johann Friedrich Overbeck (1789-1869), were natives of Lubeck. This city is famous for the number and wealth of its charitable institutions: Its position as the first German emporium of the west end of the Baltic has been to some extent impaired by Hamburg and Bremen since the construction of the North Sea and Baltic Canal, and by the rapid growth and enterprise of Stettin. In order to counterbalance their rivalry, the quays have been extended, a canal was opened in 1900 between the Trave and the Elbe, the river up to the wharves has been deepened to 25 ft . or more. The river is kept open in winter by ice-breakers. A harbour was made in 1899-1900 on the Wakenitz Canal for boats engagod in inland traffic, especially on the Elbe and ElbeTrave Canal. Lubeck trades principally with Denmark, Sweden, Finland, Russia, the eastern provinces of Prussia, Great Britain and the United States. The imports amounted in value to about $£_{4}, 850,000$ in 1906 and the exports to over $£ 10,000,000$. The chief articles of import are coal, grain, timber, copper, steel and wine, and the exports.are menufactured goods principally to Russia and Scandivania. The industries are growing, the chief being breweries and distilleries, saw-mills and planing-mills, shipbuilding, fish-curing, the manufacture of machinery, engines, bricks, resin, preserves, enamelled and tin goods, cigars, furniture, soap and leather. Pop. (1885) 55,399; (1905) 91,541.

History.-Old Lubeck stood on the left bank of the Trave, where it is joined by the river Schwartau, and was destroyed in 1138 . Five years later Count Adolphus II. of Holstein founded new Labeck, a few miles farther up, on the peninsula Buku, where the Trave is joined on the right by the Wakenitc, the emissary of the lake of Ratzeburg. An excellent harbour, sheltered against pirates, it became almost at once a competitor for the commerce of the Baltic. Its foundation coincided with the beginning of the advance of the Low German tribes of Flanders, Friesland and Westphalia along the southern shores of the Baltic-the second grest emigration of the colonizing Saron element. In 1140 Wagria, in 1142 the country of the Polabes (Ratzeburg and Lavenburg), had been annexed by the Holtsactas (the Transalbingian Saxons). From 1166 onwards there wis a Saxon count at Schwerin. Frisian and Saxon merchants from Soest, Bardowiek and other localities in Lower Germany, who already navigated the Baltic and had their factory in Gotland, settled in the new town, where Weadish speech and customs never entered. About 1157 Fienry the Lion, duke of Sarony, forced his vassal, the count of Holstein, to give up Lubeck to him; and in 1163 be removed thither the episcopal see of Oldenburg (Stargard), founding at the same time the dioceses of Ratzeburg and Schwerin. He issued the first charter to the citizens, and constituted them a free Saron community having their own magistrate, an advantage over all other towns of his dominions. He invited traders of the north to visit his new market free of toll and custom, providing his subjects were promised similar privileges in return. From the beginning the king of Denmark granted them a settlement for their berring fishery on the coast of Schoonen. Adopting the statutes of Soest in Westphalia as their code, Saxon merchants exclusively ruled the city. In concurrence with the duke's Vogt (adsocatus) they recognized only one right of judicature within the town, to which nohles as well as artisans had to submit. Under these circumstances the populationgrew rapidly in wealth and infuence by lend and sea, so that, when Henry was attainted hy the emperor, Frederick I., who came in person to besiege Labeck in 1181, this potentate," in consideration of its revenues and its situation on the frontier of the Empire," fixed by charter, dated the rgth of September 1188, the limits, and enlarged the liberties, of the free town. In the year 1201 Lubeck was conquered by Waldemar II. of Denmark. But in 1223 it regained its liberty, after the king had been taken captive by the count of Schwerin. In 1226 it wis made a free city of the Empire by Frederick II.,
and its inhabitents took part with the enemies of the Danistb king in the victory of Bornhorvede in July 1227. The cilizens repelled the encroachments of their neighbours in Holstein and in Mecklenburg. On the other hand their town, being the principal emporium of the Baltic by the middle of the 13 th century, acted as the firm ally of the Teutonic knights in Livonia. Emigrants founded new cities and new sees of Low German speech among alicn and pagan races; and thus in the course of a century the commerce of Labeck had supplanted that of Westphalia. In connexion with the Germans at Visby, the capital of Gotland, and at Riga, where they had a house from 1231, the people of Lubeck with their armed vessels scoured the sea between the Trave and the Neva. They were encouraged by papal buils in their contest for the rights of property in wrecks and for the protection of shipping against pirates and slavehunters. Before the close of the century the statutes of Labeck were adopted by most Baltic towns having a German population, and Visby protested in vain against the city on the Trave baving become the court of appeal for nearly all these cities, and even for the German settlement in Russian Novgorod. In course of time more than a bundred places were embraced in this relation, the last vestiges of which did not disappear until the beginning of the 18th century. From about 1299 Lubeck presided over a league of cities, Wismar, Rostock, Stralsund, Greifswald and some smaller ones, and this Fansa of towns became beir to a Hansa of traders simultaneously on the eastern and the western sea, after Labeck and her confederates had been admitted to the same privileges with Cologne, Dortmund and Soest at Brages and in the steelyards of London, Lynn and Boston. The union held its 0 wn , chiefly along the maritime outskirts of the Empire, rather against the will of king and emperor, but nevertheless Rudolph of Habsburg and several of his successors issued new charters to Lubeck. As early as 1241 Lubeck, Hamburg and Soest had combined to secure their highways against robber knights. Treaties to enforce the public peace were concluded in 1291 and 1338 with the dukes of Brunswick, Mecklenburg and Pomerania, and the count of Holstein. Though the great federal armament against Waldemar IV., the destroyer of Visby, was decreed by the city representatives assembled at Cologne in 1367, Lubeck was the leading spirit in the war which ended with the surrender of Copenhagen and the peace concluded at Stralsund on the 24th of May 1370. Her burgomaster, Brun Warediorp, who commanded the combined nayal and land forces, died on the field of battle. In 1368 the seal of the city, a double-headed eagle, which in the 14th century took the place of the more ancient ship, was adopted as the common seal of the confederated towns (cipitales maritimac), some seventy in number. Towards the end of the 15 th century the power of the Hanseatic League began to decline, owing to the rise of Burgundy in the west, of Poland and Russia in the east and the emancipation of the Scandinavian Kingdom from the union of Calmar. Still Labect, even when neariy isolated, strove to preserve its predominance in a war with Denmark ( 1 501-12), supporting Gustavus Vasa in Swreden, lording it over the north of Europe during the years 1534 and 1535 in the person of Jurgen Wullenweber, the democratic burgomaster, who professed the most advanced principles of the Reformation, and engaging with Sweden in a severe naval war ( $1536-70$ ).
But the prestige and prosperity of the town were beginning to decline. Before the end of the 16 th century the privileges of the London Steelyard were suppressed by Elizabeth. As early as 1425 the berring, a constant source of early wrealith, began to forsake the Baltic waters. Later on, hy the discovery of a new continent, commerce was diverted into new directions. Finally, with the Thirty Years' War, misfortunes came thicl. The last Hanseatic diet met at Lobeck in 1630 , shortly after Wallenstein's unsuccessful attack on Stralsund; and from that time merciless sovereign powers stopped free intercourse on all sides. Danes and Swedes battied for the posseasion of the Sound and for its heavy dues. The often changing masters of Holstein and Lauenburg abstracted much of the valuable landed property of the city and of the chapter of Labeck. Towands the ead of
the x sh centary there were signs of improvement. Tbough the Denes temporarily occupied the town in 1801, it preserved in freedom and gainod some of the chapter lands when the imperial constitution of Germany was broken up by the act of Febrasy $\mathbf{1 8 0 3}$, while trade and commerce prospered for a few years But in November 1806, when Blacher, retiring from the cutastrophe of Jents, had to capitulate in the vicinity of Labeck, the town was sacked by the French Napoleon annezed it to his empire in December 18ia. But it rose against the French in March 1813 , was re-ccupied by them till the sth of December, and was ultimately declared a frec and Hanse town of the German Confedcration by the act of Vienna of the gth of June 1815 . The Hanseatic League, however, having never been officially diseolved, Labeck still enjoyed its traditional conberion with Bremen and Hemburg. In 1853 they sold their common property, the London Stedyard; until 2866 they enlisted by special cootract their military contingents for the German Confederation, and down to 1879 they had their own court of appeal at Lubeck. Labeck joived the North German Confederation in a866, profiting by the retirement from Holstin and Lanenbarg of the Danes, whose interference had prevented as long as possible a direct riilway between Labeck and Hamburg. On the 27th of June x867 Labeck concluded a military convention with Proscia, and on the rith of August 1868 entered the German Customs Union (Zolsercin), though reserving to itself certain privileges in respect of its considerable wine trade and commerce with the Bultic parts.

See E. Deecke, Die Froie und Hansestadt Lubleck (4th ed., Lobect, 1881) and Lübische Geschichten whd Sisen (Libeck, 1891): M. Hot: mann. Geschichte der Freien und Hansestod4 Lübeck (Lübeck, 18s, ${ }^{\circ}$ 2892) and Chronsk von Lübeck (Lübeck, 1908); Die Freiue zu! Massestadt Lïbeck. published by Die Meographische Gesellschaft is Libleck (Labeck, 3891): C. W. Pauli, Lubecksche Zustände im Miffe:eiler (Lüheck, 1846-1878): J. Geffcken, Lübeck it der Mille des Jo:n Jish handerts (Lubeck, 1gos): P. Hasse, Die Anfange Lübert: (Lubeck, 1893 ): H. Bodelere, Geschichte der Freien und Iransestin Lubeck (Lobeck, 1898): A. Holm, Lübeck, die Freie und Honsester! (Bielefeld, 1900); G. Waitz, Lübeck unker Jürgen Wwillotweber (Berlit, 1855-1856): Klug, Geschichke Lubecks wodhrend der Vercinigung nit des framessischen Kaiscrreich (Lubeck, 1857): F. Frenselorff, D: Siods ast Gerichsserfossung Läbecks im 12. und 13. Johrhumder! 1Lubeck, 186 ) ; the Upkendenbuch der Stadt Lübeck (Lubeck, 184,-. 1704): the Lubecker Chroniken (Leipzig, 1884-1903): and the ?-isterifldes Vereins für lubeckische Geschichse (Labeck, 1860 fol.).
(R. P.: P. A. A.)

LUELIE, a goveroment of Russien Poland, bounded N. by Sienlice, E. by Volbynia (the Bug forming the boundary), S. by Galicia, and W. by Radom (the Vistula separating the (wo). Aren, 6499 sq . m . The surface is an undulating plain of Cretaceous deporits, 800 to 900 ft . in altitude, and reaching in one place sogo ft. It is largely covered with forests of oak, beech and lrac, intersected by ravines and thinly inhahited. A marshy lowland extends between the Vistuls and the Wieprz. The goxernment is drained by the Vistula and the Bug, and by their tribctaries the Wiepez, San and Tanev. Parts of the government, being of black earth, are fertile, but other parts are sandy. Agriculture is in good condition. Many Germans settled in the government before immigration was stopped in 1887 ; in 1897 they numbered about 26,000 . Rye, oats, wheat, barley and potatoes are the chief crops, rye and wheat being exported. Flax, bemp, buckwheat, peas, millet and beetroot are also cultivated. Horses are carefully bred. In 1897 the population was 1,165,122, of whom 604,886 were women. The Greek Orthodox (chiefty Little Rustians in the south-east) amounted to $20-1 \%$ of the whole; Roman Catholics (i.e. Poles) to $62.8 \%$; Jews to $14.2 \%$; and Protestants to $2.8 \%$. The urban population was 148,196 in 1897. The extimated population in 1906 ras 1,362,900. Industrial establishments consist chiefly of distileries, sugar-works, steam flour-mills, tanneries, saw-mills and factories of bent-mood furniture. Domestic industries are widely developed in the villages. River navigation employs a coesiderable portion of the population. The government is divided into ten districts, the chief towns of which, with their popariations in 1897, are-Lublin, capital of the province ( 50,152 ); Biequan ( 6286 ); Crolm ( $\mathrm{rg}, 236$ ); Hrubiessow _( 10,699 );

Yan6w (7927); Eraanystaw or Rrasnoitav (8879); Lubartow (5249); Nova-Alexandrya or Pulawy (3892); Samostye (12,400); and Tomassow (6224).
LUBLII, a town of Russing Poland, capital of the government of the same name, 109 m . by rail S.E. of Warsaw, on a small tributary of the Wieprr. Pop. (1873) 28,900; (1897) 50,152. It is the most important town of Poland after Warsaw and Lodz, being one of the chief centres of the manufacture of threadyarn, linen and bempen goods and woollen stuffis; there is also trade in grain and cattle. It has an old citadel, several palaces of Polish nobles and many interesting churches, and is the headquarters of the XIV. army corps, and the see of a Roman Catholic bishop. The cathedral dates from the 16 ch century. Of the former fortifications nothing remains except the four gates, one dating from 1342.

Lublin was in existence in the 10 th century, and has a church which is said to have been built in 986. During the time the Jagellon dynasty ruled over Lithuania and Poland it was the most important city between the Vistuls and the Dnieper, having 10,000 inhabitants ( 70,000 eccording to other authorities) and all the trade with Podolia, Volkynia and Red Russia. Indeed, the present town is surrounded with ruins, which prove that it formerly covered a much larger ares. But it was frequently destroyed by the Tatars (e.g. 1240) and Coasacks (e.g. 1477). In 1568-1569 it was the seat of the stormy convention at which the union between Poland and Litbuanin was decided. In 1702 another convention was held in Lublin, in favour of Augustus II. and against Charies XII. of Sweden, who carried the town by assault and plundered it. In r83i Lublin was taken by the Russians. The surrounding country is rich in reminiscences of the struggle of Poland for independence.

LUBRIGAIIS Machines consist of parts which have relative motion and generally slide and rub againat each other. Thus the axle of a cart or railway vehicle is pressed against a metallic bearing surface supporting the body of the vehicle, and the two opposed surfaces slide upon each other and are pressed together with great force. If the metallic surfaces be clean, the speed of ruhbing high, and the force pressing the surfaces together considerable, then the latter will abrade each other, become hot and be rapidly destroyed. It is possible, however, to prevent the serious abrasion of such opposing surfaces, and largely to reduce the frictional' resistance they oppose to relative motion by the use of Imbricants (Lat. Indricare, Indricus, slippery). These substances are caused to insinuate themselves between the surfaces, and have the property of so separating them as to prevent serious abrasion. The solid and semi-solid lubricants seem to act as rollers between the surfaces, or form a film between them which itself suffers abrasion or friction. The hiquid luhricants, bowever, maintain themselves as liquid films between the surfaces, upon which the bearing floats. The frictional resistance is then wholly in the fluid. Even when lubricants are used the friction, i.e. the resistance to motion offered by the opposing surfaces, is considerable. In the article Friction will be found a statement of how friction is measured and the manner in which it is expressed. The coefficient of friction is obtained by dividing the force required to cause the surfaces to slide over each other by the load pressing them together. For clean unluhricated surfaces this coefficient may be as great as $0 \cdot 3$, whilst for well-lubricated cylindrical bearings it may be as small as or0006. Engineers have, therefore, paid particular attention to the design of bearings with the object of reducing the friction, and thus making use of as much as possible of the power developed by prime movers. The importance of doing this will be seen when it is remembered that the energy wasted is proportional to the coefficient of friction, and that the durability of the parts depends upon the extent to which they are separated by tbe lubricant and thus prevented from injuring each other.

There is great diversity in the shapes of rubbing surfaces, the loads they have to carry vary widely, and the speed of rubbing ranges from less than one foot to thousands of feet per minute. There is also a large number of substances which act as lubricants,
some beingliquids and others soft solids. In many instruments or machines where the surfaces in contact which have to slide upon each other are only lightly pressed together, and are only occasionally given relative motion, the lubricant is only needed to prevent abrasion. Microscopes and mathematical instruments are of this kind. In such cases, the lubricant which keeps the surfaces from abrading each other is a mere contamination film, either derived from the air or put on when the surfaces are finished. When such Iubricating films are depended upon, the friction surfaces should be as hard as possible and, if practicable, of dissimilar metals In the absence of a contamination film, most metals, if rubbed when in contact, will immediately adhere to each other. A large number of experiments have been made to ascertsin the coefficient of friction under these imperfect conditions of lubrication. Within wide limits of loed, the friction is proportiohal to the pressure normal to the surfaces and is, therefore, approzimately independent of the area of the surfaces in contact. Although the static coefficient is often less than the kinetic at very low speeds, within wide limits the latter coefficient decreases with increasing speed. These laws apply to all bearings the velocity of rubbing of which is very small, or which are lubricated with solid or semi-solid materials.
When the speed of rubbing is considerable and the contaraination film is lisble to be destroyed, resort is had to lubricants which possess the power of keeping the surfaces apart, and thereby reducing the friction. The constant application of such substances is necessary in the case of such parts of machine tools as slide rests, the surfaces of which only move relatively to each other at moderate speeds, but which have to carry heavy loads. In all ordinary cases, the coefficient of friction of flat surfaces, such as those of slide blocks or pivot bearings, is high, owing to the fact that the lubricant is not easily forced between the surfaces. In the case of cylindrical bearing surfaces, such as those of jouruals and spindles, owing to the fact that the radius of the bearing surface is greater than that of the journal or spindle, the lubricant, if a liquid, is easily drawn in and entirely separates the surfaces (see Lubricainon). Fortunately, cylindtical bearings are by far the most common and important form of bearing, and they can be so lubricated that the friction coefficient is very low. The lubricant, owing to its viscosity, is forced between the surfaces and keeps them entirely apart. This property of viscosity is one of the most important possessed by liquid lubricants. Some lubricants, such as the ofls used for the light spindles of textile machinery, are quite thin and limpid, whilst others, suitable for steam engine cylinders and very heavy bearings, are, at ordinary temperatures, as thick as treacle or honey. Generally speaking, the greater the viscosity of the lubricant the greater the load the bearing will carry, but with thick lubricants the frictional coefficient is correspondingly high. True lubricants differ from ordinary liquids of equal viscosity inasmuch as they possess the property of "oiliness." This is a property which enables them to maintain an unbroken film between surfaces when the loads are heavy. It is possessed most markedly by vegetables and animal oils and fats, and less markedly by mineral oils. In the case of mineral lubricating oils from the same source, the lower the specific gravity the greater the oiliness of the liquid, as a rule. Mirtures of mineral oil with animal or vegetable oil are largely used, one class of oil supplying those qualities in which the other is deficient. Thus the mineral oils, which are comparatively cheap and posess the important property of not becoming oxidized into gummy or sticky substances by the action of the air, which also are not liable to cause spontaneous ignition of cotton waste, \&c., and can be manufactured of almost any desired viscosity, but which on the other hand are somewhat deficient in the property of onliness, are mixed with animal or vegetable oils which possess the latter property in marked degree, but are liable to gum and become acid and to cause spontaneous ignition, besides being comparatively expensive and limited in quantity. Oils which become acid attack the bearings chemically, and those which oxidize may become so thick that they fail to run on to the bearinge properis.

The following table shows that the permissible load on bearings varies greatly:-

## Description of Bearing.

Load in It
per sq. in
Hard steel bearings on which the load is intermittent, such as the crank pins of shearing machines
Bronze crosshead neck journals
Crank pins of large slow engines
Crank pins of marine engines
Main crank-shaft bearings, slow marine
Main crank-shaft bearings, fast marine
Railway coach journals
Fly-wheel shaft journals
Small engine crank pins
Small slide blocks, marine engincs
Stationary engine slide block
Stationary engine slide block, usually
Propeller thrust bearings
Shalts in cast iron steps, high speed

> 3000
> 1200 $800-900$
> $400-500$
> 600
> 400
> $300-400$
> $150-200$
> $150-200$ 100
> $25-125$
> $30-60$
> $50-70$

15

Solid Lubricants.-Solid substances, such as graphite or plumbago, soapstone, \&c., are used as lubricants when there is some objection to liquids or soft solids, but the surfaces between which they are placed should be of very hard materials. They are frequently mixed with oils or greases, the lubricating properties of which they improve.
Semi-sold Lubricants. - The contrast in lubricating properties between mineral and fatty oils exists also in the case of a pure mioeral y!rease like vaseline and an animal fat such as tallow, the latter kossessing in a far greater degree the property of greasinean. A harge number of lubricating greases are made by incorporating or - mulsifying animal and vegetable fats with soap and watet ; also ty 4 hickening mineral lubricating oils with soap. Large quantities of these greases are used with very good results for the lubrication of railway waggon axles, and some of therm are excellent lubricants for the bearings of slow moving machinery. Care must be taken, how*ver, that they do not contain excess of water and are not adulterated with such useless substances as china clay; also, that they melt as a uhole, and that the oil does not run down and leave the soap. This in liable to occur with badly made greascs, and hot bearings are the result. Except in special cases, greases should not be used for r|uick-running journals, shafts or spindles, on account of the high frictional resistance which they offer to motion. In the case of fats and greases whose metting points are not much above the temperarure of surrounding objects it generally happens that the lubricating films nre so warmed by friction that they actually melt and act as - ils These lubricants are generally forced into the bearings by if form if syringe fitted with a spring piston, or are squeezed between the faces by means of a screw-plus.

Liquid Lubricants.-Gencrally speaking, all bearings which it is necessary should run with as little friction as possible must be supplied with liquid lubricants. These may be of animal, vegetable or mincral origin. The mineral oils are mixtures of hydrocarbons of variable viscosity, flashing-point, density and oiliness. They are obtained by distillation from American, Russian and other petroleums. The fixed oils obtained from animal and vegctable aubstances are not volatile without decomposition, and are found ready made in the tissues of animals and plants. Animal oils are obtained from the adipose tissue by simple heat or by boiling with water. They are usually either colourless of yellow. The oils of plants occur usually in the seeds or fruit, and are obtained cither by expression or by means of solvents such as ether or petroleum. They are of various shades of yellow and green, the green colour being due to the presence of chlorophyll. The fundamental difference between fixed oils and mineral oils exists in their behavious towards oxygen. Mineral oils at ordinary temperatures are indifferent to oxygen, but all fixed oils combine with it and thicken or gum more or less, generating heat at the same time. Such oils are, therefore. dangerous if dropped upon silk, cotton or woollen waste or other combustible fibrous materials, which are thus rendered liable to tpontaneous ignition.
Liquid lubricants are used for all high speed bearings. In some rases the rubbing surfaces work in a bath of the lubricant, which rau then reach ail the rubbing parts with cortainty. Smull engines for motor cars or road waggons are often lubricated in this way. In the case of individual bearings, such as those of railway vehicles, a pad of cotton, worsted and horse hair is kept saturated with the lubricant and pressed against the under side of the journal. The fournal is thus kept constantly wetted with oil, and the firm is forced bencath the brass as the axle rotates. In many cases, oil-ways and grooves are cut in the bearings, and the lubricant is allowed to rua hy gravity into them and thus finds its way between the opposing a urfaces. To secure a steady feed various contrivances are adopted. the most common being a wick of cotton of worsted used as a siphon. In cases where it is important that little if any wear should take place, the lubricant is forced by means of a pump between the friction : urfaces and a constant film of oil is thereby maintained between them.
For the spindles of small machines such as clorku watchee and other delicate mechanisme, which are oaly lubricuted af loag intervals
and are often exposed to extremes of temperature, the lubricant muta be a luid oil as free as possible from tendency to gum or thicken by cuid-tion or to corrode metal, and must often have a low frecz-ing-point It must also possess a maximum of " oiliness." The luhricants mostly used for euch purposes are obtained from porpoise or dolphin jaw oils, bean oil, hazel nut oil, neatsfoot oil, sperm oil or ofive ofl. These oils are exposed for some time to temperatures as low as che mechanism is required to work at, and the portion which remains guid is reparated and used. Free acid should be entirely eliminated by chemical refining. A little good mineral oil may with advantage be mixed with the latty cil.

For all ordinary machinery, ranging from the light ring spindles of textile mills to the heavy shafts of large engines, mineral cils are atmont universally employed, either alone or mixed with fatty oils, the general rule being to use pure mineral oils for bath, forced or circnating pamp labrication, and mixed cils for drop, siphon and ocher less perfect methods of lubrication. Pure mineral oils of relatively low viscosity are used for high speeds and low pressures, rained oils of greater viscosity for low mpeeds and high presaures In selecting oils for low epeeds and great presaures, visconity must be the first coosideration, and next to that " oiliness." If an oil of sefficiently high viscosity be used, a mineral oil may give a reault as good or better than a pure fixud oil; a mixed oil may give a better remilt than either. If a mineral oil of sufficient viscosity be not available, then a fixed oil or fat may be expected to give the beat reanlt.

In apecial cases, woch as in the lubrication of textile machines, where the ail is liable to be splashed upon the fabric, the primary comederation is to use an oil which can be washed out without leaving a stain. Pure fixed oils, or mixtures composed largely of freed oils, are used for auch purpowes.

In other special cases, such as marine eogines working in bot places, aritores are used of mineral oil with mpe or other vegetable oil artificinly thickened by blowing air through the beated oil, and lyowa ass "4 blows "oil or "soluble castor oi."

In the lubrication of the cylinders and valves of steam, gas and oil enjises, the lubricant must posers as much visconity as poosible at the wofting temperature, must not evaporate appreciably and must not decompose and Hiberate latty acids which would corrode the metal and chote the team pramages with metallic soapa; for gas and oil enjies the hubricant must be as free as possible from tendency to decompose and deposit carbon when beated. For this reason steam crindert and valyes should be lubricated with pure mineral oils of the highest riscoeity, mixed with no more fixed oil than is neceseary to ensere eficient lubrication. Gas and oil engines also should be blosinted with pure miperal oils wherever possible.

For forther information on the theory and practice of lubrication and on the tenting of lubricants, soe Friction and Lost Work in Mechivar ase Mil Work, by R.H. Thurston (1903); and Labricostips ed Lebricarts, by L. Archhutt and R. M. Deeley (1906).
(R. M. D.)

LDEARCAT10n. Our knowledge of the action of oils and other viseous fluids in diminishing friction and wear between solid surfaces from being purely empirical has become a connected theory, based on the known properties of matter, subjected to the definition of mathematical analysis and verified hy experiment. The theory was published in 1886 (Phil. Trans., 1886, 177, PP. 157-134); bat it is the purpose of this article not so much to erphim its application, as to give a brief account of the introdsation of the misconceptions that so long prevailed, and of the manner in which their removal led to its general acceptance.

Friction, or resistance to tengential shifting of matter over matter, whatever the mode and arrangement, differs greatly according to the materials, but, like all material resistance, is eventially limited. The range of the limits in availahle materials has a peimary place in determining mechanical possibilities, and from the carliest times they have demanded the closest attertion on the part of all who have to do with structures or Fith machines, the former being concerned to find those materials and their arrangements which possess the highent limits, and the htter the materisls in which the limits are least. Long before the reformation of science in the 1 gth and 16th centuries both these tiwits had formed the subject of such empirical research as diechoed nomerous definite although disconnected circumstances mader which they could be secured; and these, however far from the higheat and lowest, satisfied the exigencies of practical mechanios the time, thus initiating the method of extending trowledge which was to be subsequently recognized as the only basis of physical philouophy. In this purely empirical research the conchusion arived at represented the results for the actual cincomstance from which they were drawn, and thus afforded no
place for theoretical discrepancies. However, in the attempts at generalization which followed the reformation of science, opportunity was afforded for such discrepancies in the mere enunciation of the circumstances in which the so-called laws of friction of motion are supposed to apply. The circumstances in which the great amount of erapirical research was conducted as to the resistance between the clean, plane, smooth surfaces of rigid bodies moving over each other under pressure, invariably include the presence of air at atmospheric pressure around, and to some extent between, the surfaces; but this fact had received no notice in the enunciation of these laws, and this constitutes a theoretical deperture from the conditions under which the experience had been obtained. Also, the theoretical division of the law of frictional resistance into two laws-one dealing with the limit of rest, and the other asserting that the friction of motion, which is invariably less in similar circumstances than that of rest, is independent of the velocity of aliding-involves the theoretical assumption that there is no asymptotic law of diminution of the resistance, since, starting from rest, the rate of sliding increases. The theoretical substitution of ideal rigid bodies with geometrically regular surfaces, sliding in contact under pressure at the common regular surface, for the atrated surfaces in the actual circumstances, and the theoretical substitution of the absolute independence of the resistance of the rate of sliding for the limited independence in the actual circumstances, prove the gederal acceptance of the conceptions-( 1 ) that matter can alide ger matter under pressure at a geometrically regular surface; (2) that, however much the resistance to aliding under any particular pressure (the co-efficient of friction) may depend on the physical properties of the materials, the sliding under pressure takes place at the geometrically regular surface of contact of the rigid bodies; and (3) as the consequence of (1) and (2), that whatever the effect of a lubricant, such as oil, might have, it could be a physical surface eflect. Thus not only did these general theoretical conceptions, resulting from the theoretical lavs of friction, fail to indicate that the lobricant may diminish the resistance hy the mere mechanical separation of the surfaces, hut they precluded the idea that such might be the case. The result was that all subsequent attempts to reduce the empirical facts, where a lubricant was used, to such general laws as might reveal the separate functions of the complex circumstances on which lubrication depends, completely failed. Thus until 1883 the science of lubrication had pot advanced beyond the empirical stage.

This period of stagnation was terminated by an accidental phenomenon observed by Beauchamp Tower, while engaged on his research on the friction of the journals of railway carriages. His observation led him to a line of experiments which proved that in these experiments the general function of the lubricunt was the mechanical separation of the metal surfaces by a layer of fluid of finite thickness, thns upetting the preconceived idess as expressed in the laws of the friction of motion. On the publication of Tower's reports (Proc. Insf. M.E., November 1883 ), it was recognized by several physicists (B.A. Report, 1884, pp. 14, 625) that the evidence they contained afforded a basis for further study of the actions involved, indicating as it did the circumstances-namely, the properties of viscosity and cohesion possessed by fluids-acoount of which had not been taken in previous condusions. It also became apparent that continuous or steady lubrication, such as that of Tower's experiments, is only secured when the solid surfaces separated by the lubricant are so shaped that the thickness at the ingoing side is greater than that at the outgoing side.

When the general equations of viscous fluids had been shown as the result of the labours of C. L. M. H. Navier, ${ }^{1}$ A. L. Cauchy,' S. D. Poisson, ${ }^{3}$ A. J. C. Barré de St Venant,' and in 1845 of Sir G. Gabriel Stokes, to involve po other assumption than that the stresecs, other than the pressure equal in all directions,

[^6]are linear functions of the distortional rates of strain multiplied by a constant coefficient, it was found that the only solutions of which the equations admitted, when applied to fluids flowing between fixed boundaries, as water in a pipe, were singular solutions for steady or steady periodic motion, and that the conclusions they entailed, that the resistance would be proportional to the velocity, were for the most part directly at variance with the common experience that the resistances varied with the square of the volocity. This discrepancy was sometimes supposed to be the result of eddies in the fluid, hut it was not till 1883 that it was discovered by experiments with colour bands that, in the case of geometrically similar boundaries, the existence or non-existerice of such eddies depended upon a definite relation between the mean velocity (U) of the fluid, the distance between the boundaries, and the ratio of the coefficient of viscosity to the density ( $\mu / P$ ), expressed by UDP/ $/=\mathrm{K}$, where $K$ is a physical constant independent of units, which has a value between 1900 and 2000, and for parallel boundaries D is four times the area of the channel divided by the perimeter of the section (Phil. Trans., 1883, part iii. 935-982). K is thus a criterion at which the law of resistance to the mean flow changes suddenly (as U increases), from being proportional to the flow, to a law involving higher powers of the velocity at first, but as the rates increase approaching an asymptote in which the power is a little less that the square.

This sudden change in the law of resistance to the flow of fluid between solid boundaries, depending as it does on a complete change in the manner of the flow-from direct parallel flow to sinuous eddying motion-serves to determine analytically the circumstances as to the velocity and the thickness of the film under which any fluid having a particular coefficient of viscosity can ict the part of a lubricant. For as long as the circumstances are such that UDp/ $\mu$ is less than K , the parallel flow is held stable hy the viscosity, so that only one solution is possible-that in which the resistance is the product of $\mu$ multiplied by the rate of distortion, as $\frac{\mu_{d y} /}{}$; in this case the fluid has lubricating properties. But when the circumstances are such that UD $\rho / \mu$ is greater than K , other solutions become possihle, and the parallel flow becomes unstable, breaks down into eddying motion, and the resistance varies as pu", which approximates to $\rho s^{176}$ as the velocity increases; in this state the fluid has no lubricating properties. Thus, within the limits of the criterion, the rate of displacement of the momentum of the fluid is insignificant as compared with the viscous resistance, and may be neglected; while outside this limit the direct effects of the eddying motion completely dominate the viscous resistance, which in its turn may be neglected. Thus $\mathbf{K}$ is a criterion which separates the flow of fluid between solid surfaces as definitely as the flow of fluid is separated from the relative motions in elastic solids, and it is by the knowledge of the limit on which this distinction depends that the theory of viscous flow can with assurance be applied to the circumstance of lubrication.

Until the existence of this physical constant was discovered, any theoretical conclusions as to whether in any particular circumstances the resistance of the lubricant would follow the law of viscous flow or that of eddying motion was impossible. Thus Tower, being unaware of the discovery of the criterion, which was published in the same year as his reports, was thrown off the scent in his endeavour to verify the evidence be had ohtained as to the finite thickness of the film by varying the velocity. He remarks in his first report that, "according to the theory of fluid motion, the resistance would be as the square of the velocity, whereas in his results it did not increase according to this law." The rational theory of lubrication does not, however, depend solely on the viscosity within the interior of fluids, but also depends on the surface action between the fluid and the solid. In many respects the surface actions, as indicated by surface tension, are still obecure, and there has been a general tendency to assume that there may be discontinuity in the velocity at the common surface. But whatever these sactions may be in other respects, there is abundant evidence
that there is no appreciable discontinuity in the velocity at the surfaces as long as the fluid has finite thickness. Hence in the case of lubrication the velocities of the fluid at the surfaces of the solids are those of the solid. In as far as the presence of the lubricant is necessary, such properties as cause oil in spite of its surface tension to spread even against gravity over a bright metal surface, while mercury will concentrate into globules on the bright surface of iron, have an important place in securing lubrication where the action is intermittent, as in the escapement of a clock. If there is oil on the pallet, although the pressure of the tooth causes this to flow out laterally from between the surfaces, it goes back again by surface tension during the intervals; hence the importance of using fluids with low surface tension like oil, or special oils, when there is no other means of securing the presence of the lubricant.
The differential equations for the equilibrium of the lubricant are what the differential equations of viscous fluid in steady motion become when subject to the conditions necessary for lubrication as already defined-(i) the velocity is below the critical value; (2) at the surfaces the velocity of the fiujd is that of the solid; (3) the thickncss of the film it small compared with the lateral dimensions of the surfaces and the radii of curvature of the surfaces By the first of these conditione all the terms having o as a factor may be neglected, and the equations thus become the equations of equilibrium of the fluid; as such, they are applicable to flud whether incompressible or elastic, and bowever the pressure may affect the viscosity. But the analysir is greatly mimplified by omitting all terms depending on compressibility and by taking $\mu$ constant ithis may be done without lose of generality in a qualitative gense. With these limitations we have for the differential equation of the equilibrium of the lubricant:-

$$
\left.\begin{array}{l}
0=\frac{d p}{d x}-\mu \nabla^{2} u, d c, d c, 0=\frac{d x}{d x}+\frac{d y}{d y}+\frac{d y}{d x} \\
0=p_{r=}-\mu\left(\frac{d x}{d y}+\frac{d o}{d x}\right), \& c, d c . \tag{1}
\end{array}\right\}
$$

These are subject to the boundary conditions (2) and (3). Taking $x$ as measured parallel to one of the curfaces in the direction of reiative motion, $y$ normal to the surface and a normal to the plane of $x y$ by condition (3), we may without error disregard the effect of any curvature in the curfaces. Also o is small compared with $m$ and 0 . and the variations of $m$ and $m$ in the directions $x$ and $s$ are small compared with their variation in the direction $y$. The equations ( I ) reduce to

$$
\left.\begin{array}{l}
0=\frac{d p}{d x}-\mu^{\frac{d^{2}}{d y}}, 0=\frac{d p}{d y^{2}}, 0=\frac{d p}{d x}-\mu \frac{d^{2}}{d y^{2}}, 0=\frac{d x}{d x}+\frac{d y}{d y}+\frac{d x}{d s}  \tag{2}\\
0=p_{r y}-\mu \frac{d x}{d y^{\prime}}, 0=p_{n}-\mu \frac{d x}{d y}, p_{m=}=0 .
\end{array}\right\}
$$

For the boundary conditions, putting $f(x, s)$ as limiting the lateral area of the lubricant, the conditions at the surfaces may be expressed thus:-

$$
\left.\begin{array}{c}
\text { when } y=0, \quad v=U_{k} \quad v=0, v=0  \tag{3}\\
\text { when } y=h_{1}, v=U_{1}, v=0, v_{2}=U_{1} \frac{d h}{d x}+V_{1} \\
\text { when } f\left(x_{1}, s\right)=0, p=p_{1}
\end{array}\right\}
$$

Then, integrating the equations (2) over $y$, and determining the constants by equations (3), we have, since by the sccond of equations (2) $p$ is independent of $y$.

$$
\left.\begin{array}{l}
==\frac{I}{2} \frac{d p}{d x}(y-h) y+U_{1}^{h} \frac{h}{h}+U_{1}^{y}  \tag{4}\\
=\frac{1}{2 \mu} \frac{d p}{d s}(y-h) y
\end{array}\right\}
$$

Then, differentiating equations (4) with respect to $x$ and $z$ reappectively, and substituting in the $4^{\text {th }}$ of equations (2), and integrenting from $y=0$ to $y^{-h}$, so that only the values of at the surfaces may be required, we have for the differential equation of nogmal premense at any point $x, z$, between the boundaries:-

$$
\begin{equation*}
\frac{d}{d x}\left(h \frac{d p}{d s}\right)+\frac{d}{d s}\left(h^{d} \frac{d p}{d s}\right)-6 \mu\left\{\left(\mathrm{U}_{0}+\mathrm{U}_{1}\right) \frac{d h}{d x}+2 \mathrm{~V}_{1}\right\} \tag{5}
\end{equation*}
$$

Again differentiating equations (4), with respect to $x$ and a respece tively, and subatituting in the sth and 6th of equations (2). and putting $f_{r}$ and $f_{c}$ for the intensities of the tangential stresecs ect the lower and upper, surfaces:-

$$
\left.\begin{array}{l}
f_{1}=\mu\left(U_{1}-U_{0}\right) \frac{1}{k}+\frac{h}{2} \frac{d t}{d x}  \tag{6}\\
f_{0}=-\frac{h}{2} \frac{d p}{d x}
\end{array}\right\}
$$

Equations (5) and (6) are the general equations for the strestea at the boundaries at $x, z$, when $h$ is a contiauous function of $x$ and $s_{\text {, }}$ a and obeing constant.

For the integration of equations (6) to get the resultant streswes and moments on the solid boundaries, so as to obtain the conditinns of their equilibriun, it is necessary to know how $x$ and $s$ at any point on the boundary enter into $k$, as well as the equation $f(x, s)=0$, which determines the lizits of the lubricating film. If $y$, the sormal to one of the surfaces, has not the same dinection for all points of this surface. is other words, if the surface is not plane, $x$ and $z$ become curvilincar co-ordinates, at all points perpendicular to y. Since, for labrication, one of the surfaces must be plane, cylandrical, or a surface of revolution, we may put $x=\mathrm{R} \theta, y=r-\mathrm{R}$, and z perpendicular to the plane of motion. Then, if the data are sufficient, the resultant stresses and moments betweenthe surfacesare obtained by integrating the intensity of the stress and moments of intensity of stress over the surface.

This, however, is not the usual problem that arises. What is emerally wanted is to find the thickness of the film where least ( $h_{0}$ ) and its angular position with respect to direction of load, to resist a defnite luad with a particular surface velocity. If the surfaces are plane, the general solution involves only one arbitrary constant, the bast thickness $\left(h_{0}\right)$; since in any particular case the variation of $k$ with $x$ is necessarily fired, as in this case lubrication affords no automaric adjustment of this slope. When both surfaces are curved in the plane of motion there are at least two arbitrary constants, te and \$ the angular position of ho with respect to direction of land while if the surfaces are both curved in a plane perpendicular to the direction of motion as well as in the plane of motion, there are three arbitrary constants, $t_{0} \phi_{0}$. The only constraint necessary is to prevent rotation in the plane of motion of one of the surfaces, leaving this surface free to move in any direction and to adjust its position $s 0$ as to be in equilibrium under the load.
The integrations necesenry for the solutions of these problems are practicable-complete or approximate-and have been efected for circumstances which include the chief cases of practical Inbrication, the results having been verified by reference to Tower's experiments. In this way the verified theory is arailable for guidance outside the limits of experience as well sfor determining the limiting conditions. But it is necensary to tale into accornt certain subsidiary theories. These limits depend on the coefficient of viscosity, which diminishes as the temperature increases. The total work in overcoming the resistance is spent in generating heat in the fubricant, the volume of which is very small. Were it not for the escape of heat by conduction through the lubricant and the metal, lubrication mould be impossible. Hence a knowledge of the empirical lav of the variation of the viscosity of the lubricant with temperature, the coefficients of conduction of het in the lubricant and in the metal, and the application of the theory of the flow of heat in the particular circumstances, are necessary sdjuncts to the theory of lubrication for determining the limits of lubrication. Nor is this all, for the shapes of the solid surfaces vary with the presure, and more particulariy with the temperature.

The theory of lubrication has been applied to the explanation of the stipperiness of ice (Mcm. Manchester Lis, and Phil. Soc., 1899).
(O.R)

Lucal [Marcus Annazus Lucanus], (a.d. 39-65), Roman poet of the Silver Age, grandson of the rhetorician Seneca and mephew of the philosopher, was born at Cordube. His mother mas Acilia; bis father, Marcus Annaeus Mela, had amussed great wealth as imperial procurator for the provinces. From a memoir which is generally attributed to Suetonius we learn that Lacan was taken to Rome at the age of eight months and displayed remarkable precocity. One of his instructors was the Stoic phinosopher, Cornutus, the friend and teacher of Persius. He was studying at Athens when Nero recalled him to Rome and made hirn quaestor. These friendly rehations did not last logt. Lucan is said to have defeated Nero in a public poetical contest; Nero forbade him to recite in public, and the poet's indignation made him an accomplice in the conspiracy of Piso. Upon the discovery of the plot he is said to have been tempted by the hope of pardon to denounce his own mother. Faifing to obtain a reprieve, be caused his veins to be opened, and expired repeating a passage from one of his poems descriptive of the death of a wounded soldier. His father was involved in the proscription, bis mother escaped, and his widow Polla Argentaris survived to receive the homage of Statius under Domition. The birthday of Lucan was kept as a festival after
his death, and a poem addremed to his widow upon one of these occasions and containing information on the poet's work and career is still extant (Statius's Sibace, ii. 7, entitled Gencthliacow Lucasis).

Besides his principal performance, Lucan's works included poems on the ransom of Hector, the nether world, the fate of Orphems, a eulogy of Nero, the burning of Rome, and one in honour of his wife (all mentioned by Statius), letters, epigrams, an unfinished tragedy on the subject of Medea and numerous miscellaneous pieces. His minor works have perished except for a few fragments, but all that the author wrote of the Pharsalio has come down to us. It would probably have concluded with the battle of Philippi, but breaks off abruptly as Cresar is about to plunge into the harbour of Alexandril. The Pharsalia opens with a pancgyric of Nero, sketches the causes of the war and the characters of Caesar and Pompey, the crossing of the Rubicon by Caesar, the flight of the tribunes to his camp, and the panic and confusion in Rome, which Pompey has abandoned. The second book describes the visit of Brutus to Cato, who is persuaded to join the side of the senate, and his marriage a second time to his former wife Marcia, Ahenoberbus's capitulation at Corfinium and the retirement of Pompey to Greece. In the third book Caesar, after settling affairs in Rome, croses the Alps for Spain. Massilia is besieged and falls. The fourth book describes the victories of Caesar in Spain over Afranius and Petreius, and the defeat of Curio hy Juba in Africa. In the fifth Caesar and Antony land in Greece, and Pompey's wife Cornelia is placed in security at Lesbos. The sixth book describes the repulses of Ceesar round Dyrrhachium, the seventh the defeat of Pompey at Pharsalia, the eighth his flight and astassination in Egypt, the ninth the operations of Cato in Africa and his march through the desert, and the landing of Caesar in Egypt, the tenth the opening incidents of the Alexandrian war. The incompleteness of the work should not be left out of account in the estimate of its merits, for, with two capital exceptions, the faults of the Pharsalia are such as revision might have mitigated or rendered. No such pains, certainly, could have amended the deficiency of unity of action, or supplied the want of a legitimate protagonist. The Pharsalia is not true to history, but it cannot shake off its shackles, and is rather a metrical chronicle than a true epic. If it had been completed according to the author's design, Pompey, Cato and Brutus must have successively enacted the part of nominal hero, while the real hero is the arch-enemy of liberty and Lucan, Caesar. Yet these defects, though glaring, are not fatal or peculiar to Lucan. The false taste, the strained rhetoric, the ostentstious erudition, the tedious harangues and far-fetched or commonplace reflections so frequent in this singularly uncqual poem, are faults much more irritating, but they are also faults capable of amendment, which the writer might not improbably have removed. Great allowance should also be made in the case of one who is emulating predecessors who have already carried art to its last perfection. Lucan's temper could never have hrooked mere imitation; his versification, no less than his subject, is entirely his own; he avoids the appearance of outward resemblance to his great predecessor with a persistency which can only have resulted from deliberate purpose, but he is largely influenced by the declamatory school of his grandfather and uncle. Hence his partiality for finished antithesis, contrasting strongly with his genetally breathless style and turbid diction. Quintilian sums up holh aspects of his genius with pregnant brevity, "Ardens et concitatus et sententiis clarissimus," adding with equal justice, "Magis oratoribus quam poetis annumerandus." Lucan's oratory, however, frequently approaches the regions of poetry, e.f. the apotheosis of Pompey at the beginning of the ninth book, and the passage in the same book where Cato, in the truest spirit of the Stoic philosophy, refuses to consult the oracle of Jupiter Ammon. Though in many cases Lucan's rhetoric is frigid, hyperbolical, and out of keeping with the character of the speaker, yet his theme has a genuine hold upon him; in the age of Nero he celebrates the republic as a poet with the same energy with which in the age of Cicero he might have defended it as an orator.

But for him it might almost have been anid that the Roman republic never inspired the Roman muse.

Lucan never speaks of himself, hut his epic speaks for him: He must have been endowed with no common amhition, industry and self-reliance, an enthusiastic though narrow and aristocratic patriotism, and a laculty for appreciating magnanimity in others. But the only personal trait positively known to us is his conjugal affection, a characteristic of Seneca also.

Lucan, together with Stistius, was preferred even to Virgil in the middle ages. So late as 1493 his commentator Sulpitius writes: "Magnus profecto est Maro, magnus Lucanus; adeoque prope par, ut quis sit major possis amhigere." Shelley and Southey, in the first transport of admiration, thought Lucan superior to Virgil; Pope, with more judgment, says that the fire which hurns in Virgil with an equahle glow breaks forth in Lucan with sudden, hrief and interrupted flashes. Of late, notwithstanding the enthusiasm of isolated admirers, Lucan has been unduly neglected, hut he has exercised an important influence upon one great department of modern literature by his effect upon Corneille, and through him upon the classical French drame.
Authoerrins. - The Pharsalia was much read in the middle ages, and consequently it is preserved in a large number of manuscripts, the relations of which have not yet been thoroughly made out. The most recent critical text is that of C. Hosius (2nd ed. 1906), and the latest complete commentaries are those of C. E. Hasking (1887, with a valuable introduction by W. E. Heitland) and C. M. Francken (1896). There are separate editions of book i. by P. Lciay (1894) and book vii. by J. P. Portgate ( 1896 ). Of earlier editions those of Oudendorp (which contains the continuation of the Pharsalia to the death of Caesar by Thomas May 1728), Burmann (1740). Bentley (1816, posthumous) and Weber (1829) may be mentioned. There are Englinh tranalations by C. Marlowe (book i. only. 1600 ). $\operatorname{Sir}$ F. Gorges (1614), Thomas May (1626), N. Rowe (1718) and Sir E. Ridiey (2nd ed. rgos), the two last being the beot.
(R. G.; J. P. P.)

LUCANIA, in ancient geography, a district of southern Italy, extending from the Tyrrhenian See to the Gulf of Tarentum. To the north it adjoined Campania, Samnium and Apulia, and to the south it was separated by a parrow isthmus from the district of Bruttii. It thus comprised almost all the modern province of the Basilicata, with the greater part of the province of Salerno and a portion of that of Cosenza. The precise limits were the river Silarus on the north-west, which separated it from Campania, and the Bradanus, which flows into the Gulf of Tarentum, on the north-east; while the two little rivers Laus and Crathis, flowing from the ridge of the Apennines to the sea on the west and east, marked the limits of the district on the side of the Bruttii.
Almost the whole is occupied by the Apennines, here an irregular group of lofty masses. The main ridge approaches the western sea, and is continued from the lofty knot ol mountains on the frontiers of Samnium, nearly due south to within a few miles of the Gulf of Policastro, and thenceforward is separated from the sea hy only a narrow interval till it enters the district of the Bruttii. Just within the frontier of Lucania rises Monte Pollino, 7325 ft ., the highest peak in the southern Apennines. The mountains descend by a much more gradual slope to the coastal plain of the Gulf of Tarentum. Thus the rivers which flow to the Tyrrhenian Sea are of little importance compared with those that descend towards the Gulf of Tarentum. Of these the most important are-the Bradanus (Bradano), the Casuentus (Basiento), the Aciris (Agri), and the Siris (Siono). The Crathis, which forms at its mouth the southern limit of the province, belongs almost wholly to the territory of the Bruttii, but it receives a tributary, the Sybaris (Coscile), from the mountains of Lucania. The only considerable stream on the western side is the Silarus (Sele), which constitutes the northern boundary, and has two important tributaries in the Calor (Calore) and the Tanager (Negro) which joins it from the south.
The district of Lucania was so called from the people bearing the name Lucani (Lucanians) by whom it was conquered about the middle of the 5th century a.c. Before that period it was included under the general name of Oenotria, which was applied
by the Greeks to the southernmost portion of Italy. The mountainous interior was occupied by the tribes known as Oedotrians and Chones, while the coasts on both sides were occupied hy powerful Groek colonies which doubtless exercised a protectorate over the interior (see Magma Geabcia). The Lucanians were a southern branch of the Samnite or Sabelline race, who spoke the Osca Lingua ( $q . s$. ). We know from Suribo that they had a democratic constitution save in time of war, whea a dictator was chosen from among the regular magiatrates. A few Oscan inscriptions survive, mostly in Greek charscters, from the 4 th or 3rd century B.C., and some coins with Oscan legends of the 3 rd century (see Conway, Italic Dieleds, p. 11 sq9.; Mommsen, CIIL. I p. 21; Rochl, Inscriptiomes Graecas Ambiquisrimae, 547). The Lucanians gradually conquered the whole country (with the exception of the Greek towns on the coast) from the borders of Samnium and Campania to the southern extremity of Italy. Subsequently the inhahitants of the peninsula, now Lnown as Calabria, hroke into insurrection, and under the name of Bruttians established their independence, after which the Lucanians became confined within the limits already described. After this we find them engaged in bostilities with the Tarentines, and with Alerander, king of Epirus, who was called in hy that people to their assistance, 326 B.c. In 298 B.C. (Livy $x$ II seq.) they made alliance with Rome, and Roman influence was extended by the colonics of Venusia ( $291 \mathrm{B.C}$. ), Paestum (273), and above all Tarentum (272). Subsequently they were sometimes in alliance, but more frequently engaged in bostilities, during the Samnite wars. On the landing of Pyrrhus in Italy (281 b.c.) they were among the first to declare in his favour, and found themselves exposed to the resentment of Rome when the departure of Pyrrhus left his allies at the mercy of the Romans. After several campaigns they were reduced to subjection ( 272 s.C.). Not withstanding this they espoused the cause of Hannibal during the Second Punic War (216 s.c.), and their territory during several campaigns was ravaged by both armies. The country never recovered from these disasters, and under the Roman government fell into decay, to which the Social War, in which the Lucanians took part with the Samnites against Rome ( $90-88$ b.c.) gave the finishing stroke In the time of Strabo the Greek cities on the coast had fallen into insignificance, and owing to the decrease of population and cultivation the malaria began to obtain the upper hand. The few towns of the interior were of no importance. A large part of the province was given up to pasture, and the mountains were covered with forests, which abounded in wild boars, bears and wolves. There were some fifteen independent communities, hut none of great importance.

For administrative purposes under the Roman empire, Lucania was always united with the district of the Brastii. The two together constituted the third region of Augustus.

The towna on the cast coast were-Metapnntum, a few milessouth of the Bradanus; Heraclea, at the mouth of the Acinis; and Siris on the river of the same name. Close to its southern frontier stood Sybaris, which was destroyed in 510 \&. C., but subwequently rephaced by Thurii. On the west coast stood Posidonia, known under the Roman government as Paestum; below that came Elea or Velia, Pyxus, called by the Romans Buxentum, and Laus, near the frontier of the province towards Bruttium. Of the towns of the interior the most considerable was Potentia, atill called Potenva. To the north, near the frontier of Apulia, was Bantia (Aceruntia belonged more properly to Apulia); while due wouth from Potentia was Grumentum, and still farther in that direction were Nerulum and Muranum. In the upland valley of the Tanagrus were Atina, Forum Popilii and Consilinum, Eburi (Eboli) and Volceit (Buccino), though to the north of the Silarus, were also included in Lucami., The Via Popillia traverted the district from N. to S., eatering it at the N.W. extremity; the Via Herculia, coming southwarda frum the Via Appia and paesing througn Potentia and Crumentum, joined the Via Popillia near the S.W. edge of the district: while anocher nameless road followed the enst coast and other roads of less importance ran W. from Porentia to the Via Popillia, N.E. to the Vis Appia and E. Irom Grumentum to the const at Heracien.
(T. As.)

LUCARIS, CYRILIO ( $1572-1637$ ), Greek prelate and theologian, was a native of Crete. In youth be travelled, studying at Venice and Padua, and at Geneva coming under the influence of the reformed faith as represented hy Calvin. In 1602 he was
elected petriarch of Alerandria, and in 1621 patriarch of Constantinople. He was the first great name in the Orthodox Fastern Church since 1453 , and dominates its history in the 17 th century. The great aim of his life was to reform the church on Calvinistic lines, and to this end he sent many young Greek theologians to the universities of Switzerland, Holland and England. In 1629 he published his famous Confessio, Calvinistic in doctrine, but as far as possible accommodated to the language and creeds of the Orthodox Church. It appeared the same year in two Latin editions, four French, one German and one English, and in the Eastern Church started a controversy which culminated in 1691 in the convocation by Dositheos, patriarch of Jerusalem, of a synod by which the Calvinistic doctrines were condemned. Lucaris was several times temporarily deposed and banished at the instigation of his orthodoz opponents and of the Jesuits, who were his bitterest enemies. Finally, when Sultan Murad was about to set out for the Persian War, the patriarch was accused of a design to stir up the Cossacks, and to avoid trouble during his absence the sultan had him killed by the Janissaries Uune 1637). His body was thrown into the sea, recovered and buried at a distance from the capital by his ftiends, and only brought back to Constantinople after many years.
The orthodoxy of Lucaris himself continued to be a matter of debate in the Eastern Church, even Dositheos, in view of the repotation of the great patriarch, thinking it expedient to gloss over his heterodoxy in the interests of the Church.
See the article "Lukaris" by Ph. Meyer in Herrog-Hauck, Realencyklop. (3rd ed., Leipxig, 1902), which gives further authoritiea.

LUCARME, a French architectural term for a garret window, also for the lights or small windows in spires.

LUCAs, 518 cHARLEs (d. 1648), English soldier, was the son of Sir Thomas Lucas of Colchester, Essex. As a young man be saw service in the Netherlands under the command of his brotber, and in the "Bishops' War" he commanded a troop of horse in King Charles I.'s army. In 1639 he was made a knight. At the outbreak of the Civil War Lucas naturally took the king's side, and at the first cavalry fight, Powick Bridge, he was wounded. Eariy in 1643 he raised a regiment of horse, with which he defeated Middlieton at Padbury on July ist. In January 1644 be commanded the forces attacking Nottingham, and soon afterands, on Prince Rupert's recommendation, he was made lieutenant-general of Newcastle's Northern army. When Newcostle was shut up in York, Lucas and the cavalry remained in the open corntry, and when Rupert's relieving army crossed the mountains into Yorkshire he was quickly joined by Newcastle's squadrons. At Marston Moor Lucas swept Fairfax's Yorkshire horse before him, but later in the day he was taken prisoner. Exchanged during the winter, he defeaded Berkeley Cestle for a short time against Rainsborough, but was soon in the feld again. As lieutenant-general of all the hotse he accompanied Lord Astley in the last campaign of the first war, and, taken prisoner at Stow-on-the-Wold, he engaged not to bear arms against parliament in the future. This parole he must be bedd to have broken when he took a prominent part in the seizure of Colchester in 1648. That place was so0n invested, and finally fell, after a desperate resistance, to Fairfar's army. The superior officers had to surrender "at mercy," and Lucas and Sr Ceorge Lisle were immediately tried by court martial and sentenced to death. The two Royalists were shot the same evening in the Castle of Colchester.

See Lloyd. Memoirs of Excellont Persongges (1669); and Earl de Grey, A Memoir of the Life of Sir Charles Lucas (1845).

Lucas, charLes (1713-1771), Irish physician and politician, Was the son of a country gentleman of small means in Co. Clare Charles opened a small business as an apothecary in Deblin, and between 1735 and 1741 he began his carcer as a perrophleteer by publishing papers on professional matters which led to legislation requiring inspection of drugs. Having been elected a meraber of the common council of Dublin in 1741 be detected and exposed encroachments by the aldermen on the electoral rights of the citizens, and entered upon a controversy on the subject, but failed in legal proceedings against the alder-
men in 1744. With a view to becoming a parliamentary candjdate for the city of Dublin he issued in 1748-i 149 a series of political addresses in which he advocated the principles of Molyneur and Swift; and he made himself so obnoxious to the government that the House of Commons voted him an enemy to the country, and issued a proclamation for his arrest, thus compelling him to retire for some years to the continent. Having studied medicine at Paris, Lucas took the degree of M.D. at Leiden in 1752. In the following year he started practice as a physician in London, and in 1756 he published a work on medicinal wraters, the properties of which he had studied on the continent and at Bath. The essay was reviewed by Dr Johnson, and although it was resented by the medical profession it gained a reputation and a considerable practice for its author. In 1760 he renewed his political pamphleteering; and having obtained a pardon from George III., he proceeded to Dublin, where he received a popular welcome and a Doctor's degree from Trinity College. He was elected member for the city of Dublin in 176x, his colleague in the representation being the recorder, Henry Grattan's father. On the appointment of Lord Halifax as lord lieutenant in the same year Lucas wrote him a long. letter (19th of Sept. 1761 , MSS. Irish State Paper Office) setting forth the grievances which Ireland had suffered in the past, chiefly on account of the exorbitent pensions enjoyed by government officials. The cause of these evils he declared to be the unrepresentative character of the Irish constitution; and among the remedies he proposed was the shortening of parliaments. Lucas brought in a bill in his first session to effect this reform, but was defeated on the motion to have the bill sent to England for approval by the privy council; and he insisted upon the independent rights of the Irish parliament, which were afterwards in fuller measure successfully vindicated by Grattan. He also defended the privileges of the Irish Protestants in the press, and especially in the Frecman's Jommal, founded in 1763. His contributions to the press, and his Addresses to the Lord Mayor and other political pamphiets made him one of the most popular writers in Ireland of his time, although he was anticatholic in his prejudices, and although, as Lecky obeerves, "there is nothing in his remains to show that be possessed any real superiority either of intellect or knowledge, or even any remarkable brilliancy of expreasion." He died on the $4^{\text {th }}$ of November 1771, and was accorded a public funeral. As an orator Charles Lucas appears to have had little power, and he made no mark in the House of Commons.
See R. R. Madden Hisf. of Irish Periodical Literature from the End of the 17th to the Ifiddle of the 19th Century (2 vols, London, 1867): Francis Hardy, Lemoirs of the Earl of Charlemont ( 2 vola, London, 1812); W. E. H. Lecky, History of Ireland in the Eighteenti Centwry, vols. $i$ and ii. ( 5 vole, London, 1892).

LUCAS, JOHN 8EYITOUR ( $1849-$ ), English painter, was born in London, and was a student in the Royal Academy Schools. He was elected an associate of the academy in 1886 and academician in 1898, and became a constant exhibitor of pictures of historical and domestic incidents, notably of the Tudor and Stuart periods, painted with much skill and with close attention to detail. One of his most important works is a panel in the Royal Exchange, presented by the corporation of London, representing William the Conqueror granting the first charter to the city; and one of his earlier piotures, "Alter Culloden: Rebel Hunting," is in the National Gallery of Britisb Art.

LUCAS VAN LBYDEA (c. 1494-1 533), Dutch painter, was born at Leiden, where his father Huig Jacobse gave him the first lessons in art. He then entered the painting-room of Cornelis Engelbrechtszen of Leiden, and soon became known for his capacity in making designs for glass, engraving copper-plates, painting pictures, portraits and landscapes in oil and distemper. According to van Mander he was born in 1494, and painted at the age of twelve a "Legend of St Hubert"for which he was' paid a dozen florins. He was oaly fourteen when he finished a plate representing Mahomet taking the life of Sergius, the monk, and at fifteen he produced a series of nine plates for a "Passion," a "Temptation of St Anthony," and a "Conversion
of St Paul." The list of his engravings in 1510, when, according to van Mander, he was only sixteen, includes suhjects as various as a celebrated "Ecce Homo," "Adam and Eve expelled from Paradise," a herdsman and a milkmaid with three cows, and a litule naked girl running away from a barking dog. Whatever may be thought of the tradition embodied in van Mander's pages as to the true age of Lucas van Leyden, there is no douht that, as early as 1508 , he was a master of repute as a copperplate engraver. It was the time when art found patrons among the puhlic that could ill afford to buy pictures, yet had enough interest in culture to satiffy itself by means of prints. Lucas van Leyden became the representative man for the puhlic of Holland as Durer for that of Germany; and a rivalry grew up between the two engravers, which came to be 20 close that on the neutral market of Italy the products of each were all hut evenly quoted. Vasari affirmed that Direr surpassed Lucas as a designer, but that in the use of the graver they were both unsurpassed, a judgment which has not been reversed. But the rivalry was friendly. About the time when Dures visited the Netherlands Lucas went to Antwerp, which then flourished as an international mart for productions of the pencil and the graver, and it is thought that he was the master who took the freedom of the Antwerp gild in 1521 under the name of Lucas the Hollander. In Darer's diary kept during his travels in the Low Countries, we, find that at Antwerp be met Lucas, who asked him to dinner, and that Durer accepted. He yalued the art of Lucss at its true figure, and exchanged the Dutchman's prints for eight florins' worth of his own. In 1527 Lucas made a tour of the Netherlands, giving dinners to the painters of the gilds of Middlehurg, Ghent, Malines and Antwerp. He was accompanied during the trip by Mabuse, whom he imitated in his style as well as in his love of rich costume. On his return home be fell sick and remained ailing till his death in 1533, and he believed that poison had been administered to him by some envious comrade.

A few days before his death Lucas van Leyden was informed of the birth of a grandson, first-born of his only daughter Gretchen. Gretchen's fourth son Jean de Hoey followed the profession of his grandfather, and became well known at the Parisian court as painter and chamberlain to the king of France, Tisnry IV.

As an engraver Lucas van Leyden deserves his reputation. He las nol the genius, nor had he the artistic tact, of Durer; and he displ iys morecleverness ol expression than skill in distribution or in refinement in details. But his power in handling the graver is great, and some of his portraits, especially his own, are equal to anything by he master of Nuremberg. Much that he accomplished as a painter luas been lost, because he worked a good deal upon cloth in distemer. In 1522 he painted the " Virgin and Child with the Magdalen an I a Kneeling Donor," now in the gallery of Munich. His manner vas then akin to that of Mabuse. The "Last Judgment " in the towngallery of Leiden is composed on the traditional lines of Cristus and Memfing, with monsters in the style of Jerom Bosch and figures in the stilted attitudes of the South German school: the scale of cul ars in yellow, white and grey is at once pale and gaudy. the quaini est contrasts are produced by the juxtaposition of alabaster flesh in females and bronzed skin in males, or black hair by the side of yellow, or rose-coloured drapery set sharply against apple-kren or black; yet some of the heads are painted with great deliucy and modelfed with exquisite feeling. Dr Waagen gave a favourable opinion of a triptych now at the Hermitage at St Petersburg, enecuted, according to van Mander, in $1531_{\text {, }}$ representing the "Hind Man of Jericho healed by Jesus Christ. Here too the German critic observed the union of faulty composition, with great finish and w:irm flesh-tints with a gaudy scale of colours. The same defects ind qualities will be found in such specimens as are preserved in public collections, among which may be mentioned the "Card Party" at Wilton House, the "Penitent St Jerome" in the gallery of Bu'in. and the hermits "Paul" and "Anthony" in the Liechtensein collection at Vienna. There is a characteristic "Adoration of the Magi " at Buckingham Palace.

LUCCA (anc. Lifin), a town and archicpiscopal sce of Tuscany, Italy, capital of the province of Lucca, 13 m . hy rail N.E. of Pist. Pop. (1901) 43.566 (town); 73,465 (commune). It is situated 62 ft . above the level of the sea, in the valley of the Serchio, and looks out for the most part on a horizon of hills and mountains. The fortifications, pierced by four gates, were begun in 1504 and completed. in 1645, and long ranked among
the most remarikable in the peninsulia They are still well. preserved and picturesque, with projecting bastions planted with trees.

The city has a well-built and substantial appeltance, its chief attraction lying in the numerous churches, which belong in the main to a well-marked basilican type, and present almost too richly decorated exteriors, fine apsidal ends and quadrangular campaniles, in some cases with battlemented summits, and windows increasing in number as they ascend. In style they are an imitation of the Pisan. It is remarkable that in the arcades a pillar generally occupies the middle of the facade.' The cathedral of St Martin was begun in 1063 by Bishop Anselm (later Pope Alexander II.); but the great apse with its tall columnar arcades and the fine campanile are probably the only remnants of the eurly edifice, the nave and transepts having been rebuilt in the. Cothic style in the 14th century, while the west front was begun in 1204 by Guidetto (lately identified with Guido Bigarelli of Como), and "consists of a vast portico of three magnificent arches, and above them three ranges of open galleries covered with all the devices of an exuberant fancy." The ground plan is a Latin cross, the nave being 273 ft . in length and 84 ft . in width, and the transepts 144 ft . in length: In the nave is a little octagonal temple or chapel, which serves as a shrine for the most precious of the relics of Lucca, a cedar-wood crucifix, carved, according to the legend, by Nicodemus, and miraculously conveyed to Lucca in 782. The Sacred Countenance (Volto Sasto), as it is generally called, because the face of the Saviour is considered a true likeness, is only shown thrice a year. The chapel was huitt in 1484 hy Matteo Civitali, a local sculptor of the early Renaissance ( $1436-1501$ ); he was the only master of Tuscany outside Florence who worked thoroughly in the Florentine style, and his creations are among the most charming works of the Renaissance. The cathedral contains several other works by him-the tomb of P. da Noceto, the altar of S. Regulus and the tomb of Ilaria del Carretto hy Jacopo della Quercia of Siena (described hy Ruskin in Modern Painters, ii.), the earliest of his extant works ( 1406 ), and one of the earliest decorative works of the Renaissance. In one of the chapels is a fine Madonna by Fra Bartolommeo; in the municipal picture gallery are a fine "Cod the Father " and another Madonna hy him; also some sculptures by Civitali, and some good wood carving, including choir stalls. In the cathedral choir is good stained glass of 1485 . The church of St Michael, founded in the 8th century, and built of marble within and without, has a lofty and magnificent western fagade ( 1 188)-an architectural screen rising much above the roof of the church. The interior is good but rather bare. The church of St Martino at Arliano near Lucca belongs to the first half of the 8th century; it is of basilican plan (see G. T. Rivoira, Origini dell' Archiletlura Lombarda, iii. [Rome, 1901] 138). St Frediano or Frigidian dates originally from the 7th century, hut was built in the Romanesque style in 1119-1147, though the interior, originally with four aisles and nave, shows traces of the earliest structure; the front occupies the site of the ancient apse; in one of its chapels is the tomb of Santa 2ita, patroness of servants and of Lucca itself. In S. Francesco, a fine Gothic church, is the tomb of Castruccio Castracane. San Giovanin (originally of the yath century), S. Cristoloro, San Romano (rebuilt in the r7th century, by Vincenyo Buonamici), and Santa Maria Forisportam (of the 1 2th century) also deserve mention.

Among the secular buildings are the old ducal palace, begun in $157^{8}$ by Ammanati, and now the residence of the prefect and seat of the provincial officers and the pablic picture gallery; the early Renaissance Palazmo Pretorio, or former residence of the podesta, now the seat of the civil and correctional courts; the palace, erected in the isth century by a member of the Guinigi family, of hrick, in the Italian Gothic style, and now serving as a poor-house; the 16 th-eentury palace of the marquis Guidiccioni, now used as a depository for the archives, the earliest documents going back to A.D. 790. The Palazzo Mansi contains a collection of Dutch pictures. There are several other fine late 16th-century palaces. The principal market-place in the city (Picusa del Mercolo) has taken powession of the arena of the
ancient amphitheatre, the poter arches of which can still be seen in the surrounding buildings. The whole building, belonging probably to the early Empire, measured 135 by 105 yds; and the areas $87 \frac{1}{3}$ by 58 yds . The outline of the ancient theatre can be traced in the Piarza delle Grasic, and some of its substructure walls are preserved. The ancient forum was on the site of the Piasra S. Michele in the centre of the town; remains of a small public building or shrine were found not far off in $1 g 00$ (L. Pernier in Netizse degli Scavi, 1906, p. 117). The rectangular disposition of the streets in the centre of the town is a survival of Roman times. Besides the academy of sciences, which dates from 1584 , there are several institutions of the same kind-a royal philomathic academy, a royal academy of arts and a public library of so,000 volumes. The archiepiscopal library and archives are atso important, while the treasury contains some fine goldsmith's Fork, including the 14th-century Croce dei Pisani, made by the Pisans for the cathedral.

The river Serchio affords water-power for namerous factories. The most important industries are the manufacture of jute goods (carried on at Ponte a Moriano in the Serchio valley, 6 m . N. of Lecea), tobacco, silks and cottons. The silk manufacture, introduced at Lucca about the close of the rith century, and in the earty part of tbe 16 th the means of subsistence for 30,000 of its inhabitants, now gives employment (in reeling and throwing) to only aboat 1500 . The bulk of the population is engaged in agriculture. The water supply is maintained by an aqueduct bailt in 1823-1832 with 459 arches, from the Pisan mountains.

- The ancient Luca, commanding the valley of the Serchio, is first mentioned as the place to which Sempronius retired in 218 B.c. before Hannibal; but there is some doubt as to the correctness of Livy's statement, for, though there were continual wars with the Ligurians, after this time, it is not mentioned again until we are told that in 177 b.c. a Latin colony was founded there in territory offered by the Pisans for tbe purpose. ${ }^{1}$ It must have become a municipium by the lex Julia of 90 B.c., and it was here that Julims Caesar in 56 s.e. beld his famous conference with Pompey and Crassus, Luca then being still in Liguria, not in Eturia. A litule later a colony was conducted hither by the triumvirs or by Octavian; wbether after Philippi or after Actium is uncertain. In the Augustan division of Italy Luca was assigned to the 7th region (Etruria); it is little mentioned in the imperial period except as a meeting-point of roads-to Florentia (see Clown, Via), Luna and Pisac. The road to Parma given in the itineraries, according to some authorities, led by Luna and the Cisa pass (the route taken by the modern railway from Sarman to Parma), according to others up the Serchio valley and over the Sassalbo pass ( 0 . Cuntz in Jahreshefte des oesterr. arch. frusithds, rgo4, 53). Though plundered and deprived of part of its territory by Odoacer, Luca appears as an important city and fortress at the time of Narses, who besicged it for three montbs in A.D. 553, and under tbe Lombards it was the residence of a duke or marquis and had the privilege of a mint. The dukes gratually extended their power over all Tuscany, but after the death of the famous Matilda the city began to constitute itself an independent community, and in 1160 it obtained from Welf VI., duke of Bavaria and marquis of Tuscany, the lordship of all the country for 5 m . round; on payment of an annual tribute. Internal discord afforded an opportunity to Uguccione della Faggivola, with whom Dante spent some time there, to make himself master of Lucca in 1314; but the Lucchesi expelled him two years Afterwards, and handed over their city to Castruccio Castracane, ander whose masterly tyranny it became "for a moment the leading state of Italy," until his death in 1328 (his tomb is in S. Francesco). Occupied by the troops of Louis of Bavaria, sold to a rich Genoese Gherardino Spinola, seized by John, king of Bobernia, pawned to the Rossi of Parma, by them ceded to Martino della Scala of Verona, sold to tbe Florentines, surrendered to the Pisans, nominally Tiberated by tbe emperor Charles IV. and governed by his vicar, Lucca managed, at first as a demo-

[^7]cracy, and after 1698 as an oligarchy, to maintapm" its independence alongside of Venice and Genos, and painted the word Libertas on its banner till the French Revolution." In the beginning of the $\mathbf{7 6 t h}$ century one of its leading citizens, Francesco Burlamacchi, made a noble attempt to give political cohesion to Italy, but perished on the scaffold ( $154^{8}$ ); his statue by Ulisse, Cambi wis erected on the Piarza San Michele in 1863 . As a principelity formed in 1805 by Napoleon in favour of his sister Elisa and her husband Bacchiocchi, Lucce was for a few years wonderfally prosperous It was occupied by the Neapolitans ib 1814; from 1816 to 1847 it was governed as a duchy by Maria Luisa, queen of Etruria, and her son Charles Louis; and it afterwards formed one of the divisions of Tuscany.
The bishops of Lucca, who can be traced back to 347, received exceptional marks of distinction, such as the pallium in $11 z^{\circ}$, and the archiepiscopal cross from Alexander II. In 1726 Benedict XIII. raised their see to the rank of an archbishopric, without suffragans.
See A. Marrarom, Sheria di Leceo (Lucea, 1833): E. Ridolf, L'Ars in Lucca studiata nella swa Cattedrals (1882); Cividi di $L$ wcca; La Basilica di S. Yichele in Fore in Lacea.
(T. As.)

LUCCA, ManI DI (Baths of Lucce, formerly Bagno a Corsena), a commune of Tusenny, Itely, in the province of Lucea, containing a number of famous watering-places. Pop. (tyos) 13,685. The springs are situated in the valley of the Lima, a tributary of the Serchio; and the district is known in the geriy history of Lucea as the Vicaria di Val di Lima. Ponte Serraglio ( $\mathbf{1} 6 \mathrm{~m}$. N. of Lucca by rail) is the principal village (pop. 1312), but there are warm springs and baths also at Villa, Docce Bassi, Bagno Caldo, \&ec. The springs do not seem to have been known to the Romans. Bagno a Corsena is first mentioned in 1284 by Guidone de Corvaia, a Pisan historian (Muratori, R.I.S. vol. xuii.). Fallopius, who gave them credit for the cure of his own deafness, sounded their praises in. 1569; and they have been more or less in fashion since. The temperature of the water varies from $98^{\circ}$ to $130^{\circ}$ Fahr.; in all cases it gives of carbonic acid gas and contains lime, magnesium and sodium products. In the village of Bagno Caldo there is a bospital constructed largely at the expense of Nicholas Demidofi in 1826. In the valley of the Serchio, 3 mf . below Ponte a Serraglio, is the medieval Ponte del Diavolo ( $\mathbf{1} 322$ ) with its lofty central arch.

LOCCEIDs, LJCIUs, Roman orator and historian, friend and correspondent of Cicero. A man of considerable wealth and literary tastes, he may be compared with Atticus. Disgusted at his failure to become consul in 60 , he retired from public life, and devoted himself to writing a history of the Social and Civil Wars. This was nearly completed, when Cicero earnestly requested him to write a separate history of his (Cicero's) consulship. Cicero had already sung his own praises in botb Greck and Latin, but thought that a panegyric by Lucceius, who had taken considerable interest in the affairs of that critical period, would have greater weight. Cicero offered to supply the material, and hinted that Lucceius need not sacrifice laudation to accuracy. Lucceius almost promised, but did not perform. Nothing remains of any such work or of his history. In the civil war he took the side of Pompey; but, having been pardoned by Csesar, returned to Rome, where be lived in retirement until his death.
Cicero's Latters (cd. Tyrrell and Purser), especially Ad Fam. v. 12: and Orelli, Onomasticon Tullianum.

LOCCEESTII, GIROLAMO (1751-1825), Prussian diplomatist. was born at Lucca on the 7th of May 1751, the eldest son of Marquis Lucchesini. In 1779 he went to Berlin wbere Frederick the Great gave him a court appointment, making use of him in his literary relations with Italy. Frederick William II., who recognized his gifts for diplomacy, sent him in 1787 to Rome to obtain the papal sanction for the appointment of a coadjutor to the bishop of Mainz, with 2 view to strengthening the German Furstenhund. In 1788 he was sent to Warsew, and brought about a rapprocbement with Prussia and a diminution of Russian influence at Warsaw. He was accredited ambassador to the king and republic of Polind on the 13th of April 1789.

Frederick William was at that time intriguing with Turkey, then at war with Austria and Russia. Lucchesini was to rouse Polish feeling against Russia, and to secure for Prussia the concourse of Poland in the event of war with Austria and Russia. All his power of intrigue was needed in the conduct of these hazardous negotiations, rendered more difficult by the fact that Prussian policy excluded the existence of a strong Polish government. A Prusso-Polish alliance was concluded in March 1790. Lucchesini had been sent in January of that year to secure the alliance of Saxony against Austria, and in September he was sent to Sistova, where representatives of the chief European powers were engaged in settling the terms of peace between Austria and Turkey, which were finally agreed upon on the 4th of August 1791. Before he returned to Warsaw the Polish treaty of which he had been the chief author had become a dead letter owing to the engagements made between Prussia and Austria at Reichenbach in July 1790, and Prussia was already contemplating the second partition of Poland: He was recalled at the end of 1791 , and in July 1792 he joined Frederick William in the invasion of France. He was to be Prussian ambassador in Paris when the allied forces should have reinstated the authority of Louis XVI. He was opposed alike to the invasion of France and the Austrian alliance, hut his prepossessions did not interfere with his skilful conduct of the negotiations with Kellermann after the allies had been forced to retire hy Dumouriez's guns at Valmy, nor with his success in securing the landgrave of Hesse-Darmstadt's assistance against France. In 1793 be was appointed ambassador to Vienna, with the ostensible ohject of securing financial assistance for the Rhenish campaign. He accompanied Frederick William through the Polish campaign of $1793-94$, and in the autumn returned to Vienna. His anti-Austrian hias made him extremely unpopular with the Austrian court, which asked in vain for his recall in 1795. In 1797, after a visit to Italy in which he had an interview with Napolcon at Bologna, these demands were renewed and acceded to. In 1800 he was sent by Frederick William III. on a special mission to Paris. Despatches in which he expressed his distrust of Bonaparte's peaceful professions and his conviction of the danger of the continuance of a neutral policy were intercepted hy the first consul, who sought his recall, but eventually accepted him as regular ambassador (1802). He consisteritly sought friendly relations between France and Prussia, but be warned his government in 1806 of Napoleon's intention of restoring Hanover to George III. and of Murat's aggressions in Westphalia. He was superseded as ambassador in Paris in September just before the outhreak of war. After the disaster of Jena on the 14th of October he had an interview with Duroc near Wittenberg to seek terms of peace. After two unsuccessful aitempts at negotiation, the first draft being refused hy Napoleon, the second by Frederick William, he joined the Prussian court at Konigsberg only to learn that his services were no longer required. He then joined the court of Elisa, grand duchess of Tuscany, at Lucca and Florerice, and after Napoleon's fall devoted himself to writing: He died on the 2oth of October 1825.

He puhlished in 1819 three volumes, Sulle cause af gli effetti della confederatione phemana, at Florence, but revealed little that was not already available in printed sources. His memoirs remained in MS. His despatches are edived by Bailleu in Preassen wad Framkreich (Leiprig, 1887, Publikationen aus den prewssicchen Slaatoarchiven).
LUCENA, a town of southern Spain, in the province of Cordova, 37 m . S.S.E. of Cordova, on the Madrid-Algeciras railway. Pop. (1900) 21,279. Lucena is situated on the Cascajar, 2 minor tributary of the Genil. The parish church dates from the beginning of the 16 th century. The chief industries are the manufacture of matches, brandy, bronze lamps and pottery, especially the large earthenware jars (limajas) used throughout Spain for the storage of oil and wine, some of which hold more than 300 gallons. There is considerable trade in agricultural produce, and the horse fair is famous throughout Andalusia. Lucena was taken from the Moors early in the 14 th century; it was in the attempt to recapture it that King Boabdil of Gransda was taken prisoner in 1483 .

LUCRAA, a town and episcopal see of Apulia, Italy, $12 \frac{1}{3} \mathrm{~m}$. W.N.W. by rail of Foggia. Pop. (1901) 16,962 . It is situated upon a lofty platean, the highest point of which ( 823 ft .), projecting to the W., was the ancient citadel, and is occupied hy the well-preserved castle erected by Frederick $I$., and rebuilt by Pierre d'Angicourt about 1280 . The cathedral, originally Romanesque, but restored after 1300 is in the Gothic style; the facade is good, and so is the ciborium. The interior was restored in 1882. The town occupies the site of the ancient Luceria, the key of the whole country. According to tradition the temple of Minerva, founded by Diomede, contained the Trojan Palladium, and the town struck numerous brante coins; hut in history it is first heard of as on the Roman side in the Samnite Wars ( 321 B.C.), and in 315 or 314 B.c. a Latin colony was sent here. It is mentioned in subsequent military history, and its position on the road from Beneventum, via Aecae (mod. Troja) to Sipontum, gave it some importance. Its wool was also renowned. It now contains no ancient remains above ground, though several mosaic pavements have been found and there are traces of the foundations of an amphitheatre outside the town on the E . The town-hall contains a statue of Venus, a mosaic and some inscriptions (but cf. Th. Mommsen's remarks on the local neglect of antiquities in Corp. Inscr. Lat. in. 75). In 663 it was destroyed hy Constans II., and was only restored in 1223 by Frederick II., who transported 20,000 Saracens hither from Sicily. They were at first allowed religious freedom, hut became Christians under compulsion in 1300. Up to 1806 Lucera was the capital of the provinces of Basilicata and Molise.
(T. As.)

LUCERHR (Ger. Lusern; Ital. Lucerna), one of the cantons of central Switzerland. Its total area is 579.3 sq . m ., of which $530.2 \mathrm{sq} . \mathrm{m}$. are classed as "productive " (forests covering 120.4 sq . $\mathrm{m} . \mathrm{n}$, and vineyards $\cdot \mathbf{4} \mathrm{sq}$. m.). It contains no glaciers or eternal snows, its highest points being the. Brienzer Rothhorn ( 7714 ft .) and Pilatus ( 6995 ft .), white the Rothstock summit ( 5453 ft .) and the Kaltbad inn, both on the Rigi, are included in the canton; the loftiest point of the Rigi range (the Kulm) being entirely in Schwyz. The shape of the canton is an irregular quadrilateral, due to the gradual acquisition of rural districts hy the town, which is its historical centre. The northern portion, about ${ }^{1} 5^{\frac{1}{2}} \mathrm{sq} . \mathrm{m}$., of the Lake of Lucerne is in the canton. Its chief river is the Reuss, which flows through it for a short distance only receiving the Kleine Emme that flows down through the Entlebuch. In the northern part the Wigger, the Suhr and the Wynen streams flow through shallow valleys, separated by low hills. The canton is fairly well supplied with railways. The lakes of Sempach and Baldegg are wholly within the canton, which also takes in small portions of those of Hallwil and of Zug.

In 1900 the population numbered 146,519 , of which 143,337 were German-speaking, 2204 Italian-speaking and 747 Frenchspenking, while 134,020 were Romanists, 12,085 Protestants and 319 Jews. Its capital is Lucerne ( $q . z$. ); the other towns are Kriens (pop. 5951), Willisau (4131), Ruswil (3928), Littau (3699), Emmen (3162) and Escholzmatt (3127). The peasants are a fine race, and outside the chief centres for foreign visitors have retained much of their primitive simplicity of manners and many local costumes. In the Entlehuch particularly the men are of a rohust type, and are much devoted to wresting and other athletic exercises. That district is mainly pastoral and is famous for its hutter and cheese. Elsewhere in the canton the pastoral industry (including swine-hreeding) is more ertended than agriculture, while chiefly in and around Lucerne there are a number of industrial establishments. The indxetric des etrangers is greatly developed in places frequented by foreign visitors. The population as a whole is Conservative in politics and devotedly Romanist in religion. But owing to the setticment of many non-Lucerne hotel-keepers and their servants in the town of Lucerne the capital is politically Radical.

The canton ranks officially third in the Swiss confedcration next after Zarich and Bern. It was formerly in the diocese of Constance, and is now in that of Basel. It contains 5 administrative districts and 107 communes. The existing cantonal
constitution dates in its main features from 1875. The legislature or Grossrath consistis of members elected in 55 electoral circles, in the proportion of 1 to every 1000 souls (or fraction over 500 ) of the Swiss population, and lasts for 4 years. On the 4 th of April 1909 proportional representation was adopted for elections of members of the Grossrath. Since 1905 the erecutive of 7 members is elected by a popular vote for 4 years, as are the 2 members of the federal Sianderath and the 7 members of the federal Natiomalrafh. Five thousand citizens can demand a facultative referendum as to all legislative projects and important financial decrees, or as to the revision of the cantonal constitution, while the same number can also revoke the mandate of tbe cantonal legislature before its proper term of office has ended, though this revocation does not affect the executive. Four thousand citizens have the right of "initiative " as to constitutional amendments or legislative projects.

The canton is composed of the various districts which the town acquired, the dates being those at which the particular region was finally secured-Weggis (1380), Rothenburg, Kriens, Horw, Sempach and Hochdorf (all in 1394), Wolhusen and tbe Entlebuch (1405), tbe so-called "Habsburger region " to the N.E. of the town of Lucerne (1.06), Willisau (1407), Sursee and Berominster (1415), Malters (1477) and Littau (1481), while in 1803, in exchange for Hitakirch, Merenschwand (held since 1397) was given up.

LUCERAE, the capital of the Swiss canton of the same name. It is cae of the principal tourist centres of Switzerland, being situated on the St Gotthard railway line, by which it is 59 m . from Basel and 180 m . from Milan. Its prosperity has always been bound up with the St Gotthard Pass, so that the successive improvements effected on that route (mule palh in the 13 th century, carriage road $1820-1830$, and railway tunnel in 1882) have had much effect on its growth. It is beautifully situated on the banks of the river Reuss, just as it issues from the Lake of Lucerne, while to the south-west rises the rugged range of Pilatus, balanced on the east by the more smiling ridge of tbe Rigi and the calm waters of the lake. The town itself is very pictaresque. On the rising ground to its north still stand nine of the towers that defended the old town wall on the Musegg slope. The Reuss is still crossed by two quaint old wooden bridges, the upper being the Kapellbrlicke (adorned by many paintings illustrating tbe history of Switzerland and the town and clinging to the massive Wasserthurm) and the lower the Mahlenbricke (also with paintings, this time of the Dance of Death). The old Hofbricke (on the site of the Schweizerhof quay) was removed in 1852, when the process of embanking the shore of the lake began, the result being a splendid series of quays, along which rise palatial hotels. The principal building is the twin-towered Hofkircbe (dedicated toSt Leger or Leodegar) Which, though in its present form it dates only from 1633-1635, was the centre round which the town gradually gathered; originally it formed part of a Benedictine monastery, but since 1455 has been held by a college of secular canons. It has a fine ifth-century organ. The i6th-century town-hall (Rathhaus) now houses the cantonal museum of antiquities of all dates. Both the cantonal and the town libraries are rich in old books, the latter being now specially devoted to works (MS. or printed) relating to Swiss history before 1848. The Lion monument, designed by Thorwaldsen, dedicated in 1821, and consisting of a dying lion hewn out of the living sandstone, commemorates the officers and men of the Swiss Guard ( 26 officers and about T60 men) who were slain while defending the Tuileries in Paris in 1792, and is reflected in a clear pool at its foot. In the immediate neighbourhood is the Glacier Garden, a series of potholes -orn in the sandstone rock bed of an ancient glacier. Among roodern buildings are the railway station, the post office and the Musam of War and Peace, all in the new quarter on the left bank of the Rewse. In the interior of the town are many quaint ald private bouses. In 1799 the population numbered but 4337, but had doubled by 1840 . Since then the rise has been rapid and continnous, being 29,255 in 1900 . The vast majority are German-apeaking (in 1900 there were 1242 Italian-speaking and

529 French-speaking persons) and Romanists (in 1900 there were 4933 Protestants and 299 Jews).
The nucleus of the town was a Benedictine monastery, founded about 750 on the right bank of the Reuss by the abbey of Murbach in Alstoc, of which it long remained a "cell." It is first mentioned in a charter of 840 under the name of "Luciaria," which is probably derived from that of the patron saint of tbe monastery, St Leger or Leodegar (in O. Ger. Lexdegar or Latgar) -the form "Lucerrun" is first found in 1252 . Under the shadow of this monastery there grev up a small village. The germs of a municipal constitution appear in 1252, while the growing power of the Habsburgs in the neighbourhood weakened the ties that bound Lucerne to Murbach. In 1291 the Habsburgs finally purchased Lucerne from Murbach, an act that led a few weeks later to the foundation of the Swiss Confederation, of which Lucerne became the fourth member (the first town to be included) in 1332. But it did not get rid of all traces of Habsburg domination till after the glotious victory of Sempacth (1386). That victory led also to the gradual acquisition of territory ruled by and from the town. At the time of the Reformation Lucerne clave to the old faith, of which ever since it has been the great stronghold in Swituerland. The papal nuncio resided here from 1601 to 1873 . In the 16th century, as elsewhere in Switzerland, tbe town government fell into the hands of an aristocratic oligarchy, whose power, though shaken by the great peasant revolt ( 1653 ) in the Entlebuch, lasted till 1798 . Under the Helvetic republic ( $1798-1803$ ) Lucerne was the seat of the central government, under the Act of Mediation (1803-1814) one of the six "Directorial "cantons and from 1815 to 1848 one of the three ruling cantons. The patrician government was swept away by the cantonal constitution of 1831. But in 1841 the Conservatives regained power, called in the Jesuits ( 1844 ) and so brought about the Sonderbund War (1847) in which they were defeated, the decisive battle taking place at Gisikon, not far from Lucerne. Since 1848 Lucerne has been in disfavour with the Radicals who control the federal government, and has not been chosen as the site of any greal federal institution. The Radicals lost power in tbe canton in 1871 , after whicb date the Conservatives became predominant in the canton, though in the town the Radicals were in the majority.
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(W. A. B. C.)

LOCERNE, LAKE OF, the name usually given by foreigners to the principal lake of Central Switzerland. In French it is called the Lac des Quolre Cantons, and in German the Vierwaldstattersee, this term being often wrongly translated "Lake of the Four Forest Cantons," whercas it means the "Lake of the Four Valleys "-palles-which form the four Cantons of Lucerne, Unterwalden, Uni and Schwyz. It takes its name from the town of Lucerne, which is situated at its west end, just where the Reuss issues from the lake, after having entered it at Flielen at the east end and so practically formed it; the Muota enters the lake at Brunnen (northern shore) and the two mountain streams called the Engelberg and the Sarnen Aa at Buochs and Alpnachstad respectively (S.). The lake is generally supposed to be, on the whole, the most beautiful in Switzerland. This is partly due to the steep limestone mountains between which it lies, the best known being ibe Rigi ( 5906 ft .) to the N., and Pilatus ( 6995 ft .) to the S.W., and to the great promontories that thrust themselves into its waters, such as those of Horw (S.), of Bargenstock (S.), of Meggenhorn (N.) and of Seelisberg (S.), and partly
to the irregularity of its shape. It is, in fact, composed of four main basins (with two side basins), which represent four different valleys, orographically distinct, and connected only by narrow and tortuous channels. There is, first, the most easterly basin, the Bay of Uri, extending from Flielen on the south to Brunnen on the north. At Brunnen the great delta of the Muota forces the lake to the west, so that it forms the Bay of Gersow or the Gulf of Brocks, extending from the promontory of Seelisberg (E.) to that of the Bürgenstock (W.). Another narrow strait between the two "Noses " (Nasen) leads westwards to the Basin of Weggis, enclosed between the Rigi (N.) and the Burgenstock promontory (S.). This last named bay forms the eastern arm of what is called the Cross of Lucerne, the western arm of which is formed by the Bay of Lucerne, while the northern arm is the Bay of Kussnacht and the southern that of Hergiswil, prolonged S.W. by the Bay of Alpnack, with which it is joined by a very narrow channel, spanned by the Acher iron bridge. The Bay of Uri offers the sternest scenery, hut is the most interesting, by reason of its connerion with early Swiss history-at Brunnen the Everlasting League of 1315 was really made, while the legendary place of mecting of the founders of Swiss freedom was the meadow of the Ratli on the weat (purchased by the Confederation in 1859), and the site of Tell's leap is marked by the Chapel of Tell (E.). Nearly opposite Brunnen, close to the west shore, an isolated rock (the Schillerstein or Mydhensteis) now bears an inscription in honour of Friedrich Schiller, the author of the famous play of William Tell (1804). In the Bay of Gersau the most interesting spot is the village of Gersau ( N .), which formed an independent republic from 1390 to 1798 , but in 1818 was finally united to the canton of Schwyz. In the nert basin to the west is Weggis (N.), also for long in the middle ages a small independent state; to the S.E. of Weggis, on the north shore of the lake, is Vitznau, whence a rack railway ( $\mathbf{2 8 7 1}$ ) leads up to the top of the Rigi ( $4 \frac{1}{2}$.), while S.W. of Weggis, on the south shore of the lake, is Kehrsiten, whence an electric railway leads up to the great hotels on the Bürgenstock promontory ( 2854 ft .). The town of Lucerne is connected with Flielen hy the main line of the St Gotthard railway ( 32 m .), though only portions of this line (from Lucerne to Kussnacht, $10 \frac{1}{2} \mathrm{~m}$. , and from Brunnen to Flielen, 7 m .) run along the shore; Brunnen is also connected with Flaelen by the splendid carriage road known as the Axenstrasse ( 7 t m .) and is the starting-point of an electric line ( 1905 ) up to Morschach (S.E.) and the great hotels of Axenstein and Axeniels near it. On the promontory between Lucerne and Kilsstacht stands the castle of New Habsburg (modern), while from Kissnacht a carriage road leads through the remains of the "Hollow Way " (Hohe Gasse), the scene of the legendary murder of Gessler by William Tell. The west shore of the southern arm, or the basin of Hergiswil and the Bay of Alpnach, is traversed from Horw to Alpnachstad by the Brinig railway ( 5 ? m.), which continues towards Sarnen (Obwalden) and the Bernese Oberland, S.W. from Alpnachstad, whence a rack railway leads N.W. up Pilatus ( $2 \frac{3}{\mathrm{z}} \mathrm{m}$.). Opposite Hergiswil, hut on the east shore of the Basin of Hergiswil, is Stanstad, the port of Stans (Nidwalden), which is connected by an electric line with Engelberg ( 14 m .). The first steamer was placed on the lake in 1835. Lucerne is the only town of importance, but scveral spots serve as ports for neighbouring towns or large villages (Brunnen for Schwyz, Flitelen for Altdorf, Stanstad for Stans, Alpnachstad for Sarnen). Most of the villages on the shores are frequented in summer by visitors (Gersau also in winter), especially Hertenstein, Weggis, Gersau, Brunnen, Beckenried and Hergiswil, while great hotels, commanding magnificent views, have been built on heights above it, such as the Burgenstock, Scelisberg, and near Morschach, above Brunnen, besides those on the Rigi, Pilatus and the Stanserborn. The area of the lake is about $44^{\frac{1}{3}} \mathrm{sq}$. m . its length about 24 m., its greatest width only 2 m . and its greatest depth 702 ft ., while the surface of the water is 1434 ft . above sea-level. Of the total area about $15 \frac{\mathrm{sq}}{} \mathrm{m} . \mathrm{m}$ are in the Canton of Lucerne, $13 \mathrm{sq} . \mathrm{m}$. in that of Nidwalden, 7t sq. m . in that of Uri, $71 \mathrm{sq} . \mathrm{m}$. in that of Schwyz, and about $1 \mathrm{sq} . \mathrm{m}$. in that of Obwalden.
(W.A. B. C.)

Lucerne, Purpliz Medice or Alpalya, known botanically as Medicago satina, a plant of the natural order Leguminosae. In England it is still commonly called "lucerne," but in America "alfalfs," an Arabic term ("the best fodder "), which, owing to its increasing cultivation in the western hemisphere, has come into widening usage since the introduction of the plant by the Spaniards. It is an erect perennial herb with a branched hollow stem 1 to 2 ft . high, trifoliolate leaves, short dense racemes of small yellow, blue or purple flowers, and downy pods coiled two or three times in a loose spiral. It has a characteristic long tap-root, often extending $: 5$ ft . or more into the soil. It is a native of the eastern Mediterranean region, but was introduced into Italy in the rst century A.D., and has become more widely naturalized in Europe; it occurs wild in hedges and fields in Britain, where it was first cultivated about 1650 . It seems to have been taken from Spain to Mexico and South Americs in the 16th century, hut the extension of its cultivation in the Western States of the American Union practically dates from the middle of the 19th century, and in Argentina its development as a staple crop is more recent. It is much cultivated as a forage crop in France and other parts of the continent of Europe, but has not come into such general use in Britain, where, however, it is frequently met with in small patches in districts where the soil is very light, with \& dry subsoil. Its
thick tap-roots penetrate very deeply into the soil; and, if a good cover is once ohtained, the plants will yicld abundant cut-
 tings of herbage for eight or ten years, provided they are properly top-dreased and kept free from perennial weeds. The time to cut it is, as with clover and sainfoin, when it is in early flower.
In the United States alfalfa has become the staple leguminous forage crop throughout the western half of the country. Some idea of the increase in its cultivation may be ohtained from the figures for Kansas, where in 189! alfalfa was cultivated over 34,384 acres, while in 1907 the number was 743,050. The progress of irrigation has been an important factor in many districts. The plant requires a well-drained soil (deep and permeable as possible), rich in lime and reasonably free from weeds.

See, for practical directions as to cultivation, Farmers' Bulletin 339 of the U.S. Department of Agriculture, by J. M. Westgate (Washington, December 1908).

LUCHANRB, DENIS JEAN ACHILLE (1846-igo8), French historian, was born in Paris on the 24th of October 1846. In 1879 he became a professor at Bordcaux and in 1889 profestor of medieval history at the Sorbonne; in 1895 he became a member of the Academie des sciences morales a politiques, where he obtained the Jean Reynaud prize just before his death on the 14th of November 1908.. The most important of Achille Luchaire's carlier works is his $H$ istoire der instifutions monarchiques de la France sous les fremiers Captiens (1883 and again 189r); he also wrote a Mamsed des inslitutions framaises: phriode des Capliens directs (1892); Lowis VI. Le Gros, armales de se tie et de son retgne ( $\mathbf{1 8} 90$ ); and Elude sur les ades de Lowis VII. ( 1885 ). His later writings deal mainly with the history of the papacy, and took the form of an elaborate work on Pope Innocent III. This is divided into six parts: (i.) Rome ef Itolic
(1904); (苂) La Croisade des Abigeos (1gos); (iii.) La Papamale ef Fempire (1905); (iv.) La Question d'Orient (1906); (v.) Ler Ropasulss sassales du SajntSiige (1go8); and (vi.) Le Comcile de Latrese al la rfforme de l'Eglise (1908). He wrote two of the eartier volumes of E. Lavisse's Histoire de Prance.
LUCED ARCHIPELAGO (called also Rrukio, Loochoo and Lutite), a long chain of islands belonging to Japan, stretching from a point 80 ml . S. of Riushiu to a point 73 m . from the N.E. coast of Formosa, and lying between $24^{\circ}$ and $30^{\circ} \mathrm{N}$. and $123^{\circ}$ and $130^{\circ} \mathrm{E}$. Japanese cartographers reckon the Luchu islands ss 55 , having a total coast-linc of 768 m ., ap area of $935 \mathrm{sq} . \mathrm{m}$., and a population of about 455,000 . They divide them into three main groups, of which the northern is called Oshimashoto; the central, Okinawa-gunto; and the southern, Saki-shima-retto. The terms shoto, gwnlo and retto signify " archipelaso," "cluster of islands" and "string of islands" respectively. The last-named group is subdivided into Miyako-gunto and Yageyama-gunto. The principal islands of these various groups are:-


The remaining islands of the archipelago are of very small size, althorgh often thickly populated. Almost at the extreme north of the chain are two islands with active volcanoes: Nakano-shima ( 3485 ft .) and Suwanose-shims ( 2697 ft .), but the remaining members of the group give no volcanic indications, and the only other mountain of any size is Yuwan-dake ( 2299 ft .) in Amami-Oshims. The islands " are composed chiefly of Palseozoic rocks-limestones and quartaites found in the west, and clay, slate, sandstone and pyroxenite or amphibolite on the east. . . Pre-Tertiary rocks have been erupted through thene. The outer sedimentary zone is of Tertiary rocks.' ${ }^{1}$ The capital is Shuri in Okinawa, an old-fashioned place with a picturesque castle. The more modern town of Nafa, on the same island, possesses the principal harbour and has considerable trade.
The scenery of Lucho is unlike that of Japan. Though so close to the tropicx the ishands cannot be said to present tropical fcatures: the bamboo is rare; there is no high grass or tangled undergrowth; apen plains are numerous; the trees are not crowded together; atpect is imparted to the socenery by numerous coral crags. The temperature in Nafa ranges from a mean of $82^{\circ} \mathrm{F}$. in July to $60^{\circ}$ in janmary. The climate is generally (though not in all the islands) pleant and healthy, in spite of much moisture, the rainfall being rery heary.
The fauna includes wild boars and deer, rats and bats. Excellent monill are kept, together with cattle, pigs and goats. The majority of the islands are infested with venomous snakes called bole (Irimeresurss). which attain a length of 6 to 7 ft . and a diameter of from 21 to 3 in. Their bite generally causes speedy death, and in the ishand of Amami-Oshima they claim many victims every ycar. The mote important cultivated plant is the sugar-cane, which provides the principal staple of trade.
Lexpy is poced for the production of particularly durable vermilioncolowed lecqucr, which is much estermed for table utensils in Japan. The itasds also manufacture certain fabrics which are considered a mpenality. These are Riukim-sumugi, a kind of fine pongee; the socalled Salswma-gassri. a cotton fabric greatly used for summer wear; betio-fy, or banana-cloth (called also ako-basho), which is woven from the fibre of a mpecies of banana; and hoso-jofw, a particularly ee hempen stuf, made in Miyako-ahlme, and demanding wueh
${ }^{2}$ Note-in Geographical Journal, xx, on S. Yoshiwara, "Raised Coral Reefs in the Islande of the Riukiu Curve." in Jowerm Coll. of sficker Ited Uoion Toky (1901).
fificult processes that six months are required to weave and dye a riece 91 yds. long.
People.-Although the upper classes in Luchu and Japan closely esemble cach other, there are palpable differences between the lower classes, the Luchuans being shopter and better proportioned than the Japancse; having higher forcheads, eyes not so deeply set, faces less flattened, arched and thick eyebrows, better noses, less marked theek-bones and much greater hairiness. The last characteristic has ixen attributed to the presence of Ainu blood, and has suggested a iheory that when the Japanese race entered south-western Japan from Korea, they drove the Ainu northwards and southwards, one prostion of the latter finding their way to Luchu, the other to Yezo. Women of the upper class never appear in public in Luchu, and are mot even alluded to in conversation, but women of the lower orders in about freely with uncovered faces. "The Luchu costume resenubles that of Japan, the only narked difference being that the men use t wo hairpins, made of gold, silver, pewter or wood, according to the rank of the wearer. Mes shave their faces until the age of twentyfive, after which moustache and beard are allowed to grow, though the cheeks are kept free from hair. Their burial customs are peculiar and claborate, and their large acpulchres, generally mitreshaped, and scattered all over the country, according to Chinese fashion, form a striking feature of the landscape. The marriage customs are also remarkable. Preliminarics are negotiated by a middleman, as in China and Japan, and the subsequent procedure extends over several days. The chief staple of the people's diet is the sweet potato, and pork is the principal luxury. An ancient law, still in force, requires each family to keep four pigs. In times of scarcity a species of sago (obtained from the Cycas resoluda) is eaten. There is a remarkable absence of religious influence in Luchu. Places of worship are few, and the only function discharged by Buddhist priests seems to be to officiate at funcrals. The people are distinguished by gentleness, courtesy and docility, as well as by marked avoidance of crime. With the exception of petty thefts, their Japanese administrators find nothing to punish, and for nearly three centuries no such thing as a lethal weapon has been known in Luchu. Professor Chamberlain states that the Luchuan language resembles the Japanese in about the same degree as Tralian resembles French. and says that they are sister tongues, many words being identical, others differing only by letter changes which follow certain fixed analogies, and sentenecs in the one being capable of translation into the other word for word, almost syilable for syllable.

Hislory.-Tinsunshi, " Grandson of Heaven," is the mythical founder of the Luchu monarchy. Towards the close of the 12th century his descendants were driven from the throne by rebellion, but the old national party soon found a victorious leader in Shunten, son of Tametomo, a member of the famous Minamoto family, who, having been expelled from Japan, had come to Luchu and married there. The int roduction of the arts of reading and writing are assigned to Shunten's reign. Chinese invasions of Luchu may be traced back to A.D. 605, but they did not result in annexation; and it was in 1372 that China first obtained from the Luchuans recognition of supremacy. Luchuan relations with Japan had long been friendly, but at the end of the 16 th century the king refused Japan assistance against Korea, and in 1600 the prince of Satsuma invaded the islands with 3000 men, took the capilal by storm, captured the king and carried him off to Kagoshima. A few ycars later he was restored to his throne on condition of acknowledging Japanese suzerainty and paying tribute. The Luchuans nevertheless continued to pay tribute to China also.

The Chinese government, however, though taking a benevolent interest in the welfare of the islanders, never attempted to bring them under military sway. The incongruity of this state of affairs did not force itself upon Japan's attention so long as her own empire was divided into a number of semi-independent principalities. But in 1879 the Japanese government, treating L.uchu as an integral part of the mikado's dominions, dethroned its prince, pensioned him as the other feudal chicfs had been pensioned, and converted Luchu intora prefecture under the name of Okinawa. This name signifies "extended rope," and alludes to the attenuated nature of the archipelago. China remonstrating, a conference was held in Peking, when plenipotentiaries of the two empires signed an agreement to the effect that the archipelago should be divided equally between the claimants. The Chinese government, however, refused to ratify this compromise, and the Japanese continued their measures for the effective administration of all the islands. Uhtimately (1805) Formosa also came into Japan's possession, and her title to the whole chain of islands ceased to be disputed.

Though Captain Broughton, of H.M.S. "Providence," was wrecked on Miyako-shima and subsequently visited Nala in 1797, it was not till the "Alceste" and " Lyra" expedition in 1816-1817, under Captains Basil Hall and Murray Maxwell, that detailed information was obtained about Luchis. The people at that time showed a curious mixture of courtesy and shyness. From $\mathbf{1 8 4 4}$ efforts were made by both Catholic (French) and Protestant missionaries to Christianize them, but though hospitable they made it clear that these efforts were unwelcome. Furtber visits were made by British vessels under Captain Beechey (1826) and Sir Edward Belcher (1845). The American expedition under Commodore M. C. Perry (1853) added largely to knowledge of the islands, and concluded a treaty with the Luchuan government.
See Basil Hall, Account of a Voyage of Discovery to the West Coast of Cores and the Great Loo-choo Island (London, 1818 ); Comm. M. C. Perry, Narrative of the Expedition of an A merican Squadrom to the Chima Seas and Japan, 1852-1854 (Washington, 1856); B. H. Chamberlain, "The Luchu lislands and their Inhahitants "in the Geographical Jourmal, vol. v. (I895); "Contributions to a Bibliography of Luchu, "i in Trans. Asiatic Soc. Japan, xxiv. ( 1896 ); C. S. Leavenworth, "History of the Loo-choo Islands," Journ. Chine Br. Royal Asiatic Soc. mavi. (1905).

LUCIA (or Locy), ET, virgin and martyr of Syracuse, whose name figures in the canon of the mass, and whose festival is celebrated on the 13 tb of December. According to the legend, she lived in the reign of Diocletian. Her mother, having been miraculously cured of an illness at the sepulchre of St Agatha in Catania, was persuaded by Lucia to distribute all her wealtb to the poor. The youth to whom the daughter had been betrothed forthwith denounced her to Pascasius, the prefect, who ordered that she should be taken away and subjected to shamefuloutrage. But it was found that no force which could be applied was able to move her from the spot on which she stood; even boiling oil and burning pitch had no power to hurt her, until at last she was slain with the sword. The most important documents concerning St Lucy are the mention in the Martyrologium Hieronymianum and the ancient inscription discovered at Syracuse, in which her festival is indicated. Many paintings represent her bearing her eyes in her hand or on a salver. Some artists have even represented ber blind, but nothing in her Acta justifies this representation. It is probable that it originated in a play upon words (Lucia, from Lat. lux, light), just as St.Clair is invoked in cases of eye-disease.
See O. Caietanus, Vilae samchorum Siculorum, i. 114-121 (Palermo, 1657); Ioannes de loanne, Acta sincera sanclace Lueiae (Palermo.
1758 ; Analecta Bollondiana, xxii. 492; Cahicr, Carackéstiques des 1758); Analecta Bollondiana, xxii. 492; Cahicr, Caractéristiques des
sainis, i. 105 (Paris, 1867).
(H. De.)

LUCIAN (d. 312), Christian martyr, was born, like the famous, heathen writer of the same name, at Samosata. His parents, who were Christians, died when be was in his twelfth year. In his youth he studied under Macarius of Edessa, and after receiving baptism he adopted a strictly ascetic life, and devoted himself with zeal to the continual study of scripture. Settling at Antioch when Malchion was master of the Greek school he became a presbyter, and, while supporting himself by his skill as a rapid writer, became celebrated as a teacher, so that he is regarded as the founder of the famous theological school of Antioch. He did not escape suspicion of heresy, and is represented as the connecting link between Paul of Samosata and Arius. Indeed, on the deposition of the former (A.D. 268) he was excluded from ecclesiastical fellowship by three successive bishops of Antioch, while Arius seems to bave been among his pupils (Theodoret, Hist. Ecd. i. 3, 4). He was, however, restored before the outbreak of persecution, and the reputation won by his high character and learning was confirmed hy his courageous martyrdom. He was carried to Nicomedia before Maximin Daza, and persisting in his faitb perished on the $7^{\text {th }}$ of January 312 , under torture and hunger, which he refused to satisfy with food offered to idols. His defence is preserved by Rufinus (ix. 6; on Eusebius, Hist. Ecd. ix. 9). His remains were conveyed to Drepanum in Bithynia, and under Constantine the town was founded anew in his honour with the name of Helenopolis, and exempted from taxes by the emperor (a.D. 327 )
(see Chron. Pasch., Bonn ed., p. 527). Here in 387, on the anniversary of his death, Chrysostom delivered the panegyrical bomily from which, with notices in Eusebius, Theodoret and the other ecclesiastical historians, the life by Jerome (Vir. Ill. cap. 77), but especially from the account by S. Metaphrastes (cited at length in Bernhardy's notes to Suidas, s.v. mofedes), the facts above given are derived. See also, for the celebration of his day in the Syriac churches, Wright, Caf. of Syr. MSS. p. 283.
Jerome says that Lucian wrote Libelli de fide and several letters, but only a short fragment of one epistle remains (Chron. Pasck., ed. Dindor, i. 516). The authorship of a confession of faith ascribed to Lucian and put forth at the semi-Arian synod of Antioch (A.D. 341) is questioned. Lucian's most important literary labour was his edition of the Greek Old Testament corrected by the Hebrew text, which, according to Jerome ( $A d v$. Ruf. ii. 77), was in current use from Constantinople to Antioch. That the edition of Lucian is represented by the text used by Chrysostom and Theodoret, as well ${ }^{2 s}$ by certain extant MSS., such as the Arundelian of the British Museum, was proved by F. Ficld (Prol. ad Origenis Hexapla, cap. ix.).
Before the publication of Ficld's Hexapla, Laparde had already directed his attention to the Antiochian text (as that of Lucian may be called) and ultimately published the first part (Genesis, 2 Exdras, Esther) of a provisional reconstructed text. The distinguisbing marks of the Lucianic recension are thus summarized by $\mathbf{S}$. R: Driver, Noles on Heb. Text of Samuld, p. li. seq. : (1) The substitution of synonyms for the words ermployed by the Septuagint; (a) the occurrence of double renderings; (3) tbe occurrence of renderings " which, presuppose a Hebrew original sell evidently guperior in the passages concerned to the existing Massoretic text," a peculiarity which makes it very important for the criticism of the Hebrew Bible. From a statement of Jerome in his preface to the goupels it seems probable that Lucian had also a share in fixing the Syrian recension of the New Testament text, but of this it is impossible to speak with certainty. He was associated in bis work with the Hebraist Dorotheus.
See, generally, A. Harnack's art. in Hauck-Herzog, Realoncyk. vol. xi., and for "' remains "Routh, Red. Sac. iv. 3-17. A full account of his recension of the Septuagint is given in H. B. Swete's Introderction to the Oid Tastament in Greek, p. 81 sqq. ; and a good account of his doctrinal position in the prolegomena to the volume on Achanasizs in the scrics of Nicene and Post-Nicene Fathers ( p . xaviil.) and A. Harnack's History of Dogma, especially vol. iv.

LUCIAN [Aoumarbs] (c. A.D. 120-180), Greek satirist of the Silver Age of Greek literature, was born at Samosata on the Euphrates in northern Syria. He tells us in the Somnism or Vila Luciani, 1 , that, his means being small, he was at first apprenticed to his maternal uncle, a statuary, or rather sculptor of the stone pillars called Hermae. Having made an unlucky beginning by breaking a marble slab, and having been well beaten for it, he absconded and returned home. Here be had a dream or vision of two women, representing Statuary and Literature. Both plead their cause at length, setting fortb the advantages and the prospects of their respective professions; but the youth chooses Maudia, and decides to pursue learningFor some time he seems to have made moncy as a jfrowp, following the example of Demosthenes, on whose merits and patriotism he expatiates in the dialogue Demosthenis Encomium. He was very familiar with the rival schools of philosophy, and he must have well studied their teachings; but he lashes them all alike, the Cynics, perhaps, being the chief object of his derision. Lucian was not only a secptic; he was a scoffer and a downright unbeliever. He felt that men's actions and conduct always fall far short of their professions and therefore he concluded that the professions themselves were worthless, and a mere guise to secure popularity or respect. Oi Christianity he shows some knowledge, and it must have been somewhat largely professed in Syria at the close of the and century. ${ }^{2}$ In the Philopatris (q.v.), though the dialogue so called is generally regarded as spurious, there is a statement of the doctrine of the Trinity," and the " Galilaean who had ascended to the third heaven" (12), and "renewed " (deeraincres) by the waters of baptism, may possibly allude to St Paul. The doctrines of the Abyos and the "Light of the world," and that God is in heaven making a record of the good

In the Alexander (25) we are told that the province of Pontus, due north of Syria. was "full of Christians."

 a passage which bears on the controverted procension "a Patre Filiaque."
and had actions of men, ${ }^{1}$ seem to have come from the sarne source, though the notion of a written catalogue of human actions to be used in judgment was familiar to Aeschylus and Euripides.

As a satirist and a wit Lucian occupies in prose literature the unique position which Aristophanes holds in Greek poetry. Bat whether he is a mere setirist, who laughs while he lashes, or a misanthrope, who hates while he derides, is not very clear. In favour of the former view it may be said that the two main objects of his ridicule are mythology and the sects of philosophy; in favour of the latter, his hitter exposure of imposture and chicanery in the Alexander, and the very severe attacks he makes on the "humhug " of philosophy, ${ }^{2}$ which he everywhere amails with the most acrimonious and contemptuous epithets.

As a writer Lucian is fluent, easy and unaffected, and a close follower of the best Attic models, such as Plato and the orators. His style is simplet than Plutarch's, and some of his compositions, especially the Dialogues of the Gods (pp. 204-287) and of the Marise Deities (288-327), and, above all, the Dialogues of the Dead (329-454), are models of witty, polished and accurate Greek composition. Not less clever, though rather lax in morality, are the iraupui \&edoyou (pp. 280-325), which remind us somewhat of the letters of Alciphron. The sarcasms on the popular mythology, the conversations of Pluto, Hermes, Charon and otbers of the powers in Hades, show a positive disbelief in any future state of existence. The model Lucian followed in these dialogues, as well in the style as in the sparkling and playful repartee, was the Platonic conversations, founded on the drama, of which the dialogue may be called the prose representative. Aristotle never adopted it, perhaps regarding it as beoeath the true dignity of philosophy. The dialogue, in fact, was revived and improved hy Lucian, ${ }^{2}$ the old traditions of the Lororrenć and Noyoypador, and, above all, the immense influence of rbetoric as an art, having thrown some discredit on a style of composition which, as introduced hy Plato; had formed quite a new erz in Greek prose composition. For rhetoric loved to ank, expatiate and declaim, while dialectic strove to refute by the employment of question and answer, often in the hriefest. form.

Locian evinces a perfect mastery over a language as wonderful in its infections as in its immense and varied vocahulary; and it is a well-merited praise of the author to say that to a good Greek scholar the peges of Lucian are almost as easy and as entertaining as an English or French novel. It is true that he employs some forms and compounds which were not in use in the time of Pite or Demostheres, and, as one who lived under Roman rule, has a tendency towards Latinisms. But his own sentiments on the propriety of diction are shown hy his reproof to Lexiphanes, - if anywhere gou have picked up an out-of-the-way word, or coined ane which you think good, you labour to adapt the sense of it, and think it a loss if you do not succeed in dragging it in somewhere, even when it it not really wanted."

Lacian founded his style, or ohtained his fuency, from the successful study of rhetoric, by which he appears to have made a good income from composing speeches which attracted much attention. At a later period in life be seems to have held a lecrative legal office in Egypt, which he retained till his death.
Fis extant works are so numerous that of some of the principal oaly a short aketch can be given. More than 80 pieces have come down to us under his name (including three collections of 71 shorter dialogues), of which about 20 are spurious or of
 Hos
In Eermotimas (51) Hermotimus mays to Lycinus (who must be

 Ia Icaromestippous (5; see also 29) he says be always guessed who were the best physical philosophers "by their sour-faced looks, their paleness of complecion and the leneth of their beards."
Be ays (spenking as 2tper in Bis accusafus, 34) that he found finlogue momewhat out of repute from the to numerous questions (ie employed by Plato), and brought it up to a more human and makeral standard, subatituting banter and repartee for dialectic quibiles and close lopjcal reasoning.
douhtiul authorship. To understand them aright we must remember that the whole moral code, the entire "duty of man," was included, in the estimation of the pagan Greek, in the various schools of philosophy. As these were generally rivals, and the systems they taught were more or less directly antagonistic, truth presented itself to the inquirer, not as one, hut as manifold. The absurdity and the impossibility of this forms the hurden of all Lucian's writings. He could only form one conclusion, viz. that there is no such thing as truth.

One of the best written and most amusing treatises of antiquity is Lucian's Truc History, forming a rather long narrative in two books, which suggested Swift's Gulliver's Travels, Rabelaig's Voyage of Pantogruel and Cyrano de Bergerac's Journey to the Moom. It is composed, the author tells us in a hrief introduction, not only as a pastime and a diversion from severer studies, hut avowedly as a satire on the poets and logographers who had written so many marvellous tales. He names Ciesias and Homer; but Hellanicus and Herodotus, perhaps other入oyorook still earlier, appear to have been in his mind.4 The only true statement in his History, he wittily says (p. 72), is that it contains nothing hut lies from beginning to end.

The main purport of the story is to describe a voyage to the moon. He set out, he tells us, with fifty companions, in a wellprovisioned ship, from the "Pillars of Hercules," intending to explore the western ocean. After eighty days' rough sailing they came to an island on which they found a Greek inscription, "This was the limit of the expedition of Heracles and Dionysus "; and the visit of the wine-god seemed attested hy some miraculous vines which they found there. After leaving the island they were suddenly carried up, ship and all, by a whirlwind into the air, and on the eighth day came in sight of a great round island shining with a hright light (p.77), and lying a little above the moon. In a short time they are arrested hy a troop of gigantic " horse-vultures" and hrought as captives to the " man in the moon," who proves to be Endymion. He is engaged in a war with the inhahitants of the sun, which is ruled hy King Phatthon, the quarrel having arisen from an attempt to colonize the planet Venus (Lucifer). The voyagers are enlisted as "Moonites," and a long description follows of the monsters and flying dragons engaged in the contest. A fight ensues, in which the slaughter is so great that the very clouds are tinged with red (p.84). The long description of the inhahitants of the moon is extremely droll and original. After descending safely into the sea, the ship is swallowed by a huge "sea serpent" more than roo miles long. The adventures during the long confinement in the creature's helly are most amusing; hut at last they sail out through the chinks between the monster's teeth, and soon find themselves at the "Fortunate Islands." Here they meet with the spirits of heroes and philosophers of antiquity, on whom the author expatiates at some length. The tale comes to an ahrupt end with an allusion to Herodotus in the promise that he "will tell the rest in his nert books."

Another curious and rather long treatise is entitled Noburos ${ }^{7}$ "Opos, the authorship of which is regarded as douhtful. Parts of the story are coarse enough; the point turns on one Lucius visiting in a Thessalian family, in which the lady of the house was a sorceress. Having seen ber changed into a hird hy anointing herself with some potent drug, he resolves to try a similar experiment on himself, hut finds that he has become an ass, relaining, however, his human senses and memory. The mistake arose from his having filched the wrong ointment; however, he is assured hy the attendant, Palaestra, that if he can hut procure roses to eat, his natural form will be restored. In the night a party of bandits hreak into the house and carry off the stolen goods into the mountains on the back of the unfortumate donkey, who gets well beaten for stumbling on the rough road. Seeing; as he fancies, some roses in a garden, he goes in quest of them,

[^8]and again gets beaten as a thief by the gardener (p. 585). After many adventures with the bandits, he attempts to run away, but is caught. A council is held, and he is condemned to die together with a captive girl who had essayed to escape on his back. Suddenly, however, soldiers appear, and the bandits are arrested ( $p$. 595). Again the ass escapes "t to the great and populous city of Beroea in Macedonia " (p.603). Here he is sold to a strolling conjurer, afterwards to a market-gardener; and both experiences are alike painful. Again he passes into the possession of a cook, where he gets fat and sleek on food more suited to his concealed humanity than the hard fare he has of late lived upon (p.614). At last, during an exhibition in the theatre, be sees some roses being carried past, and, making a successful rush to devour them, he recovers his former shape. "I am Lucius," be exclaims to the wondering president of the exhibition, "and my hrother's name is Caius. It was a Thessalian witeh that changed me into a donkey." Thus all ends well, and he returns safe to his country.
The treatise On the Syrian Goddess (Mylitta, the moon-goddess, the Semitic Aphrodite) is written in the Ionic dialect in imitation perhaps of the style of Herodotus, though the resemhlance is hy no means close. The writer professes to be an Assyrian (p. $45^{2}$ ), and to describe the wonders in the various temples of Palestine and Syria; be descants on the eunuchs of Syria and the origin of the self-imposed privation of manhood professed and practised by the Galli. The account of the temples, altars and sacrifices is curious, if really authentic; after the manner of Pausanias it is little morethan a list, with the reasons in most cases added, or the origin of the custom explained.
De Morte Peregrini is a narrative of one Proteus, a Cynic, who after professing various doctrines, and among them those of Christianity, ended his own life by ascending a hurning pyre (see Peregrinus Proteus).

Bis accusafus ("Twice Accused ") is a dialogue beginning with a satire on the folly of the popular notion that the gods alone are happy. Zeus is represented as disproving this hy enumerating the duties that fall to their lot in the government of the world, and Hermes remarks on the vast crowds of philosophers of rival sects, by whose influence the respect and worship formerly paid to the gods have seriously declined. A trial is supposed to be held under the presidency of the goddess $\Delta \mathrm{lim}$, between the Academy, the Porch, the schools of the Cynics and Epicureans, and Pleasure, Revelry, Virtue, Luxury, \&c., as variously impugned or defended hy them. Then Conversation and Rhetoric come before the court, each having an action for defamation to hring against Syrus the escayist, who of course is Lucian himself ( 0.823 ). His defence is heard, and in both cases he is triumphantly acquitted. This essay is hrilliant from its clever parodies of Plato and Demosthenes, and the satire on the Socratic method of arguing hy short questions and answers.
The Loscr of Lying (\$rholeitips) discusses the reason why some persons seem to take pleasure in falschood for its own sake. Under the category of lying all mythology (e.g. that of Homer and Hesiod) is included, and the question is asked, why the hearers of such stories are amused by them? Quack remedies, charms and miraculous cures are included among the most popular kinds of falsehood; witchcraft, spinitualism, exorcism, expulsion of devils, spectres, are discussed in turn, and a good ghost story is told in p. 57. An anecdote is given of Democritus, who, to show his disbelief in ghosts, had shut himself up in a tomh, and when some young men, dressed up with death's heads, came to frighten him at night, he did not even look up, hut called out to them, "Stop your joking" (p. 59). This treatise, a very interesting one, concludes with the reflection that truth and sound reason are the only remedies for vain and superstitious terrors.

The dialogue Navigium seu Vole ("The Ship or the Wishes ") gives an apparently authentic account of the measurements and futings of an Egyptian ship which has arrived with a cargo of corn at the Peiracus, driven out of its course to Italy hy adverse winds. The full length is 180 ft ., the hreadth nearly 50 , the depth from deck to the bottom of the hold 43 ft . The ", wishes"
turn on a party of friends, who have been to see the ship, deciaring what they would most desire to possess. One would have the ship filled with gold, another a fine house with gold plate; a third would be a "tyrant" with a large force devoted to his interests; a fourth would like to make himself invisible, enter any bouse that he pleased, and be transported through the air to the ohjects of his affection. After bearing them all, the first speaker, Lycinus (Lucian), says that he is content with the privilege of laughing heartily at the vanity of human wishes, especially when they are those of professed philosophers.

The dialogue between Philo and Lycinus, Convisium sem Lapithce, is a very amusing description of a banquet, at which a party of dignified philosophers quarrelled over their viands at a marriage feast, and came to blows. The style is a good imitation of Plato, and the scene reminds one of the "clients" dinner " in the fiith satire of Juvenal. Matters come to a climax by the attempl of one of the guests, Zenothemis, to secure for himself a fatter fowl which had been served to his next neighbour Hermon. Each seizes his bird and bits the other with it in the face, at the same time pulling his beard. Then a general fight ensues. The story is a satire on philosophy, the favourite topic of a writer who believed neither in gods nor in men.

The Piscator (" Fisherman "), a dialogue between Lucian, Socrates, Pythagoras, Empedocles, Piato and others, commences with a general attack on the author as the enemy of philosophy. Socrates proposes that the culprit should be tried, and that Philosophia should assist in the prosecution. Lucian declares that he does not know where such a person lives, long as he has been looking for her (in). She is found at last, but declares Lucian has never disparaged her, hut only impostors and prelenders under her name ( 15 ). He makes a long defence (pp. 598 606 ), abusing the philosophers in the sort of language in which some schools of theologians abuse the monks of the middle ages (34). The trial is held in the Acropolis of Achens, and the sham philosophers, dreading a verdict against them, throw themselves from the rock. A Cynic flings away his scrip in the hurry, and on examination it is found to contain, not books or loaves of bread, hut gold coins, dice and fragrant essences (44). At the end Lucian taits his hook with a fig and a gold coin, and catches gluttonous strollers in the city while seated on the wall of the Acropolis.

The Voyage Home (Kardarhows) opens with the complaint that Charon's boat is kept waiting for Hermes, who soon appears with his troop of ghosts. Among them is a ripanos, one Megapenthes, who, as his name is intended to express, mourns greatly over the life he has just left. Amusing appeals are made by other souls for leave to return to life, and even bribes are offered to the presiding goddess of destiny, but Clotho is inexorable. The moral of the piece is closely like that of the parahle of Dives and Latarus: the rich and prosperous bewail their fate, while the poor and afficted find rest from their troubles, and have no desire to return to them. The riparnos here is the man clothed in purple and fine linen, and Lucian shows the same hitter dislike of tyrants which Plato and the tragic writers display. The heavy penalty is adjudged to Megapenthes that he may ever remember in the other world the misdeeds done in life.

The Soles of Lites is an auction held by Zeus to see what price the lives of philosophers of the rival sects will hring. A Pythagorean, who speaks in the Ionic dialect, first undergoes an examination as to what he can teach, and this contains an enumeration of the doctrines usually ascribed to that sect, including metempsychosis. He is valued at 7s. 6 d ., and is succeeded by Diogenes, who avows himself the champion of truth, a cosmopolitan (8), and the enemy of pleasure. Socrates hringr two talents, and is purchased hy Dion, tyrant of Syracuse (19). Chrysippus, who gives some specimens of his clever quibhles, is bought for fifty pounds, Aristotle for nearly a hundred, while Pyrrbo the sceptic (or one of his school), who professes to ". know
${ }^{1}$ E.g. "A stone is a body; a living creature is a body; you are a living creature: therefore you are a stone." Again: is foer body ponessed of hife ?" "No." "Is a stone possessed of life ?". " No.". "Are you a body ?" "Yes." "A living body ?" "Yes." "Then, if a living body, you are nor a spone."
mothing," brings four poonds," because be is dull and stupid and has Do more senee than a grub" (27). But the man raises a doubt, " whether or not be has really been bought," and refuses to go with the purchaser till he has fully considered the matter.

Timon is a very amusing and witty dialogue. The misanthrope, ooce wealthy, has become a poor farm-labourer, and reproaches Zeas for his indifference to the injustice of man. Zeus declares that the noisy disputes in Attica have so disgusted him that he bas not been there for a long time ( 9 ). He tells Hermes to conduct Plutus to visit Timon, and see what can be done to help him. Plutus, who at first refuses to go, is persuaded after a long conversation with Hermes, and Timon is found by them digeing in his field (31). Poverty is unwilling to resign her votary to wealth; and Timon himself is with difficulty persusded to turn up with his mattock a crock of gold coins. Now that he has once more become rich, his former flatterers come cringing with their congratulations and respects, but they are all driven of with hroken heads or pelted with stones. Between this dialogue and the Pluews of Aristophancs there are many cose resemblances.

Hermotimus (pp. 739-831) is one of the longer dialogues, Hermotimus, a student of the Stoic philosophy for twenty years (a), and Lucian (Lycinus) being the interlocutors. The long time-forty years at the least-required for climhing up to the temple of virtue and happiness, and the short span of life, if any, left for the enjoyment of it, are discussed. That the greatest ptibooophers do not always attain perfect indifference, the Stoic clamation, is shown by the anecdote of one who dragged his pupil into court to make him pay his fee ( 9 ), and again by a violent quarrel with another at a banquet (iI). Virtue is compared to a city with just and good and contented inhabitants; but so many offer themselves as guides to the right road to virtue that the inquirrer is bewildered (26). What is truth, and who are the right teachers of it? The question is argued at length, and illustrated by a peculiar custom of watching the pairs of athletes and setting aside the reserved combatant (xipoopos) at the Olympian games hy the marks on the ballots ( $40-43$ ). This, it is argued, cannot be done till all the ballots have been examined; so a man cannot select the right way till he has tried all the ways to virtue. But to know the doctrines of all the sects is impossible in the term of a life (49). To take a taste of each, like trying a sample of wise, will not do, because the doctrines taught are not, like the crock of wine, the same throughout, hut vary or advance day by day (59). A suggestion is made (68) that the searcher after truth should begin hy taking lessons in the science of discrimination, so as to be a good judge of truth before testing the rival claims. But who is a good teacher of such a science? (70). The general conclusion is that philosophy is not worth the pursuit. "If I ever again," says Her motimus, " meet a philosopher on the road, I will shun him, as I would a mad dog.

The Anackarsis is a dialogue between Solon and the Scythian philosopher, who has come to Athens to learn the nature of the Greek insuitutions. Seeing the young men performing athletic exercises in the Lyceum, he expresses his surprise at such a waste of energy. This gives Socrates an opportunity of descanting at jength on training as a discipline, and emulation as a motive for excelling. Love of glory. Solon says, is one of the chief goods in Iife. The argument is rather ingenious and well put; the style reminds us of the minor essays of Xenophon.
The Alexconder or False Prophet is the subject of a separate articte (see Alexander the Papplagonlan).

These are the chief of Lucian's works. Many others, e.g. Prometheus, Menippas, Life of Demonax, Tosaris, Zeus Trazedus, The Dream or the Cock, Icaromenippus (an amusing satire on the physical philosophers), are of considerable literary value.
(F. A. P.)

Brelography.-Editio princeph (Florence. ${ }^{1496 \text { ); ; valuable }}$ edition with notes by T. Hemstertuis and 1 . F. Reltr (1743-1746, with Laxicon Lucianeww by C.C. Reitz) and J. T. Lehmann (18221831). Editions of the text by C. Jacobitz (1886-1888) and J Sommerterpdt (1886-1899). The acholia have been edited by H. Rabe in the Teubner series (1906). There are numerous editions of separate portions of Lucian's morks and tranalations ln moat

European languages; amongst the latter may be mentioned the German version by C. M. Wicland ( 1788 ), with valuable notes and commentarics:-English; one by several hands (1711). for which Dryden had previously written an unsatisfactory lite of the author, by T. Francklin (1780) and W. Tooke (1820): and French; of The Ass, by P. L. Courier, with full bibliography by A. J. Pons (1887), and of the complete works by E. Talbot (1866) and Belin de Ballu ( 1789 ; revised ed. by L. Humbert, 1896). A complete modern English translation, racy and colloquial, appeared in tgo5, Tho Works of Lucian of Samosak, by H. W. Fowler and F. G. Fowler. On Lucian generally, the best work is M. Croiset's Essai sur la vie el hes Luvres de Lucien (1882); see also E. Egger, "Parallele de Lucien et Voltaire," in Mémoises de litteratupe ancienne (1862); C. Martha, Les Moralistes sous l'empire romain (1866); H. W. L. Hime, Lucian, the Syrian Satirist (1goo); Sir R. C. Jebb, Essays and Addresses (1907); "Lucian," by W. L. Collins in Blackwood's Anejent Classics for English Readers; the Prolegomena to editions of select works with notes by Sommerbrodt; and the exhaustive bibliography of the carlier literature in Engelmann, Scriplopes Groeci (1880). On some
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LUCIFER (d. 370/s), bishop of Cagliari (hence called Cara(itenus), an ardent supporter of the cause of Athanasius. Aifter the unfavourable result of the synod of Arles in 353 be volunteered to endeavour to obtain a new and impartial council. He was accordingly sent by Pope Liberius, with Pancratius the presbyter and Hilarius the deacon, but could not prevent the condemnation of Athanasius, which was renewed at Milan in 355. For his own persistent adberence to the orthodox creed he was banished to Germanicia in Commagene; he afterwards lived at Eleutheropolis in Palestine, and finally in the upper Thebaid. His exile came to an end with the publication of Julian's edict in 362. From 363 until his death in 371 he lived at Cagliari in a state of voluntary separation from ecclesiastical fellowship with his former friends Euschius of Vercelli, Athanasius and the rest, on account of their mild decision at the synod of Alemandria in 362 with reference to the treatment of those who had unwillingly Arianized under the persecutions of Constantius. Lucifer was hardly sufficiently educated to appreciate the real question at issue, and the sect which he thus founded did not continue long after his death. It is doubtful whether it ever formulated any distinctive doctrine; certainly it developed none of any importance. The memory of Lucifer is still cherished in Sardinia; but, although popularly regarded there as a saint, he has never been canonized.

The controversial writings of Lucifer, dating from his exile, are chiefly remarkable for their passionate zeal, and for the boldness and violence of the language addressed to the reigning emperor, whom he did not scruple to call the enemy of God and a second Saul, Ahab and Jeroboam. Their titles, in the most probable chronological order, are $D e$ now parcendis in Deum delinquentibus, $D e$ regibus apostaticis, Ad Constantium Augustum pro Alhanasio bibti ii.. De nor conveniendo cum haerelicis and Moriendum esse pro Filio Dei. Their quotations of Scripture are of considerable value to the critical studert of the Latin text before Jerome. They were first collected and edited by Tilius (Paris, 1568); the best edition is that of W. Hartel in the Vienna Corpus, Script. Eecl. Laf. (1886). Sce also G. Krüger, Lecifer Bischof von Cagliari und das Schisma der Luciferianer (Leipzig, 1886); F. G. Kenyon, Textual Crilicism, pp. 181, 221.

LUCIPER (the Latinized form of Gr. фwoфopos, "lightbearer "), the name given to the "morning stat," i.e. the planet Venus when it appears above the E . horizon before sunrise, and sometimes also to the "evening star," i.e. the same planet in the W. sky after sundown, more usually called Hesperus ( $q .0$. ) The term "day star" (so rendered in the Revised Version) was used poetically by Isaiah for the king of Babylon: "How art thou fallen from heaven, O Lucifer, son of the morning how art thou cut down to the ground, which didst weaken the nations " (Is. xiv. 12, Authorized Version). The words ascribed to Christ in Luke x. 18: "I beheld Satan as lightning fall from heaven" (cf. Rev. ix. 1), were interpreted by the Christian Fathers as referring so the passage in Isaiah; whence, in Christian theology, Lucifer came to be regarded as the name of

Satan before his fall. This idea finds ite most magnificent literary expression in Milton's Paradise Lost. In this sense the name is most commonly associated with the familiar phrase "as proud as Lucifer."

LUCILIUs, CAIDS (c. 180-103 B.c.), the earliest Roman satirist, of whose writings only fragments remain, was born at Suessa Aurunca in Campania. The dates assigned by Jerome for his birth and death are 148 and 103 or 102 日.c. But it is impossible to reconcile the first of these dates with other facts recorded of him, and the date given by Jerome must be due to an error, the true date being about $\mathbf{8} 80$ s.c. We learn from Velleius Paterculus that he served under Scipio at the siege of Numantia in 134. We learn from Horace that he lived on the most intimate terms of friendship with Scipio and Laelius, and that he celebrated the exploits and virtues of the former in his satires. Fragments of those books of his satires which seem to have been first given to the world (books xxvi.-xrix.) clearly indicate that they were written in the lifetime of Scipio. Some of these bring the poet before us as either corresponding with, or engaged in controversial conversation with, his great friend. One line-

Percrepe pugnam Popilli, facta Corneli cane-
in which the defeat of M. Popillius Laenas, in 138 , is contrasted with the subsequent success of Scipio, bears the stamp of having been written while the news of the capture of Numantis was still fresh. It is in the highest degree improbable that Lucilius served in the army at the age of fourteen; it is still more unlikely that he could have been admitted into the familiar intimacy of Scipio and Laelius at that age. It seems a moral impossibility that between the age of fifteen and nineteen-i.c. between 133 and 129 , the year of Scipio's death-he could have come before the world as the author of an entirely new kind of composition, and one which, to be at all successful, demands especially maturity of judgraent and experience. It may further be said that the well-known words of Horace (Satires, ii. 1, 33), in which he characterizes the vivid portraiture of his life, character and thoughte, which Lucilius bequeathed to the world,

## quo fit ut omnis <br> Votiva pateat veluti descripta tabella Vita senis, ${ }^{1}$

lose much of their force unless senis is to be taken in its ordinary sense-which it cannot be if Lucilius died at the age of forty-six. He spent the greater part of his life at Rome, and died, according to Jerome, at Naples. Lucilius belonged to the equestrian order, a fact indicated by Horace's notice of himself as "infra Lucili censum." Though not himself belonging to any of the great senatorial families, he was in a position to associate with them on equal terms. This circumstance contributed to the boldness, originality and thoroughly national character of his literary work. Had he been a " semi-Graecus," iite Ennius and Pacuvius, or of humble origin, like Plautus, Terence or Accius, he would scarcely have ventured, at a time when the senatorial power was strongly in the ascendant, to revive the role which had proved disastrous to Naevius; nor would he have had the intimate knowledge of the political and social life of his day which fitted him to be ite painter. Another circumstance determining the bent of his mind was the character of the time. The origin of Roman political and social satire is to be traced to the same disturbing and disorganizing forces which led to the revolutionary projects and legislation of the Gracehi.

The reputation which Lucilius enjoyed in the best ages of Roman literalure is proved by the terms in which Cicero and Horace speak of him. Persius, Juvenal and Quintilian vouch for the admiration with which he was regarded in the first century of the empirc. The popularity which he enjoyed in his own time is attested by the fact that at his death, although he had filled none of the offices of state, he received the honour of a public funeral. His chief claim to distinction is his literary originality. He may be called the inventor of poetical satire, as he was the first to impress upon the rude inartistic medley, known to the Romans by the name of safure, that character of aggressive

[^9]and censorious criticism of persons, morals, manners, politics, literature, \&c. which the word satire has ever since depoted. In point of form the satire of Lucilius owed nothing to the Greeks. It was a legitimate development of an indigenous dramatic entertainment, popular among the Romans before the first introduction of the forms of Greek art among them; and it seems largely also to have employed the form of the familiar epistle. But the style, substance and spirit of his writings were apparently as original as the form. He seems to have commenced his poetical career by ridiculing and parodying the conventional language of epic and tragic poetry, and to have used the language commonly employed in the social intercourse of educated men. Even his frequent use of Greek words, phrases and quotations, -reprehended by Horace, was probably taken from the actual practice of men, who found their own speech as yet inadequate to give free expression to the new ideas and impressions which they derived from their first contact with Greek philosophy, rhetoric and poetry. Further, he not only created a style of his own, but, instead of taking the substance of his writings from Greek poetry, or from a remote past, he treated of the familiar matters of daily life, of the politics, the wars, the administration of justice, the eating and drinking, the money-making and money-spending, the scandals and vices, which made up the public and private life of Rome in the last quarter of the and century b.c. This he did in a singularly frank, independent and courageous spirit, with no private ambition to serve, or party cause to advance, but with an honest desire to expose the iniquity or incompetence of the governing body, the sordid aims of the middle class, and the corruption and venality of the city mob. There was nothing of stoical austerity or of rhetorical indignation in the tone in which he treated the vices and follies of bis time. His character and tastes were much more akin to those of Horace than of either Persius or Juvenal. But be was what Horace was not, 2 thoroughly good hater; and be lived at a time when the utmost freedom of speech and the most unrestrained indulgence of public and private animosity were the-characteristics of men who took a prominent part in affairs. Although Lucilius took no active part in the public life of his time, he regarded it in the spirit of a man of the world and of socicty, as well as a man of letters. His ideal of public virtue and private worth had been formed by intimate association with the greatest and best of the soldiers and statesmen of an older generation.

The remains of Lucilius extend to about eleven hundred, mostly unconnecied lines, most of them preserved by late grammarians, as illustrative of peculiar verbal usages. He was, for his time. a voluminous as well as a very discursive writer. He left behind him thirty books of satires, and there is reason to believe that each book. like the books of Horace and Juvenal, was composed of difterent pieces. The order in which they were known to the gram marians was not that in which they were written. The carliest in order of composition were probably ther numbered from xxyi, to xxix.. Which were written in the trochaic and iambic metres that had tien employed by Ennius and Pacuvius in their Solurce. In these he made those criticisms on the older tragic and epic poets of which Horace and other a cient writers speak. In them too he speaks of the Numantine Wur as recently finished, and of Scipio as still livingBook i., on the other hand, in which the philosopher Carneades, who died in 128, is spoken of as dead, must have been writlen after the death of Scipio. Most of the satires of Lucilius were written in herameters, but, so far as an opinion can be formed from a number of unconnected fragments, he seems to have written the trochaic tetrameter with a smoothness, clearness and simplicity which he never attained in handling the hexameter. The longer fragments produce the impression of great discursiveness and carelessness, but at the same time of considerable force. He appears, in the composition of his various pieces, to have treated everything that occurred to him in the most desultory fashion, sometimes adopting the form of dialogue, sometimes that of an epistis ir an in aginary discourse, and ofien to have spoken in his own niame, giving am account of his travels and adventures, or of amusing scenes that be had witneseed, or expressing the results of his private meditations and experiences. Lite Horace he largely illustrated his own observations by personal anecdotes and Gables. The fragmentin clearty show how often Horace has imitated him, pot only in expreasion, bue in the form of his atires (see for instance i. 5 and ii. 2), in the topics which he treats of, and the class of social vices and the types of character which he satirizes. For etudente of Latin literature, the
chief interest of studying the fragments of Lucilius consists in the fisht which they throw on the aims and methods of Horace in the composition of his satires, and, though not to the same extent, of tim epistles They are important also as materials for linguistic study: and they have considerable historical value.
Editions by F. D. Gerlach (1846), L. Maller (1872), C. Lachmann (1876, posthumous), F, Marx ( 1905 ); see, also L. Muller, Leben wed Warke des Laxilius (i876); "Luciliana," by H. A. J. Munro, in the Journal of Philolofy, vii. (1877); Mommsen, Hist. of. Rome. ble iv. ch. 13: "Luciliana." by A. E. Housman, in Classical Quarterly (Apri, 1907); C. Cichorius, Untersuckungen su Lucilius (Berlin, 1908).
(W.Y.S.; X.)

LUCILIOS JVIIOR, a friend and correspondent of the younger Seneca, probably the author of Aedna, a poem on the origin of volcanic activity, variously attributed to Virgil; Cornelius Severus (epic poet of the Augustan age) and Manilius. Its composition has been placed as far back as 44 B.C., on the ground that certain works of art, known to have been removed to Rome about that date, are referred to as being at a distance from the city. But as tbe author appears to have known and made use of the Quacstiones Notwales of Seneca (written a.d. 65), and no mention is made of the great eruption of Vesuvius (A.D. 79), the time of its composition seems to lie between these two dates. In favour of tbe autborship of Lucilius are the facts that be was a friend of Seneca and acquainted with his writings; that he and for some time beld the office of imperial procurator of Sicily, and was thus familiar with the locality; that he was the author of a prem on Sicilian subjects. It is objected that in the 79th letter of Seneca, which is the chief authority on the question, he apparently asks that Lucilius should introduce the backneyed theme of Aetna merely as an episode in his contemplated poem, not make it the subject of separate treatment. The sources of the Aetna are Posidonius of Apamea, and perhaps the pseudoAristotelian De Mundo, while tbere are many reminiscences of Locretius. It has come down in a very corrupt state, and its difficulties are increased by the unpoetical nature of the subject, the straining after conciseness, and the obtrusive use of metaphor.
Editions by J. Scaliger (1595), F. Jacob (1826), H. A. J. Munro (1867), M. Haupt (in his edition of Virgil, 1873), E. Bahrens (in Poelae latimi mimores, ii.), S. Sudhaus (1898), R. Ellis (1901, containing a bibliography of the subject); see also M. Haupt's Opuscule, i. 40, ii 27. 162, ini. 437 (notes, ehiefly critical); R. Ellis in Jourmal of Pbilology. xvi. 292: P. R. Wagler, De Aetra pocmate quaestiones criticae (1884); B. Kruczkiewica, Pocma de Aetma Monte (1883, in which the ancient vicw of the authorship of Virgit is upheld); L. Alzinger, Studia in Aclnam collate (1896); R. Hildebrandt, Beilräge vir ErMönug des Gedichtes Aetra (1900); I. Vessereau (text, translation and commentary, 1905): Tcuffel-Schwabe, Hish of Roman Liferatare (Eng. trans- is 307, 308).
LUCIMA, goddess of light, a title given to Juno and Diana as presiding over childbirth and bringing children into the light of the world. The full name is lucina dea, " the light-bringing goddess " (lux, light, hence adj. lucinus). It is also given to Hecate (Tibullus 3.4.13), as the bringer of terrible dreams, and is used metaphorically as a synonym for child-birtb (Virg. Georg. $\mathbf{\text { iii. 60; Ovid, Ars. Amad. iii. 785). }}$
LUCIUS, the name of three popes.
Lucaus I., pope for eight months (253-254), spent a short period of his pontificate in exile. He is referred to in several jetters of Cyprian (see Epist. Ixviii. 5) as having been in agreement with his predecessor Cornclius in preferring the milder vies on the question as to how the lapsed penitent should be treated. He is commemorated on the 4 th of March. (L.D.*)
Locrus II. (Gberardo Caccianemici dal Orso), pope from the 12th of March 1144 to the 15 th of February 1145, a Bolognese, successively canon at his native city, cardinal priest of Sta Croce in Gerusalcmme, treasurer of the Roman Church, papal legate in Germany for Honorius II., chancellor and librarian under Innocent II., was the successor of Celestine II. His stormy pontificate was marked by the erection of a revolutionary republic at Rome which sought to deprive the pope of his temporal porrer, and by the recognition of papal suzerainty over Portugal. He ras succeeded by Eugenius III.
His leticrs are in J. P. Migne, Patrol. Lat. vol. 179. A single wareliable writer, Godirey of Viterbo (in J. M. Watterich, Poniff. Reman. Vitae), is authority for the statement that Lucius 11 . perished fan atternpf to yorm the Capitol. See Jafie-Wattenbach, Regesta
ponifif. Romam. (1885-1888); J. Langen, Geschiche der romischen Kirche mon Grefor VII. bis Innocens III. (Bonn, 1893); F. Gregorovius, Rome in the Middle Ages, vol. 4, trans. by Mrs G. W. Hamiltoa (Londoa, 1896).

Lucius III. (Ubaldo Allucingoli), pope from the rst of September riss to the 25 th of November 1185, a native of Lucca and a Cistercian monk, named cardinal-priest of Sta Prassede by Innocent IL. and cardinal-bishop of Ostia and Velletri by Adrian IV., succeeded Alexander III. He lived at Rome from November 1181 to March ri82, but dissensions in the city compelled him to pass the remainder of his pontificate in exile, mainly at Velletri, Anagni and Verona. He disputed with the emperor Frederick I. the disposal of the territories of the Countess Matilda. In November 1r84 he held a synod at Verona which condemned the Cathari, Paterines, Waldensians and Arnoldists, and anathematized all heretics and their abettors. Lucius died in the midst of preparations for a crusade in answer to appeals of Baldwin IV. of Jerusalem. His successor was Urban III.
His letters are in I. P. Migne, Patrol. Lat vol. 201. Consult J. M. Watterich, Pontif. Romant Viloc, vol. 2 (Lcipzig 1862 ); and JaffeWattenbach, Regesta Pontif. Roman. (1885-1888). See J. Langen, Geschichte der romischen Kirche mon Gresor VII. bis Innocens III. (Bonn, 1803); F. Gregorovius, Rome in the Midale Ages, vol. 4: trans. by Mrs G. W. Hamilton (London, 1896 ); P. Scheffer-Boichorst. " Zu den mathildinischen Scheakungen," in Mitheilungen des Osterreichen Instituts (1888).
(C. H. Ha.)

LUCK, a term for good or bad fortune, the unforeseen or unrecognized causes which bring success or failure in any enterprise, particularly used of the result of chances in games of skill or chance (see Probabimity). The word does not occur in English before the 16th century. It was taken from the Low Ger. luk, a shortened form of geluk, cf. Modern Ger. Gliuck, happiness, good fortune. The New English Dictionary considers the word to have been introduced from the Low Countries as a gambling term. The ultimate origin is doubtful; it has been connected with the German gelingen, to succeed (cf. Druck, pressure, from dringen), or with locken, to entice.
At Eden Hall in Cumberland, the seat of the Musgrave family, has been long preserved a vessel known as "the luck," supposed to be of Venetian or Byzantine make, and dating from the roth century. It is a chalice of enamelled glass, and on its safe preservation the fortunes of the Musgrave family are supposed to depend, in accordance with the rhyme:-

> "Should this cup either break or fall,
> Farewell the luck of Edenhall."

LOCKE, GOTTFRIED CHRISTIAN FRIEDRICH (1791-1855), German theologian, was born on the 24th of August 1791, at Egeln near Magdeburg, where his father was a merchant. He studied theology at Halle and Götingen. In 1813 he became repetent at Gottingen, and in 1814 he received the degree of doctor in philosophy from Halle; in 1816 he removed to Berlin, where he became licentiate in theology, and qualified as pripaldocent. He soon became intimate with Schleiermacher and de Wette, and was associated with them in $\mathbf{1 8 5 9}$ in the redaction of the Theologische Zeitschrift. Meanwhile his lectures and publicatioas (among the latter a Grundriss der Neutestamentlicken Hormeneutik, 1816) had brought him into considerable repute, and he was appointed professor extraordinarius in the new university of Bonn in the spring of 1818; in the following autumn he became professor ordinarius. From Bonn, where he had J. C. W. Augusti ( $1777^{2-1841}$ ), J. K. L. Gieseler, and Karl Immanuel Nitzsch for colleagues, he was called in 1827 to Göttingen to succeed K. F. Staudlin (1761-1826). In that year he helped to found the Thealogische Studien und Kriiliken, the chief organ of the "mediation" theology (Vermillelungstheologic). At Gobttingen he remained, declining all further calls elsewhere, as to Erlangen, Kiel, Halle, Tübingen, Jena and Leiprig, until his death, which occurred on the 4th of February 1855.

Lacke, who was one of the most learned, many-sided and influential of the so-called "mediation" school of evangelical theologians (Vermiltelungstheologie), is now chicfly known by his Kommentar uber die Sckriften d. Evangelisten Johannes ( 4 vols, 1820-1832); it has since passed through two new and improved editions (the last volume of the zrd edition by E. Bertheau, 1856). He is an intelligent
maintainer of the Johannine authorship of the Fourth Cospel; in connexion with this thesis he was one of the first to argue for the early date and non-apostolic authorship of the Apocalypse. His Einleitung is dis Offenbarwng Johannis was published in 1832 (2nd ed., 1848-1852). He also published a Symopsis Enangeliorum, conjointly with W. M. L. de Wette (t818, and ed., 1840). See HerzogHauck, Realencyllopddic.

LOCRENWALDE, a town in the Prussian province of Brandenburg, on the Nuthe, $30 \mathrm{~m} . \mathrm{S}$. of Berlin, on the main line to Dresden and Leiprig. Pop. (1905) 22,263. Its cloth and wool manufactories are among the most extensive in Prussia. Among its other industries are cotton printing and dye works, brewing, and the making of metal and bronze goods.

The site of Luckenwalde was occupied in the 12 th century by a Cistercian monastery, but the village did not spring up till the reign of Frederick the Great. It was made a town in i808.

LUCKNOW, a city, district and division of British India. The city was the capital of Oudh from ri75 until it was merged in the United Provinces in 1901. Pop. (1901) 264,049. It lies mainly on the right bank of the winding river Gumti, which is crossed hy two railway and three road hridges. It contains the Canning college (1864), with an Oriental department, and La Martinière college, where about 100 boys are educated, the institution being in part supported by an endowment left by General Claude Martin in 1800 . There are native manufactures of gold and silver brocade, muslins, embroidery, brass and copper wares, pottery and moulding in clay. There are also important European industrial estahlishments, such as ironworks and paper-mills. Lucknow is the centre of the Oudh and Rohilkhand railway system, with large workshops. Lines radiate to Cawnpore, Bareilly, Gonda, Fyzabad and Rae Bareli. Lucknow is the headquarters of the 8ih division of the northern army. The cantonments are situated 3 m . E. of the city.

Lucknow is chiefly notable in the history of British India as the capital of the nawabs who had dealings with Warren. Hastings, and their successors the kings of Oudh, whose deposition by Lord Dalhousie was one of the chief causes of the Mutiny. Amongst the events of the Mutiny the defence of the residency of Lucknow comes only second in historic interest to the massacre at Cawnpore itself. For the two sicges, see Indian Muiny. The name of the residency is now applied not only to the residency itself, but to the whole of the outbuildings and entrenchments in which Sir Henry Lawrence conçentrated his small force. These entrenchments covered almost 60 acres of ground, and consisted of a number of detached houses, public edifices, outhouses and casual buildings, netted together, and welded by ditches, parapets, stockades and hatteries into one connected whole. On the summit of the plateau stands the residency proper, the official residence of the chief commissioner, a lofty building three storeys high, with a fine portico. Near the residency comes the banqueting hall, and beyond the Baillie Guardgate lie the ruins of the surgeon's house, where Sir Henry Lawrence died of a shell-wound, and where the ladies of the garrison were sheltered in underground rooms: Round the line of the entrenchments are pillars marked with the name of the various "posts" into which the garrison was distributed. The most dangerous of these was the Cawnpore battery post, where the stockade was directly exposed to the enemy's fire. The mutineers had rifles fixed in rests in the house opposite, and swept the road that led through the residency enclosure at this point. Close to the residency is the Lawrence Memorial, an artificial mound 30 ft . high crowned by a marble cross.

Among the other huildings of interest in Lucknow is the Imambara, which is one of the largest rooms in the world ( 162 ft . by 54), having an arched roof without supports. This room was built by the Nawab Asaf-ud-dowlah in 1784, to afford relief to the famine-stricken people. The many monuments of his reign include his country palace of Bibiapur, outside the city. Among later buildings are the two palaces of Chhattar Manzil, erected for the wives of Ghazi-ud-din Haidar (1814), the remains of the Farhat Baksh, dating from the previous reign, and adjoining the greater Chhattar Manzil, the observatory (now a bank) of Nasir-ud-din Haidar (1827), the imambara of mausoleum
and the unfinished great mosque (Jama Masjid) of Mahommed Ali Shah (1837), and the huge debased Kaisar Bagh, the palace of Wajid Ali Shah (1847-1856).
The District of Lucxnow lies on both sides of the river Gumti. and has an area of $967 \mathrm{sq} . \mathrm{m}$. lis general aspect is that of an open champaign, well studded with villages, finely wooded and in parts most fertile and highly cultivated. In the vicinity of rivers, however. stretch extensive barren sandy tracts (bhúr), and there áre many wastes of saline efflorescence (ust́r). The country is an almost dead level, the average slope, which is from N.W. to S.E., being less than a foot per mile. The principal rivers are the Gumti and the Sai with their tributarics. The population in 1901 was 793,241 , showing an increase of $2.5 \%$ in the preceding decade.
The Division of Lucxnow contains the western half of the old province of Oudh. It comprises the six districts of Lucknow, Unao, Sitapur, Rae Barcli, Hardoi and Kheri. lits area is 12,051 sq- m. and its population in 1901 was $5,977,086$, showing an increase of $2.06 \%$ in the decade.
See Lucknow Districh Gasellece (Allahabad, 1904). For a fuller description of the city see G. W. Forrest, Cities of 1 ndia (1903).

LUCON, a toin of western France, in the department of Vendée, ${ }^{2} 3 \mathrm{~m}$. S.E. of La Roche-sur-Yon, on the railway from Nantes to Bordeaux, and on the canal of Lucon (9 m. long), which affords communication with the sea in the Bay of Aiguillon. Pop. (1906) 6163. Between Lucon and the sea stretch marshy plains, the bed of the former gulf, partly drained by numerous canals, and in the reclaimed parts yielding excellent pasturage, while in other parts are productive salt-marshes, and ponds for the rearing of mussels and other shell-fish. Lucon is the seat of a bishopric, estahlished in 1317, and held by Richelieu from 1607 to 1624. The cathedral, partly of the 12th-century and partly of later periods, was originally an abbey church. The façade and the clock tower date from about 1700 , and the tower is surmounted by a crocketed spire rising 275 ft . above the ground, attributed to the architect Frangois Leduc of Tuscany. The cloisters are of the late 15 th century. Adjacent is the bishop's palace, possessing a large theological library and Titian's "Disciples of Emmaus," and there is a fine public garden. A communal college and an ecclesiastical seminary are among the public institutions. During the Vendean wars, Luçon was the scene of several conflicts, notably in 1793.

LOCRB (Lat. Iucrum, gain; the Indo-European root is seen in Gr. axoladecy, to enjoy, and in Ger. Lohn, wages), a term now only used in the disparaging sense of unworthy profit, or money that is the object of greed, especially in the expression "filthy lucre" ( T Tim. iii. 3). In the adjective "lucrative," profitable, there is, however, no sense of disparagement. In Scots law the term" lucrative succession" (lucration acqueisitio) is used of the taking hy an heir, during the lifetime of his ancestor, of a free grant of any part of the heritable property.

LUCRETIA, a Roman lady, wife of Lucius Tarquinius Collatinus, distinguished for her beauty and domestic virtues. Having been outraged by Sextus Tarquinius, one of the sons of Tarquinius Superbus, she informed her father and her husband, and, having exacted an oath of vengeance from them, stabbed herself to death. Lucius Junius Brutus, her husband's cousin, put himself at the head of the people, drove out the Tarquins, and established a republic. The accounts of this tradition in later writers present many points of divergence.

Livy i. 57-59: Dion. Halic. iv. 64-67, 70. 82; Ovid, Fasti, ii. 721852; Dio Cassius, frag. I! (Bekker); G. Cornewall Lewis, Credibility of Early Roman History, i.

LUCRETILS MOHS, a mountain of the Sabine territory, mentioned hy Horace (Od. i. 17, 1) as visible from his Sabine farm, and probably identical with the "Mons Lucretius " mentioned in the Liber Pontificalis (ed. Duchesne, i. 183), which speaks of "possessio in territorio Sabinensi quae cognominatur ad duas casas sub monte Lucretio" in the time of Constantine. The name "ad duas casas "is supposed to survive in the chapel of the Madonna della Casa near Rocca Giovane, and the Mons Lucretilis is generally (and rightly) identified with Monte Gennaro, a limestone peak 4160 ft . high, which forms a prominent feature in the view N.E. of Rome. Excavations on the supposed site of Horace's farm were begun by Professor Pasqui in September 1909.
(T. As.)

LUCRETIUS (Trtos Luchertus Calus) (c. 98-55 8.C.), the great Latin didactic poet. Our sole information concerning his life is found in the brief summary of Jerome, written more than Loar centuries after the poet's death. Jerome followed, often cireleasly, the accounts contained in the lost work of Suetonius De Viris IUustribus, written about two centuries after the death of Lacretius; and, although it is likely that Suetonius used the information transmitted by earlier grammarians, there is nothing to gride us to the original sources. According to this account the poet was born in 95 B.C.; be became mad in consequence of the administration of a love-philtre; and after composing several books in his lucid intervals, which were subsequently corrected by Cicero, he died by his own hand in the forty-fourth year of his age. Donatus states in his life of Virgil, a work also besed on the lont work of Suetonius, that Lucretius died on the same day on which Virgil assumed the toga virilis, that is, in the seventeenth year of Virgi's life, and on the very day on which be was born, and adds that the consuls were the same, that is Cn. Pompeios Magnus and M. Licinius Crassus, consuls in 70 and agnin in 55. The statements cannot be perfectly reconciled but we may say with certainty that Lucretius was born between 98 and 95 B.c., and died in 55 or 54. A single mention of his poem, the De rerwin natura (which from the condition in which it has reached us may be assumed to have been published posthumously) in a letter of Cicero's to his brother Quintus, written early in 54 b.c., confirms the date given by Donatus as that of the poet's death. The statements of Jerome have been questioned or disbelieved on the ground of their intrinsic improbability. They have been regarded as a fiction invented hater by the enemies of Epicureanism, with the view of discrediting the most powerful work ever produced by any disciple of that sect. It is more in conformity with ancient credulity than with modern science to attribute a permanent teadency to derangement to the accidental administration of any drug bomever potent. A work characterized by such strength, consistency and continuity of thought is not likely to have been composed "in the intervals of madness" as Jerome says. Donatus, in mentioning the poet's death, gives no hint of the ect of suicide. The poets of the Augustan age, who were deeply interested both in his philosophy and in his poetry, are entirely silent about the tragical story of his life. Cicero, by his professed antagonism to the doctrines of Epicurus, by his inadequate appreciation of Lucretius himself and by the indifference ahich he shows to other contemporary poets, seems to have been neither fitted for the task of correcting the unfinished work of a writer whose genius was so distinct from his own, nor likely to have cordially undertaken such a task.

Yet these considerations do not lead to the absolute rejection of the story. The evidence afforded by the poem rather leads to the conclusion that the tradition contains some germ of fact. It is remarkable that in more than one passage of his poem Lacretins writes with extraordinary vividness of the impression produced both by dreams and by waking visions. It is true that the philosophy of Epicurus put great stress on these, as afording the explanation of the origin of supernatural beliefs. Bat the insistence with which Lucretius returns to the subject, asd the horror with which he recalls the effects of such abnormal phenomens, suggest' that he himself may have been liable to suck hallucinations, which are said to be consistent with perfect sanity, though they may be the precursors either of madness or of a state of despair and melancholy. Other passages, where be describes himself as ever engaged, even in his dreams, on his task of inquiry and composition, produce the impression of an onrelieved strain of mind and feeling, which may have ended in some extreme reaction of spirit, or in some failure of intellectual power, that may have led him to commit suicide. But the sprongest confirmation of the tradition is the unfinished condition in which the poem has reached us. The subject appears indeed to have been fully treated in accordance with the plan sketched oot in the introduction to the first book. But that book is the only one which is finished in style and in the arrangement of ils matter. In all the others, and especially in the last three,
the continuity of the argument is frequently broken by passages which must have been inserted after the first draft of the arguments was written out. Thus, for instance, in his account of the transition from savage to civilized life, be assumes at v. 1011 the discovery of the use of skins, fire, 8 zc ., and the first beginning of civil society, and proceeds at 1028 to explain the origin of language, and then again returns, from 1090 to 1160 , to speculate upon the first usc of fire and the earliest stages of political life. These breaks in continuity show what might also be inferred from frequent repetitions of lines which have appeared earlier in the poem, and from the rough workmanship of passages in the later books, that the poem could not have received tbe final revision of the author. Nor is there any great difficulty in believing that Cicero edited It; the word "emendavit," need not mean more than what we call "preparing for press."

From the absence of any claim on the part of any other district of Italy to the honour of having given birth to Lucretius it is inferred that he was of purely Roman origin. No writer certainly is more purely Roman in personal character and in strength of understanding. His silence on the suhject of Roman greatness and glory as contrasted with the prominence of these subjects in the poetry of men of provincial birth such as Ennius, Virgil and Horace, may be explained hy the principle that familiarity had made the subject one of less wonder and novelty to him. The Lucretian gens to which he belonged was one of the oldest of the great Roman houses, nor do we hear of the name, as we do of other great family names, as being diffused over other parts of Italy, or as designating men of obscure or servile origin. It may well be assumed that Lucretius was a member of the Roman aristocracy, belonging either to a senatorian or to one of the great equestrian families. If the Roman aristocracy of his time had lost much of the virtue and of the governing qualities of their ancestors, they showed in the last years before the establishment of monarchy a taste for intellectual culture which might have made Rome as great in literature as in arms and law. A new taste for philosophy had developed among members of the governing class during the youth of Lucretius, and eminent Greek teachers of the Epicurean sect settled at Rome at the same time, and lived on terms of intimacy with them. The inference that Lucretius belonged to this class is confirmed by the tone in which he addresses Gaius Memmius, a man of an eminent senatorian farnily, to whom the pocm is dedicated. His tone is quite unlike that in which Virgil or even Horace addresses Maccenas. He addresses him as an equal; he expresses sympathy with the prominent part be playcd in public life, and admiration for his varied accomplishments, but on his own subject claims to speak to him with authority.

Although our conception of the poet's life is necessarily vague and meagre, yet his personal force is so remarkable and so vividly impressed on his poem, that we seem able to form a consistent idea of his qualitics and characteristics. We know, for example, that the choice of a contemplative life was not the result of indifference to the fate of the world, or of any natural coldness or even calmness of temperament. In the opening lines of the second and third books we can mark the recoil of a humane and sensitive spirit from the horrors of the reign of terror which he witnessed in his youth, and from the anarchy and confusion which prevailed at Rome during his later years. We may also infer that he had not been through his whole career so much estranged from the social life of his day as he seems to have been in his later years. Passages in his poem attest his familiarity with the pomp and lurury of city life, with the attractions of the public games and with the pageantry of great military spectacles. But much the greater mass of the illustrations of his philosophy indicate that, while engaged on his poem he must have passed much of his time in the open air, exercising at once the keen observation of a naturalist and the contemplative vision of a poet. He seems to bave found a pleasure, more congenial to the modern than to the ancient temperament, in ascending mountains or wandering among their solitudes (vi. 469, iv. 575). References to companionship in these wanderings, and
the well-known description of the charm of a rustic meal (ii. 29) speak of kindly sociality rather than of any austere separation from his fellows.

Other expressions in his poem (e.g. iii. 10, \&cc.) imply that he was also a student of books. Foremost among these were the writings of Epicurus; but he had also an intimate knowledge of the philosophical poem of Empedocles, and at least an acquaintance with the works of Democritus, Anaragoras, Heraclitus, Plato and the Stoical writers. Of other Greek prose writers he knew Thucydides and Hippocrates; while of the poets he expresses in more than one passage the highest admiration of Homer, whom he imitated in several places. Next to Homer Euripides is most frequently reproduced by him. But his poetical sympathy was not limited to the poets of Greece. For his own countryman Ennius he expresses an affectionate admiration; and he imitates his language, his rhythm and his manner in many places. The fragments of the old tragedian Pacuvius and of the satirist Lucilius show that Lucretius had made use of their expressions and materials. In his studies he was attracted by the older writers, both Greek and Roman, in whose masculine temperament and understanding he recognized an affinity with his own.

His devotion to Epicurus seems at first sight more difficult to explain than his enthusiasm for Empedocles or Ennius. Probahly he found in his calmness of temperament, even in his want of imagination, a sense of rest and of exemption from the disturbing influences of life; while in his physical philosophy he found both an answer to the questions which perplexed him and an inexhaustible stimulus to his intellectual curiosity. The comhative energy, the sense of superiority, the spirit of satire, characteristic of him as a Roman, unite with his loyalty to Epicurus to render him not only polemical but intolerant-and contemptuous in his tone toward the great antagonists of his system, the Stoics, whom, while constantly referring to them, he does not condescend even to name. With his admiration of the genius of others he combines a strong sense of his own powcr. He is quite conscious of the great importance and of the difficulty of his task; but he feels his own ability to cope with it.

It is more difficult to infer the moral than the intellectual characteristics of a great writer from the personal impress left by him on his work. Yet it is not too much to say that there is no work in any literature that produces a profounder impression of sincerity. No writer shows a juster scorn of all mere rhetoric and exaggeration. No one shows truer courage, not marred by irreverence, in confronting the great problems of human destiny, or greater strength in triumphing over human weakness. No one shows a truer humanity and a more tender sympathy with nat ural sorrow.

The peculiarity of the poem of Lucretius, that which makes it unique in literature, is that it is a reasoned system of philosophy, written in verse. The prosaic title De Rerum Natura, a translation of the Gr. тepl фjorews, implies the subordination of the artistic to a speculative motive. As in the case of nearly all the great 'works of Roman literary genius, the form of the poem was borrowed from the Greeks. The rise of speculative philosophy in Greece was coincident with the beginning of prose composition, and many of the earliest philosophers wrote in the prose of the Ionic dialect; others, however, and especially the writers of the Greek colonies in Italy and Sicily, expounded their systems in continuous poems composed in the epic hexameter. Most famous in conncxion with this kind of poetry are Xenophanes and Parmenides, the Eleatics and Empedocles of Agrigentum. The last was less important as a philosopher, but greater than the others both as a poet and a physicist. On both of these grounds he had a greater attraction to Lucretius. The fragments of the poem of Empedocles show that the Roman poet regarded that work as his model. In accordance with this model he has given to his own poem the form of a personal address, he has developed his argument systematically, and has applied the sustained impetus of epic poetry to the treatment of some of the driest and abstrusest topics. Many ideas and expressions of the Sicilian have been reproduced by the Roman poet; and the same tone of
impassioned solemnity and melancholy seems to have pervaded both works. But Lucretius, if less original as a thinker, was probably a much greater poet than Empedocles. What chiefly distinguishes him from his Greek prototypes is that his purpose is rather ethical than purely speculative; the zeal of a teacher and reformer is more strong in him than even the intellectual passion of a thinker. His speculative ideas, his moral teaching and his poetical power are indeed interdependent on one another, and this interdependence is what mainly constitutes their power and interest. But of the three claims which he makes to immortality, the importance of his suhject, his desire to liberate the mind from the bonds of superstition and the charm and lucidity of his poetry-that which he himself regarded as supreme was the second. The main idea of the poem is the irreconcilable opposition between the truth of the laws of nature and the falsehood of the old superstitions. But, further, the happiness and the dignity of life are regarded by him as absolutely dependent on the acceptance of the true and the rejection of the false doctrine. In the Epicurean system of philosophy be believed that he had found the weapons by which this war of liberation could be most effectually waged. Following Epicurus he sets before himself the aim of finally crushing that fear of the gods and that fear of death resulting fromit which he regards as the source of all the human ills. Incidentally he desires also to purify the heart from other violent passions which corrupt it and mar its peace. But the source even of these-the passions of ambition and avarice-he finds in the fear of death; and that fear he resolves into the fear of eternal punishment after death.

The selection of his suibject and the order in which it is treated are determined by this motive. Although the title of the poem implies that it is a tseatise on the "whole nature of things," the aim of Lucretius is to treat only those branches of science which are necessary to clear the mind from the fear of the gods and the terrors of a future state. In the two earliest books, accordingly, he lays down and largely illustrates the first principles of being with the view of showing that the world is not governed by capricious agency, but has come into existence. continues in existence, and will ultimately pass awray in accordance with the primary onditions of the elemental atoms which, along with empty space, are the only eternal and immutable substances. These atoms are themselves infinite in number but limited in their varieties, and by their ceaseless movement and comhinations during infinite time and through infinite space the whole process of creation is maintained. In the third book he applies the principles of the atomic philosophy to explain the nature of the mind and vital principle, with the view of showing that the soul perishes with the body. In the fourth book he discusses the Epicurean doctrine of the images, which are cast from all bodies, and which act either on the senses or immediately on the mind, in dreams or waking visions, as affording the explanation of the belief in the continued existence of the spirits of the departed. The fifth book, which has the most general interest, professes to explain the process by which the earth, the sea, the sky, the sun, moon and stars, were formed, the origin of life, and the gradual advance of man from the most savage 10 the most civilized condition. All these topics are treated with the view of showing that the world is not itself divine nor directed by divine agency. The sixth book is devoted to the explanation, in accordance with natural causes, of some of the more ahnormal phenomena, such as thunderstorms, volcanoes, earthquakes, \&c., which are special causes of supernatural terrors.

The consecutive study of the argument producesion most readers a mixed feeling of dissatisfaction and admiration. They are repelled hy the dryness of much of the matter, the unsuitableness of many of the topics discussed for poetic treatment, the arhitrary assumption of premises, the entire failure to establish the coanexion between the concrete phenomena which the author professes to explain and these assumptions, and the erroneousness of many of the doctrines which are stated with dogmatic confidence. On the other hand, they are constantly impressed by his power of reasoning both deductively and inductively, by the subtlety and fertility of invention with which
he applies amalogies, hy the clearneas and keenness of his observation, by the fulness of matter with which his mind is stored, and by the consecutive force, the precision and distinctness of bis style, then employed in the processes of scientific exposition. The first two books enable us better than anything else in ancient literature to appreciate the boldness and, on the whole, the reasonableness of the ancient mind in forming hypotheses on great matters that still occupy the investigations of physical science. The third and fourth books give evidence of acuteness in psychological analysis; the fourth and sixth of the most active and varied observation of natural phenomena; the fifth of original insight and strong common sense in conceiving the origin of society and the progressive advance of man to civilization. But the chief value of Lucretius as a thinker lies in his firm grasp of speculative ideas, and in his application of them to the interpretation of human life and nature. All phenomena, moral as well as material, are contemplated hy him in their relation to one great organic whole, which be acknowledges under the name of "Natura diaedala rerum," and the most beneficent manifestations of which he seems to symbolize and almost to deify in the "Alma Venus," whom, in apparent contradiction to his denial of a divine interference with human afsirs, he invokes with prayer in the opening lines of the poem. In this conception of nature are united the conceptions of law and order, of ever-changing life and interdependence, of immensity, individuality, and all-pervading subtlety, under which the universe is apprehended both by his intelligence and his imagination.

Nothing can be more unlike the religious and moral attitude of Lucretius than the old popular conception of him as an atheist and a preacher of the doctrine of pleasure. It is true that be denies the doctrines of a supernatural government of the worid and of a future life. But his arguments against the first are really only valid against the limited and unworthy conceptions of divine agency involved in the ancient religions; his denial of the second is prompted by his vital realization of all that is meant by the arhitrary infliction of eternal torment after desth. His war with the popular beliefs of his time is waged, not in the interests of licence, hut in vindication of the sanctity of buman feeling. The cardinal line of the poem,

## * Tantum religio potuit euadere malorum, ${ }^{\text {" }}$

is eficited from him as his protest against the sacrifice of Iphigenia by ber father. But in his very denial of a cruel, limited and capricious agency of the gods, and in his imaginative recognition of an orderly, all-pervading, all-regulating power, we find at least a nearer approach to the higher conceptions of modern theisen than in any of the other imaginative conceptions of ancient poetry and art. But his conception even of the ancient gods and of their indirect infuence on human life is more worthy than the popular one. He conceives of them as living a life of eternal peace and exemption from passion, in a world of their own; and the highest ideal of man is, through the exercise of his reason, to realize an image of this life. Although they are conceived of as unconcerned with the interest of ous world, yet infuences are supposed to emanate from them which the human heart is capahle of receiving and assimilating. The effect of unworthy conceptions of the divine nature is that they render $a$ man incapable of visiting the temples of the gods in a calm spirit, or of receiving the emanations that "announce the divise peace" in peaceful tranquillity. The supposed "atheism" of Lucretius proceeds from a more deeply reverential spirit than that of the majority of professed believers in all times.

His moral attitude is also far removed Irom that of ordinary ancient Epicureanism or of modern materialism. Though he acknowledges pleasure to be the law of life, yet he is far from regarding its attainment as the end of life. What man needs is not enjoyment, hut "peace and a pure heart." The victory to be won by man is the triumph over fear, ambition, passion, harury. With the conquest over these nature herself supplies all that is needed for happiness. Self-control and renunciation are the lesoons which he preaches.

It has been doubted whether Cicero, ${ }^{1}$ in his short criticism in the letter already referred to, concedes to Lucretius both the gifts of genius and the accomplishment of art or only one of them. Readers of a later time, who could compare his wort with the finished works of the Augustan age, would certainly disparage his art rather than his power. But with Ciceroit was different. He greatly admired, or professed to admire, the genius of the early Roman poets, while he shows indifierence to the poetical genius of his younger contemporaries. Yet he could not have been insensible to the immense superiority in rhythmical smoothness which the bexameter of Lucretius has over that of Ennlus and Lucilius. And no reader of Lucretius can doubt that he attached the greatest importance to artistic execution, and that he took a great pleasure, not only in "the long roll of his hexameter," but also in producing the effects of alliteration, assonance, \&c., which are so marked a peculiarity in the style of Plautus and the earlier Roman poets. He allows his taste for these tricks of style to degenerate into mannerism. And this is the only drawback to the impression of absolute spontaneity which his style produces. He was unfortunate in living before the natural rudeness of Latln art had been successfully grappled with. His only important precursors in serious poetry were Ennius and Lucilius, and, though he derived from the first of these an impulse to shape the Latin tongue into a fitting vehicle for the expression of elevated emotion and imaginative conception, he could find in neither a guide to follow in the task he set before himself. The difficulty and novelty of his task enhances our sense of his power. His finest passages are thus characterized by a freshness of feeling and enthusiasm of discovery. But the result of these conditions and of his own inadequate conception of the proper limits of his art is that his best poetry is clogged with a great mass of alien matter, which no treatment in the world could have made poetically endurable.
(W.Y.S.)

Authonities.-The two most ancient manuscripts of Lucretius, $O$ and $Q$, are both at Leiden, one being a folio (oblongus) and the other a quarto (quadralus). Upon these alone the modern texts are founded. The scientific editing of the text began with C. C. Lachmann (1852) whose work still holds the field. The most important commentary is that of H. A. J. Munro (4th ed., 1886) with a prose translation. For the earlier editions it is sufficient to refer to the account in Munro's Introduction, vol. i. pp. 3 sq9. Giussani's complete edition (with Italian notes, 1896 ) and R. Heinze's edition of book iii. ( 1897 ) are also of value. So too are A. Brieger's numerous contributions in German periodicals and his text in the Teubner series (2nd ed., 1899).
The philosophy of Lucretius has been much studied in recent times. Amongst special treatises may be mentioned K. H. Usener's Epicurea ( 1887 ): I. Woltjer's Lucretio philosophia cum fontibus comperata (1877); John Masson's Atomic Theory of Lucretius (I884) and Lucretius: Epicurean and Poet (1909); and scveral papers and treatises hy Brieger and Giussani.
On the characteristics of the poct as a whole, C. Martha's Le Puème de Lucrice (4th ed., Paris, 1885) and W. Y. Sellar in chaps. xi. sqq. of the Roman Poels of the Republic, may be consulted. There are useful bibliographies in W. S. Teuffel's Hislory of Roman Literature (English trans. by C. C. W. Warr) and Martin v. Schanz's Geschichte der römischen Lilleralur.
The following translations into English verse are known: T. Creech (1683), J. M. Good (1805), T. Busby (1813), C. F.Johnson (New York I872), T. C. Baring (1884). There is also a eransiacion by Cyril Baitey (Oxford, 1910).

LUCRINOS LaCUS, or Lucrine Lake, a lake of Campania, Italy, about $\frac{1}{2} \mathrm{~m}$. to the N . of Lake Avernus, and only separated from the sea (Gulf of Pozzuoli) by a narrow strip of laad, t raversed by the coast road, Via Herculanea, which runs on an embankment, the construction of which was traditionally attributed to Heracles in Strabo's time-and the modern railway. Its size has been much reduced by the rise of the crater of the Montenuovo in 1538 . Its greatest depth is about 15 ft . In Roman days its fisheries were important and were let out by the state
' Ad Q. Fratr. it. 9 (II), 13. Both sense and words have been much disputed. The general sense is probably that given by the following restoration, ${ }^{2}$ Lucretii poemata, ut scribis, ita sunt multis hominibus ingenii multae etiam (MSS. tamen) artis, sed cum ad wmbilicum (omitted in MSS.) veneris, virum te putabo, si Sallustif Empedoclea legeris. hominem non putabo." This would concede Lucretius both genius and art, but imply at the same time that he was not eary reading.
to contractors. Its oyster-beds were, as at the present day, renowned; their foundation is attributed to one Sergius Orata, about 100 b.c. It was also in favour as a resort for pleasure ercursions from Baiae (cf. Martial i. 63), and its banks were covered with villas, of which the best known was Cicero's Academia, on the E. bank. The remnants of this villa, with the village of Tripergola, disappeared in 1538 .

See J. Beloch, Campanien, ed. 2 (Breslau, 1890), 172.
LUCULLUS, the name of a Romsn plebeian family of the Licinian gens. By far the most famous of its members was Lucius Licinius Lucullus (c. ifo- 56), surnamed Ponticus from his victories in Asia Minor over Mithradates VI. of Pontus. His father, of the same name, had held an important military command in Sicily, but on his return to Rome he was prosecuted on a charge of bribery and condemned to exile. His mother was Caecilia, of the family of the Metelli, and sister of Quintus Caecilius Metellus Numidicus. Early in life he attached himself to the party of Sulla, and to that party he remained constant. He attracted Sulla's notice in the Social War ( 90 ) and in 88, when Sulla was appointed to the command of the war against Mithradates, accompanied him as quaestor to Greece and Asia Minor. While Sulla was besieging Athens, Lucullus raised a fleet and drove Mithradates out of the Mediterranean. He won a brilliant victory off Tenedos, and had he been more of a patriot and less of a party man he might have ended a perilous war. In 84 peace was concluded with Mithradates. Sulla returned to Rome, while Lucullus remained in Asia, and by wise and gencrous financial reforms laid the foundation of the prosperity of the province. The result of his policy was that be became extremely popular with the provincials, but offended many of the publicani, a powerful class which farmed the public revenue. In 80 be returned to Rome as curule aedile, in which capacity be exhibited games of exceptional magnificence. Soon afterwards (77) he was elected praetor, and was next appointed to the province of Africa, where he again won a good name as a just and considerate governor. In 74 he became consul, and went to Asia at the head of about 30,000 foot and 2000 horse, to defend the province of Bithynia against Mithradates, who was besieging his colleague, Marcus Aurelius Cotta, in Chalcedon on the Propontis. Mithradates was forced to retire along the sea-coast till he halted before the strong city of Cyzicus, which he besieged. Lucullus, however, cut off his communications on the land side, and, aided hy bad weather, forced him to raise the siege. In the autumn of 73 Lucullus marched to Cabeira or Neocaesarea, where the king had gone into winter quarters with a vague hope that his son-in-law, Tigranes, king of Armenia, and possibly even the Parthians, might come to his aid. A1though the forces of Mithradates were far superior in numbers, his troops were no match for the Roman legionaries. A large detachment of his army having been cut up by one of Lucullui's lieutenant-generals, the king decided on instant retreat. The retreat soon became a disorderly fight, Mithradates himself escaping with difficulty into Lesser. Armenia.

Thus Pontus, with the exception of some of the maritime cities, such as Sinope, Heraciea and Amisus, became Roman territory. Two years were occupied in the capture of these strongholds, while Lucullus busied himself with a general reform of the administration of the province of Asia. His next step was to demand the surrender of Mithradates and to threaten Tigranes with war in the event of refusal. In the spring of 69, at the head of only two legioas, he marched through Sophene, the south-western portion of Armenia, crossed the Tigris, and pushed on to the newly-built royal city, Tigranocerta, situated on one of the affluents of that river. A motley host, made up out of the tribes bordering on the Black Sea and the Caspian, hovered round his small army, but failed to hinder him from laying siege to the town. Lucullus showed consummate military capacity, contriving to maintain the siege and at the same time to give baltle to the enemy's vastly superior forces. There might now have been peace but for the interference of Mithradates, who pressed Tigranes to renew the war and to seek the aid and alliance of Parthia. The Parthian king however, preferred a
creaty with Rome to a treaty with Armenia, and desired simply to have the Euphrates recognized as his western boundary. Mithradates next appealed to the national spirit of the peoples of the East generally, and endeavoured to rouse them to a united effort. The position of Lucullus was critical. The home goverament was for recalling him, and his army was disaffected. Nevertheless, though continually harassed hy the enemy, be persisted in marching northwards from Tigranocerta over the high table-land of central Armenia, in the hope of reaching Artaxata on the Araxes. But the open mutiny of his troops compelled him to recross the Tigris into the Mesopotamian valley. Here, on a dark tempestuous night, he surprised and stormed Nisibis, the capital of the Armenian district of Mesopotamia, and in this city, which yielded him a rich booty, be found satisfactory winter quarters. Meantime Mithradates was again in Pontus, and in a disastrous engagement at Ziela the Roman camp was taken and the army slaughtered to a man. Lucullus was ohliged to retreat into Asia Minor, leaving Tigranes and Mithradates masters of Pontus and Cappadocia. The work of eight years of war was undone. In 66 Lucullus was superseded by Pompey. He had fairly earned the honour of a triumpb, but his powerful enemies at Rome and charges of maladministration, to which his immense wealth gave colour, caused it to be deferred till 63. From this time, with the exception of occasional public appearances, he gave himself up to elegant luxury, witb which he combined a sort of dilettante pursuit of philosophy, literature and art. As a general he docs not seem to have possessed the entire confidence of his troops, owing prohably to his natural hauteur and the strict discipline which he imposed on them. The same causes made him unpopular with the Roman capitalists, whose sole object was the accumulation of enormous fortunes by farming the revenue of the provinces.

Among the Roman nobles who revelled in the newly acquired riches of the East, Lucullus stood pre-eminent. His park and pleasure grounds near Rome, and the costly and laborious works in his parks and villas at Tusculum, near Naples, earned for bim from Pompey (it is said) the title of the "Roman Xerres." On one of his luxurious entertainments he is said to have spent upwards of £2000. He was a liberal patron of Greek philosophers and men of letters, and he collected a valuable library, to which such men had free access. He himself is said to have been a student of Greek literature, and to have written a history of the Marsian war in Greek, inserting solecistns to show that he was a Roman. He was one of the interlocutors in Cicero's Acadewica, the second book (first edition) of which was called Lucullas. Sulla also entrusted him with the revision of his Memoirs. The introduction of the cherry-tree from Asia into Europe is attributed to him. It appears that he became mentally feeble some years before his death, and was obliged to surrender the management of his affairs to his brother Marcus. The usual funcral panegyric was pronounced on him in the Forum, and the people would have had him buried hy the side of Sulla in the Campus Martius, hut at his brother's request he was laid in his splendid villa at Tusculum.
See Plutanch's Lucullus; Appian's Milhridatic War; thecepitomes of the lost books of Livy; and many passages in Cicero. Some atlusions will also be found in Dio Cassius, Pliny and Athenacus For the Mithradatic wars, see bibliography under Mithradates (VI. of Pontus): and gencrally G. Boissier, Ciceroo and his Friends (Eng. trans. by A. D. Jones, 1897); H. Peter, Hist. Rom. Reliquiac, ?. p. culoxxv. ; W. Drumann, Geschichle Roms, iv. His Elogiven is given in C.I.L. i. 292.

His brother, Marcus Licinius Lucullus, was adopted by Marcus Terentius Varro, and was hence known as Marcus Terentius Varro Lucullus. In 82 s.c. he served under Sulla against Marius. In 79 he was curule aedile with his brother, in 77 practor, in 73 consul with Gaius Cassius Varus. When practor he forbade the carrying of arms by slaves, and with his colleague in the consulship passed the lex Terentia Cossio, to give authority for purchasing corn with the public money and retailing it at a fixed price at Rome. As proconsul in Macedonia he made war with great cruelty against the Dardani and Bessi, and compelled them to acknowledge the supremacy of Rome.

Baving enjoyed a triamph, he wess sent out to the East to settle the affairs of the provinces conquered by his brother. He sided rith Cicero during the Catilinarian conspiracy, did his utmost to prevent his banishment, and subsequently supported his claim for the restoration of his house. He was one of the better representatives of the optimates, and enjoyed some reputation as, an orator.

See Cicero, De Domo, 52; Pro Tullio, 8; In Verrem, iiii. 70, v. 21 ; FZorus, iii. 4. 7: Ammianus Marcellinus xxvii. 4, 1 if; Plutarch, Sedle. 27: Lacuilms, 35, 36, 43; Orelli's Onomasticon Tyllianxmm

LUCOS FBROIIAS, an ancient shrine in Etruria. It was visited both by Latins and Sabines even in the time of Tullus Hostilius and was plundered by Hannibal in 211 B.c. It was undoubtedly in the territory of Capena (q.p.); but in imperial times it became an independent community receiving a colony of Octavian's veterans (Colonia Islia folix Lucoferensis) and possessing an amphitheatre. Its site has been disputed. Some anthoritios place it on the Colle Civitucola (but see Capena), others at the church of S. Ahbondio near Rignano, others (and probably rightly) at Nazzano, which was reached by a branch rosed from the Via Flaminia, where remains of a circular temple have been found.
See E. Bormann in Corp. Inscr. Lat. xi. 569 sq9.; H. Nissen, Talische Landatrande, ii. 369 siq9. (T. As.)

LUCT, RICHARD DE (d. 1I79), called the "loyal," chief justicier of England, appears in the latter part of Stephen's reign as sheriff and justiciar of the county of Essex. He became, on the eccession cf Henry 11., chief justiciar conjointly with Robert de Beanmont, earl of Leicester; and after the death of the hatter (1168) held the office without a colleague for twelve years. The chief servant and intimate of the king he was among the first of the royal party to incur excommunication in the Becket controversy. In 1173 he played an important part in sappressing the rebellion of the English barons, and commanded the royalists at the batule of Fornham. He resigned the justiciarship in II79, though pressed by the king to continue in office, and retired to Lesues Abbey in Kent, which be had founded and where be died. Lucy's son, Godirey de Lucy (d. 1204), was bishop of Winchester from 1189 to his death in September 1204; be took a-prominent part in public affairs during the reigns of Heary II, Richard I. and John.
See J. H. Round, Geofrey de Manderille (189a); Sir J. H. Rameay, Asgaris Emgire (1903): and W.Stubbs, Constitutional History, vol. i.
LJCT, STR THOMAS (1532-1600), the English Warwickshire squire who is traditionally associated with the youth of William Shakespeare, was born on the 24th of April 1532, the son of Wabian Lucy, and was descended, according to Dugdale, from Thurstape de Cherlecote, whose son Walter received the village of Charlecote from Henry de Montfort about 1190 . Walter is aid to have married into the Anglo-Norman family of Lucy, and tis son adopted the mother's surname. Three of Sir Thomas Lacy's ancestors had been sherifis of Warwickshire and Leicestershire, and on his father's death in I s'sa he inherited Sherborne and Hampton Lucy in addition to Charlecote, which was rehuilt for him by John of Padua, known as John Thorpe, about 1558. By his marriage with Joyce Acton he inherited Sutton Park in Wrestershire, and became in 1586 high sheriff of the county. He was knighted ini igos. He is said to have been under the turorship of John Foxe, who is supposed to have imbued his papil with the Puritan principles which he displayed as knight of the shire for Warwick in the parliament of 1571 and as sheriff of the county, but as Mrs Carmichael Stopes points out Foxe oely keft Oxford in 1545, and in 1547 went up to London, so that the connexion must have been short. He of ten appeared at Stratiord-on-Avon as justice of the peace and as commissioner of mosters for the county. As justice of the peace he showed great real against the Catholics, and took his share in the arrest of Edward Arden in 1583 . In 1585 he introduced into perlianeat a bill for the better preservation of game and grain, and his repotation as a preserver of game gives some colour to the Shakespearian tradition connected with his name. Nicholas lowe, writing in 1710 , told astory that Lucy prosecuted Shakespere for deer-stealing from Charlecote Park in 1585 , and that

Shakespeare aggravated the offence by writing a ballad on his prosecutor. The trouble arising from this incident is said to have driven Shakespeare from Stratford to London. The tale was corroborated by Archdeacon Davies of Sapperton, Gloucestershire, who died in 1708 . The story is not necessarily falsified by the fact that there was no deer park at Charlecote at the time, since there was a warren, and the term warren legally covers a preserve for other animals than hares or rabbits, roe-deer among others. Shakespeare is generally supposed to have caricatured the local magnate of Stratford in his portrait of Justice Shallow, who made his first appearance in the second part of Henry IY., and a second in the Merry Wises of Windsor. Robert Shallow is a justice of the peace in the county of Gloucester and his ancestors have the dozen white luces in their coats, the arms of the Lacys being three luces, while in Dugdale's Warwickshive (ed. 1656) there is drawn a coat-of-arms in which these are repeated in each of the four quarters, making twelve in all. There are many considerations which make it unlikely that Shallow represents Lucy, the chief being the noteworthy difference in their circumstances. Lucy died at Charlecote on the 7th of July 1600 . His grandson, Sir Thomas Lucy ( $1585-1640$ ), was a friend of Lord Herbert of Cherbury, and was eulogized by John Davies of Hereford in 1610. The Charlecote estates eventually passed to the Rev. John Hammond through his marriage with Alice Lucy, and in 1789 be adopted the name of Lucy.

For a detailed account of Sir Thomas Lucy, with his son and grand. son of the ssme name, see Mrs C. Carmichael Stopes, Shakespeare's Warwictishire Contemporaries (and ed., 1907). Cf. also an article by Mrs Stopea in the Fortnightly Redien (Fcb. 1903), entitled "Sir Thomas Lucy not the Original of Justice Shallow, and J. O. Halli-well-Phillipps, Obsersations on athe Charlecole Traditions (Brighton. 1887).

LODDITEs, the name given to organized bands of English rioters for the destruction of machinery, who made their first appearance in Nottingham and the neighbouring districts towards the end of 181 I . The origin of the name is given in Pellew's Life of Lord Sidmouth (iii. 80). In 1779 there lived in a village in Leicestershire a person of weak intellect, called Ned Ludd, who was the butt of the boys of the village. On one occasion Ludd pursued one of his tormentors inlo a house where were two of the frames used in stocking manufacture, and, not being able to catch the boy, vented his anger on the frames. Afterwards, whenever any frames were broken, it became a common saying that Ludd had done it. The riots arose out of the severe distress caused by the war with France. The leader of the riotous bands took the name of "General Ludd." The riots were specially directed against machinery because of the widespread prejudice that its use produced a scarcity in the demand for labour. Apart from this prejudice, it was inevitahle that the economic and social revolution implied in the change from manual labour to work by machinery should give rise to great misery. The riots began with the destruction of stocking and lace frames, and, continuing through the winter and the following spring, spread into Yorkshire, Lancashire, Derbyshire and Leicestershire. They were met by severe repressive legislation, introduced by Lord Liverpool's government, a notable feature in the opposition to which was Lord Byron's speech in the House of Lords. In 1816 the rioting was resumed, caused by the depression which followed the peace of 1815 and aggravated by one of the worst of recorded harvests. In that year, although the centre of the rioting was again in Nottingham, it extended over almost the whole kingdom. The rioters were also thoroughly organized. While part of the band destroyed the machinery, sentinels were posted to give warning of the approach of the military. Vigorous repressive measures, and, especially, reviving prosperity, brought the movement to an end.
See G. Pellew, Life and Correspondence of $\boldsymbol{H}$. Addington, isb Viscount Sidmouih (London, 1847): Spencer Walpole. History of England, vol. i. (London, 1890); and the Annwat Register for 1811, 1812 and 1816.
LUDENSCHBID, a town in the Prussian province of Westphalia, 19 m . by rail S.S.E of Hagen. Pop. (1905) 28,9ar. It
is the seat of various hardware manufactures, among them metalplated and tin-plated goods, buckles, fancy nails and brooches, and has iron-foundries and machine shops. From the counts of Altena Ladenscheid passed to the counts of the Mart, with which district it was ceded to Brandenburg carly in the 17th century.
LUDHIANA, a town and district of British India, in the Jullundur division of the Punjab. The town is 8 m . from the present left bank of the Sutlej, 228 m . hy rail N.W. of Delhi. Pop. (1901) 48,049. It is an important centre of trade in grain, and has manufactures of shawls, \&ec., by Kashmiri weavers, and of scarves, turbans, furniture and carriages. There is an American Preshyterian mission, which maintains a medical school for Christian women, founded in 1894 .

The Distifict of Ludhiana lies south of the river Sutej, and north of the native states of Patiala, Jind, Nabha and Maler Kotle. Area $1455 \mathrm{sq} . \mathrm{m}$. The district consists for the most part of a broad plain, without hills or rivers, stretching northward from the native borders to the ancient bed of the Sutlej. The soil is a rich clay, broken by large patches of shifting sand. On the eastern edge, towards Umballa, the clay is covered by a bed of ricb mould, suitable for the cultivation of cotton and sugar-cane. Towards the west the sand occurs in union with the superficial clay, and forms a light friable soil, on wbich cereals form the most profitable crop. Even bere, bowever, the earth is so retentive of moisture that good harvests are reaped from fields which appear mere stretches of dry and sandy waste. These southern uplands descend to the valley of the Sutlej by an abrupt terrace, whicb marks the former bed of the river. The principal stream has shifted to the opposite side of the valley, leaving an alluvial strip, 10 m , in width, between its ancient and its modern bed. The Sutlej itself is bere only navigable for boats of small burden. A brancb of the Sirhind canal irrigates a large part of the western area. The population in 1901 wos 673,097 . The principal crops are wheat, millets, pulse, maize and sugar-cane. The district is crossed by the main line of the North-Western railway from Delhi to Lahore, witb two branches.
During the Mussulman epoch, the history of the district is bound up with that of the Rais of Raikot, a family of converted Rajputs, who received the country as a fief under the Sayyid dynasty, about 1445. The town of Ludhiana was founded in 1480 by two of the Lodi race (then ruling at Delhil, from whom it derives its name, and was built in great part from the prehistoric bricks of Sunct. The Lodis continued in possession until 1630, when it again fell into tbe hands of the Rais of Raikot. Throughout the palmy days of the Mogul empire the Raikot family held sway, but the Sikhs took advantage of the troubled period whicb accompanied the Mogul decadence to establish their supremacy south of the Sudej. Several of their chieftains made encroachments on the domains of the Rais, who were only able to hold their own by the aid of George Thomas, the famous adventurer of Hariana. In 1806 Ranjit Singh crossed the Sutlej and reduced the obstinate Mahommedan family, and distributed their territory amongst his co-religionists. Since the British occupation of the Punjab, Ludhiana has grown in wealth and population.
See Ludhiana District Gaselteer (Lahore, 1907).
LUDINGTON, a city and the county-seat of Mason county, Michigan, U.S.A., on Lake Michigan, at the mouth of the Marquette river, about 8 s m . N.W. of Grand Rapids. Pop. (1900) 7166 ( 2259 foreign-born); (1904, state census) 7259 ; ( 2910 ) 9132. It is served by the Peze Marquette, and the Ludington and Northern railways, and by steamboat lines to Chicago, Milwakee and ocher fake ports. To Manitowoc, Milwaukee, Kewanee and Two Rivers, Wisconsin, on the W. shore of Lake Michigan, cars, especially those of the Pezre Marquette railway, are ferried from here. Ludington was formerly well known as a lumber centre, but this industry has greatly declined. There are various manufactures, and the city has a large grain trade. On the site of the city Pree Marquette died and was buried, but his body was removed within a year to Point St Ignace. Luding.
ton was settied about $\mathbf{1 8 5 9}$, and was chartered as a city in 1873. It was originally named Pėre Marquette, but was renamed in 1871 in honour of James Ludington, a local lumberman.

LUDLOW, EDMUND (c. 1617-1692), English parliamentarian, son of Sir Henry Ludlow of Maiden Bradley, Wiltshire, whose family had been established in that county since the 1 gth century, was born in 1617 or 1618 . He went to Trinity College, Oxford, and was admitted to the Inner Temple in 1638 . When the Great Rebellion hroke out, he engaged as a volunteer in the life guard of Lond Esser. His first essay in arms was at Worcester, his nezt at Edgehill. He was made governor of Wardour Castle in 1643, but had to surrender after a tenacious defence on the 18th of March 1644. On being exchanged soon afterwards, he engaged as major of Sir A. Hesilrige's regiment of horsc. He was present at the second battle of Newbury, October 1644, at the sicge of Basing House in November, and took part in an expedition to relieve Taunton in December. In January his regiment was surprised by Sir M. Langdale, Ludlow himself escaping with difficulty. In 1646 he was elected M.P. for Wilts in the room of his father and attached himself to the republican party. He opposed the negotiations with the king, and was one of the chicf promoters of Pride's Purge in 1648. He was one of the king's judges, and signed the warrant for his execution. In February he was elected a member of the council of state. In January 1651 Ludlow was sent into Ireland as lieutenant-general of horse. holding also a civil commission. Here he spared neither health nor money in the public service. Ireton, the deputy of Ircland, died on the 26 th of November 1651 ; Ludlow then held the chicf command, and had practically completed tbe conquest of the island when he resigned his autbority to Fleetwood in October 1652. Though disapproving Cromwell's action in dissolving tbe Long Parliament, he maintained his employment, hut when Cromwell was declared Protector be declined to acknowledge his authority. On returning to England in October 1655 be was arrested, and on refusing to submit to the government was allowed to retire to Essex. After Oliver Cromwcll's deatb Ludiow was returned for Hindon in Richard's parliament of 1659, but opposed the continuance of the protectorate. He sat in the restored Rump, and was a member of its council of state and of the committee of safety after its second expulsion, and a commissioner for the nomination of officers in the army. In July be was sent to Ircland as commander-in-chief. Returning in October $\mathbf{1 6 5 9}$, he endeavoured to support the failing republican cause by reconciling the army to the partiament. In December be returned hastily to Ireland to suppress a movement in favour of the Long Parliament, but on arrival found himself almost without supporters. He came back to England in January $\mathbf{7 6 6 0}$, and was met by an impearhment presented against bim to the restored parliament. His influence and autbority had now disappeared, and all chance of regaining them vanished with Lambert's failure. He took his seat in the Convention parlia. ment as member for Hindon, but his election was annulled on the 18th of May. Ludlow was not excepted from the Act of Indemnity, but was included among the fift $y$-t wo for whom punishment less than capital was reserved. Accordingly, on the proclamation of the king ordering the regicides to come in, Ludlow emerged from his concealment, and on the $20 t h$ of June surrendered to the Speaker; but finding that his life was not assured, he succeeded in escaping to Dieppe, travelled to Geneva and Lausanne, and thence to Vevey, then under tbe protection of the canton of Bern. There he remained, and in spite of plots to assassinate him he was unmolested by the government of that canton, which had also extended its protection to orher regicides. He steadily refused during thirty years of cxile to have anything to do with tbe desperate enterprises of republican plotters. But in 1689 he returned to England, hoping to be employed in Irish affairs. He was however remembered only as.a regicide, and an address from the House of Commons was presented to William III. by Sir Edward Seymour. requesting the king to issue a proclamation for his arrest. Ludlow escaped again, and returned to Vevey, where he died in itog2. A monument raised to his memory by his widow is in the church of

St Martin. Over the door of the house in which he lived was placed the inscription "Omne solum forti patria, quia Patris." Ludlow married Elizabeth, daughter of Willian Thomas, of Wenvoe, Glamorganshire, but left no issue.
His Momoirs, extending to the year 1672, were published in $1698-$ 1609 at Vevey and have been oftea reprinted; a new edition, with potes and illustrative material and introductory memoir, was issued by C. H. Firth in 1894 . They are strongly partisan, but the picture of the times is lifelike and realistic. Ludlow also published "a Letter froom Sir Hardress Waller . . . to Lieutenant-General Ludlow vith his answer " ( 1660 ), in defence of his conduct in lreland. See C. H. Firth's article in Dicl. Nal. Biog.: Guizot's Monk's Condemporeries; A. Stein's Briffe Englischer Fluchllinge in der Schweis.

LIDLON, a market town and municipal borough in the Ludiow parliamentary division of Shropshire, England, on the HerefordShrewsbury joint line of the Great Western and London \& North Western railways, 162 m . W.N.W. from London. Pop. (1901) 4552 . It is beautifully situated at the junction of the rivers Teme and Corve, upon and about a wooded eminence crowned by a massive ruined castle. Parts of this castle date from the rith century, but tbere are many additions such as the Late Norman circular chapel, the Decorated state rooms, and details in Perpendicular and Tudor styles. The parish charch of St Lawrence is a cruciform Perpendicular building, with a lofty central tower, and a noteworthy east window, its isth-century glass showing the martyrdom of St Lawrence. There are many fine half-timbered houses of the 17 th century, and ose of seven old town-gntes remains. The grammar school, founded in the reign of John, was incorporated by Edward I. The principal public buildings are the guildhall, town-hall and martet-bouse, and public rooms, which include a museum of matural history. Tanning and flour-milling are carried on. The fown is governed by a mayor, 4 aldermen and 12 councillors. Ares 416 acres.

The country neighbouring Ladiow is richly wooded and hilly, while the scenery of the Teme is exquisite. Westward, Vinnal Hill reaches 1235 ft., eastward lies Titterstone Clee ( 1749 ft .). Bichard's Castle, 3 m. S. on the borders of Herefordshire, dates from the reign of Edward the Confessor, hut little more than its great artificial mound remains. At Bromficld, 3 m . above Ladiow on the Teme, the church and some remains of domestic brildings belonged to Benedictine monastery of the 12 th century.

Ladiow is supposed to have existed under the name of Dinan in the time of the Britons. Eyton in his history of Shropshire identifies it with one of the "Ludes" mentioned in the Domesday Sarvey, which was held by Roger de Lacy of Osbern FitzRichard and supposes that Roger built the castie soon after 1086, while a chronicle of the FitzWarren family attributes the castle to Roger ear of Shrewsbury. The manor afterwards belonged to the Lacys, and in the beginning of the 14th century passed by marriage to Roger de Mortimer and through him to Edward IV. Lodiow was 2 borough by prescription in the 13th century, but the burgesses owe most of their privileges to their allegiance to the bouse of York. Richard, duke of York, in 1450 confirmed their government by 12 burgesses and 24 assistants, and Edward IV. on bis accession incorporated them under the-title of bailifis and burgesses, granted them the town at a fee-farm of $£ 24,3 \mathrm{~s} .4 \mathrm{~d}$., a merchant gild and freedom from toll. Several confirmations of this charter were granted; the last, dated 1665 , continued in force (with a short interval in the reign of James II.) until the Mmicipal Corporations Act of 1835 . By the charter of Edward IV. Ludlow returned 2 members to parliament, but in 1867 tbe number was reduced to one, and in 1885 the town was disiranchised. The market rights are claimed by the corperstion under the charters of Edward IV. (1461) and Edward YI. (1551). The court of the Marches was established at Ludlow in the reign of Henry VII., and continued to be held here until it was abolished in the reign of William III. Ludlow castle ons granted by Edward IV. to his two sons, and by Henry VIL to Prince Arthur, who died here in 1502 . In 1634 Milton's Conws was performed in the castle under its original style of "A Macque presented at Ludlow Castle," belore the earl of xvil 3

Bridgewater, Lord President of Wales. The castle was garrisoned in 1642 by Prince Rupert, who went there after the battle of Naseby, but in 1646 it surrendered to Parliament and was afterwards dismantled.

See Vicloria Cownly Hislory, Shropshire; Thomas Wright, The Hislory of Ludlowe and its Neighbourhood (1826).

LODIOW GROUP. or LudLovLAN, in geology, the uppermost subdivision of the Silurian rocks in Great Britain. This group contains the following formations in descending order:Titestones, Downton Castle sandstones ( 90 ft .), Ledbury shales ( 270 ft .), Upper Ludiow rocks ( 140 ft .), Aymestry limestone (up to 40 ft .), Lower Ludlow rocks ( 350 to 780 ft .). The Ludlow group is essentially shaly in character, except towards the top. where the beds become more sandy and pass gradually into the base of the Old. Red Sandstone. The Aymestry limestonc, which is irregular in thickness, is sometimes absent, and where the underlying Wenlock limestones are absent the shales of the Ludlow group graduate downwards into the. Wenlock shales. The group is typically developed between Ludlow and Aymestry, and it occurs also in the detached Siturian areas between Dudley and the mouth of the Severn.

The Laover Ludlow rocks are mainly grey, greenish and brown mudstones and sandy and calcareous shalcs. They contain an abundance of fossils. The series has been zoned by means of the graptolites by E. M. R. Wood: the following in ascending order, are the zonal forms: Monograptus pulgaris, M. Nilssoni. M. scanicus. M. Immescens and M. betmbardinensis. Cyathoupis Indensis, the earliest British vertebrate fossil, was found in these rocks at Leintwardine in Shropshire, a noted fossil locality. Trilobites are numerous ( $P$ hacops caudatxs, Lichas anglicus, Homolonotus delphinocephalus, Calymene Blumenbachii); brachiopods (Leplacna phomboidalis, RKynchomella Wilsoni, Alrypa reticularis), pelecypods (Cardiola interrupla, Clerodonta sulcata) and gasteropods and cephaloporls (many species of Orthoceras and also Comphoceras, Trochoceras) are well represented. Other fossils are Ceraliocaris, Pterygotus, Protaster, Palacocoma and Palocodiscus.
The Upper Ludlowe rocks are mainly soit mudstones and shales with some harder sandy beds capable of being worked as building-stones These sandy beds are often found covered with ripple-marks and annelid tracks; one of the uppermost sandy layers is known as the "Fucoid bed " from the abundance of the seaweed-like impressions it bears. At the top of this sub-group, near Ludlow, a brown layer occurs, from a quarer of an inch to 4 in . in thiskness, full of the fragmentary remains of fish associated with those of Pter ygotus and mollusca. This layer, known as the "Ludlow Bone bed," has been traced over a very large area (sce Bone Bed). The common fossila include plants (Actinophyllum, Chondrites). ostracods, phyllocarids, eurypterids, trilobites (less common than in the oider groups), numerous brachiopods (Lingula minima, Chonetes strialllla), gasteropods, pelceypods and cephalopods (Orthoceras bullatum). Fish include Ceptalaspis, Cyethaspis, Auchenaspis. The Tilestoncs, Downton Castle Sandsione and Ledbury shales are occasionally grouped tosether under the term Dotontonian. They are in reality passage beds between the Silurian and Old Red Sandstone, and were originally placed in the latter system by Sir R. I. Murehison. They are mostly grey, yellow or red micaceous, shaly sandstones. Lingula cornea. Plafyschisma helicites and numerous phyllocarids and ostracods occur among the fossils.
In Denbighshire and Merionethshire the upper portion of the Denbighshire Grits belongs to thit horizon: viz. those from below upwards, the Nantglyn Flags, the Upper Grit beds, the Mono. graptus keintwardinensis beds and the Dinas Bran beds. In the Silurian area of the Lake district the Coldwell beds. forming the upper part of the Coniston Flags, are the equivalents of the Lower Ludlow: they are succeeded by the Coniston Grits ( 4000 ft .), the Bannisdale Slates ( 5200 ft .) and the Kirkly Moor Flags (2000 ft.).
In the Silurian areas of southern Scotland, the Ludlow rocks are represented in the Kirkeudbright Shore and Riccarton district by the Racberry Castle beds and Balmac Grits (500-750 ft.). In the northern belt-Lanarkshire and the Pentland fills-1he lower portion (or Ludlovian) consists of mudstones, flaggy ahales and greywackes; but the upper (or Downtonian) part is made up principally of thick red and yellow sandstones and conglomerates with green mudstones. The Ludlow rocks of Ireland include the "Salrock beds " of County Galway and the " Croagmarhin beds" of Dingle promontory.

Sce Silurian, and, for recent papers, the Q.J. Ceol. Soc. (London) and Geological Likerature (Geol. Soc., London) annual.
LUDOLP (or Leutholy), HIOB (1624-1704), German orientalist, was born at Erfurt on the 15 th of June 1624. After studying philology at the Erfurt academy and at Leiden, he travelled in order to increase his linguistic knowledge. While in Italy he became acquainted with one Gregorius, an Abyssinian
scholar, and acquired from him an intimate knowledge of the Ethiopian language. In 1652 he entered the service of the duke of Saxe-Gotha, in which he continued until 1678 , when be retired to Frankfort-on-Main. In 1683 he visited England to promote a cherished scheme for establishing trade with Abyssinia, hut his efforts were unsuccessful, chiefly through the bigotry of the authorities of the Abyssinian Church. Returning to Frankfort in 1684, he gave himself wholly to literary work, which he continued almost to his death on the Sth of April 1704. In I690 he was appointed president of the collegium imperiale historicum.

The works of Ludolf, who is said to have been acquainted with twenty-five Languages, include Sciugraphid historiae acthiopicee (Jena, 1676); and the Historia achhiopica (Erankfort, 1681), which has been translated into English, French and Dutch, and which was supplemented by a Commondarius (1691) and by Appendices (16931694). Among his other works are: Grammatico lingrave omharicae (Frankfort, 1698); Lexicon amharico-latinum (Frankfort. 1698): Lexicon acthiopico-Lahinum (Frank[ort, 16g9); and Grammatica aethiopica (London, 1661, and Frankfort, 1702). In his Granmatik der afthopischen Sprache (1857) August Dillmann throws doubt on the story of Ludolr's intimacy with Gregorius.

See C. Juncker. Commentarius de tito ef scriplis Jobi Ludolfi (Frankfort, 1才10); L. Diestel, Geschichte des allin Testanents in der cherstlichers Kirche (Jena, 1868); and \. Flemming, "Hiob Ludolf," it the Beitrape zar Assyrioloric (Leipzig, 1890-1891):
LUDWIG, KARL FRIEDRICH WILHELM (:Si6-iS95), German physiologist, was born at Witzenhausen, near Cassel, on the 29th of December 1816. He studied medicine at Erlangen and Marburg, taking his doctor's degree at Marburg in 1839. He made Marhurg his home for the next ten years, studying and teaching anatomy and physiology, first as prosector to F. L. Fick ( 1841 ), then as pripal-docent ( 1842 ), and finally as extraordinary professor (1846). In 1849 he was chosen professor of anatomy and physiology at Zürich, and six years afterwards he went to Vienna as professor in the Josephinum (school for military surgeons). In 1865 he was appointed to the newly created chair of physiology at Leipzig, and continued there until his death on the 23 rd of April 1895. Ludwig's name is prominent in the history of physiology, and he had a large share in bringing about the change in the method of that science which took place about the middle of the 19th century. With his friends H. von Helmholtz, E. W. Brücke and E. Du BoisReymond, whom he met for the first time in Berlin in 1847, he rejected the assumption that the phenomena of living animals depend on special biological laws and vital forces different from those which operate in the domain of inorganic nature; and he sought to explain them by reference to the same laws as are applicable in the case of physical and chemical phenomena. This point of vicw was expressed in his celebrated Text-book of Human Pkysiology (t852-1856), but it is as evident in his carliest paper (1842) on the process of urinary secretion as in all his subsequent work. Ludwig exercised enormous influence on the progress of physiology, not only by the discoveries he made, hut also by the new methods and apparatus he introduced to its service. Thus in regard to secretion, he showed that secretory glands, such as the submaxillary, are more than mere filters, and that their secretory action is attended by chemical and thermal changes both in themselves and in the blood passing through them. He demonstrated the existence of a new class of secretory nerves that control this action, and by showing that if the nerves are appropriately stimulated the salivary glands continue to secrete, even though the animal be decapitated, he initiated the method of experimenting with excised organs. He devised the kymograph as a means of obtaining a written record of the variations in the pressure of the blood in the hloodvessels; and this apparatus not only conducted him to many important conclusions respecting the mechanics of the circulation, but afforded the first instance of the use of the graphic method in physiological inquiries. For the purpose of his researches on the gases in the blood, he designed the mercurial blood-pump which in various modifications has come into extensive use, and by its aid he made many investigations on the gases of the lymph, the gaseous interchanges in living muscle, the significance of oxidized material in the blood, \&c. There is indeed scarcely any branch of physiology, except the physiology of the senses,
to which he did not make important contributions. He was also a great power as a teacher and the founder of a school. Under him the Physiological Institute at Leipzig became an organized centre of physiological rescarch, whence issued a steady stream of original work; and though the papers containing the results usually bore the name of his pupils only, every investigation was inspired hy him and carried out under his personal direction. Thus his pupils gained a practical acquaintance with his methods and ways of thought, and, coming from all parts of Europe, they returned to their own countries to spread and extend his doctrines. Possessed himself of extraordinary manipulative skill, he abhorred rough and clumsy work, and he insisted that experiments on animals should be planned and prepared with the utmost care, not only to avoid the infliction of pain (which was also guarded against by the use of an anacsthetic), but to ensure that the deductions drawn from them should have their full scientific value.

LUDW1G, OTTO (1813-1865), German dramatist, novelist and critic, was born at Eisfeld in Thuringia, on the rith of Fehruary 1813. His father, who was syndid of Eisfeld, died when the boy was twelve years old, and he was hrought up amidst uncongenial conditions. He had devoted his leisure to poetry and music, which unfitted him for the mercantile career planned for him. The attention of the duke of Meiningen was directed to one of his musical compositions, an opera, Die Köhlerin, and Ludwig wps enabled in 1839 to continue his musical studies under Mendelssohn in Leipzig. But ill-health and constitutional shyness caused him to give up a musical carcer, and he turned exclusively to literary studics, and wrote several stories and dramas. Of the latter, Der Erbforster (1850) attraeted immediate attention as a masterly psychological study. It was followed by Die Makkabier (1852), in which the realistic method of Der Erbforster was transferred to an historical milien, which allowed more brilliant colouring and a freer play of the imagination. With these tragedies, to which may be added Die Rrekte des Herzens and Dos Frduleir von Scuderi, the comedy Hans Frey, and an unfinished tragedy on the suhject of Agnes Bernauer, Ludwig ranks immediately after Hehbel as Germany's most notable dramatic poet at the middle of the 19 th century. Meanwhile he had married and settled permanently in Dresden, where he turned his attention to fiction. He published a scries of admitable storics of Thuringian life, characterized by the same attention to minute detait and careful psychological analysis as his dramas. The best of these are Die Heiteretci und ihr Widerspiel (1851), and Ludwig's masterpiece, the powerful novel, Zwischen Himmel und Erde (1855). In his ShakespeareStudicn (not published until 189:) Ludwig showed himself a discriminating critic, with a fine insight into the hidden springs of the creative imagination. So great, however, was his enthusiasm for Shakespeare, that he was led to depreciate Schiller in a way which found little favour among his countrymen. He died at Dresden on the 25 th of February 186 s.
Ludwig's Gesammelte Schriften were published by A. Stem and E. Schmidt in 6 vols. ( $1891-1892$ ); ;also by A. Bartels ( 6 vols., 1900 ). See A. Stern, OHo Ludwig, ein Dichierleben (1891; 2nd ed., rgo6). and A. Sauer, Ott Ludwig (1893).

LUDWIGSBURG, a town in the kingdom of Warttemberg, 9 m . to the N. of Stutigart by rail and af m . from the river Neckar, Pop. (1005) 23,093. It was founded and laid out at the beginning of the 18 th century by the duke of Würtemberg, Eberhard Louis, and was enlarged and improved hy Duke Charles Eugene. Constructed as the adjunct of a palace the town bears the impress of its origin, with its straight streets and spacious squares. It is now mainly important as the chief military depot in Wurttemberg. The royal palace, one of the finest in Germany, stands in a beautilul park and contains a portrait gallery and the burial vault of the rulers of Württemberg. The industries include the manufacture of organs and pianos, of cotton, woollen and linen goods, of chemicals, iron and wire goods, and brewing and hrick-making. In the vicinity is the beautiful royal residence of Monrepos, which is connected with the park of Ludwigsburg by a fine avenue of lime trees. From 1758 to

1824 the town was famous for the production of a special kind of porcelain.

See Belschner, Ludwigsburg in swei Jahrhuaderten (Ludwigsburg. 1904).

LUDWIGSHAPEN, a town of Germiny, in the Bavarian Palatinate, on the left bank of the Rhine, immediately opposite to Mannheim, with which it is connected by a steam ferry and a railway bridge. Pop. ( 1885 ) 21,042, ( 1900 ) 61,905 , ( 1905 ) 72,168. It has an increasing trade in iron, timber, coal and agricultural products, a trade which is fostered by a harbour opencd in 1897; and also large factories for making aniline dycs and soda. Other industries are tbe manufacture of cellulose, artificial manure, flour and malt; and there are saw-mills, iron foundries and breweries in the town. The place, which was founded in 1843 by Louis I., king of Bavaria, was only made a town in 1859.
Sce J. Esselborn. Gesckichle der Sladl Ludwigshafen (Ludwigshalen, 1888).

LUDWIGSLUST, a town of Germany, in tbe grand-duchy of Meakenburg-Schwerin, 22 m . by rail S. by E. of Schwerin. Pop. (1905) 6728. The castle was built by the duke of Meckleaburg-Schwerin, Frederick II., in 1772-1776. There is also another ducal residence a fine park and a monument of the grand duke, Frederick Francis I. (d. 1837). The town has a church constructed on the model of a Grcek temple. It has manufactures of chemicals and other small industrics. Ludwigshust was founded by the duke Frederick, being named after tbis duke's father, Christian Louis II. It became a town in 1876 .

LDG, a verb meaning to pull a heavy object, to drag, now mainly nsed colloquially. It is probably Scandinavian in origin; the Swedish lugg, forelock, lock of hair, gives luggo, to pull, tug; and "lug" in some northeeastern English dialects is still chiefly used in the sense of pulling a person's hair. "Luggage," passengers' baggage, means by origin that which has to be "lugged" about. The Scandinavian word may be also the source of " lug," in the sense of "ear," in Scotland the regular dialectical word, and in English commonly applied to the carshaped handles of metal or earthenware pots, pitchers, \&ic. If so the word means something that can be pulled or tugged. This is also possibly the origin of the "lug " or "lug sail," a foursided sail attached to a yard which is hung obliquely to the mast, whence probably the name " lugger" of a sailing-vessel with too or three masts and fore and aft lug-sails. The word may, bowever, be connected with the Dutch logger, a fishing-boat using drag-nets. "Lug" is also tbe name of a marine worm, Arcaicala marina, used as bait.

LDGAMO (Ger. Lauis), the most populous and most thriving town in the Swiss canton of Ticino or Tessin, situated ( 906 ft .) on the northern shore of the lake of Lugano. Pop. (1900) 9394 , alonost all Italian-speaking and Romanists. To the S. it is dominated by the Monte Salvatore ( 3004 ft .) and on the S.E. (across the lake) by the Monte Generoso (5591 ft.)-a magaificent view point. Both mountains are accessible by railays. By rail Lugano is 124 m . from Lucerne and $51 \frac{1}{2} \mathrm{~m}$. from Blian. Situated on the main St Gotthard railway line, Lugano is now easily reached, so that it is much frequented by visitors (largely German) in spring and in autumn. Though politically Swiss since 1512, Lugano is thoroughly Italian in appearance and character. Of recent years many improvements bave been made in tbe town, which has two important suburbsParadiso to the south and Cassarate to the east. The railway station ( 1100 ft.) is above the town. and is connected with the foe quays by a funicular railway. On the main quay is a statue of William Tell by the sculptor Vincenzo Vela (1820-1891), a malive of the town, while other works by him are in the gardens of private villas in the neighbourhood. The principal church, San Lorenzo, in part dates back carlier than the isth century, while its richly sculptured façade bears the figures 1517 . This charch is now the cathedral church of the bishop of Lugano, 2 see erected in 1888, with jurisdiction over the Italian parts of Switzerland. The church of Santa Maria degli Angioli, built
about 1499, and till 1848 occupied by Franciscans, contains several very fine frescoes (particularly a Crucifixion) painted $1529-$ 1530 by Bernardino Luini. A gallery containing modern pictures has been built on tbe site of the old palace of the bishops of Como. During the struggle of 1848 -1866 to expel the Austrians Irom Lombardy, Lugano served as headquarters for Mazzini and his followers. Books and tracts intended for distribution in Italy were produced there and at Capolago' $(9 \mathrm{~m}$. distant, at the S.E. end of the lake), and the efforts of the Austrian police to prevent their circulation were completely powerless. (W. A. B. C.)
lUGANo, LAKR OF (also called Ceresio), one of the smaller lakes in Lombardy, N. Italy, lying between Lago Maggiore (W.) and the Lake of Como (E). It is of very irregular shape, the great promontory of Monte Salvatore ( 3004 ft .) nearly cutting of the western arm from the main lake. The whole lake has an area of $19 \frac{1}{\mathrm{sq}} . \mathrm{m}$., its greatest length is about 22 m ., its greatest width 2 m ., and its greatest depth 945 ft ., while its surface is 899 ft . above sea-level. Between Melide ( S . of the town of Lugano) and Maroggia (on the east shore) the lake is so shallow that a great stone dam has been buill across for the St Gotthard railway line and the carriage road. The chief town is Lugano (at its northern end), which by the St Gotthard line is 19 m . from Bellinzona and 9 m . from Capolago, the station at the southeastern extremity of the lake, which is but 8 m . by rail from Como. At the south-western extremity a railway leads S.W. from Porto Ceresio to Varese ( 9 m .). Porlezza, at the east end of the lake, is $\mathbf{3} \mathbf{~ m}$. by rail from Menaggio on the Lake of Como, while Ponte Tresa, at tbe west end of the lake, is about the same distance by a steam tramway from Luino on Lago Maggiore. Of the total area of the lake, about $7 \frac{1}{2} \mathrm{sq} . \mathrm{m}$. are in the Swiss Canton of Ticino (Tessin), formed in 1803 out of the conquests made by the Swiss from the Milanese in 1512 . The remainder of the area is in Italy. The lake lies among the outer spurs of the Alps that divide the Ticino (Tessin) basin from that of the Adda, where the calcareous strata have been disturbed by the intrusion of porphyry and other igneous rocks. It is not connected with any considerable valley, but is fed by numerous torrents issuing from short glens in the surrounding mountains, while it is drained by the Tress, an unimportant stream flowing into Lago Maggiore. The first steamer was placed on the lake in 1856 .
(W. A. B. C.)

LUGANSK (also Lugan and Luganskiy Zavodd), a town of southern Russia, in the government of Ekaterinoslav. Pop. (1900) 34,175. It has a technical railway school and a metcorological observatory, stands on the small river Lugan, 10 m . from its confluence with the northern Donets, in the Lugan mining district, 213 m . E. of the city of Ekaterinoslav, and has prospered greatly since 1890 . This district, which comprises the coalmines of Lisichansk and the anthracite mines of Gorodishche, occupies about 110,000 acres on the hanks of the Donets river. Although it is mentioned in the 16 th century, and coal was discovered there at the time of Peter the Great, it was not until 1795 that an Englishman, Gascoyne or Gaskoin, established its first iron-works for supplying the Black Sea fleet and the southern fortresses with guns and shot. This proved a failure, owing to the great distance from the sea; but during the Crimean War the iron-works of Lugan again produced shot, shell and guncarriages. Since 1864 agricultural implements, steam-engines, and machinery for beetroot sugar-works, distilleries, \&c., have been the chief manufactures. There is an active trade in cattle, tallow, wools, skins, linseed, wine, corn and manufact ured wares.
LUGARD, SIR FREDERICK JOHN DEALTRY (1858- ), British soldier, African explorer and administrator, son of the Rev. F. G. Lugard. was born on the 22nd of January 1858 . He entered the army in 1878 , joining the Norfolk regiment. He served in the Afghan War of $1879-80$, in the Sudan campaign of 1884-85, and in Burma in 1886-87. In May 1888, while on temporary half-pay, he took command of an expedition organized by the British settlers in Nyasaland against the Arab slave traders on Lake Nyasi, and was severely wounded. He left Nyasaland in April ${ }_{1889}$, and in the same year was engaged by the Imperial

British East Africa Company. In their service he explored the Sabaki river and the neighbouring region, and elaborated a scheme for the emancipation of the slaves held by the Arabs in the Zanzibar mainland. In 1890 he was sent by the company to Uganda, where he secured British predominance and put an end to the civil dist urbances, though not without severe fighting, chiefly notable for an unprovoked attack by the "French" on the "British" faction. While administering Uganda he journeyed round Ruwenzori to Albert Edward Nyanza, mapping a large area of the country. He also visited Albert Nyanza, and brought away some thousands of Sudanese who had been left there by Emin Pasha and H. M. Stanley. In 1892 Lugard returned to England, where he successfully opposed the abandonment of Uganda by Great Britain, a step then contemplated by the fourth Gladstone administration. In 1894 Lugard was despatched by the Royal Niger Company to Borgu, where, distancing his French and German rivals in a country up to then unvisited by any Europeans, he secured treaties with the kings and chiefs acknowledging the sovereignty of the Britisb company. In 1896-1897 he took charge of an expedition to Lake Ngami on behalf of the British West Charterland Company. From Ngami he was recalled by the British government and sent to Weat Africa, where he was commissioned to raise a native force to protect British interests in the hinterland of Lagos and Nigeria agninst French aggression. In August 1897 he raised the West African Frontier Force, and commanded it until the end of December 1899 . The differences with France were then composed, and, the Royal Niger Company having surrendered its charter, Lugard was chosen as high commissioner of Northern Nigeria. The part of Northern Nigeria under effective control was small, and Lugard's task in organizing this vast territory was rendered more difficult by the refusal of the sultan of Sokoto and many other Fula princes to fulfil their treaty obligations. In 1903 a successful campaign against the emir of Kano and the sultan of Sokoto rendered the extension of British control over the whole protectorate possible, and when in September 1906 he resigned his commissionership, the whole country was being peacefully administered under the supervision of British residents (see Nigeria). In April 1907 he was appointed governor of Hong-Kang. Lugard was created a C.B. in 1895 and a K.C.M.G. in 1901. He became a colonel in 1905, and held the local rant of brigadier-general. He married in 1902 Flora Louise Shaw (daughter of Major-General George Shaw, C.B., R.A.), who for some years had been a distinguished writer on colonial subjects for The Times. Sir Frederick (then Captain) Lugard published in 1893 The Rise of our East African Empire (partly auto-biographical), and was the author of various valuable reports on Northern Nigeria issued by the Colonial Office. Throughout his African administrations Lugard sought strenvously to secure the amelioration of the condition of the native races, among other means by the exclusion, wherever possible, of alcobolic liquors, and by the suppression of slave raiding and slavery.
LUGO, a maritime province of north-western Spain, formed in ${ }^{2833}$ of districts taken from the old province of Galicia, and bounded N. hy the Atlantic, E. by Oviedo and Leon, S. by Orense, and W. by Pontevedra and Corunna. Pop. (1900) 465,386; area, 3814 sq. m . The coast, which extends for about 40 m . from the estuary of Rivadeo to Cape de Vares, is extremely rugged and inaccessible, and lew of the injets, except those of Rivadé and Vivero, admit large vessels. The province, especially in the north and east, is mountainous, being traversed by the Cantabrian chain and its offshoots; the sierra which separates it from Leon attains in places a height of 6000 It . A large part of the area is drained hy the Mino. This river, formed by the meeting of many smaller streams in the northern half of the province, follows a southerly direction until joined by the Sii, which for a considerable distance forms the southern boundary. Of the rivers flowing north into the Atlantic, the most important are the Navia, which has its lower course through Oviedo; the Eo, for some distance the boundary between the two provinces; the Masma, the Oro and the Landrove.
Some of the valleys of Lugo are fertile, and yield not only com
but fruit and wine. The principal agricultural wealth, however, is on the Mifio and Sil; where rye, maize, wheat, fian, hemp and a little sill are produced. Agriculture is in a very bactward condition, mainly owing to the extreme division of land that prevails throughout Galicia. The exportation of cattle to Great Britain, formerly a flourishing trade, was ruined by American and Australian competition. Iron is found at Caurel and Incio, arsenic at Castroverde and Cervantes, argentiferous lead at Riotorto; but, although small quantities of iron and arsenic are exported from Rivadto, frequent strikes and lack of transport greatly impeded the development of mining in the earlier years of the zoth century. There are also quarries of granite, marble and various kinds of slate and building-stone. The only important manufscturing industries are those connected with leather, preserves, coarse woollen and linen stuffs, timber and ocier wort. About 250 coasting vessels are registered at the ports, and about as many boats constitute the fishing fleet, which brings in dampreys, soles, tunny and sardines, the last two being salted and tinned for export. The means of communication are insufficient, thaugh there are over 100 m . of first-class rocds, and the railways from Madrid and northern Portugal to Corunna run through the province.
Lugo the capital (pop. 1900, 26,959) and the important towns of Chantada (15,003). Fonsagrada (17,302), Mondotiodo (10.590). Monforte ( 12,912 ), Panton ( 12,988 ), Villibe ( 13,572 ) and Vivero $(12,843)$ are described in separate articles. The province contained in 1900 twenty-six towns of more than 7000 inhabitants, the largest being Sarria ( 11,998 ) and Savifiso ( 11,182 ). For a general description of the people and the history of this region see Galicu.

LUGO, capital of the above Spanish province, is situated on the left bank of the river Mino and on the railway from Corunna to Madrid. Pop. (1900) 26,959. Lugo is an episcopal sce, and was formerly the capital of Galicia. Suburbs have grown up round the original town, the form of which, nearly quadrangular, is defined by a massive Roman wall 30 to 40 ft . high and 20 ft . thick, with projecting semicircular towers which numbered 8 S as late as 1809, when paris of the fortifications were deatroyed by the French. The wall now serves as a promenade. The Gothic cathedral, on the south side of the town, dates from the 12th century, but was modernized in the 18th, and posseases no special architectural merit. The conventual church of Santo Domingo dates from the 14th century. The principal industries are tanning, and the manufacture of linen and woollen cloth. About 1 m . S., on the left bank of the Mifio, are the famous hot sulphur baths of Lugo.

Lugo (Lucus Augusbi) was a flourishing city under Roman rule (c. 19 B.C.-A.D. 409 ) and was made by Augustus the seat of a convcntus juridicus (assize). Its sulphur baths were even then well known. It was sacked by barbarian invaders in the sth century, and suffered greatly in the Moorish wars of the 8th century. The bishopric dates from a very early period, and it it said to have acguired metropolitan rank in the middle of the 6th century; it is now in the archiepiscopal province of Santiago de Compostela.
LOGOS, the capital of the county of Krassb-Szoreny, Hungery, 225 m. S.E. of Budapest by rail. Pop. (1900) 16,126. It is situated on both banks of the river Temes, which divides the town in two quarters, the Rumanian on the right and the German on the left bank. It is the seat of a Greek-United (Rumanian) bishop. Lugos carries on an active trade in wine, and has several important fairs, while the surrounding country, which is mountainous and well-wooded, produces large quantities of grapes and plums. Lugos was once a strongly fortified place and of greater relative importance than at present. It was the lest seat of the Hungarian revolutionary government (August 1849), and the last resort of Kossuth and several other leaders of the national cause, previous to their escape to Turkey.

LUOUDONXU, or Lugouncu, an old Celtic place-name (fort or hill of the god Lugos or Lug) used by the Romans for several towns in ancient Gaul. The mose important was the town at the confluence of the Seone and Rhone now called Lyons (p.v.). This place had in Roman times two clements. One was a Roman colomia (municipality of Roman citizens, self-governing) situated
on the hill near the present Fourvieres (Forsm potus). The other, territorialty distinct from it for reasons of statecraft, was the Temple of Roma and Augustus, to which the inhabitants of the 64 Gallic cantons in the three Roman provinces of Aquitania, Lugudunensis and Belgica-the so-called Tres Galliae-sent detegates every summer to hold games and otherwise celebrate rbe worship of the emperor which was supposed to knit the proviocials to Rome. The two elements toget her composed the most important town of western Europe in Roman times. Lugudanam controlled the trade of its two rivers, and that which passed from northern Gaul to the Mediterranean or vice versa; it had a mint; it was the capital of all northern Gaul, despite its position in the south, and its wealth was such that, when Rome mas burnt in Nero's reign, its inhabitants subscribed largely to the reief of the Eternal City.
(F. J. H.)

Luimi, beramardino ( $1465-{ }^{2} 1540$ ), the most celebrated master of the Lombard school of painting founded upon the syle of Leonardo da Vinci, was born at Luino, a village on Lago Huggiote. He wrote his name as "Bernardin Lovino," but the speiling " Luini" is now generally adopled. Few facts are known regarding his life, and until a comparatively recent date many even of his works had, in the lapse of years and laxity of attribution, fot assigned to Leonardo da Vinci. It appcars that Luini sudied painting at Vercelli under Giovenone, or perhaps under Stephano Scotto. He reached Milan either after the departure of Da Vinci in 1500 , or shortly before that event; it is thus uncertain whether or hot the two artists had any personal equasintance, but Luini was at any rate in the painting-school established in Milan by the great Florentine. In the later works of Luiaj a certain infuence from the style of Raphael is superadded to that, far more prominent and fundamental, from the style of Leonardo; but there is nothing to show that he ever visited Rome. His two sons are the only pupils who have with conbdence been assigned to him; and even this can scarcely be true of the younger, who was born in 1530 , when Bernardino was well advanced in years. Guadenzio Ferrari has also been terned his disciple. One of the sons, Evangelista, has left little which can now be identified; the otber, Aurclio, was accomplished in perspective and landscape work. There was likewise a brocker of Bernardino, named Ambrogio, a competent painter. Bernartino, who hardly ever lefl Lombardy, had some merit as a poet, and is said to have composed a treatise on painting. The precise date of his death is unknown; be may perhaps have survived till about 1540 . A serene, contented and happy mind, naturally expressing itsell in forms of grace and beauty, seems ss2mped upon all the works of Luini. The same character is traceable in his portrait, painted in an upper group in his fresco of "Christ crowned with Thorns 'in the Ambrosian library in Milan $\rightarrow$ vecerable bearded personage. The only anecdote which has been preserved of him tells a similar tale. It is said that for the single figures of ssints in the church at Saronno he receivedna yum equal to 22 francs per day, along with wine, hread and bodging; and he was so well satisfied with this remuneration that, in completing the commission, he painted a Nativity for nothing.
A dignifed suavity is the most maiked characteristic of Luini's works. They are constantly beautiful, with a beauty which depends at keast as much upon the loving self-withdrawn expresion is upon the mere refinement and attractiveness of form. This quality of expression appears in all Luini's productions, whether secular or sacred, and imbues the latter with a peculiarly religious grace-not ecclesiastical unction, but the devoutaess of the heart. His heads, while extremcly like those painted by Leonardo, have less subticty and involution and less variety of expression, but fully as much amenity. He began iedeed with a somewhat dry style, as in the "Pieta" in the charch of the Passione; but this soon developed into the quality whick distinguishes all his most renowned works; although his excution, especially as regards modelling, was never absolutely equal to that of Leonardo. Luini's paintings do not exhibit an impetuous style of execution, and certainly not a negligent one; yret it appears that he was in fact a very rapid worker, as his picture of the "Crowning with Therns," painted for the College
del S. Sepolcro, and containing a large number of figures, is recorded to have occupied him only thirty-eight days, to which an assistant added eleven. His method was simple and expeditious, the shadows being painted with the pure colour laid on thick, while the lights are of the same colour thinly used, and mixed with a little white. The frescocs exhibit more freedom of hand than the oil pictures; and they are on the whole less like the work of Da Vinci, having at an early date a certain resemhlance to the style of Mantegna, as later on to that of Raphacl. Luini's colouring is mostly rich, and his light and shade forcible.
Among his principal works the following are to be mentioned. At Saronno are frescoes painted towards 1525 , representing the life of the Madonna- -her "Marriage," the " Presentation of the Infant Saviour in the Temple;' the "Adoration of the Magi" and other incidents. His own portrait appcars in, the subject of the youthful " Jesus with the Doctors in the Temple." This series -in which some comparatively archaic details occur, such as gikded nimbuser-was partly repeated Irom one which Luini had executed towards 1520 in S. Croce. In the Brera Gallery, Milan, are frescoes from the suppressed church of La Pace and the Convent della Pelucca-the former treating subjects from the life of the Virgit, the later, of a classic kind. more decorative in manner. The subject of girls playing at the game of "hot-cockles," and that of three angels depositing St Catherine in her sepulchre, are particulatly memorable. each of them a work of perfect charm and prace in its way. In the Casa Silva, Milan, are Trescos from Ovids Melamerphoses. The Monastero Maggiore of Milan (or church of $S$. Maurizio) is a noble treasure-house of Luini's art-including a allarge Crucifxion, with about one hundred and forty figures; "Christ bound to the Column." between figures of saints Catherine and Stephen, and the founder of the chapel kneeling before Catherine; the maryyrdom of this saint: the "Entombment of Christ," and a large number of other subjects. In the Ambrosian library is the fresco (already mentioned), covering one entire wall of the Sala della S . Corona, of "Christ crowned with Thoms," with two executioners. and on each side six members of a confraternity if the same building the "Infant Baptist playing with a Lamb"; in the Brera, the "Virgin Enthroned; with Saints " (dated 1521); in the Louvre, "the "Daughter ol Herodias receiving the Head of the Baptist "; in the Esterhazy Gallery, Vicnna, the "Virgin between Saints Catherine and Barbara "; in the National Gallery, London, "Christ disputing with the Doctors" (or rather, perhaps, the Pharisces). Many or most of these gallery pictures used to pass for the handiwork of Da Vinci. The same is the case with the highly celebrated "Vanity and Modesty "in the Sciarra Palace, Rome, which also may nevertheless in all probability be assigned to Luini. Another singularly beautiful picture by him is in the Royal Palace in Milan-a large composition of "Women Bathing." That Luini was also preeminent as a decorative artist is shown by his works in the Certosa of Pavia.

A good account of Luini by Dr G. C. Williamson was published in 1900.
(W. M. R.)

LUKR, the traditional author of the third Cospel and of the Book of Acts, and the most literary among the writers of the New Testament. He alone, too, was of non-Jewish origin (Col. iv. i1, $\mathbf{1 4}$ ), a fact of great tnterest in relation to his writings. His name, a more familiar form of Lucanus (cf. Silas for Silvanus, Acts xvii. 4, I Thess. i. 1, and see Encyd. Bibl. s.v., for instances of Douxâs on Egyptian inscriptions), taken together with his profession of physician (Col. iv. 14), suggests that he was son of a Greek freedman possibly connected with Lucania in south Italy; and as Julius Caesar gavé Roman citizenship to all physicians in Rome (Sueton. Jul. 42), Luke may even have inherited this status from his father. But in any case such a man would have the attitude to things Roman which appears in the works attributed to Luke. He was a fellow-worker of Paul's when in Rome (Philcmon 24), where he seems to have remained in constant attendance on his leader, as physician as well as attached friend (Col. iv. 14; 2 Tim. iv. nt). That Luke, before he became a Christian, was an adberent of the synagoguenot a full proselyte, but one of those "worshippers" of God to Whom Acts makes frequent reference-is fairly certain from the familiarity with the Septuagint indicated in Acts, as well as from its sympathy with the Hellenistic type of piety as distinct from specific Paulinism, of which there is but little trace.

The ealliest extra-biblical reference to him is perhaps in the Muratonian Canon, which implies that his name already stood in MSS. of both Gospel (probably so even in Marcion's day) and Acts, and says that Paul took him for his companion quasi wt juris studiosum (" as being a student of law'). Here juris is almost certainly corrupt; and whether we take the sense to have
been "as being devoted to travel" (ut juris = itineris) or "as skilled in disease" (woou passing into ndou in the Greck original), it is probably a mere inference from biblical data. Beyond references in Irenaeus, Clement of Alexandria (cf. Hebrews) and Tertullian, which add nothing to our knowledge, we have the belief to which Origen (Hom. i. in Lacam) witnesses as existing in his day, that Luke was the " brother " of 2 Cor. viii. 18, " whose praise in the Gospel " (as preached) was "throughout all the churches." Though the basis of the identification be a mistake, yet that this "hrother," " who was also appointed by the churches (note the generality of this) to travel with us in the matter of the charity," was none other than Paul's constant companion Luke is quite likely; e.g. he seems to have been slmost the only non-Macedonian (as demanded by 2 Cor. ix. 2-4) of Paul's circle available ${ }^{1}$ at the time (see Acts $\mathbf{x s}$. 4). Our next witness, a prologue to the Lucan writings (originally in Greek, now known only in Latin, see Nov. Test. Ladime (Oxford), I. iii., II. i.), perhaps preserves a genuine tradition in stating that Luke died in Bithynia at the age of seventy-four. It is hard to see why this should be fiction, which usually took the form of martyrdom, as in a later tradition touching his end. The same prologue, and indeed all early tradition, connects him originally with Antioch (see Euseb. Hist. Ecd. iii. 4, 6, possibly after Julius Africanus in the first half of the zrd century).
That he was actually a native of Antioch is as doubtfu! as the statemene that he was a Syrian by race (Prologuc). But internal evidence buars out the view that he practised his profession in Antioch, where (or in Tarsus) he probably first met Paul. Whether any of his information in Acts as to the Gospel in Antioch (xi. 19 ff., xill. If., kiv. $26-\mathrm{xv}^{25}$ ) was due to an Antiochene document used by him (cf. A. Harnack, The Acts of the A postles, 245 ff .) or nod, this knowl dge in any case suggests Luke's connexion with hat church. He shows, too, local knowledge on points unlikely to have stood in any, such source (e.e. it was in Antioch that the name "Christians" was firsi coined, xi. 26), which points to his share in early Chur h life there. The Bezan reading in Acts xi. 27, "when we were as ambled," may imply memory of this.
But while Luke probably met Paul in Antioch, and thenec started with him on his second great missionary enterprise (xv. 36 ff ), partly at least as his medical attendant (ef. Gal. iv. 13), it is possible that he had als, some special connexion with the north-eastern part of the Aegean. Sir W. M. Ramsay and others fancy that Luke's original home was Pbilippi, and that in fact he may have been the "certain Macedonian "scen in vision by Paul at Troas, inviting belp for hi- countrymen (xvi. 9 f.). But this is as precarious as the view that, because "we" ceases at Philippi in xvi. 17 , and then reemerges in xx. 6. Luke must have resided there during all the interval. The use and disuse of the first person plural, identifying Paul and his party, has prolably a more subtle and psychologicals meaning (see Acts). The local connexion in question may have been subse quent to that with Antioch, dating from his work with Paul in the province of Asia, and being resumed after Paul's martyrdom. This accords at once with Harnack's argument that Luke wrote Acts in Asis ${ }^{1}$ (Luke the Physiciom, p. 849 f.), and with the carly tradition, above citel, that he died in Bithynia at the age of seventy-four, without ever having married (this touch may be due to an ascetic feeling current already in the and century).
The later (raditions about Luke's life are based on fanciful inference or misunderstanding, e.g. that he was one of the Seventy (Adamantius Dial. de reita fide, ith century), or the story (in Theimhorus Lector, $^{2}$ 6th century) that he painted a portrait of the Virgin Mother. But a good deal can still be gathered by sympathetic study of his writings as to the manner of man he was. It was a beautiful soul from which came "the most beautiful book". ever. written. as Renan styled his Gospel. The selection of storics which he gives us-especrially in the section mainly peculiar to himself (ix. $51-x$ xiii. 14)-reflects his own character as well as that of the source he mainly follows. His was indeed a religio medici in its pity for frail and suffering humanity, and in its sympathy with the triumph of the Divine " healing art" upon the bodies and souls of men (cf. Harnack, The Acts, Ercursus, iii.). His was also a humane'spirit, a spirit so
${ }^{1}$ Tychicus may be the other " brother," in viii. 22.
${ }^{1}$ So also A. Hilgenfild, Zeit. f. tked, Wissenschaft (1907), p. 214, argues that "we " marks the author's wish to give his narrative more vividness at great turning-points of the story-the passage from Asia to Europe, and again the real beginning of the solemn progress of Paul towards the crisis in Jerusalem, as yet Later towards Rome, xxvii. If.
1 Note that Luke is at pains to explain why Paul paseed by Asia and Bithynia in the first instance (xvi. 6 !.).

- Compare what A. W. Verrall has said of the poet Statius and "the genile docirine of humanily " on Hellenic soil. as cmbodied in his description of The Altar of Mercy at Athens (Oxford and Cambridge Revies, i. 101 f.).
tender that it saw further than almost any save the Master himmet into the soul of womanhood. In this, as in his joyousmen, united with a fecling for the poor and suffering, be was an early Francia of Aseisi. Luke, "the phymician, the beloved physician." that mas Paul's characterization of him; and it is the impression which his writings have left on humanity. How great his cootribution to Christianity has been, in virtue of what be alone preserved of the historical Jesus and of the embodiment of his Gospel in his earliest followers, who can measure? Harnack even maintaina (The Acts, p. 301) that his story of the Apostolic age was the indirpensable condition for the incorporation of the Pauline epistles in the Church's canon of New Teatament acriptures Certainly his conception of the Goapel, viz. a Christian Hellenistic universalism (with some slight infusion of Pauline thought) passed through a Gracco-Roman mind. proved more casy of assimilation, and so more directly influential for the ancient Church, than Paul's own diatinctive tenching (it. 28! fl.; cf. Lathe the Physician, pp. 15)-14j).
Litranture, - Introductions to commentarics like A. Plummer's on Luke's Cospel in the "Intern: Crit." series, R. B. Rackham's Acts of the A postles ("Oxford Comm."): the article "Lulke "in Hastings's Did. of the Bible and Dict. of Christ and the Gospels, the Encyel. Bizrica and Hauck's Realencyklopödic, vol. xi.: Sir W. M. Ramsay's Paul the Traveller and Paulime and other Studies, and A. Harnack's Lukas der Arat (1906, Eng. trans imo7) and Die A postelgeschichte (1908, Eng. trans. 1909). For the Luke of legend, sce auiborities quored under Mazk.
(J. V. B.)

LUKE, GOSPEL OF ST, the third of the four canonical Gospels of the Christian Church.
I. Authorship and Date.-The earliest indication which we possess of the belief that the author was Luke, the companion of the Apostle Paul (Col. iv. 14; Philem. 24; 2 Tim. iv. 11), is found in Justin Martyr, who, in his Diologue with Trypthe (c. 103), when making a statement found only in our Luke, instead of referring for it simply to the "Apostolic Memoirs," his usual formula, says that it is contained in the memoirs composed by "the Apostles and those that followed them." But the firs distinct mention of Luke as the author of the Gospel is that by Ircnaeus in his famous passage about the Four Gospels (Ads. Haer. III. i. 2, C. A.D. 180 ).

This tradition is important in spite of the fact that it first comes clearly before us in a writer belonging to the latter part of the and century, because the prominence and fame of Luke were not such as would of themselves have led to his being singled out to have a Gospel attributed to him. The question of the authorship cannot, however, be decided without considering the internal evidence, the interpretation of which in the case of the Third Gospel and the Acts (the other writing attributed to Luke) is a matter of peculiar interest. It is generally admitted that the same person is the author of both works in their present form. This is intimated at the beginning of the second of them (Acts i. 1); and both are marked, broadly speaking throughout, though in some parts much more strongly than in others, hy stylistic characteristics which we may conveniently call "Lucan" without making a premature assumption as to the authorship. The writer is more versed than any other New Testament writer except the author of the Epistle to the Hebrews, and very much more than most of them, in the literary Greek of the period of the rise of Christianity; and he has, also, like other writers, his favourite words, turns of expression and thoughts. The variations in the degree to which these appear in different passages are in the main to be accounted for by his having before him in many cases documents or oral reports, which he reproduces with only slight alterations in the language, while at other times he is writing freely.

Wc have next to observe that there are four sections in Acts (xvi. 9-17, xx. 4-t6, xxi. 1-17, xxvii. $\mathrm{f}-\mathrm{xx}$ viii. 16) in which the first person plural is used. Now it is again generally admitted that in these sections we have the genuinc account of one who was a member of Paul's company, who may well have been Luke. But it has been and is still held by many critics that the author of Acts is a different person, and that as in the Third Gospel he has used documents for the Life of Christ, and perhape also in the carlier half of the Acts for the history of the beginnings of the Christian Church, so in the "we "sections, and possibly in some other portions of this narrative of Paul's missionary life, he has uscd a kind of travel-diary by one who accompanied the Aposite
on some of his journeys. That neither this, nor any other, compenion of Paul can have been the author of the whole work is supposed to follow both from its theological temper and from discrepancies between its statements and those of the Pauline Epistles on matters of fact.
A careful examination, however, of the " we" sections shows that words and expressions characteristic of the author of the third Gospel and the Acts are found in them to an extent which is very remarkable, and that in many instances they belong to the very texture of the passages. This linguistic evidence, which is of quite unusual force, has never yet been fairly faced by those Fho deny Luke's authorship of Acts. Moreover, the difficultics in the way of supposing that the author of Acts could at an earlier period of bis life have been a companion of St Paul do not seem to be so serious as some critics think. Indeed it is easier to explain some of the differences bet ween the Acts and St Paul's Epistles on this assumption than on that of authorship by a writer who would have felt more dependent upon the information which might be gathered from those Epistles, and who would have been more likely to have had a collection of them at hand, if his work was composed c. A.D. 100, as is commonly assumed by critics who reject the authorship by Luke.
There is then strong reason for believing the tradition that Luke, the companion of the Apostle Paul, was the author of our third Cospel and the Acts. Another argument in support of this belief, upon which much reliance has been placed, is found in the descriptions of diseases, and the words common in Greek medical writers, contained in these two works. These, it is said, point to the author's having been a physician, as Luke (Col. iv. 14) was (see esp. Hobart, The Medical Langugge of St Luke, 1882). The instances alleged are, many of them at least, nol very distinctive. Yet they have some value as confirming the conclusion based on a comparison of the "we" sections of the Acts, with the remainder of the two books.
If we may assume that the writer who uses the first person plural in Acts xvi. 10 sqq. was the author of the two works, they can hardly have been composed later than a.D. 96 ; he would then have been about 65 years old, even if he was a very young man when be first joined the Apostle. An earlier date than an. 96 cannot be assigned if it is held that his writings show acquaintance with the Antiquities of the Jewisk Pcople by Josephus. The grounds for supposing this appear, however, to be wholly insufficient (sce article on Acts by Bishop Lightfoot in and ed. of Smith's Dict. of Bible, p. 39) and it is not easy to sce why he should have deferred writing so long. On the other hand, a comparison of Luke xxi. 20-24 with Mark xiii. 14 seq. seems to show that in using his document Luke here mingled with the prophecy the interpretation which events bad suggested and that the siege of Jerusalem in a.D. 70 and dispersion of its inhabitants had already taken place some little time before. Circe AD. 80 may with probability be given as the time of the composition of his Gospel.
3. Contents, Sosices and Arrangement.-In the preface to his Cospel, i 14 , Luke alludes to other Gospel-records which preceded his own. He does not say whetherhe made any uscof them, but he seems to imply that his own was more complete. And this was true in regard to the two which, from a comparison of his Cespel with the other two Synoptics, we know that be did use. These we may call his Marcan and his Logian document. Luke also chaims that he has written "in order." The instances in -hich he has departed from the Marcan order, and the manner in which he has introduced his additional matter into the Marcan outline, do not suggest the idea that he had any independent tnowledge of an exact kind of the chronological sequence of events. By the phrase " in order " he may himsclf have intended chiefly to contrast the orderliness and consecutiveness of his account with the necessarily fragmentary character of the catechetical instruction which Theophilus had received. He may, abo, have had in view the fact that he has prefixed a narrative of the birth and infancy of Jesus and of John and so begun the history at what he considered to be its true point of departure; to this be plainly alludes when he says that he has "traced the
course of all things accurately from the first." He may, also, in part be thinking of those indications which he-and he alone among the evangelists-has given of the points in the course of secular history al which Jesus was born and the Baptist began to preach (ii. 1-3, iii. 1, 2), though it may be doubted whether these are in all respects accurate.

Chap. i. 5-ii. 52. The Birth and Infancy of John and of Jesus.This portion of the Coepel differs in style and character from all the remainder. Its source may be an Aramaic or a Hebrew document. Some critics, however, hold that it is wholly Luke's own composition. and that the Hebraic styli--in which he was able to write in consequence of his familiarity with the LXX. -has been adopted by him as suitathe to the subject in hand. Perhaps an internediate view may be the most prolable one; he may have obtaine! part of hie materials, cspecially the hymins, from some source, and lime akilfully worked these ineo his narrative.
Chap. iii. 1-iv. 13. From the Commencement of the Proching of the Bertist to the End of the Temptation in the Widderness. - The accounts of ©w: Raptist's preaching and of the temptation are taken from the Le ian document. The genealogy of Jesus here given is peculiar to this Cospel.
Chap. iv. 14-vi. 16 From the Commencement of the Misistry of Jesus in Galitee to the Appointment of the Tuelve.-In the: main Luke here follow's his Marcan ducument. He has, however, independent narratives of the visit of Jesus to Nazareth (iv. $16.3 n$ ) and the call of the first disciples (v. 1.11). The former, which in M.ark is placed some way on in the Galitean ministry (vi. I-6a), is given by Luke at the very beginning of it, perhaps because of the previous conne ion of Jesus with Nazarcth. But that it is not in its right position here, Infore any mention of the work in Capernaum, appears from verse 23. Tine h st ato slighty altereat the pusition the call of the find doxiples in tixe syutice of events.

Chap. vi. ${ }^{17}$-viii. 3.-This is an insertion into the Marcan outline of matter chicfly taken from the Logian document (the Address, Luke vi. 20-49, correxponds with portions of the Sermon on the Mount in Matt. v.-vil.; the healing of the centurion's servant, Luke vii. 1-10 =Matt. viii. 5-13; the message of the Baptist and the discourse for which it gave occasion, Luke vil. 18.35-Matt. xi. 2-19). He includes besides, a lew picces peculiar to this Cospel which Luke had probably himsell coilected.
Chap. viii. 4 -ix. so. Frow the Adoption of Parabolic Teaching to the End of the Ministry in Galitee.-He begins agnin to follow his Marcan document for what he gives. Many sections, however, contained in the corresponding pert of Mark have no parallel in Luke, while the parallel to one of them is placed later and differs considerably in form. Possibly this fact points to his Marcan document having been briefer than our Mark, and to its having afterwards received interpolations (see Mark, Gospel of St).
Chap. ix. 51-xviii. 14. Incidents and Tcacking, connected with Jowrney lowards Jerusolem.-This is another insertion into the Marcan outline, much longer than the previous one, and consisting partly of matter taken from the Logian document (warnings to men who offer to become disciples, Luke ix. $57-60=$ Matt. viii. 19-22; a missioncharge, Luke x. 2-16=Matt. ix. 37 and x. 7-16, 40: thanksgiving that the Father reveals to the simple that which is hidden from the wise, Luke x. $21-24=$ Matt. xi. $25-27$ and xiii. 16, 17, \&c., Ac.) and partily of sections peculiar to Luke, about which the same remark may be made as before.
Chap. xviil. 15-xxil. 13. From the Bringing of young Children to Jesws to the Preparation for the Passover.-Luke again takes up his Marcan document, nearly at the point al which he left it, and follows it in the main, though he adds the story of Zacchaeus and the parable of the Minae (the Pen Pieces of Money), and omits the withering of the fig-tree and some matter at the end of the discourse on the last Things, which are given in Mark.
Chap. xxii. 14 to end. The Last Supper, Passion and Reswrrection.Though in this portion of his Gospel signs of use of Mark are not wanting, he also has much that is peculiar to himself. It is supposed by some that he here made use of another document. It seems more likely that he had a good many distinct oral traditions for this part of the history and that he used them (recly, sometimes substituting them for passages of the Marcan document, sometimes altering the latter in accordanee therewith.
3. Doctrinal, Elhical and Literary Chavacteristics.-The thought of divine forgiveness, as set forth in the teaching of Jesus and manifested in His own attitude towards, and powcr over, the hearts of the outcasts among the people, is peculiarly prominent in this Cospel. This feature of Christ's ministry appears only in one passage of Mark; some other illustrations of it are mentioned in Matthew, hut in Luke there are several more which are peculiar to himself (see the three individual cases vii. 36 sqq.; xix. 1 sqq., xxiii. 40 sqq.; also the description at xv. 1 , and the three parables that follow). These were " lost sheep of the housc of Israel '"; but Christ's freedom from Jewish exclusiveness is also hrought out (1) as regards Samaritans, by the rebuke
administered to the disciples at ix. 52 sqq ., the parable in x .30 sqq ., and the incident at xvii. 15-19; whereas they are not mentioned in Mark, and in Matthew only in the saying ( $x .5$ ) in which the Twelve are forbidden to enter any village of theirs; ( 2 ) as regards Gentiles, by the words of Jesus at iv. 25-27, not to mention sayings which have parallels in the other Gospels. The promises of Old Testament prophets that the Gentiles would share in the blessing of the coming of Christ are also recalled, in. 32-iii. 6 . Once more the word ejarreifitotat ("to proclaim good tidings") is a favourite one with Luke. These are all traits which we should expect to find in one who was a companion of Paul and a Gentile (Col. iv. 11, 14).

With the breadth and depth of the Saviour's sympathy, which are so fully exhibited in this Gospel, we may connect the clearness with which His true humanity is here portrayed. An incident of His boyhood is related in which His sense of vocation is revealed, and this is followed by the years of quiel growth that succeeded (ii. 41-52). Further, during the years of His public ministry more glimpses of His inner life are given us than in either Matthew or Mark. His being engaged in prayer is mentioned several times where there is no parallel in those Gospels (iii. 2I, v. 16, vi. 12, ix. 18, 28, 29, xi. 1). Again, besides narrating the Temptation in the Wilderness and the Agony in the Garden, this evangelist gives a saying which implies that Jesus had undergone many temptations, or rather a life of temptation (xxii. 28). Once more he records a saying that shows Christ's sense of the intense painfulness of the work He was sent into the world to do, arising from the divisions which it caused (xii. 49 sqq.).

Among practical duties, the stress laid on that of almsgiving is remarkable (see especially xi. 41, xii. 33, xvi. 9 sqq., which are peculiar to this Gospel). In the second of these passages the disciples are exhorted to choose a life of voluntary poverty; the nearest parallel is the ideal set before the rich young man at Mark x. $21=$ Matt. xix. $21=$ Luke xviii. 22. In the Beatitudes in Luke vi. 20, 2 I a condition of physical want is contemplated, not, as in Matt. v. 3, 6, poverty of spirit and spiritual hunger, while woes are denounced against the rich and the full (vi. 24, 25). The folly of absorption in the amassing and enjoyment of wealth is also shown (xii. 15 sqq. and xvi. 19 sqq.). But it would be an exaggeration to say, as some have done, that the poor are represented as being the heirs of a blessed hereafter, simply on the ground that they are now poor. In the Beatitudes Christ's own disciples are addressed, who were blessed though poor, whereas the rich as a class were opposed or indifferent to the kingdom of God. Again, the contrast between Lazarus and Dives in the future state pictures vividly the reversals that are in store; but it is unreasonable to take it as implying that every poor man, whatever his moral character, will be blessed.
But while there is in Luke's Gospel this strain of asceticism --as to many in modern times it will appear to be-the prevailing spirit is gentle and tender, and there is in it a note of spiritual gladness, which is begun hy the song and the messages of angels and the hymns and rejoicing of holy men and women, accompanying the birth of the Christ (chaps. i. and ji., passim), and prolonged by the expressions of joy, the ascriptions of thanksgiving and praise, called forth by the words and works of Christ and the wonders of the cross and resurrection, which are peculiarly frequent and full (iv. 15, v. 25, 26, vii. 16, x. 17, xiii. 13, 17, xvii. $15-18$, xviii. 43 , xix. $6,37,38$, x xiii. 47 , xuiv. $41,52.53$. Cl. also Xv. 5. 7, 10, 32).

The peculiar charm which this Gospel has been generally felt to possess is largely due to the spiritual and cthical traits which have been noted. But from a purely literary point of view, also, it is distinguished by great excellences. The evangelist's phraseology is indeed affected to some extent by the thetorical style of the period when he wrote. Nevertheless his mode of narration is simple and direct. And the many fascinating character-sketches, which he has added to the portrait gallery of Scripture, are drawn clearly and without signs of effort. In some cases he has skilfully suggested parallelisms and contrasts. The chief instance is his careful interweaving of the eccounts of the births and early years of John the Baptist and of Jesus. Later examples are the two sisters, Martha and Mary
(x. 38-42), and the penitent and the impenitent thief (xaiii-39-48). That he was a man of great versatility appears in the Acts from the speeches introduced on various occasions, if (as is probable) they were in part, at least, his own composition. In the Gospel be had no opportunity for showing his power in a manner strictly analogous. But if the hymns in the two introductory chapters owe even their Greek form in any measure to him, be was a poet of no mean order. His style variesgreatly; at times, as in i. 1-4, it is Hellenistic; at others, as in i. 5 to end of ii., it is strongly Hebraic. Such differences are largely due, no doubt, to the degree in which he was in various parts independent of, or dependent upon, sources. But he would seem in some degree to have adapted his manner of writing to the subjectmatter in hand. And at all events it is worthy of note that we pass without any sense of jar from passages in one style to those in another.
See Godet, Commentaire sur Fbangite de S. Lac (Eng. trans, 1875); Plummer's Comm. on St Like (in international Series 4th ed., 1906); W. Ramsay, Was Christ born in Belhlehems 9 (3rd ed., 1905); A. Harnack, Lukas der Arza (1go6); B. Weiss, Die Quellens des Lukas-anagedimms (1907); also books on the Four Cospels, or the Synoptic Gospels, mentioned at end of article Gospre. (V.H.S.)

LOLBR, a seaport of Sweden, capital of the district (lin) of Norrbotten, on the peninsula of Sand8, at the mouth of the Lule river and the north-west corner of the Gulf of Bothnia. Pop. ( 1900 ) 9484 . It is connected at Boden ( 22 m . N.) with the main line of railway from Stockhoim to Gellivara and Narvik on Ofoten Fjord in Norway. By this line Luleà is 723 m . N.N.E. of Stockholm. It is the shipping place for the iron ore mined at Gellivara, $127 \mathrm{~m} . \mathrm{N}$. by W., and there are smelting works at Karlsvik in the vicinity. Timber is also exported, being floated in large quantities down the Lule. As a rule the port is closed by ice from November to the end of May. The town was almost entirely hurnt down in 1887, and its buildings are newthe church (1888-1893), the Norrbotten Museum and a technical school being the most important. Luleả as founded by Gustavus Adolphus was 7 m . higher up the river, but was moved to the present site in 1649 -

LULL (or LULLY), RAIMON. or Raymond (c. 1235-1315), Catalan author, mystic and missionary, was born at Palma (Majorca). Inheriting the estate conicrred upon his father for services rendered during the victorious expedition (1229) against the Balearic Islands, Lull was married at an-early age to Blanca Picany, and, according to his own account, led a dissipated life till 1266 when, on five different occasions, he beheld the vision of Christ crucified. After his conversion, he resolved to devote himself to evangelical work among the heathen, to write an exposure of infidel errors, and to promote the teaching of foreign tongues in seminaries. He dedicated nine years to the study of Arabic, and in 1275 showed such signs of mental exaltation that, at the request of his wife and family. an official was appointed to administer his estate. He withdrew to Randa, there wrote his Ars major and Ars gencralis, visited Montpellier, and persuaded the king of Majorca to build a Franciscan monastery at Miramar. There for ten years he acted as professor of Arabic and philosophy, and composed many controversial treatises. After a fruitless visit to Rome in 1285 1286, be journeyed to Paris, residing in that city from 128; to 1289, and expounding his bewildering theories to auditors who regarded him as half insane. In 1289 he went to Montpellier, wrote his Ars derilatis intentita, and removed to Genoz where he translated this treatise into Arabic. In r291, after many timorous doubts and hesitations for which he bitterly blamed himself, Lull sailed for Tunis where he puhlicly preached Christianity for a ycar; he was finally imprisoned and expelled. In January 1293 he reached Naples where tradition alleges that be studied alchemy; there appears to be no foundation for this story, and the treatises on alchemy which bear his name are all apocryphal.' His efforts to interest Clement V. and Bonilace
'The alchemical works ascribed to Lull, such as Testomenium. Codicillus seu Testamenimm and Experimenta, are of early alt housh uncertain date. De Luanco ascribes some of them to a Raimundo
VIII. in his favourite project of establishing missionary colleges vere unavailing; but a visit to Paris in 1298 was attended with a certain measure of success. He was, however, disappointed in his main object, and in 1300 he sailed to Cyprus to seek support for his plan of teaching Oriental languages in universities and monasteries. He was rebuffed once more, but continued his campaign with undiminished energy. Between 1302 and 1305 be wrote treatises at Genoa, lectured at Paris, visited Lyons in the vain hope of enlisting the sympathies of Pope Clement V., crossed over to Bougie in Africa, preached the gospel, and tras imprisoned there for six months. On being released he lectured with increasing effect at Paris, attended the General Coancil at Vienne in 13II, and there witnessed the nominal adoption of his cherished proposals. Though close on eighty years of age, Lull's ardour was unabated. He carried on his propaganda at Majorcs, Paris, Moatpellier and Messina, and in I314 crossed over once more to Bougie. Here be resumed his crusade against Mabommedanism, raised the fanatical spirit of the inhabitants, ras stoned outside tbe city walls and died of his wounds on the 2xh of June 1315. There can be no reasonable doubt that these events sctually occurred, but the scepe is laid by one biographer at Tanis instead of Bougie.
Tbe circumstances of Lall's death caused him to be regarded as a martyr, local patriotism helped to magnily his merita, and his fantratic doctrines found masy enthusiastic partisans, The doctor ineminatus was venerated throughout Catalonia and afterwards throwgout Spain, as a saint, a thinker and a poet ; but his doctrines were disapproved by the powerful Dominican order, and in 1376 they were formally condemned in a papal bull issued at the instance of the isquisitor Nicolas Emeric. The authenticity of this documest was marmly disputed by Lullis followers, and the bull was anculled by Martin $V$. in 1417. The controversy was renewed in 1903 asd again in 157 8: but the general support of the Jesuits and the stannch fidelity of the Majorcans saved Lull from condemnation. Hes phinowophical treatises abound with incoherent formulae to Thich, according to their inventor, every demonstration in every ciesce may be reduced, and posterity has ratified Bacon's disdainful perfict on Lulls pretensions as a thinker; still the fact that be brobe atray from the scholastic symem has recommended him to the historians of philomophy, and the subtle ingenuity of his dialectic has compelied the admiration of men so lar apart in opinion as Ginedaso Bruno and Leibniz.

The eppeculations of Lull are now obwolete outside Majorca where his philowophy atill flourishes, but his more purely literary writings are extrepety curious and interesting. In Blavquerna (i283), a covel wich describes a new Utopia, Lull renews the Platonic tundition and anticipates the methods of Sir Thomas More, Campanclig aed Harrington, and in the Libre de Maravelles ( 1286 ) he adopts the Oriental apologue from Katilah and Dimanh. And as a poet Lein takes a prominent position in the history of Catalan literature; such pieces as EI Descomort (1295) and Zo Cant de Ramon ( 1299 ) corinbine in a rare degree simple beauty of expression with sublimity of thocght and impastioned sincerity.

Britiograpmy.-Histoire litteraire de la France (Paris, 188j), voi. rixic: Owas rinadas ds Ramon Lall (Palma, 1859), edited by C. Roswelis; Obras de Ramon Lall (Palma, in progress), edited by G. Rovello: Joof R. de Luanco, Ramos Lail, considerado como aifanimisfa (Barcelona, 1870 ) and Ls Algximio en Espafia (2 vols, Barcelona. 1889-1897); K. Hofmann, Ein Katalanische Thiere pon" in the Bavaran Academy's Abhasedlusgen (Munich, 1872 ), vol tin. pp. 173-240; M. Menéndez y Pelayo, Orizenes de la novela Madrid, 19os). pp. 72-86: Havelock Ellis in Comtemporary Repiew (Way 1906).
(J.F.-K)

LDLIATY, a cradie-song, a song sung to children to "lull" then to sleep; the melody being styled in Fr. bercouse and in Ger. Wigatilied. "Lull," cf. Swed. Iulla, Due Imllon, \&c., is of echoic or onomatopoeic origin, cf. Lat. lallare, to chatter.
ETLIT. JEAN-BAFTISTE (c. 1633-1687), Italian composer, Fas born in Florence. Through the duc de Guise be entered the services of Madame de Montpensier as scullery-boy, and rith ehe belp of this lady his musical talents were cultivated. A scerriloas poem on his patroness resulted in his dismissal. He then studied the theory of music under MEtra and entered the crebentra of the French court, being subsequently appointed cirector of muric to Louis XIV. and director of the Paris opera. The inflonence of his music produced a radical revolution in the de Thrape (c. 1370), a converted Jew who atudied the cocult. Orwis are wortbed by Morhol to a Raymundus Lullius Neophytus,

style of the dances of the court itself. Lnstead of the slow and stately movements which had prevailed until then, he introduced lively ballets of rapid rhythm. In December 1661 he was naturalized as a Frenchman, his original name being Giovanni Battista Lulli. In 1662 he was appointed music master to the royal family. In 1681 he was made a court secretary to the king and ennobled. While directing a Te Dewn on the 8th of Jenuary 1687 with a rather long baton he injured bis foot so seriously that a cancerous growth resulted which caused bis death on the and of March. Having found a congenial poet in Quinault, Lully composed twenty operas, which met with a most enthusiastic reception. Indeed he has good claim to be considered the founder of French opera, forsaking the Italinn method of separate recitative and aris for a dramatic consolidation of the two and a quickened action of the story such as was more congenial to the taste of the French public. He effected important improvements in the composition of the orchestra, into which be introduced several new instruments. Lully enjoyed the friendship of Molière, for some of whose best plays he composed illustrative music His Miserere, written for the funeral of the minister Sequier, is a work of genius; and very remarkable are also his minor sacred compositions. On his death-bed be wrote Bisogna norire, peccatore.

LURBAG0, a term in medicine applied to a painful ailment affecting the muscles of the lower part of the back, generally regarded as of rheumatic origin. An attack of lumbago may occur alone, or be associated with rheumatism in other parts of the body. It usually comes on by a scirure, often sudden, of pain in one or both sides of the small of the back, of a severe cutting or stabbing character, greatly aggravated on movement of the body, especially in attempting to rise from the recumbent posture and also in the acts of drawing a deep breath, coughing or sneexing. So intense is the suffering that it is apt to suggest the existence of inflammation in some of the neighbouring internal organs, such as the kidneys, bowels, \&c., but the absence of the symptoms specially characteristic of these latter complaints, or of any great constitutional disturbance beyond the pain, renders the diagnosis a matter of no great difficulty. Lumbago seems to be brought on by exposure to cold and damp, and by the other exciting causes of rheumatism. Sometimes it follows 2 strain of the muscles of the joins. The attack is in general of short duration, but occasionally it continues for a long time, as a feeling of soreness and stiffness on movement. The treatment includes that for rbeumatic affections in general (see ReruMariss) and the application of local remedies to allay the pain.
LUMBER, a word now meaning ( I ) useless discarded furniture or other rubbish, particularly if of a bulky or heavy character; (2) timber, when roughly sawn or cut into logs or beams (see Tricaze); (3) as a verb, to make a loud rumbling noise, to move in a clumsy heavy way, also to burden with useless material, to encumber. "Lumber" and " lumber-house" were formerly used for a pawnbroker's shop, being in this sense a variant of "Lombard," a name familiar throughout Europe for a banker, money-changer or pawnbroker. This has frequently been taken to be the origin of the word in sense (1), the reference being to the store of unredeemed and unsaleable articles accumulating in pawnbrokers shopa. Skeat adopts this in preference to the connexion with " lumber "in serse (3), but thinks that the word may have been influenced by both sources (Etym. Dich., 1910). This word is probebly of Scandinavian origin, and is cognate with a Swedish dialect word lomra, meaning "to roar," a frequentative of ljumme, "to make a noise." The English word may be of native origin and merely onomatopoeic. The New English Dictionary, though admitting the probability of the associstion with "Lombard," prefers the second proposed derivation. The application of the word to timber is of American origin; the New English Dicrionary quotes from Suffolk (Mass.) Deads of 1669 " ${ }^{\text {"Freighted in Boston, with beames . . . boards }}$ . . and other lumber."
LUMBnI, the name of the garden or grove in which Gotama, the Buddba, was born. It is first mentioned in a very ancient Pali ballad preserved in the Sulte Nipate (verse 583). This
is the Song of Nalaka (the Buddhist Simeon), and the words put in the mouth of the angels who announce the birth to him are: "The Wisdom-child, that jewel so precious, that cannot be matched, has been born at Lumbini, in the Sakiya land, for weal and for joy in the world of men." The commentaries on the Jdalaks (i. 52, 54), and on a parallel passage in the Majihima (J.R.A.S., $\mathbf{1 8 9 5}, \mathrm{p} .767$ ), tell us that the mother of the future Buddha was on her way from Kapilavastu (Kapilavatthu), the capital of the Sakiyas, to her mother's home at Devadaha, the capital of the adjoining tribe, the Koliyas, to be confined there. Her pains came upon her on the way, and she turned aside into this grove, which lay not far from Devadaha, and gave birth there to her son. All later Buddhist accounts, whether Pali or Sanskrit, repeat the same story.

A collection of legends about Asoka, included in the Dipydpaddnc, a work composed probably in the ist or and century A.D., tells us (pp. 389, 390) how Asoka, the Buddhist emperor, visited the traditional site of this grove, under the guidance of Upagupta. This must have been about 248 b.C. Upagupta (Tissa: see Pata) himself also mentions the site in his Kathd Vallhu (p. 559). The Chinese pilgrims, Fa Hien and Hsuan Tsang, visiting India in the 5th and 7th centuries A.D., were shown the site; and the latter (ed. Watters, ii. $15-19$ ) mentions that he saw there an Asoka pillar, with a horse on the top, which had been split, when Hsuan Tsang saw it, by lightning. This pillar was rediscovered under the following circumstances.

The existence, a few miles beyond the Nepalese frontier, of an inscribed pillar had been known for some years when, in 1805, the discovery of another inscribed pillar at Nigliva, near hy, led to the belief that this other, hitherto neglected, one must also be an Asoka pillar, and very probably the one mentioned by Hsuan Tsang. At the request of the Indian government the Nepalese government had the pillar, which was half buried, excavated for examination; and Dr Führer, then. in the employ of the Archseological Survey, arrived soon afterwards at the spot.

The stone was split into two portions, apparently by lightning, and was inscribed with Pali characters as used in the time of Asoks. Squeezes of the inscription were sent to Europe, where various scholars discussed the meaning, which is as follows: "His Majesty, Piyadassi, came here in the zist year of his reign and paid reverence. And on the ground that the Buddha, the Sakiya sage, was born here, he (the king) had a flawless stone cut, and put up a pillar. And further, since the Eralted One was born in it, he reduced taration in the village of Lumbind, and estahlished the dues at one-eighth part (of the crop)."

The inscription, having been buried for so many centuries bencath the soil, is in perfect preservation. The letters, aboul an inch in height, have been clearly and deeply cut in the stone. No one of them is doubtful. But two words are new, and scholars are not agreed in their interpretation of them. These are the adjective oigadabhi applied to the stone, and rendered in our translation "flawless"; and secondly, the last word, rendered in our translation " one-eighth part (of the crop)." Fortunately these words are of minor importance for the historical value of this priceless document. The date, the twenty-first year after the formal coronation of Asoka, would be 248 B.c. The name Piyadassi is the official epithet always used by Asoks in his inscriptions when speaking of himself. The inscription confirms in every respect the Buddhist story, and makes it. certain that, at the time when it was pul up, the tradition now handed down in the books was current at the spot. Any further inference that the birth really took plece there is matter of probability on which opinions will differ.

The grove is situate about 3 m . north of Bhagwanpur, the chief town of a district of the same name in the extreme south of Nepal, just over the frontier dividing Nepal from the district of Basti in British territory. It is now called Rummin-dei, i.e. the shrine of the goddess of Rummin, a name no doubt derived from the ancient name Lumblni. There is a small shrine at the spot, containing a bas-relief representing the birth of the Buddha. But the Buddha is now forgotten there, and the bas-
relief is reverenced only for the figure of the mother, who has been turned into a tutelary deity of the place. Except 80 far as the excavation of the pillar is concerned the site has not been explored, and Iour small stupas there (already noticed by Hsuan Tsang) have not been opened.

Avthoaitiss.-Sulla Nipaka, ed. V. Fansboll (London Pali Text Socicty, 1884) ; Katha Vallhw, ed. A. C. Taylor (London, 1897); Jalaka, ed. V. Fansböll. vol. i. (London, 1877); Dirytivediene, ed. Cowell and Niel (Cambridge, 1886); G. Bahler in the Proceedings of the Vienna Academy for Jan. 1897 , in Epigrophia Indica, vol. v. (London, 1898) and in the Journal of the Royal A siatic Saciet) (1897). p. 429. Sce also ibid. (1895), pp. 751 f.; (1897) pp. 615. 64 : (1898) Pp . $199-203:$ A. Barth in the Journal des savants (Paris. 1897); R. Pischel in Sitzungsberichte der konid. preussischem Atodemic for the qth July vo3; Babu P. Mukherfit Report on a Tow of Exploration of the Antiquities in the Terai (Calcutta, 1903); V. A. Smith in Indian Andiguary (Bombay, 1905). (T. W.R. D.)

LUYP-SUCKER, or Líyp-Fisi (Cydoplerus lisuppas), a marine fish, which with another British genus (Liparis) and a few other genera forms a small family (Cyclopteridae), Like many littoral fishes of other families, the lump-suckers have the ventral fins united into a circular concave disk, which, acting as a sucker, enables them to attach themselves firmly to rocks or stoncs. The body (properly so called) is short and thick, with a thick and scaleless akin, covered with rough tubercies, the larger of which are arranged in four serics along each side of the body. The first dorsal fin is nimost entirely concealed by the skin, appearing merely as a lump on the back. The lumpsucker inhahits the coasts of both sides of the North Atlantic; it is not rare on the British coasts, but becomes more common farther north. It is so sluggish in its habits that individuals have been caught with sea-weed growing on their backs. In the spring the fish approaches the shores to spawn, clearing out a hollow on a stony bottom in which it deposits an immense quantity of pink-coloured ova. Fishermen assert that the male watches the spawn until the young are hatched, a statement which receives confirmation from the fact that the allied gobies, or at least some of them, take similar care of their progeny. The vernacular name, "cock and hen paddle," given to the lumpfish on some parts of the coast, is probably expressive of the difference between the two sexes in their outward appearance, the male being only half or one-third the size of the female, and assuming during the spawning season a bright blue coloration, with red on the lower parts. This fish is generally not esteemed as food, but Franz Faber (Fische Islands, p. 53) states that the Icelanders consider the flesh of the male as a delicacy.? The bones are so soft, and contain so little inorganic matter, that the old ichthyologists placed the lump-sucker among the cartilaginous fishes.

LUMSDEN, SIR HARRY BURNETT ( $1821-1896$ ), AngloIndian soldier, son of Colonel Thomas Lumsden, C.B., was born on the 1 ath of November 1821. He joined the 59th Bengal Native lnfantry in 1838, was present at the forcing of the Rhyber Pass in 1842, and went through the first and second Sikh wars, being wounded at Sohraon. Having become assistant to Sir Henry Lawrence at Lahore in 1846, he was appointed in 1847 to raise the Corps of Guides. The ohject of this corps, composed of horse and foot, was to provide trustworthy men to act as guides to troops in the ficld, and also to collect intelligence beyond as well as within the North-West frontier of Indin. The regiment was located at Mardan on the Peshawar border, and has become one of the most famous in the Indian army. For the equipment of this corps, Lumsden originated the khahi uniform. In 1857 he was sent on a mission to Kandahar with his younger brother, Sir Peter Lumsden, in connexion with the subsidy paid hy the Indian government to the amir, and was in Aghanistan throughout the Mutiny. He took part in the Waziri Expedition of 1860, was in command of the Hyderabad Contingent from 1862, and left India in 1869. He became lieutenant-general in 1875, and died on the 12th of August 1896.
See Sir Peter Lumsden and Ceorge Elsmie, Lumsdew of the Gxides (1899).
${ }^{1}$ The "cock-padle" was formerly csteemed also in Scotland, and figures in the Antiquary, chap. xi.
luma. Alvaro DE (d. 1453), Constable of Cestile, Grand Mester of Santiago, and favourite of King John II. of Castile, was the natura son of Alvaro de Luna, a Castilian noble. He was introduced to the court as a page by his uncle Pedro de Luna, archbisbop of Toledo, in 1410 . Alvaro soon secured a commanding influence over John II., then a mere boy. During the regency of the king's uncle Ferdinand, which ended in 1412, be was not allowed to be more than a servant. When, however, Ferdinand was clected king of Aragon, and the regency remained in the hands of the king's mother, Constance, daughter of John of Gaunt, a foolish and dissolute woman, Alvaro became a very important person. The young king regarded him witb an affection which the superstition of the time attributed to witcbcraft. As the king was surrounded by greedy and unscrupulous mobles, among whom his cousins, the sons of Ferdinand, commody known as the Infantes (princes) of Aragon, were perhaps the worst, his reliance on a favourite who had every motive to be loyal to him is quite intelligible. Alvaro too was a master of all the sccomplishments the king admired-a fine borseman, a skifal lance and a writer of court verse. Until he lost the king's protection be was the central figure of the Castilian history of the time. It was a period of constant confict conducted by shifting coalitions of the nobles, who under pretence of freting the king from the undue influence of his favourite were intent on making a puppet of him for their own ends. The part which Avaro de Luna played has been diversely judged. To Mariana be appears as a mere seli-seeking favourite. To otbers he has seemed to be a loyal servant of the king who endeavoured to caforce the authority of the crown, which in Castile was the only altermative to anarchy. He Iought for his own hand, but his supremacy was certainly better than the rule of gangs of plundering dobles. His story is in the main one of expulsions from the court by victorious factions, and of his return when his conquerors fell out among themselves. Thus in 1427 he was soiemnly expelfed by a coalition of the nobles, only to be recalled in the following year. In 1431 be endeavoured to employ the restless. nobles in a war for the conquest of Granada. Some successes vere gained, but a consistent policy mas imposaible with a rebelious aristocracy and a king of indolent character. In 1445 the faction of the nohles allied with Avaro's main enemies, the Infantes de Aragon, were beaten at Olmedo, and the favourite, tho had been constable of Castile and count of Santesteban since 423, berame Grand Master of the military order of Santiago by eleation of the Knights. His power appeared to be thoroughly established. It was, however, based on the personal affection of the king. The king's second wife. Isabella of Portugal, was offerded at the immense influence of the constable, and urged ber busband to free himself from slavery to his favourite. In 1453 the king saccumbed, Alvaro was arrested, tried and condemned by a process which was a mere parody of justice, and cecruted at Valladolid on the 2nd of June 1453 .
The Chronich of Ahoro de Lana (Madrid, 1784), written by some kyal follower who survived him, is a pancgyric and largely a romance. The oeber contemporary authority-the Chronicle of John II.-is ench kese favourable to the consable. Don Jose Quintana has surnuarized the two chronicles in his life of Luna in the Vidas de Espailoles cetebres; Biblioteca do Antores Espontoles (Madrid, 134-1850), vol. xix
Luma (mod. Lani), an ancient city of Etruria, Italy, $4 \frac{1}{2} \mathrm{~m}$. S.E. of the modern Sarzana. It was the frontier town of Etruria, on the left bank of the river, Macra, the boundary in imperial tives between Etruria and Liguria. When the Romans first appeared in these parts, however, the Ligurians were in possession of the territory as far as Pisa. It derived its importance mainly from its harbour, whicb was the gulf now known as the Gulf of Specia, and not merely the estuary of the Macra as some authors bave supposed. The town was apparently not etablisbed until 177 ac , when a colony was founded here, though the harbour is meationed by Enaius, who sailed hence for Sardinia in 205 s.c. ender Menlius Torquatus An inscription of 155 B.c., found in the forum of Luna in 1857, was dedicated to M. Claudius Marcellus in honour of his triumph over the Ligurians and Apeani. It lost much of its importance under the Empire,
though traversed by the coast road (Via Aurelia), and it was renowned for the marble from the neighbouring mountains of Carrara, which bore the name of Luna marbic. Pliny speaks of the quarries as only recently discovered in his day. Good wine was also produced. There are some remains of the Roman period on the site, and a theatre and an amphitheatre may be distinguished. No Etruscan remains have come to light. O. Cuntz's investigations (Jahreshefle des Osterr. Arch. Instifuts, 1904, 46) seem to lead to the conclusion that an ancient road crossed the Apennines from it, following the line of the modern road (more or less that of the modern railway from Sarzana to Parma), and dividing near Pontremoli, one branch going to Borgotaro, Veleia and Placentia, and tbe other over the Cisa pass to Forum Novum (Fornovo) and Parma. The town was destroyed by the Atabs in 1016, and the episcopal see transferred to Sarzana in 1204.
See G. Dennis, Cilies and Cemeteries of Edrusia (London, 1883), ii. 63 .
(T. As.)

LOMATIOA, the period of returs of the moon (lima) to the same position relative to the sun; for example, from full moon to full moon. Its duration is 29.5305884 days.
LJAAYADA, a native state in Indis, in the Gujarat division of Bombay. Area, 388 sq. m.; pop. (1901) 63,967 , showing a decrease of $28 \%$ in the decade, due to famine. The chief, whose title is maharans, is a Rajput of high lineage. Estimated revenue, ( 12,000 ; tribute, froco. The capital is Lunavada town, said to have been founded in 1434 ; pop. (1901) 10,277.

LUMCHEON, in present usage the name given to a meal between breakfast and tea or dinner. When dinnes was taken at an early hour, or when it is still the principal midday meal, luncheon was and is still a light repast. The derivation of the word has been obscured, chiefly owing to the attempted connexion with " nuncheon," with which the word has nothing to do etymologically. "Luncheon" is an extended form of "lunch " (another form of " lump," as " bunch " is of " bump."). Lunch and luncheon in the earliest meanings found are applied to a thick piece of bread, bacon, meat, \&zc.
The word "nuncheon," or " nunchion," with which "luncheon " has been frequently connectud, appears as carly as the 14th century in the form noneshenche. This meant a refreshment or distribution, properly of drink, but also iccompanied with some small quantity of meat. taken in the early afternoon. The word means literally "noon-drink", from none of poon, i.e. nowa hora, the ninth hour originally 3 o'clock P.M. but later "midday"-the church office of "nones," and also the scoond meal of the day, having been shifted back-and schenchers, to pour out; d. German sehexkes, which means to retail drink and to give, present. Shenche is the same as "shank," the shin-bone, and the sense development appears to be sbin-bone, pipe, bence tap for drawing liquor. See also., Skeat, Etymological Dich of English Language (1910), s.v." nunchion."
LUED, TROESS FREDERIK (1840- ), Danish historian was born in Copenhagen on the sth of September 1840. He entered the university of Copenhagen in 1858. About the age of thirty be took a post which brought before his notice the treasures of the archives of Denmark. His first important work, Hisforiske Skifser, did not appear until 1876, hut after that time his activity was stupendous. In 1879 was published the first volume of his Danmarks of Norges Historic is Stusninger af del xyi. Aarkwndrede, a history of daily life in Denmark and Norway at the close of the 16th century. Troels Lund was the pioneer of the remarkable generation of young historians who came forward in northern Europe about 1880, and he remained the most original and conspicuous of them. Saying very little about kings, armies and governments, be concentrates his attention on the life, death, employments, pleasures and prejudices of the ordinary men and women of the age with which he deals, using to illustrate his theme a vast body of documents previously neglected by the official historian. Lund was appointed historio-grapher-royal to the king of Denmark and comptroller of the Order of the Dannebrog. There was probably no living man to whom the destruction of the archives, when Christiansborg Castle was accidentally burned in 1884, was so acute a matter of distress. But his favourite and peculiar province, the MSS. of the 16th century, was happily not involved in that calamity.

LUSD, a city of Sweden, the seat of a bishop, in the district (len) of Malmohus, 10 m . N.E. of Malmb hy rail. Pop. (1900) 16,621. A university was founded here in 1668 by Charles XI., with faculties of law, medicine, theology and philosophy. The number of students ranges from 600 to 800 , and there are about so professors. Its library of books and MSS. is entitled to receive a copy of every work printed in Sweden. Important buildings include the university hall (1882), the academic union of the students ( $\mathbf{1 8 5 1}$ ) containing an art museum; the astronomical observatory, built in r866, though observations have been carried on since 1760; the botanical museum, and ethpographical end industrial art collections, illustrating life in southern Sweden from early times. Each student belongs to one of twelve nations (lamdskaf), which mainly comprises students from a particular part of the country. The Romanesque cathedral was founded about the middle of the roth century. The crypt under the raised transept and choir is one of the largest in the world, and the church is one of the finest in Scandinavia. A statue of the poet Esains Tegner stands in the Tegners Pleds, and the house in which he lived from 1813 to 1826 is indicated by an inscribed stone slab. The chief industries are sugar-refining, iron and brick works, and the manufacture of furniture and gloves.
Lund (Londinum Gothormm), the "Landa at Eyrarsund" of Egil's Saga, was of importance in Egil's time (c. 920). It appears that, if not actually a seaport, it was at least nearer the Sound than now. In the middle of the rith ceatury it was made a bishopric, and in 1103 the seat of an archbishop who received primatial rank over all Scandinavia in 1163, but in 1536 Lund was reduced to a bishopric. Close to the town, at the hill of Sliparabacke, the Danish kings used to receive the homage of the princes of Skare, and a monument records a victory of Charies XI. over the Danes ( 1676 ), which extinguished the Danish claim to surerainty over this district.
LUNDY, BEIJAMII ( $1789-1839$ ), American philanthropist, prominent in the antieslavery conflict, was born of Quaker parentage, at Hardwick, Warren county, New Jerscy, on the 4th of January 1789 . As a boy he worked on his father's farm, attending school for only brief periods, and in $1808-1812$ he lived at Wheeling, Virginia (now W. Va.), where be served an apprenticeship to a saddler, and where-Wheeling being an important beadquarters of the inter-State slave trade-he first became deeply impressed with the iniquity of the institution of slavery, and determined to devote his life to the cause of abolition. In 1815, while living at Saint Clairsville, Ohio, he organized an antislavery association, known as the "Union Humane Society," which within a few months had a membership of more than five bundred men. For a short time be assisted Charles Osborne in editing the Philanthropist; in 18ig be went to St Louis, Missouri, and there in $1819-1820$ took an active part in the slavery controversy; and in 182I be founded at Mount Pleasant, Ohio, an anti-slavery paper, the Genius of Universal Emancipation. This periodical, first a monthly and later a weekly, was published succescively in Ohio, Tennessee, Maryland, the District of Columbia and Pennsylvania, tbough it appeared irregularly, and at times, when Lundy was away on lecturing tours, was issued from any office that was accessible to him. From September 1829 until March 1830 Lundy was assisted in the editorship of the paper by William Lloyd Garrison (q.0.). Besides travelling through many states of the United States to deliver anti-slavery lectures, Lundy visited Haiti twice-in 1825 and 1829, the Wilberforce colony of freedmen and refugee slaves in Canada in 1830-1831, and in 1832 and agnin in 1833 Texas, all these visits being made, in part, to find a suitable place outside the United States to which emancipated slaves might be sent. Between 1820 and 1830, according to a statement made by Lundy himself, be travelled " more than 5000 m . on foot and 20,000 in other ways, visited nineteen states of the Union, and held more than 200 public meetings." He was bitteriy denounced by slavebolders and also by such non-slaveholders as disapproved of all antislavery agitation, and in January 1827 he was assaulted and seriously injured by a slave-trader, Austin Woolfolk, whom he had severely criticized in his paper. In $1836-1838$ Lundy edited
in Philadelphia a new anti-alavery weekly, The National Eugwirer, which he had founded, and which under the editorship of John G. Whittier, Lundy's successor, became The Pemmsylonaia Freeman. In 1838 Lundy removed to Lowell, La Salle county, Illinois, where he printed several copies of the Gemius of Universal Emancipation. There, on the 22nd of August 1839, he died. Lundy is said to have been the first to deliver anti-alavery lectures in the United States.
See The Lifc, Trasels and Opinions of Benjamin Lumdy (Phila, delphia, 1847 ), Compiled (by "Thomas Earie)" under the direction and on behalf of his children."
LUNDT. ROBEBT (f. 1689), govemor of Londonderry. Nothing is known of Lundy's parentage or early life; but be had scen service in the foreign wars before 1688, when be was at Dublin with the rank of lieutenant-colonel in the regiment of Lord Mountjoy. When the apprentices of Derry closed the gates in the face of the earl of Antrim, who was approaching the city at the head of an Irish Catholic force in the interests of James II., the viceroy Tyrconnel despatched Mountjoy to pacify the Protestants. Mountjoy and his regiment were well received in the north, and the citizens of Derry permitted him to leave within their walls a small Protestant garrison under the command of Luody, who assumed the title of governor. Popular feeling in Derry ran so strongly in favour of the prince of Orange that Lundy quickly declared hinself an adberent of William; and he obtained from him a commission confirming his appointment as governor. Whether Lundy was a deliberate traitor to the cause he had embraced with explicit asseveration of fidelity in a signed document, or whether, as Macaulyy suggests, he was only a cowardly poltroon, cannot certainly be know. What is certain is that from the moment Londonderry was menaced by the troops of King James, Lundy used all his endeavours to paralyse the defence of the city. In April 1689 be was in command of a force of Protestants who encountered some troops under Richard Hamilton at Strabane, when, instead of holding his ground, be told his men that all was lost and ordered them to shift for themselves; he himself was the first to take flight beck to Derry. King James, then at Omagh on his way to the north, similarly turned in flight towards Dublin on hearing of the akirmish, but returned next day on receiving the true account of the occurrence. On the ifth of April English ships appeared in the Foyle with reinforcements for Lundy under Colonel Cunningham. Lundy dissuaded Cunningham from landing his regiments, representing that a defence of Londonderry was hopeless; and that he himself intended to withdraw secretly from the city. At the same time he sent to the enemy's headquarters a promise to surrender the city at the first summons. As soon as this became known to the citirens Lundy's life was in danger, and he was vehemently accused of treachery. When the enemy appeared before the walls Lundy gave orders that there should be no firing. But all authority had passed out of his hands. The people flew to arms under the direction of Major Henry Baker and Captain Adam Murray, who organized the famous defence in conjunction with the Rev. George Walker (q.v.). Lundy, to avoid popular vengeance, hid himself until nightfall, when by the connivance of Walker and Murray he made his escape in disguise. He was apprehended in Scotland and sent to the Tower of London. He wras excluded from the Act of Indemnity in 1690, but his subsequent late is unknown.
See Lord Macaulay, Eistory of England, vol. iii. (Albany edition of complete works, London, 1898 ); Rev. George Walker. A Tres Accomit of the Siege of Londonderry (London, 1689); J. Mackenric, Narrative of the Siece of Lomdonderry (London, 1690); John Hemption, The Siege and History of Londonderry (Londonderry, 1861): Rev. Iohn Graham, A History of the Siege of Derry and Defence of Enmishillen, 1688-9 (Dublin, 1829).
(R. J. M.)

LUADY, an English island at the entrance of the Bristol Channel, 12 m. N.W. by N. of the nearest point on the mainland, namely Hartland Point on the Devonshire coast. The nearest ports are Clovelly and Bideford. The extreme length of the island is 3 m . from N . to S . the mean breadth about half a mile, but at the south the breadth is nearly 1 m . The area is about 1150
acres. The component rock is a hard granite, except at the south, where slate occurs. This granite was used in the construction of the Victoria Embankment, London. An extreme elevation of about 450 ft . is found in the southern half of the island; the northern sloping gently to the sea, but the greater part of the coast is clif-bound and very beautiful. The landing, at the south-cast, is sheltered by the small Rat Island, where the once common black rat survives. There are a few prehistoric remains $\infty$ Luady, and the foundations of an ancient chapel of St Helen. There are also ruins, and the still inhabited keep, of Marisco Castie, occupying a strong precipitous site on the south-east, beld in the reign of Henry II. by Sir Jordan de Marisco. The Mariscos, in their inaccessible retreat, lived lawlessly until in 1242 Sir William Marisco was hanged for instigating an attempt on tbe life of Henry III. In 1625 the island was reported to be captured by Turkish pirates, and in 1633 by Spaniards. Later it became an object of attack and a hiding place for French privateers. The island, which is reckoned as extra-parochial, has some cultivable land and heath pasture, and had a population in sgor of 94

LOIREDRG, a town of Germany, in the Prussian province of Hanover, situated near the foot of a small hill named the Kalkberg, on the navigable flmenau, 14 m . above its confluence sith the Elbe and 30 m . by rail S.E. of Hamburg by the main lise to Hanover. Pop. (rgos) 26,75r. Numerous handsome medieval buildingstestify to its former prosperity as a prominent member of the Hanseatic league, and its many quaint houses with high gables and overhanging caves have gained for it the appelation "the Nilremberg of the North." Portions of the oid walls survive, but the greater part of the former circumvalation has been converted into promenades and gardens, outside which a modern town has sprung up. The finest of its spuares are the market-place and the so-called Sand. The churches of St John, with five aisles and a spire 375 ft . in height; of St Michact, containing the tombs of the former princes of Laneburg, and of St Nicolas, with a huge nave and a lofty spire, are fine Gothic edifices of the 14 th and 1 sth centuries. The old town-hall in the market square is a huge pile, dating originally from the 13th century, but with numerous additions. It has an arcade with frescoes, restored by modern Munich artists, and contains a magnificent hall-the Firstensaalrichly decorated with wood-carving and stained-glass windows. Galvanoplastic casts of the famous Laneburg silver plate, consisting of 36 picces which were acquired in 1874 by the Prussian government for $\{33,000$ and are now housed in the art museum in Beelin, are exhibited here. Among other public edifices are the old palace; the convent of St Michael (now converted into a school and lav court), and the Kaufhaus (merchents' hall). There are a museam, a library of 36,000 volumes, classical and commercial sehools, and a teachers' seminary. Lüneburg owes its importance chiefly to the gypsum and lime quarries of the Ealberg, which afford the materials for its cement works, and to the productive salt-spring at its base which has been known and used since the roth century. Hence the ancient saying vinch, grouping with these the commercial facilities afforded by the bridge over the Ilmenau, ascribes the prosperity of Lanebers to its mons, fons, pons. Other industries are the making of chernicals, ironware, soda and haircloth. There is a considerable trade in French wines, for which Laneburg has for centuries been one of the chief emporia in north Germany, and also in grain and wool. Celebrated are its lampreys, Lineharge Brichen.

Lemeburg existed in the days of Charlemagne, but it did not gin importance until after the erection of a convent and a caste on the Kalkberg in the roth century. After the destruction of Bardowiek, then the chief commercial centre of North Gernany, by Heary the Lion, duke of Saxony, in 1189, Lanelaurg inherited much of its trade and subsequently became one of the principal towns of the Hanseatic league. Having belonged to the extensive duchy of Saxony it was the capital of the duchy of Bronswick.Laneburg from 1235 to 1369 ; later it belonged to ene or other of the branches of the family of Brunswick, being
involved in the quarrels, and giving its name to cadet lines, of this house. From the junior line of Brunswick-Lanebur: the reigning family of Great Britain is descended. The reformed doctrines were introduced into the town in 1530 and it suffered heavily during the Thirty Years'. War. It reached the height of its prosperity in the 1 sth century, and in the 17th century it was the depot for much of the merchandise exported from Saxony and Davaria to the mouth of the Elbe; then after a period of decay the 10th century witnessed a revival of its prosperity. In 1813 the German war of liberation was begun by an engagement with the French near Lineburg.

See W. F. Vilirr, Ükundenbuch der Shadt Luineburg ( 3 vols., Lanchurg. 1872-1877): E. Bodemann, Die dheren Zunfturkunden der Stadt Llumeburg (Hanover, 1883); O. Jurgens, Geschuchte der Stad Līneburg (Lüneburg, 1891); Des Propsles Jakob Schomaker Lume burger Chronik, edited by T. Meyer (Hanover, 1904); A. Wrede, Dic Einfuhrumg der Reformation in Lüneburg, (Göttingen, 1887), and W. Reinecke, Länebur gsallesties Stadibuch und Verfasstwngspegrea (Hanover, 1903). For the history of the principality see von Leuthe, Archio fuir Geschichte und Verfassung des Fürsteniums Lumeburg (Celle, 1854-1863).

LÜMEBURGER HEIDE, a district of Germany, in the Prussian province of Hanover, lying between the Aller and the Elbe and intersected hy the railways Harburg-Hanover and BremenStendal. Its main character is that of a broad saddie-back, running for 55 m . from S.E. to N.W. of a mean elevation of about 250 ft . and attaining its greatest height in the Wilseder Berg ( 550 ft .) at its northern end. The soil is quartz sand and is chiefly covered with heather and brushwood. In the north, and in the deep valleys through which the streams descend to the plain, there are extensive forests of oak, birch and beech, and in the south, of fir and larch. Though the climate is raw and good soil rare, the heath is not unfertile. Its main products are sheep-the celebrated Heidschnucken hreed,-potatoes, bilberries, cranberries and boney. The district is also remarkable for the numerous Hun barrows found scattered throughout its whole extent.
See Rabe, Die Lüneburgeg Heide wnd die Bewirthschaftung der Heidhofe (Jena, 1900); Knicp, Fürer dwrch die Lüneburfer Heide (Hanover, 1900): Linde, Die Luineburger Heide (Laneburg, 1905), and Kack, Das alle Bamernieben der Luinebwager Heide (Leiprig, 1906).

LUNETTB (French diminutive of lune, moon), a crescentshaped, semi-circular ohject. The term is particularly applied in architecture to a circular opening at the intersection of vaulting by a smaller vault, as in a ceiling for the entrance of light or in the lower stories of towers for the passage of bells. It is also used of a panel space of semi-circular shape, filled by a fresco or other decorative treatment. In fortification a "lunette" was originally an earthwork of half-moon shape; later it became a redan with short flanks, in trace somewhat resembling a bastion standing by itself without curtains on either side. The gorge was generally open.

LUNEVILLE, an industrial and garrison town of north-eastern France, capital of an arrondissement in the department of Meurthe-et-Mosclle, 21 m . E.S.E. of Nancy on the railway to Strassburg- Pop. (1906) town, 19,199; conumune, 24,266 (including troops). The town stands on the right bank of the Meurthe between that river and its affluent the Vezouze, a little above their confuence. Its chateau, designed early in the 18th century by the royal architect Germain Bofrand, was the favourite residence of Duke Leopold of Lorraine, where he gathered round him an academy composed of eminent men of the district. It is now a cavalry barracks, and the gardens form a public promenade. Luneville is an important cavalry station with a large riding school. The church of St Jacques with its two dorned towers dates from 1730-1745. There are statues of General Count Antoine de Lasalle, and of the Conventional Abbe Henri Gregoire. The town is the seat of a sub-prefect, and has a tribunal of first instance and a communal college. It carries on cotton-spinning and the manufacture of railway material, motor vehicles, porcelain, toys, hosiery, embraidery, straw-hats and gloves. Trade is in grain, wine, tobacco, hops and other agricultural produce.

The name of Luneville (Lumas villa) is perhaps derived from
an ancient cult of Diana, the moon goddess, a sacred fountain and medals with the effigy of this goddess having been found at Leormont, some 2 m . E. of the town. Luneville belonged to Austrasia, and after various changes fell, in 1344, to the house of Lorraine. A walled town in the middle ages, it suffered in the Thirty Years' War and in the campaigns of Louis XIV. from war, plague and famine. The town flourished again under Dukes Leopold and Stanislas, on the death of the latter of whom, which took place at Luneville, Lorraine was united to France (1766). The treaty of Lunfville between France and Austria (t80t) confirmed the former power in the possession of the left bank of the Rhine.

LUNG, in anatomy, the name of each of the pair of organs of respiration in man and other air-hreathing animals, the corresponding organs in fishes being the branchioe or gills (see Respiratory Systey). The word in Old English was lungen; it appears in many Tcutonic language3, of. Ger. Lange, Du. long, Swed. lunga; the Teutonic rool from which these are derived meant "light," and the lungs were so-called from their lightness. The word " lights "was formerly used as synonymous with "lungs," but is now confined to the lungs of sheep, pigs or cattle; it is etymologically connected with "lung,", the pre-Teutonic root being seen in Sansk. laghw, Gr. Eגadpos.

Surgery of the Lung and Pleura.- When a person meets with a severe injury to the chest, as from a wheel passing over him. the ribs may be broken and driven into the lung. Air then entering into the pleural space, the lung colla pses, and breathing becomes so difficult that death may ensue from asphyxia. Short of this, however, there is a cough with the spitting of frothy, blood-stained mucus or of bright red blood. All that can be done is to place the person on his beck, slightly propped up by pillows, and to combat syncope by subcutaneous injections of ether and strychnia.

Empyema means the presence of an abscess between the lung and the chest wall, i.e. in the pleural space; it is the result of a septic inflammation of the pleura by the micro-organisms of preumonia or of typhoid fever, or by some other germs. As the abscess increases in size, the lung is pushed towards the spine, and that side of the chest gives a dull note on percussion. If much fuid collects the heart may be pushed out of its place, and, the lung-space being taken up, respiration is embarrassed. Having made sure of the presence of an abscess by exploring with syringe and hollow needle, the surgeon opens and drains it. The drainage is made more effectual by removing an inch or so of one of the ribs, for, unless this is done, there is a risk of the rubler drainage tube being compressed as the ribs come closer together again.

The lung itself has sometimes to be operated on, as when it is the seat of an hydatid cyst, or when it contains an abocess cavity which cannot otherwise be drained, or when it becomes necessary to remove a foreign body the exact situation of which has been revealed by the X-rays. Portions of sonte of the ribs having been resected, the pleural cavity is opened, and if the lung has not at beady become glued to the chest-wall by inflammatory adhesions, it is stitched up to the chest-wall, and in a few days, when adhesions have taken place, an incision is safely made into the lung-tissue. See also Respiratony System.
(E.O.)

LUNG, one of the four symbolical creatures of Chinese legend. It is a dragon with a scaly snake-like body, long claws, horns, a bristly face, and its back-bone armed with spikes. Originally three-clawed, it has become, as the official dragon of the present dynasty, a five-clawed beast. The form is embroidered on the state robes of the emperor of China, and it is traditionally connected with the dynast y's history and fortunes.

LUNGCHOW, 2 town in the province of K wangsi, China, in $22^{\circ} 21^{\prime}$ N., $106^{\circ} 45^{\prime}$ E., near the Tongking frontier, and at the junction of the Sung-chi and Kao-ping rivers. Pop. (estimate) 22,000 . The town is prettily situated in a circular valley. From a military point of view it is considered important, and considerable bodies of troops are stationed here. It was selected as the seat of frontier trade by the French convention of $\mathbf{1 8 8 6}$, and was opened in 1889 . In $\mathbf{1 8 0 8}$ the total value of its trade amounted to only $\mathbf{E} 20,000$, but in 1904 the figures increased to $\{56,692$.

LUNGE, GEORG (1839- ), German chemist, was born at Breslau on the s th of September 1839 . He studied at Heidelberg (under R. W. Bunsen) and Breslau, graduating at the latter university in 1859 . Turning his attention to technical chemistry, he became chemist at scveral works both in Germany and Eugland, and in 1876 he was appointed professor of technical
chemistry at Zurich polytechnic. Lunge's original contributions cover a very wide field, dealing both with technical processes and analysis. In addition, he was a voluminous writer, enriching scientific literature with many standard works. His treatises Coal Tar and Ammonia (5th ed. 1909; 1st ed. 1867), Destillation des Sleinkohlenthears) and Sulphuric Acid and Alkoli (ist ed. 1878, 4th ed. 1909), established his position as the highest authority on these subjects, while the Ckemische-lecknischc Undersuchungs-Methoden (1899-1900; Eng. trans.), to which he contributed, testified to his researches in tecbnical analysis. His jubilee was celebrated at Zurich on the $\mathbf{5}$ th of September 1909.

LUPRRCALIA, a very ancient, possibly pre-Roman, pastoral festival in honour of Lupercus. Its rites were under the superintendence of a corporation of priests called Luperci,' whose institution is attributed either to the Arcadian Evander, or to Romulus and Remus. In front of the Porta Romana, on the western side of the Palatine hill, close to the Ficus Ruminalis and the Casa Romuli, was the cave of Lupercus; in it, according to the legend, the she-wolf had suckled the twins, and the bronze wolf, which is still preserved in the Capitol was placed in it in 296 B.c. But the festival itself, which was held on February 15 th, contains no reference to the Romulus legend, which is probably later in origin, though earlier than the grecizing Evander legend. The festival began with the sacrifice by the Luperci (or the flamen dialis) of goats and a dog; after which two of the Luperci were led to the altar, their foreheads were touched with a bloody knife, and the hlood wiped off with wool dipped in milk; then the ritual required that the two young men should laugh. The smearing of the forehead with blood prohably refers to human sacrifice originally practised at the festival. The sacrificial feast followed, after which the Luperci cut thongs from the skins. of the victims and ran in two bands round the walls of the old Palatine city, the line of which was marked with stones, striking the people who crowded near. A blow from the thong prevented sterility in women. These thongs were called febrma, the festival Februatio, and the day dies februatus (februare = to purify); hence the name of the month February, the last of the oid Roman year. The object of the festival was, by expiation and purification, to secure the fruitfulness of the land, the increase of the flocks and the prosperity of the whole people. The Lupercal (cave of Lupercus), which had fallen into a state of decay, was rebuilt by Augustus; the celebration of the festival had been maintained, as we know from the famous occurrence of it in 44 B.c. It survived until A.D. 494, when it was changed by Gelasius into the feast of the Purification. Lupercus, in whose honour the festival was held, is identified with Faunus or. Inuus, Evander (Ebusposs), in the Greek legend being a translation of Faunus (the "kindly"). The Luperci were divided into two collegia, called Quinctiliani (or Quincliales) and Fabiani, from the gens Quinctilia (or Quinctia) ${ }^{2}$ and Fabia; at the head of each of these colleges was a magister. In 44 B.c. a third college, Luperci Julii, was instituted in honour of Julius Caesar, the first magister of which was Mark Antony. In imperial times the members were usually of equestrian standing.
See Marquardt, Rowische Slactswerveliung, iii. (1885) p. 438: W. Warde Fowler, Roman Festanals (1899), ip 390 foll., and articie in Smith's Dictionary of Greek and Roman Ardiguities (3rd ed. 1591 ).

LUPINE (Lupisus), in botany, a genus of about 100 species of annual and perennial herbaceous plants of the tribe Gensistese, of the order Leguminosae. Species with digitate leaves range along the west side of America from British Columbia to northera Chile, while a few occur in the Mediterranean regions. A few others with entire leaves are found in Brazil and eastern North America. The leaves are remarkable for " sleeping "in three different ways. From being in the form of a horizontal star by day, the leaflets either fall and form a hollow cone with their
${ }^{1}$ Many derivations are suggested, but it meems most probable that Luperci simply means "wolves " (the last part of the word exhibiting a similar formation to nos-erca). the name havige its origin in the primitive worship of the wolf as a woll-god.
? Mommsen considers the Quinctia to be the older gens, and the Quinctilia a later introduction from Alba.
bases upwards (L. filosws), or rise and the cone is inverted ( $L$ istess), or else the shorter leaftets fall and the longer rise, and so together form a vertical star as in many species; the object in every case being to protect the surfaces of the leaflets from radiation and consequent wetting with dew (Darwin, Howements of Plants, p. 340). The flowers are of the usual "papilionaceous" or pea-like form, blue, white, purple or yellow, in long terminal spikes. The stamens are monadelphous and bear dimorphic anthers. The species of which earlicst mention is made is probably L. Termis, which was cultivated by the ancient Egyptians. It is wild in some parts of the Hediterranean area and is extensively cultivated in Egypt. Its seeds are eaten by the poor after being steeped in water to remove their bitterness; the stems furnish fucl and charcoal for ganpowder. The lupine of the ancient Greeks and Romans was probably $L$. aldos, which is still extensively cultivated in Italy. Sicily and other Mediterranean countries for forage, for ploughing in to enrich the land, and for its round flat seeds, which form an article of food. Yellow lupine ( $L$. lutews) and blae lupine ( $L$. angustifolims) are also cultivated on the European contiment as farm crops for green manuring.

Lupines are easily cultivated in moderately good garden soil: they include annuals which are among the most ornamental and most easily grown of summer fiowering planis (sow in open borders in April and May), and perennials, which are grown from seed or propagated by dividing strong plants in March and Aprit. Many of the forms in cultivation are hybrid. One of the best known of the perennial species is $L$. poiyphyllss, a western North American species. Ft groms from 3 to 6 ft. high, and has numerous varieties, including a charming white-flowered one. The tree lupinc ( $L$. arborens) is a Califoroian bush, 2 to 4 ft . high, with (ragrant yellow flowers. It is only bardy in the most favoured parts of the kingdom.
LUPUs, PUBLIUS RUTILIUS, Roman rhetorician, flourished daring the reign of Tiberius. He was the author of a treatise
 similar work by the rhetorician Gorgias (of Athens, not the wellknown sophist of Leontini), the tutor of Cicero's son. In its present form it is incomplete, as is clearly shown by the express testimony of Quintilian (Instif. ix. 2, 103, 106) that Lupus also dealt with figures of sense, rbetorical figures (Exhuara bapoies). The work is valuable chiefly as containing a number of examples, well translated into Latin, from the lost works of Greek rhetoricians. The author has been identified with the Lupas mentioned in the Ovidian catalogue of poets (Ex Ponte, iv. 16), and wras perhaps tbe son of the Publius Rutilius Lupus, who was a strong supporter of Pompey.

Editions by D. Ruhnken (1768), F. Jacob (1837), C. Halm in Retares Latins mizores (1863); see also monographs by G. Dzialas (1860 and 1869), C. Schmidt (1865), J. Draheim (1874), Thilo Krieg (1896).

LUPDS (Lat. lupus, wolf), a disease characterized by the formation in the skin or mucous membrane of small tubercles or nodules consisting of cell growth which has an inclination to retrograde change, leading to ulceration and destruction of the tissues, and, if it heals, to the subsequent formation of permanent white scars Lupus oulgaris is most commonly sees in early life, and occurs chiefly on the face, about the nose, cheeks or ears. But it may also affect the body or limbs. It firs shows itself as small, slightly prominent, nodules covered with thin crusts or scabs. These may be absorbed and removed at one point whilst spreading at anot her. Their disappearance is followed by a permanent white cicatrix. The disense may be sopericial, in which case both the ulceration and the resulting scar are slight (lupus non-exedens); or the ulcerative process may be deep and cxtensive, destroying a large portion of the nose or check, and leaving much disfigurement (limpus exedens). A milder form, lupus erythematosus, occurs on the nose and adjacent portions of the cheeks in the form of red patches covered with thin scales, underneath which are seen the widened openiags of the sebaccous ducts. With a longitudinal patch on the nose and spreading symmetrical patches on each cheek the appearance is usually that of a large butterfly. It is slow in disappearing, but does not leave a scar. Lupus is more frequently seen in women than in men; it is connected with a tuberculous constitution. In the superficial variety the applica-
tion of soothing ointments when there is much redness, and linear incisions, or scrapings with a sharp spoon, to destroy the increased blood supply; are often serviceable. In the ordinary form the local ireatment is to femove the new tissue growth by solid points of caustic thrust into the tubercles to break them up, or by scraping with a sharp spoon. The light-treatment has been successfully applied in recent years. As medicines, cod-liver oil, iron and arsenic are useful.
(E. O.*)

LUQMAN, or Lokman, the name of two, if not of three (cl. note to Terminal Essay in Sir Rd. Burton's translation of the Arabian Nights), persons famous in Arabian tradition. The one was of the family of 'Hd, and is said to have built the great dike of Marib and to have received the gift of life as long as that of seven vultures, each of which lived eighty years. The name of the seventh vulture-Lubad-occurs in proverbial literature. The name of the second Luqman, called "Luqman the Sage," occurs in the Koran (31, 11 ). Two accounts of him are current in Arabian literature. According to Mas'udi (i. 110) he was a Nubian freedman who lived in the time of David in the district of Elah and Midian. According to some commentators on the Koran (e.s., Baidawi) he was the son of Ba'ork, one of the sons of Job's sister or maternal zunt. Derenbourg in his Fables de Logmds le sage (i850) identifies Ba'oră with Bcon, and believes the name Luquadn to be a translation of Balaam. The grave of Luqman was shown on the east coast of the lake of Tibcrias, also in Yemen (cf. Yaquit, vol. iii. p. 512).
The so-called Fables of Luqman are known to have existed in the 13 th century, but are not mentioned by any Arabian writer. They were edited by Erpenius (Leiden, 1615 ) and have been reprinted many times. For the relation of these to similar literature in other lands, see J. Jacobs's edition of Caxton's Fables of Acsop, vol. i . (London, 1889). The name of Luqmãn also occurs in many old verses, anecdoten and proverbs; cf. G. Freytag's A rabum Prowerbia (Bonn, 1838-1843) and such Arabian writers as Tabari, Mas 0di, Damiri and the Kitath al-Mnammarim (ed. by I. Goldziher, Leiden, 1899).
(G. W. T.)

LURAT CAVERN, a large cave in Page county, Virginia, U.S.A., $39^{\circ} 35^{\circ} \mathrm{N}$. and $78^{\circ} 17^{\circ} \mathrm{W}$., near the village of Luray, on the Norfork \& Western railway. The valley, bere 10 m . wide, extends from the Blue Ridge to the Massanutton Mountain. The ridges lic in vast folds and wrinkles; and elevations in the valley are often found to be pierced by erosion. Cave Hill, 300 ft . above the water-level, had long been an object of local interest on account of its pits and oval hollows or sink-holes, through one of which, on the $13^{\text {th }}$ of August 1878, Andrew J. Campbell and others entered, thus discovering tbe cavern now described.
The Luray cavern does not date beyond the Tertiary period, though carved from the Silurian limestone. At some period, long subsequent to its original excavation, and after many large stalactites had grown, it was completely filled with glacial mud charged with acid, whercby the dripstone was eroded into singularly grotesque shapes. After the mud had been mostly removed by flowing water, these eroded forms remained amid the new growt hs. To this contrast may be ascribed some of the most striking scenes in the cave. The many and extraordinary monuments of aqueous energy include massive columns wrenched from their place in the ceiling and prostrate on the floor; the Hollow Column, 40 ft . high and 30 ft . in diameter, standing erect, but pierced by a tubular passage from top to bottom; the Leaning Column nearly as large, undermined and tilting like the campanile of Pisa; the Organ, a cluster of stalactites in the chamber known as the Cathedral; besides a vast bed of disintegrated carbonates left by the whirling flood in its retreat through the great space called the Elfin Ramble.

The stalactitic display exceeds that of any other cavern known. The old material is yellow, brown or red; and its wavy surface of ten shows layers like the gnarled grain of costly woods. The new stalactites growing from the old, and made of hard carbonates that had already once been used, are usually white as snow though often pink, blue or amber-coloured. The Empress Column is a stalagmite 35 ft . high, rose-coloured, and claborately draped. The double column, named from Professors Henry and Baird, is made of two fluted pillars side by side, the one 25 and
the other 60 ft . high, a mass of snowy alabaster. Several stalactites in the Giant Hall exceed soft. in length. The smaller pendants are innumerable; in the canopy above the Imperial Spring it is estimated that 40,000 are visible at once.
,The "cascades" are wonderful formations like foaming cataracts caught in mid-air and transformed into milk-white or amber alabaster. The Chalcedony Cascade displays a variety of colours. Brand's Cascade, the finest of all, is 40 ft . high and 30 ft . wide, and is unsullied and wax-like white, each ripple and braided rill seeming to have been polished.

The Swords of the Titans are monstrous hlades, eight in number, 50 ft . long, 3 to 8 ft . wide, hollow, 1 to 2 ft . thick, hut drawn down to an extremely thin edge, and filling the cavern with tones like tolling bells when struck heavily by the hand. Their origin and also that of certain so-called scarfs and blankets is from carbonates deposited by water trickling down a sloping and corrugated surface. Sixteen of these alabaster scarfs hang side by side in Hovey's Balcony, three white and fine as crape shawls, tbirteen striated like agate with every shade of brown,


Luray Cavern. Scale 500 ft . to the inch.

1. The Vestibule.
2. Washington's Pillar.
3. Flower Garden.
4. Amphitheatre.
5. Natural Bridge.
6. Fish Market.
7. Crystal Spring.
8. Proeerpine's Pillar
9. The Spectral Column.
10. Hovey's Balcony.
11. Oberon's Gros.
12. Titania's Veil.
13. Saracen's Tent.
14. The Organ.
15. Tower of Babel.
16. Empress Column.
17. Hollow Column.
18. Henry-Baird Columa.
19. Cbalcedony Cascade.
20. Coral Spring.
21. The Dragon.
22. Bootjack Aliey.
23. Scaly Column
24. Loat Blanket.
25. Helen's Scarf.
26. Chapman's Lake.
27. Broaddus Lake.
28. Castles on the Rhine.
29. Imperial Spring.
30. The Skeleton.
31. The Twin Lakes
32. The Engine Room.
33. Miller's Room.
34. Hawes Cabinet.
35. Specimen Avenue.
36. Propoeed Exit.
and all perfectly translucent. Down the edge of each a tiny rill glistens like silver, and this is the ever-plying shuttle that weaves the fairy fabric.

Streams and true springs are absent, but there are bundreds of basins, varying from 1 to 50 ft . in diameter, and from 6 in . to 15 ft . in deplh. The water in them is exquisitely pure, except as it is impregnated by the carbonate of lime, which often forms concretions, called according to their size, pearls, eggs and snowballs. A large one is known as the cannon ball. On fracture these spherical growths are found to be radiated in structure.

Calcite crystals, drusy, feathery or fern-fike, line the sides and bottom of every water-Gilled cavity, and indeed constitute the sub-
stance of which they are made. Variations of level at different periods are marked by rings, ridges and ruffled margina. These are strongly marked about Broaddus Lake and the curved ramparts of the Castles on the Rhine. Here also are polished stalagmites, a rich bufi slashed with white, and others, like huge mushrooms, with a velvety coat of red, purpie or olive-tinted crystals. In some of the amaller basins it sometimes happens that, when the excess of carbonate acid escapes rapidly, there is formed, besides the crystal bed below, a film above, shot like a sheet of ice acroes the surface One pool 12 ft . wide is thus covered so as to show but a third of its surface. The quantity of water in the cavern varies greatly at different seasons. Hence some stalactites have their tips under water long enough to allow tassels of crystals to grow on them. which, in a drier scason, are again coated over with stalactitic matter; and thus singular distortions are occasioned. Contiguous stalactites are often inwrapped thus till they assume an almont globular form, through which by making a mection the primary tubes appear. Twig-fike projections, to which the term hetictice has been applied by the present writer, are met with in certain portions of the cave, and are interesting by their strange and uncouth contortions. Their presence is due to lateral outgrowths of crystals shooting from the side of a growing stalactite, or to deflections caused by currents of air, or to the existence of a diminutive fungus peculiar to the locality and designated from its habitat Mrucor stalactitis. The Toy-Shop is an amusing collection of there freaks of nature.

The dimensions of the various chambers included in Laray Cavern cannot easily be stated, on account of the great irregularity of their outlines. Their size may be seen from the diagram. But it should be understood that there are several tiers of gallerics, and the vertical depth from the highest to the lowest is 260 ft . The large tract of land owned by the Luray Caverms Corporations covers all possible modes of entrance.

The waters of this cavern appear to be cntirely destitute of life; and the existing fauna comprises only a few bats, rats, mice, spiders, flies and small centipedes. When the cave was firsh entered, the floor was covered with thousands of tracks of raccoons, wolves and bears-most of them probably made long ago, as impressions made in the tenacious clay that composes most of the cavern fioor would remain unchanged for centurics. Layers of excrementitious matter appear, and also many small boncs, along with a few large ones, all of existing species. The traces of human occupation are pieces of charcoal, fints, moccasin tracks and a single skeleton embedded in stalas. mite in one of the chasms, estimated, from the prescnt rate of stalagmitic growth, to have lain where found for not more than five hundred years.

The temperature is uniformly $54^{\circ}$ Fahr., coinciding with that of Mammoth Cave, Kentucky. The air is very pure, and the avenues are not uncomfortably damp. The portions open to the public are now lighted by.electric lamps. The registered number of visitors in 1906 was 18,000 . A unique and highly successful experiment merits mention, by which the cool pure air of Luray Cavern is forced through all the rooms of the Limair sanatorium erected in 1901, by Mr T. C. Northcott, president of the Luray Caverns Corporation, on the summit of Cave Hill. Tests made for several successive years by means of culture medin and sterile plates, demonstrated the periect bacteriologic purity of the air, first drawn into the caverns through myriads of rocky crevices that served as natural filters, then further cleansed by fioating over the transparent springs and pools, and finally supplied to the inmates of the sanatorium.

For a full description see an article by Dr G. L. Hunner, of Johns Hopkins University, in the Popular Science Monthly lor April 1904.
(H. C. H.)

LURCH, a word with several meanings, the etymological relationships of which are obecure. The chief uses which survive are-( r ) in the phrase " to leave in the lurch," to abandon some one, to leave bim in a position of great difficulty; (2) a stagger, sudden leaning over, originally a nautical expression of a sudden " list " made by a ship; (3) the name of a dog, the "Jurcher" used by poachers, properly a cross between a sheepdog or collie and a greyhound. In (i) "lurch" is the name of a game, of which nothing is known (it is supposed to have resembled backgammon), and also of a state of tbe score in various games, in which the loser either scores nothing or is beaten by very heavy points. In this sense the term is oractically obsolete.

It was taken from Fr. Lowrcic, connected with many German forms, now only dialectical such as Lortsch. Lartech, Lorz, Larra, all for some kind of game, but also meaning left-hand, wrong, which the New English Dictionary thinks is the origin of the word, it being first used as a term in gambling. In (2) "lurch" ocurs first in the form "lee-lurches," sudden rolls a ship takes to leeward in a heavy sea, which may be a corruption of "leelatch,' defined in Smyth's Sailor's Word Book as dropping to leewand of the course. In (3) "lurch" is probably another form of "hurk," to lie in wait for, wetch stealthily, hence to pilfer, steal.

URGAM, a market-town of Co. Armagh, Ireland, well gituated on high ground overiooking Lough Neagh a few miles to the north; 20 m. S.W. of Belfast by the Great Northern railvay. Pop. (1901) 11,782. The parish church of Shankill (this parish including Lurgan) has a finely proportioned tower. Coatiguous to the town is Largan Castle, a fine modern Elizabethan structure, the seat of Lord Lurgan. Lurgan is famed for its diapers, and the linen trade is of the first importance, but there are also tobacco factories and coach factories. It is governed by an urban district council. Lurgan was founded by William Brownlow, to whom a grant of the town was made by James I. In 16 rg it consisted of forty-two houses, all inhahited by English settlers. It was burned by the insurgents in 1641 , and again by the troops of James II. After its restoration in 16902 patent for a market and fair was ohtsined.
LDRIA, EAAC BEN SOLOMON (1534-1572), Jewish mystic, ras born in Jerusalem. From his German descent he was surnamed Asherncei (the German), and we find that epithet applied to him in a recently discovered document of date 1559. In that year Isasc Luria was living in Cairo and trading as a spice merchant with his headquarters in Alexandria. He had come to Egypt as a boy after his father's death, and was brought up by his wealihy maternal uncle Mordecai Francis. The boy, according to the legends which soon grew round his life, was a "wooder-child," and early displayed marvellous capacity. He married as 2 lad of fifteen, his bride being his cousin. For some time he continued his studies; later on when engaged in business there was no break in this respect. Two years after his marriage he became possessed of a copy of the Kabbalistic "Bible "-the Zoher of Moses de Leon (q.v.). In order to meditale on the mystic lore he withdrew to a hut by the Nile, returning home for the Sabbath. Luria afterwards gave to the Sabbech a mystic beauty such as it had never before possessed. Thus paseed several years; he was still young, but his new mode of Ife produced its effects on a man of his imagination and saintly piety. He became a visionary. Elijah, who had been his godfather in his babybood, now paid him frequent visits, initiating him into sublime truths. By night Luria's soul ascended to heaven and conversed with celestial teachers who had once been pen of renown on earth.

In 1566 at earliest Luria removed to Safed. This Palestinian town wras in the 16th century the headquarters of the Kabbala. A hage circle of Talmudists lived there; at their head Joseph Quro, then over eighty years of age. Qaro's son married Luria's danghter, and Qaro rejoiced at the conncxion, for he had a high opinion of Luria's learning. Mysticism is often the expression of a revolt against authority, but in Luria's case mysticism was mot divorced from respect for tradition. After his arrival at Safod Lurian lived at most six years, and died in 1572 . But these yous were momentous for Judaism. He established an extraerdinary repotation; his personality had a winning attractiveness; and he founded a school of mystics who powerfully affected Judaism after the master's deth. The Holy Spirit, we are told, rested on him, drawn to him by the usual means of the mystics-velf-iogring ablutions and pepance. He had wonderful gifts of insight, and spoke to the birds. Miracles abounded. More soberty true is the statement that he went on long walks with enthraiastic disciples, whom he taught without books. Luria hinself frote no mystical works; what we know of his doctrines and habits comes chiefly from his Boswell, Hayim Vital.

There mas little of originality in Luria's doctrines; the theory of emanations, the double belief in the procese of the Divine Esmencr
as it were seff-concentrating (Zimeum) and on the other hand as expanding throughour creation; the philosophical "sceptism" which regards God as unknowable but capable of dirrect intuition Iy feeling-these were all common elements of mystical thought. Luria was an inspiser of saintly conduct rather than an innovator in theorics. Not beliefs, he said, but believers need relirth. As he rose in the morning he prayed: "O God, grane that throughout this comint day I may be able to love my neighbour as myself." Never would he retire to rest until he had fulfilled his definite engagements is those who had served him. Luria and his school altered the very look of the Jewish Prayer Book. Prayer was his main prop. By it men became controllers of the earthly world and rached Cod. He or his sehool introduced innumerable ritual customs, some of them beautiful enough. On Sabbath he dressed in white, wearing a four-fold garment to typify the four letters of the Divine Name. The Sabbath was to him an actual cult. It was a day of the most holy joy. Resuming the Talmudic idea of an Over-goul present in every Israclite on the Sabbath, Luria and his school made play with this Over-soul, fed it with spiritual and material daintics and evolved an intricate mate of mystic cercmonial, still observed by counticsa nasees. Another strong point with Luria was penance. The confessions of sia whinh be introduced descend to minute ritual details and rise to the most exalted aspecta of social and spiritual life. He deprecated general confesaions and demanded that the individual must lay bare the recesees of his heart. Hayim Vital reports that on his death-bed Luria said to his disciples: "Be at peace with one another: bear with one another: and so be worthy of my coming again to reveal to you what no mortal ear has heard before." His mystic ceremonial became a guide to religious practice, and though with this there came in much meaningless and even bewildering formalism, yet the example of his life and character was a lasting inspiration to saintliness.
See S. Schecher, Studies in Judaisw, second serics, pp. 251 seq.; Jemisk Encyclopedia, viii. 210; E. Worman in Reme des Elmdes Juives, Ivii. 28r.
(I. A.)

LURISTAR, in the wider sense (as its name implies) the "Land of the Lurs," namely that part of western Persia which is bounded by Turkish territory on the west and extends for about 400 m . N.W.-S.E. from Kermanshah to Fars with a breadth of 100 to 140 m . It is chiefly mountainous, being intersected by numerous ranges running N.W.-S.E. The central range has many summits which are almost within the line of perpetual snow, rising to $13,000 \mathrm{ft}$. and more, and in it are the sources of Persia's most important rivers, as the Zayendeh-rud, Jarahi, Karun, Diz, Abi, Kerkheh. Between the higher ranges are many fertile plains and low hilly districts, well watered but comparatively little cultivated in consequence of intertribal feuds. The Lurs are thought to be aboriginal Persians with a mixture of Semitic blood. Their language is a dialect of Persian and does not differ materially from Kurdish. Out wardly they are Mussulmans of the Shiah branch, but most of them show little veneration for either Prophet or Koran, and the religion of some of them seems to be a mixture of Ali-Illahism involving a belief in successive incarnations combined with mysterious, ancient, heathen rites. The northern part of Luristan, which was formerly known as Lurikuchik (little Luristan), is inhabited by the Feili Lurs and these are divided into the Pishkuh (cis-montane) Lurs in the east and Pushtuuh (ultra-montane) Lurs in the west adjoining Turkish territory. They number about 350,000 Little Luristan was governed by a race of independent princes of the Khurshidi dynasty, and called atabegs, from 1155 to the beginning of the 17th century when the last atabeg, Shah Verdi Khan, was removed by Shah Abbas I. and the government of the province given to Husain Khan, the chief of a rival tribe, with the title of vali in exchange for that of atabeg. The descendants of Husain Khan have retained the title but now govern only the Pushtkuh Lurs, to whom only the denomination of Feili is at present applied. The southern part of Luristan was formerly known as Lur i Buaurg (great Luristan) and is composed of the Bakhtiari division of the Arabistan province and the districts of the Mamasennis and Kuhgilus which belong to Fars. The Bakhtiaris number about 200,000 , the others 40,000 . Great Luristan was an independent state under the Fazlevich atabegs from 1160 until 1424, and its capital was Idaj, now represented by mounds and ruins at Malamir 60 m . S.E. of Shushter.

LUSATIA (Ger. Lawsits), a name applied to two neighbouring districts in Germany, Upper and Lower Lusatia, belonging now
mainly to Prussia, but partly to Saxony. The name is taken from the Lusitzi, a Slav tribe, who inhabited Lower Lusatia in the gth and roth centuries.
In the earliest times Lower Lusatia reached from the Black Elster to the Sprec; its inhabitants, the Lusitzi, were conquered by the German king, Henry the Fowler, and by the margrave Gero in the roth century. Their land was formed into a separate march, which for about three centuries was sometimes attached to, and sometimes independent of, the margraviate of Meissen, its rulers being occasionally called margraves of Lusatia. In 1303 it was purchased by the margrave of Brandenhurg, and after other changes it fell in 1368 into the hands of the king of Bohemia, the emperor Charles IV., who already possessed Upper Lusatia. During the Hussite wars its people remained loyal to the Roman Catholic Church. In 1469 they recognized Matthins Corvinus, king of Hungary, as their sovereign, but in 1490 they came again under the rule of the Bohemian king.
The district now known as Upper Lusatia was occupied by a Slav tribe, the Milzeni, who like the Lusitzi, were subdued by Henry the Fowler early in the roth century. For about three centuries it was called Baudissin (Bautzen), from the name of its principal fortress. In the inth and 12 th centuries it was connected at different periods with Meissen, Poland and Bohemia. Towards 1160 the emperor Frederick I. granted it to Ladislas, king of Bohemia, and under this ruler and his immediate successors it was largely colonized by German immigrants. In 1253 it passed to the margrave of Brandenburg, and about the same time it was divided into an castern and a western part, Baudissin proper and Gorlitz. In 1319 the former was restored to Bohemia, which also recovered Gorlitz in 1329 . During the 14th century the nobles and the townsmen began to take part in the government, and about this time Upper Lusatia was known as the district of the six towns (Sechssididelandcs), these being Bautzen, Gorlitz, Zittau, Lbbau, Lauban and Kamenz. From 1377 to 1396 Gorrlitz was a scparate duchy ruled by John, a son of the emperor Charles IV., and, like Lower Lusatia, Upper Lusatia owned the authority of Matthias Corvinus from 1469 to 1490, both districts passing a little later with the kingdoms of Hungary and Bohemia to the German king, Ferdinand I. The "six towns" were severely punished for their share in the war of the league of Schmalkalden, and about this time the reformed teaching made very rapid progress in Lusatia, the majority of the inhabitants becoming Protestants. The name of Lusatia hitherto confined to Lower Lusatia, was soon applied to both districts, the adjectives Upper and Lower being used to distinguish them. In 1620 , carly in the Thirty Years' War, the two Lusatias were conquered hy the elector of Saxony, John George I., who was allowed to keep them as the price of his assistance to the emperor Ferdinand 1. In 1635 by the treaty of Prague they were definitely transferred from Bohemia to Saxony, although the emperor as king of Bohemia retained a certain supremacy for the purpose of guarding the rights and privileges of the Roman Catholics. They suffered much during the wars of the i8th century. By the peace of Vienna (1815) the whole of Lower Lusatia and part of Upper Lusatia were transferred from Saxony to Prussia.

The area of the part of Upper Lusatia retained hy Saxony was slightly increased in 1845; it is now about 960 sq. m . In 1900 Lower Lusatia contained 461,973 inhabitants, of whom 34,837 were Wends; the portion of Upper Lusatia belonging to Prussia had 305,080 inhabitants, of whom 24,361 were Wends. There were 405.173 inhabitants, including 28,234 Wends, in Saxon Upper Lusatia. Laws relating to this district, after passing through the Saxon parliament must be submitted to the Lusatian diet at Bautzen. The chicf towns of Upper Lusatia are Bautzen, Zittau, Löbau, Kamenz, Görlitz, Rothenburg, Hoyerswerda and Lauban; in Lower Lusatia they are Guben, Kottbus, Forst, Lubben and Spremberg. The principal rivers are the Spree with its tributarics, the Black Elster and the Neisse. Upper Lusatia is generally mountainous and picturesque, Lower Lusatia is flat and sandy. The chief industries are linen weaving, cloth making and coal mining.

For the history of Lusatia see the collections, Scriptores revun Lursaticarum antiqui et recentiores, edited by C. G. Hofmann (4 vols. Leipzig and Bautren, 1719): and Scriplores rerum Lusnticapam (4 vols., Gorlitz, 1839-1870). See also W. Lippert. W'elliner und Wittelsbacher sowie die Niederlausits im 14 Jahrhwndert (Dresden. 1894): T. Scheltz, Gesamigeschichte des Ober- und Niederlausif: Band i. (Halle, 1847), Band ii. (Görlitz, 1882); J. G. Worbs, EUrknonderbuch zur Geschichic des Markgraftums Niederlansitz (Lubben, 1897): and J. A. E, Kohler, Die Geschichte der Obenlausita (Görliza, 1867)

LUSHAI HILLS, a monntainous district of Enterr Bergal and Assam, south of Cachar, on the border between Assam and Burma. Area, 7227 sq. m.; pop. (1901) 82,434. The hills are for the most part covered with dense bamboo jungle and rank undergrowth; hut in the eastern portion, owing probably to a smaller rainfall, open grass-covered slopes are found, with groves of oak and pine interspersed with rhododendrons. These hills are inhabited by the Lushais and cognate tribes, but the population is extremely scanty. From the carliest known times the original inhabitants were Kukis, and the Lushais were not heurd of until 1840 , when they invaded the district from the north. Their first attack upon British territory took place in November 1849, and after that date they proved one of the most troublesome tribes on the north-east frontier of India; but operations in 1890 resulted in the complete pacification of the northern Lushai villages, and in 1892 the eastern Lushais were reduced to order. The management of the South Lushai hill country was transferred from Bengal to Assam in 1898. To obtain more efficient control over the country the district has been divided into eighteen circles, each in charge of an interpreter, through whom all orders are transmitted to the chiefs. The Welsh Presbyterian Mission began work at Aijal in 1897, and the people have shown unexpected readiness to accept education. According to the census of 1901 the total number of Lushais in Assam was 63,452 . See Colonel T. H. Lewin, Wild Races of N.E. India (1870); Leshai Hills Gazelleer (Calcutta, 1906).

LUSIGNAN, the name of a family which sprang from Poitou ${ }^{1}$ and distinguished itself by its connexion with the kingdom of Jerusalem, and still more by its long tenure of the kingdom of Cyprus (in92-1475). A Hugh de Lusignan appears in the illfated crusade of 1100-1101; another Hugh, the Brown, came as a pilgrim to the Holy Land in 1164, and was taken prisoner by Nureddin. In the last quarter of tbe 12th century the two brochers Amalric and Guy, sons of Hugh the Brown, played a considerable part in the history of the Latin East. About 1180 Amalric was constahle of the kingdom of Jcrusalem; and he is said to have brought his handsome hrother Guy to the notice of Sibylla, the widowed heiress of the kingdom. Guy and Sibylla were married in 1180; and Guy thus became beir presumptive of the kingdom, if the young Baldwin V., Sibylla's son hy her first marriage to William of Montierrat, should die without issue. He acted as regent in 1183 , but he showed some incapacity in the struggle with Saladin, and was deprived of all right of succession. In in86, however, on the death of Baldwin V., he succeeded in obtaining the crown, in spite of the opposition of Raymund of Tripoli. Next year he suffered a crushing defeat at the battle of Hittin, and was taken prisoner by Saladin. Released on parole in 1188, be at once broke his parole, and began the siege of Acre. Difficulties, however, had arisen with Conrad of Montferrat; and when Guy lost his wife Sibylla in 1190, and Conrad married Isabella, her sister, now heiress of the kingdom, these difficulties culminated in Conrad's laying claim to the crown. Guy found his cause espoused in IIgI by the overlord of his house, Richard I. of England; but Conrad's superior ability, and the support of the French crusaders, ultimately carried the day, and in 1192 Richard himself abandoned the pretensions of Guy, and recognized Conrad as king. Though Conrad was almost immediately assassinated, the crown did not
${ }^{1}$ A branch of the line continued in Poitou during the 13 th century. and ruled in LaMarche till I303. Hugh de la Marche, whose betrothed wife. lsabella of Angoulame, King John of England seized (thus bringing upon himself the loss of the greater part of his French posscssions), was a nephew of Guy of Lusignan. He ultimately marricd Isabella, after the death of John, and had by her a number of sons, half-brothers of Henry III. Of England, who came over to England, amongst other foreign favourites, during his reiga.
return to Gay, but went to Fenry of Champagne, who married the widowed Isabella. Guy found some satisfaction for his loss in buying from the Templars the island of Cyprus, and there he reigned for the last two years of his life (1192-1194). He is judged harshly by contemporary writers, as simplex and inseficiens; but Dodu (in his Histoire des institutions du royaume de Jerusalome) suggests that Guy was depreciated because the kingdom had been lost in his reign, in mucb the same way as Godirey of Bouillon was exalted because Jerusalem had just been won at his accession. Guy was a brave if not a particularly able knight; and his instant attack on Acre after his release by Saladin shows that be had the sentiment de ses deroirs.

He was succeeded in Cyprus by his brotber Amalric, who acquired the title of king of Cyprus from the emperor Henry VI., and became king of Jerusalem in 1197 by his marriage to Isabella, after the death of Henry of Champagne (see Ayalric II.). Amalric was the founder of a dynasty of kings of Cyprus, whicb lasted till 1475, while after 1269 his descendants regularly enjored the title of kings of Jerusalem. The scions of the house of Lusignan proved themselves the most sincere of crusaders. They possessed in Cyprus a kingdom, in which they had vindicated for themselves a stronger hold over their feudatories than the kings of Jerusalem had ever enjoyed, and in which trading centres like Famagusta flourished vigorously; and they used the resources of their kingdom, in conjunction witb the Hospitallers of Rhodes, te check the progress of the Mahommedans.

Among the most famous members of the house who ruled in Cyprus three may be mentioned. The first is Hugh III. (the Great), who was king from 1267 to 1285 : to him, apparently, St Thomas dedicated his De Regimine Principum; and it is in his reign that the tingdom of Jerusalem becomes permanently connected with that of Cyprus. The second is Hugb IV. (r3241359), to whom Boccaccio dedicated one of bis works, and wbo set on foot an alliance with the pope, Venice and the Hospitallers, which resulted in the capture of Smyrna (1344). The lest is Peter I., Hugh's second son and successor, who reigned from 1359 to 1369 , when he was assassinated as the result of a conspiracy of the barons. Peter and his chancellor de Mezières represent the last flicker of the crusading spirit (see Cxusades).
Before the extinction of the line in 1475 , it had succeeded in putting a branch on the throne of Armenia. Five short-lived Fings of the bouse roled in Armenia after 1342, "Latin exiles," is Stubbs says, "in the midst of scveral strange populations all alike hostile." The kingdom of Armenia fell before the sultan of Egypt, who took prisoner its last king Leo V. in 1375, though the kings of Cyprus afterwards continued to bear the title; the kingdom of Cyprus itself continued to exist under the house of Lusignan for 100 years longer. The mother of the last king, James III. (who died when he was iwo years old), vas a Venetian lady, Catarina Cornaro. She had been made a daughter of the republic at the time of her marriage to the king of Cyprus; and on the death of her child the republic first acted as guardian for its daugbter, and then, in 1489, obtained from her the cession of the island.
See J. M. J. L. de Mas-Latrie, Fistoire de Itle de Chypre sons les princes de la maison de Lusignam (Paris, 1852-1853): W. Stubbs, Latares ens Medictal and Modern History (3nd ed., Oviord, 1900).

Lusinf, a small island in the Adriatic Sea, in the Gulf of Quarnero, forming together with the adjacent islands of Veglia and Cherso an administrative district in the Austrian crownland of Istria Pop. ( 1900 ) $11,6: 5$. The island is 24 m . in length, is of an ayerage breadth of $\mathrm{x} \cdot \mathbf{6 4} \mathrm{m}$., being little more than 300 yds . vide at its narrowest point, and has an area of $29 \mathrm{sq} . \mathrm{m}$. The chief tom and principal harbour is Lussinpiccolo (pop. 7207), bich is the most important trading centre in the Quarnero group. The town has become a favourite winter resort, its climate resembling that of Nice. To the south-east of it is Lussingrande (pop. 2349), with an old Venetian palace and a shipbuilding wharf. The island was first peopled at the end of the ifth century. Its inhabitants are renowned seamen.
LISTRATION, a term that includes all the methods of purification and expiation among the Greeks and Romans. Among
the Greeks there are two ideas clearly distinguishable-that human nature must purify itself (xdoaposs) from guilt before it is fit to enter into communion witb Cod or even to associate with men, and that guilt must be expiated voluntarily (inarubs) by certain processes which God has revealed, in order to avoid the punishment that must otherwise overtake it. It is not possible to make such a distinction among the Latin terms lustratio, piacula, pramenta, cacrimoniac, and cven among the Greeks it is not consistently observed. Guilt and impurity arose in various ways; among the Greeks, besides tbe general idea that man is always in need of purification, the species of guilt most insisted on by religion are incurred by murder, by touching a dead body, by sexual intercourse, and by seeing a prodigy or sign of the divine will. The last three spring from tbe idea tbat man had been witbout preparation and improperly brougbt into communication witb God, and was therefore guilty. The first, which involves a really moral idea of guilt, is far more important than the others in Hellenic religion. Among tbe Romans we hear more of the last species of impurity; in general the idea takes the form that after some great disaster the pcople become convinced that guilt has been incurred and must be expiated. The methods of purification consist in ceremonies performed with water, fire, air or earth, or with a branch of a sacred tree, especially of the laurel, and also in sacrifice and other ceremonial. Before entering a temple the worshipper dipped his hand in the vase of holy water (repuppamphpcov, aqua lustralis) which stood at the door; before a sacrifice bathing was common; salt-water was more efficacious than fresh, and the celebrants of the Eleusinian mysteries bathed in the sca (a $\lambda a \delta E$, $\mu$ (otal); the water was more efficacious if a firebrand from the altar were plunged in it. The torch, fire and sulphur (rb Geîor) were also powerful purifying agents. Purification by air was most frequent in the Dionysiac mysteries; puppets suspended and swinging in the air (oscilla) formed one way of using the lustrative power of the air. Rubbing with sand and salt was another method. The sacrifice chiefly used for purification by the Grecks was a pig; among the Romans it was always, except in the Lupercalia, a pig, a sheep and a bull (suovelaurilia). In Athens a purificatory sacrifice and prayer was held before every meeting of the ecclesia; the Maimacteria, ${ }^{1}$ in honour of Zeus Maimactes (the god of wrath), was an annual festival of purification, and at the Thargelia two men (or a woman and a man) were sacrificed on the seashore, their bodies burned and the ashes thrown into the sea, to avert the wrath of Apollo. On extraordinary occasions lustrations were performed for a whole city. So Athens was purified by Epimenides after the Cylonian massacre, and Delos in the Peloponnesian War (426 в.c.) to stop the plague and appease the wrath of Apollo. In Rome, besides such annual ceremonies as the Ambaroalia, Lupercalia, Cerialia, Paganalia, \&c., there was a lustration of the fleet before it sailed, and of the army before it marched. Part of tbe ceremonial always consisted in leading or carrying the victims round the impure persons or things. After any disaster the lustratio classium or exercitus was often again performed, so as to make certain that the gods got all their due. The Amburbium, a solemn procession of the people round the boundaries of Rome, was a similar ceremonial performed for the whole city on occasions of great danger or calamity; the Ambilustrium (so called from the sacrificial victims being carried round the people assembled on the Campus Martius) was the purificatory ceremony which took place after the regular quinquennial census (lusirum) of the Roman people.

See C. F. Hermann, Griechische Allertümer. ii.; G. F. Schormann, ib. ii.: P. Stengel, Die griechischen Kuliusallertümer (1898); Marquardt, Romische Staatrverwalimg, iii. p. 200 (1885); P. E. von Lasaulx, Die Sühopfer der Griechen wnd Romer (1841); I. Donaldson. ", On the Explatory and Substitutionary Sacrifices of the Greeks." in Transactions of the Royal Society of Edinburgh, xxvii., 1876; and the articles by A. Bouché-Leclercg in Daremberg and Saglio, Dictionnaire des antiquites, and by W. Warde Fowler in Smith's Dictionary of Greek and Roman Antiquities (3rd ed., 1891).
${ }^{1}$ Maimacteria does not actually occur in ancient authorities as the name of a festival.

LUTE (Arabic arad, "the wood"; Fr. Iult; Ital. liulo; Span laud; Ger. Laule; Dut. lwid), an ancient stringed musical instrument, derived in form as well as name from the Arabs. The complete family consisted of the pandura, tanbur or mandoline as treble, the lute as alto or tenor, the barbiton or theorbo as bass, and the chitarrone as double bass. The Arab instrument, with convex sound-body, pointing to the resonance board or membrane having been originally placed upon a gourd, was strung with silk and played with a plectrum of shell or quill. It was adopted by the Arabs from Persia. Instruments with vautted backs are all undoubtedly of Eastern origin; the distinct type, resembling the longitudinal section of a pear, is more specially traced in ancient India, Persia and the countries influenced by their civilization. This type of instrument includes many families which became known during the middle ages of western Europe, being introduced into southern Europe and Spain by the Moors, into southern Russia by the Persians of the Sassanian period, into Greece from the confines of the Byzantine Empire. As long as the strings were plucked by fingers or plectrum the large pear-shaped instrument may be identified as the archetype of the lute. When the bow, obtained from Persia, was applied to the instrument by the Arabs, a fresh family was formed, which was afterwards known in Europe as rebab and later rebec. The largest member of the ancient lute family-the bass lute or theorbo-has been identified with the barbiton.

Until recently the existence of these ancient stringed instruments was presumed on the evidence of the early medieval European instruments and of the meagre writings extant, such as those of Farabi.' But a chain of plastic evidence can now be offered, beginning with the Greek post-Mycenaean age (c. 1000 B.c.). A statuette of a cemate muxician playing upon a large lute with only an embryonic neck, on which neverthelese the left hand is stopping strings, was unearthed in Egypt in a tormb of the XXth Dynatty in the cemetery of Cosken by the members of the British School of Archaeology in Egypt: under the direction of Profesor Findera Petric, to whose courtery we owe the photograph (fig. 1) bere reproduced. It is dificult to form a conclusive opinion es to the number of strings the artist intended to represent, owing to the decorative figures following the direction of the strings, but, judging from the position of the right hand plucking a string, there may have been teven. Among a number of terra-cotta figures of musicians, brought to light during the excarations in a Teil ai Sura and dating from the 8th century a.c., ${ }^{2}$ although there is no instrument that might be identified with the alto lute, the treble lute or tanbur is represented with a long. curved nock and a head bent beck to increase the tension, and there is also $2 n$ instrument having 2 maller and more elongated body than the lute On one of the friczes from Afghanistan presented to the British
Fic. 1.-Poat-Mycenaean terracotta figure, with ancient lute ( 1000 日.c.) from the cemetery at Cosken. Museum by Major-General Cunningham, which formed the risers of stepa leading to the tope at Jumal Garni, dating from the ist century A.D are represented scenes of music and dancing. Here the arche type of the lute appean everal times; it had four strings, and the head was bent back at ripht angles to the neck. In the beh century A.D. illustrations of this early lute are no longer, rare, more especially on Persian silver-work of the Sassanian period' and in
${ }^{1}$ See Latin translation by I. G. L. Kosegarten, Alii Ispahenemsis Liber . A Arabice edity adjectagme tromslatione edrotationibusque illustratus (Greifswald, 1840).
${ }^{3}$ See Hyktos and Isroelitic Cities, by W. M. Flinders Petrie and J. Garrow Duncan, 1906 (double volume), Brit. Sch. of Arch.

ग J. de Morgan, Ddégation en Perre (Paris, 1900), wol. i. pl. viii. Nos, B, 7 and 9 .
"See "The Treasures of the Oxus," catalogue of the Franks Bequest to the British Museum by Ormonde M. Dalton (London, 1905). pl: xvi. No. 190; see also J. R. Aspelin, "Lees antiquites du nord," No. 608 ; also for further references, Kathleen Schlesinger. "Precumors of the Violin Family," "pt. ii. of The Instrxments of the Orenestra, pp. 107-408, and appendix B, pp. 492-493: and Gaselle archologique (Paris, 1886), vol. xi. pl. $x$. and p. 70.
the paintings of the Buddhist cave-temples of Ajants. Several representations of the barbiton are extant from the classical Roman period.
The modern Egyptian 'ud is the direct descendant of the Arabic lute, and, according to Lanc, is strung with seven pairs of catgut strings played by a plectrum. A specimen in the Victoria and Albert Muscum, given by the khedive, has four pairs only, which appears to have been the old stringing of the instrument. When frets (crosslines dividing the neck or finger-board to show the fingering) are employed they are of catgut disposed according to the Arabic acale of seventeen intervals in the octave, consisting of twelve limmase, an interval rather less than our equal semitone, and five commas which are very small but quite recognizable differences of pitch.
The lute family is separated from the guitars, aloo of Eastern origin, by the formation of the sound body, which is in all lutes pear-shaped, without the sides or ribs necespary to the structure of the flat-backed guitar and cither. Observing thit distinction, we include with the lute the little Neapolitan mandoline of 2 ft . long and the large double-necked Roman chitarrone, not infrequenth 6 ft. long. Mandolines are partly strung with wire, and are played with a plectrum, indispensable for metal or short string Perhaps the earliest lutes were so played, but the large lutes and theorbos strung with catgut have been invariably touched by the fingers only. the length permitting this more sympathetic means of producing the tone.
Praetorius," writing when the lute was in universal favour. mentions seven varieties distinguished by size and tuning. The smalest would be larger than a mandoline, and the melody string, the "chanterelle," often a single string, lower in pitch Praetorius calls this an octave lute, with the chianterelle $\mathbf{C}$ or $\mathbf{D}$. The two discant lutes have respectively $B$ and $A$, the alto $G$, the tenor $E$, the bass $D$, and the great octave bass $G$, an octave below the alto lute which may be taken as the model lute cultivated by the amateurs of the time. The bass lutes were theortom, that is, double-necked lutes, at described below. The acocord-
ance of an alto lute was

founded upon that of the original eight-atringed European lute, to which the higheat and lowest notes had, in course ol time, been
added. A later addition was the efon also on the finger-
board, and hase atrings, double or single, known as diapasons, which, deacending to the deep C of the violoncello, were not mtopped with the fingers. The diapasons were tuned as the key of the prece of music required. Fig. 2 represents an Italian instrument made by one of the moot celebrated lute makers, Venere of Padua, in 1600: it is 3 ft . 6 in . high, and has six pairs of unisons and eight single diapasons. The finger-board divided into appraximately equal half tones by the frets, as a rule eight in number, was often furtber divided on the higher notes, for ten, eleven, or, as in the woodcut, even twelve, semitones. The head, bearing the tuning pegs, was placed at an obtuse or a right angle to the neck, to increase the bearing of the atrings upoa the nut, and be convenient for sudden requirements of tuning during performance, the trouble of keeping a lute in tune being proverbial.
The lute was in general use during the 16th and 17 th centuries. In the 18th it declined; still J. S. Bach wrote a "partita" for it. The latest date we have met with of an engraved publication for the lute is 1760
The large double-necked lute, with two sets of tuning pegs, the lower for the finger-board, the higher for the diapason strings, was known as the theorbo; also, and especially in England, as the arch-


Fig. 2.-Lute, by Venere of Padua. lute: and, in a special form, the neck being then very long. as the chitarrone. Theorto and chitarrone appear together at the close of the 16 th century, and their introduction was synchronour with the rise of accompanied monody in music, that is, of the oratorio and the opera. Peri, Caccini and Monteverde used theorbon to

[^10]accompony their newly-devised recitative, the invention of which in Florence, from the impulse of the Renaissance, is well known. The height of a theorbo varied from 3 ft .6 in . to 5 ft ., the Padian being always the largest, excepting the Roman 6-ft. Ionf chitarrune. These large lutes had very deep notes, and doubtless great liberties were allowed in tuning, but the strings on the finger-board followed the lute accordasce already given, or another quoted by Baron ([inferswhwisi des Instruments der Laxten, Nuremberg, 1727) as the old theorbo or "violway" (see Mace, Musick's Monumowt, London, 16, 61 :-


We find again both these accordances varied and transpoed a tone bigher, perhaps with thinner strings, or to accommodate local differences of pitch. Praetorius recommends the chanterelles of theorbos being cuned an octave lower on account of the great strain. By such a change, another authority, the Englishman Thomas Mace, says, the Fife and sprucencss of airy lessons were quite lost. The theothor or archlute had at last to give way to the violoncello and double bisu, which are still used to accompany the " recitativo secco " in oratorios and operas. Handel wrote a part for a theorbo in Esther ( 1,20 ); after that date it appears no more in orchestral scores, but remaired in private use antil nearly the end of the century.

The lute and the organ share the distinction of being the first instruments for which the oldest instrumental compositions we powess mere written. For the lute, however, they were not writ en in our present notation, but in tablature, "1yrawise", a systen by which as nany lines vere drawn horizontally as there wetc pairs of enimgs on the finger-boned, the frets, distributed at intervals of a semitone, being disting uished by the letters of the alphabet, repeated from A. representing the open string, for each line. This was the Engish and French manner; the Italian was by numbers instcad of letters. The signs of time were placed over the stave, and were not repeated maless the mensural values changed.
(A. J. H.; K. S.)

LUTHARDR; CHRISTOPE ERNST (1823-1902),. T Germian Luthernn theologian, was born at Maroldsweisach, Bavaria, on the a2nd of March 1823. He st udied theology at Erlangen and Bertin, and in 1856 became professor ordinarius of systematic theology and New Testament exegesis at Leipzig. In 1865 he Fas made a counsellor to the consistory, in 1871 canon of Mcissen cathedral, and in 1887 a privy councillor to the church. He died at Leipzig on the 21st of September 1go2. At strictly orthodoz theologian, and a clear writer, though not a very profound scholar, Luthardt became widely appreciated as the author of apologetic lectures. These were collected under tbe title Apologie des Christentums (vol. i., 1864, 14th ed. 1896; vol. ii. 7th ed., 1gor; vol. iii. 7th ed; 1898; vol. iv. and ed., 1880), a work of which the first three volumes have been transLated into English. In 1868 he founded and edited the $A \|_{g}$ emeine eang-hatherische Kirchenacilung, with its supplement the Thealogisches Lilleraturblall, and in 1880 became editor of the Zeilschrifl fidr kirchl. Wissenschafl wad kirchl. Leben.

His otber works include Das Johanmeische Evamgeliun . cilden (1852-1853: 2nd ed. in 2 vols, $1875-1876$ ), Offerbarwng Lohanait arhdirt (1861), Lehre mon den leiaten Dingen (1861; 3rd ed. 1805): Eonpendium der Dogmatik (I865; 9th ed., 1893), Geschichte deccristichen Elhih (2 vois, 1888-1893), Groide und Wohrheit (1874). Das Wart des Lebews (1877) and Grode und Frieden (1880). His autobiography was published with the title Erinnerwagen gess vergengenem Tagem (1889; and ed., 1891).

UITHER, EARTIR ( $1483-1546$ ), the great German religious reformer, was born at Eisleben on the 1oth of November 1483: Eis father, Hans Luther (Lyder, Luder, Ludher), a pcasant from the township of Möhra in Thuringia, after his marriage with Margarethe Ziegler, had settled in Mansfeld, attracted by the prospects of work in the mines there. The counts of Mansfeld, who, many years before, had started the mining industry, made a practice of building and letting out for hire small furnaces for swelting the ore. Hans Luther soon leased one, then three. In 1491 he became one of the four elected members of the village council (viar Herrex yon der Comeinde); and we are told that the counts of Mansfeld held him in esteem. The boy grew up amid the poor, coarse surroundings of the German peasant Hife, imbibing its simple beliefs. He was taught that the Emperor protected the poor people against the Turk, that the Church was the "Pope's House," wherein the Bishop of Rome had all the rights of the house-father. He shared the common superstitions of the time and some of them never left him.

Young Martin went to the village school at Mansfeld; to a school at Magdeburg kept by the Brethren of the Common Lot; then to the well-known St George's school at Eisenach. At Magdeburg and Eisenach Luther was "a poor student," i.e. a boy who was received into a hospice where he lived rent-free, attended school without paying fees, and had the privilege of begging for his bread at the house-doors of the town; in return for which be sang as a chorister in the church to which the school was attached. Luther was never a " wandering student "; his parents were too careful of their child to permit him to lead the life of wandering licence which marked these pests of medieval German scholastic life. At Eisenach he attracted the notice of the wife of a weallhy merchant of Eisenach, whom his biographers usually identify as Frau Cotta.

After three happy years at Eisenach, Luther entered the university of Erfurt ( 1501 ), then the most famous in Germany. Hans Luther had been prospering, and was more than ever resolved to make his son a lawyer. Young Luther entered his name on the matriculation book in letters which can still be read " Martinus Ludher ex Mansfelt," a free student, no longer embarrassed by great poverty. In Luther's time Erfurt was the intellectual centre of Germany and its students were exposed to a variety of influences which could not fail to stimulate young men of mental ability.

Its theology was, of course, scholastic, but of what was then called the modern type, the Scotist; its philosophy was the nominalist system of William of Occam, whose great disciple, Gabriel Biel (d. 1495), had been one of its most famous professors; Nicholas de Iyra's (d. 1340) system of biblical interpretation had been long taught there by a succession of able teachers; Humanism had won an early entrance to the university; the anti-clerical teaching of John of Wcssel, who had himself taught at Erfurt for fifteen years ( $1445-1460$ ), had left its mark on the place and was not forgotter. Hussite propagandists, even in Luther's time, secretly visited the town and whispered among the students their anti-clerical Christian socialism. Papal legates to Germany seldom failed to visit the university and by their magnificence bore witness to the majesty of the Roman church.

A study of the scholastic philosophy was then the preliminary training for a course of law, and Luther worked so hard at the prescribed studies that he had little leisure, he said, for classical learning. He attended none of the Humanist lectures, but he read a good many of the Latin authors and also learned a little Greek. He never was a member of the Humanist circle; he was too much in earnest about religious questions and of too practical 2 turn of mind. Tbe young Humanists would have gladly welcomed him into their select band. They dubbed him the "philosopher," the " musician," recalled in after days his fine social disposition, his skill in playing the lute, and his ready power in debate. He took the various degrees in an unusually brief time. He was bachelor in 1502 and master in 1505. His fat her, proud of his son's steady application and success, sent him the costly present of a Corpus Jwris. He may have begun to study law. Suddenly he plunged into the Erfurt Convent of the Augustinian Eremites and after due noviciate became a monk.

The action was so unexpected that his contemporaries felt bound to give all manner of explanations which have been woven into accounts which are legendary. Nothing is known about the cause of the sudden plunge but what Luther has himself revealed. He has told us that he entered the monastery because he doubted of himself, and that his action was sudden because he knew that his father would have disapproved of his intention.
The word " doubt " has made historians think of intellectual difficulties-of the "theological scepticism" taught by Occam and Biel, of the disintegrating criticism of Humanism. But there is no trace of any theological difficulties in Luther's mind in the struggles which sent him into the convent and distracted him there. He was driven to do what he did by the pressure of a practical religious need, the desire to save his soul. The fires of hell and the shades of purgatory, which are the constant
background of Dante's " Paradiso,' were present to Luther from childhood.
Luther was the greatest religious genius which the 16th century produced, and the roots of the movement in whicb he wasthecentral figure must be sought for in the popular religious life of the last decades of the 1 sth and opening decades of the 16th centuries-a field which has been neglected hy almost all his biographers. When it is explored traces of at least five different types of religious sentiment can be discovered. Pious parents, whether among the hurghers or peasants, seem to have taught their cbildren a simple evangelical faith. Martin Luther and thousands of children like him were trained at home to know the creed, the ten commandments, the Lord's prayer, and such simple hymns as Ein Kindelcin so lobelich, Nun billen wir den Heiligen Geist and Crist ist ersfanden; and they were taught to believe that God for Christ's sake freely pardons sin. They learned that simple faith which Luther afterwards expounded in his Small Catechism and called the Kinderlehre. When lads trained like himself entered school and college they came in contact with that religious revival which characterized the last half of the i5th century. Fear seemed to brood over the peoples of Western Europe. The plague devastated the hadly drained towns, new diseases spread death, the fear of the Turks was permanent. All this went to feed revival, which, founded on fear, refused to see in Jesus Christ anything but a stern judge, and made the Virgin Mother and Anna the "grandmother" the intercessors; which found consolation in pilgrimages from shrine to shrine; which believed in crude miracles, and in the thought that God could be best served within convent walls. Luther's mind was caught in this current of feeling. He records how it was burnt into him by pictures which filled his hoyish imagination. Jesus in the painted window of Mansfeld church, stern of face, sword in band, sitting on a rainbow, coming to judge; an altarpiece at Magdehurg, in which a ship with its crew was sailing on to heaven, carrying no layman on board; the deeds of St Elizabeth emhlazoned on the window of St George's parish church at Eisenach; the living pictures of a young nobleman who had turned monk to save his soul, of a monk, the holiest man Luther had ever known, who wis aged far beyond his years hy his maceration; and many others of the same kind.
Alongside this we can trace the growth of another religious movement of a different kind. We can see a sturdy commonsense religion taking possession of multitudes in Germany, which insisted that laymen might rule in many departments supposed to belong exclusively to the ciergy. The jus episcopale which Luther afterwards claimed for the secular authorities had been practically exercised in Saxony and Brandenhurg; cities and districts had framed police regulations which set aside ecclesiastical decrees about holidays and begging; the supervision of charity was passing from the hands of the church into those of laymen; and religious confraternities which did not take their guidance from the clergy were increasing. Lastly. the medieval Brethren were engaged in printing and distributing tracts, mystical, anti-clerical, sometimes socialist. All these influences abounded as Luther was growing to manhood and laid their marks upon him. It was the momentary power of the second which drove him into the convent, and he selected the monastic order which represented all that was best in the revival of the latter half of the rith century-the Augustinian Eremites.
In the convent Lutber set himself to find salvation. The last word of that Scotist theology which ruled at the close of the middle ages was that man must work out his own salvation, and Luther tried to do so in the most approved later medieval fashion by the strictest asceticism. He fasted and scourged himself; he practised all the ordinary forms of maceration and invented new ones, all to no purpose. His theological studies, part of the convent education, told him that pardon could be bad through the Sacrament of Penance, and that the first part of the sacrament was sorrow for sin. The older theology declared that such sorrow must be based on love to God. Had be this love? God
always appeared to him as an implacalle judge, threateaing punishment for breaking a law which it was impossible to keep. He confessed to himself that he often hated this arbitrary Will which Scotist theology called God. The later theology, taught in the convent by John of Palz and John Nathin, said that sorrow might be based on a meaner motive provided the Sacrament of Penance was continually resorted to. Luther wearied his superiors with his attendance at the confessional. He was looked upon as a young saint, and his reputation extended throughout the convents of his order. The young saint felt himself to be no nearer the pardon of God; he thought that be was "gallows-ripe." At last his superiors seemed to discover his real difficulties. Partly by their help, partly hy atudy of the scriptures, he came to understand that God's pardon was to be won by trusting to His promises. Thus after two years of indescribable mental conflicts Luther found peace. The struggle marked him for life. His victory gave him a sense of freedom, and the feeling that life was given by God to be enjoyed. In all external things he remained unchanged. He was a faithful son of the medieval church, with its. doctrines, ceremonies and usages.

Soon after he had attained inward peace, Luther was ordained. He continued his studies in theology, devoting himself to the more "experimental" portions of Augustinc, Bernard and Gerson. He showed himself a good man of business and was advanced in his order. In 1508 he was sent with some other monks to Wittenberg to assist the small university which had been opened there in 1502 hy Frederick the Wise, elector of Saxony. It was there that Luther began to preach, first in a small chapel to the monks of his order; later taking the place of one of the town's clergy who was in ill-bealth. From Wittenberg he was sent by the chiefs of the German Augustinian Eremites to Rome on a mission conccrning the organization of the order. He went up with the feelings of the medieval pilgrim rather than with the intoxication of the ardent Humanist. On his return ( $\mathbf{1 5 1 2 \text { ) he was sent by Staupitz, his vicar-general, }}$ to Erfurt to take the necessary steps for higher graduation in theology, in order to succeed Staupitz himself as professor of theology in Wittenberg. He graduated as Doctor of the Holy Scripture, took the Wittenberg doctor's oath to defend the evangelical truth vigorously (viriliter), became a member of the Wittenberg Senate, and three weeks later succeeded Staupitz as professor of theology.

From the first Luther's lectures in theology differed from those ordinarily given at the time. He had no opinions on theological subjects at variance with the theology taught at Erfurt and elsewhere. No one attributed any heretical views to the young Wittenberg professor. He differed from others because he looked at theology in a more practical way. He thought it ought to be made useful to guide men to the grace of God and to tell them how to persevere in a life of joyous obedience to God and His commandments. His teaching was "experimental " from the beginning. Besides he believed that he had been specially set apart to lecture on the Holy Scriptures, and he began hy commenting on the Psalms and on the Epistles of St Paul. He never knew much Hebrew and was not specially strong in Greek; so he used the Vulgate in his prelections. He had a huge widely printed volume on his desk, and wrote the notes for his lectures on the margins and between the lines. Some of the pages survive. They contain in the germ the leading thoughts of what became Lutheran theology. At first he expressed himself in the phrases common to scholastic theology, when these were found to be inadequate in words borrowed from the mystical writers of the iath and 15 tb centuries, and then in new phrases more appropriate to the circle of fresh thoughts. Those new thoughts at first simply pushed aside the ordinary theology taught in the schools without staying to criticize it. Gradually, however, Luther began to find that there was some real opposition between what he was teaching and the theology he had been taught in the Erfurt convent. It appeared charac. teristically enough on the practical and not on the speculative side of theology in a sermon on Indulgences preached in July 1516.

Once begun the breach widened, until Luther could contrast "our theology" with what was taught at Erfurt, and by Septeonber he begnn to write against the scholastic theology, to declare that it was Pelagian at heart, that it repudiated the Augustinian doctrines of grace, and neglected to teach the sapreme value of that faith " which throws itself upon Cod."

These lectures and the teaching they contained soon made a great impression. Students began to flock to the small obecure university of Wittenberg, and the elector grew proud of the teacher who was making his aniversity famous. It was at this interesting stage of his own religious career that he felt himself compelled to stand forth in opposition to what he believed to be a great religious scandal, and almost unconsciously to become a Reformer.
Lather began his work as a Reformer hy proposing to discuss the true meaning of Indulgences. The occasion was an Indulgence proclaimed by Pope Leo X., farmed by tbe archbishop of Mainz, and preached hy John Tetzel, a Dominican monk and a famed seller of Indulgences. Many of the German princes had no great love for Indulgence sellers, and Frederick of Saxony had prohibited Tetzel from entering his territories. But it was easy to reach most parts of Electoral Sazony without actually crossing the frontiers. The Red Cross of the Indulgence seller had been set up at Zerbst and at Juterbogk, and people had gone from Wittenberg to buy the Papal Tickess. Luther believed that the sales were injurious to the morals of the townsmen; he had heard reports of Tetzel's sermons; he had become wrathful on reading tbe letter of recommendation of the archbishop; and friends had urged him to interfere. He protested with a characteristic combination of caution and courage. The church of All Saints (the castle church) was clowely connected with the university of Wittenberg. Its doors were commonly used for miversity proclamations. The Elector Frederick was a great rollector of relics and had stored them in his church. He had procured an Indulgence for all who attended its services on All Saints' Day, and crowds commonly gathered. Luther nailed ninety-five thescs on the church door on that day, the 1st of November 1517, when the crowd could see and read them.

The proceeding was strictly academic. The matter discussed, to judge by the writings of theologians, was somewhat obscure; and Lather offered his theses as an attempt to make it clearer. No one was supposed to be committed to every opinion he advanced in such a way. But the theses posted somehow touched beart and conscience in a way unusual in the common subjects of academic disputation. Every one wanted to read them. The University Press could not supply copies fast enough. They تere translated into. German, and were known throughout Gerranny in less than a fortnight. Within a month they had been beard of all over western and southern Europe. Luther himself was staggered at the way they were received. He said be had never meant to determine, but to debate.

The theses were singularly unlike what might have been expected from a professor of theology. They made no attempt at theological definition, no pretence at logical arrangement; they were anything but a brief programme of reformation. They were simply ninety-five sledge-hammer hlows directed against the most flagrant ecclesiastical abuse of the age. They were addressed to the "common" man and appealed to his common seose of spiritual things.
The practice of offering, selling and buying Indulgences (see Inoclazmce) was everywhere common in the beginning of the 16th century. The beginnings go back more than a thoosand years before the time of Luther. In the earliest church life, when Christians fell into sin, they were required to make public confesion before the congregation, to declare their sorrow, and to vow to perform certain acts which were regarded as evidence of the sincerity of their repentance. When the custom of pablic confeasion before the congregation had changed to private confesion to the clergy, it became the confessor's duty to impose these satisfactions. It was thought only right that chere shoald be some uniformity in dealing with repentant
sinners; and books appeared giving lists of sins and what were supposed to be suitable satisfactions. When the sins confessed were very heinous the satisfactions were correspondingly severe and sometimes lasted over many years. About the 7th century arose a custom of commuting or relaxing these imposed satisfactions, A penance of several years fasting might be commuted into saying so many prayers, or giving an arranged amount in alms, or even into a money-fine. In the last case the analogy of the Wergeld of the German tribal codes was commonly followed. The usage generally took the form that any one who visited a church, to which the Indulgence had been attached, on $n$ day named, and gave a contribution to its funds, had his penance shortened by one-seventh, one-third or one-half, as might be arranged. This was the origin of Indulgences properly so-called. They were always mitigations of satisfactions or penances which had been imposed by the church as out ward signs of inward sorrow, tests of fitaess for pardon, and the needful precedents of absolution. Luther uttered no protest against Indutgences of this kind. He held that what the church had imposed the church could remit.

This old and simple conception of Indulgences had been greatly altered since the beginning of the 13 th century. The institution of penance had been raised to the dignity of a sacrament, and this had changed both the place and the character of satisfactions. Under the older conception the order had been Sorrow (Contritio), Confession, Satisfaction (or due manifestation of sorrow in ways prescribed) and Absolution. Under the newer theory the order was Sorrow, Confession, Absolution, Satisfaction, and both satisfaction and sorrow took new meanings. It was held that Absolution removed guilt and freed from eternal punishment, but that something had to be done to free the penitent from temporal punisbment whether in this life or in purgatory. Satisfactions took the new meaning of the temporal punisbments due in this life and the substitute for the pains of pargatory. The new thought of a treasury of merits (thesaurus meritoram) introduced further changes. It was held that the good deeds over and above what were needed for their own salvation by the living or by the saints in heaven, together with the inexhaustible merits of Christ; were all deposited in a treasury out of which they could be taken by the pope and given by him to the faithful. They could be added to the satisfactions actually done by penitents. Thus Satisfactions becnme not merely signs of sorrow but actual merits, which freed men from the need to undergo the temporal pains here and in purgatory which their sins had rendered them liable to. By an Indulgence merits could be transferred from the storehouse to those who required them. The change made in the character of Sorrow made Indulgences all the more necessary for the indifferent penitent. On the older theory Sorrow (Contritio) had for its one basis love to God; but on the newer theory the starting-point might be a less worthy king of sorrow (Attritio) which it was held would be changed into the more worthy kind in the Sacrament of Penance. The conclusion was naturally drawn that a process of penitence which began with sorrow of the more unworthy kind needed a larger amount of Satisfactions or penance than what began with Contrition. Hence for the indifferent Christian, Allrition, Confession and Indulgence became the three heads in the scheme of the church of the later middle ages for his salvation. The one thing which satisfied his conscience was the burdensome thing he had to do, and that was to procure an Indulgence-a matter made increasingly easy for him as time went on.

This doctrine of Attrition had not the undivided support of the theologiana of the later medieval church; but it was taught by the Scotists and was naturally a favourite theme with the seliers of Indulgences. Nor were all theologians at one upon the whole theory of Indulgences. The majority of the best theologians held that Indulgences had nothing to do with the pardoning of guilt, but only with freeing from temporal penalties in this life or in purgatory. But the common people did not discriminate, and believed that when they bought an Indulgence they were purchasing pardon from gin; and Luther placed himself in the position of the ordinary Christian uninstructed in the nicetics of theological distinctions.

His Ninety-five Theses made six different assertions about Indulgences and their efficacy:-
i. An Indulgence is and can only be the remission of a merely ecclesiastical penalty; the church can remit what the church has imposed; it cannot remit what God has imposed.
U. An' Indulgence can never remit guilt; the pope himself cannot do such 2 thing; God has kept that in His own hand.
iii. It cannot remit the divine punishment for sin; that also is in the hands of God alone.
iv. It can have no efficacy for souls in Purgatory; penalties imposed by the church can only refer to the living; death dissolves them; what the pope can do for souls in Purgatory is. by prayer, not by jurisdiction or the power of the lecya.
v. The Christian who has true repentance has already received pardon from God altogether apart from an Indulgence, and does not need one; Christ demands this true repentance from every one.
vi. The Treasury of Merite has never been properly defined; it is hard to say what it is, and it is not properly underatood by the people; ;o cannot be tbe merits of Christ and of His saints, because
these act of themselves and quite apart from the intervention of the pope; it can mean nothing more than that the pope, having the power of the keys, can remit ecelesiastical penalties imposed by the church; the true Treasure-house of merits is the Holy Ghoat of the grace and glory of God.

The unexpected effect of the Theses was that the sale of Indulgences began to decline rapidly, and the archbishop of Mainz, disappointed in his hopes of revenue, sent a copy to Rome. The pope thinking that the whole dispute was a monkish quarrel, contented himself with asking the general of the Augustinian Eremites to keep his monks gulet. This was not easy. Tetzel, in conjunction with a friend, Conrad Wimpina, had published a set of counter-theses. John Mayr of .Eck, a noted controversialist and professor of theology in the university of Ingolstadt, scented the Hussite heresy in the Theses, and denounced them in a tract entitled Obelisks. Luther at once answered in his Asterisks. A controversy raged in Germany. Meanwhile, at Rome, Silvester Mazzolini of Prierio, a Dominican monk and Inquisitor, had been studying the Theses, was profoundly dissatisfied with them, and wrote a Dialogwe abowd the Power of the Pope, against the presumptuous conclusions of Martin Lucher. This book reached Germany about the middle of January 1518, and increased the tumult.

Luther's friends had been provokingly silent about the Theses; but in April 1518, at the annual chapter of the Augustinian Eremites held at Heidelberg, Luther beard his positions teriperately discussed, and found somewhat to his astonishment that his views were not acceptable to all his fellow monks. On his return to Wittenberg he began an answer to his opponents. He carefully considered his positions, found them unassailable, and published his Resolutions, the most carefully written of all his works. The book practically discarded all the ideas and practices concerning Indulgences which had come into the medieval church since the beginning of the $13^{\text {th }}$ century, and all the ingenious explanations of the scholastic theologians from Bonaventura and Thomas Aquinas downwards. The effect of the controversy was 2 great decrease in the sale of Indulgences in Germany, and the Papal Curia saw with alarm a prolific source of revenue decaying. It was felt that Luther must be silenced. He was accordingly summoned to Rome. To obey would have meant death; to refuse in his own name would have been contumacy. But the peremptory summons could be construed as an attack on the university of Wittenberg, and both the elector of Saxony and the emperor Marimilian 80 regarded it. The result was that Pope Leo cancelled the summons, and it was arranged that Luther should appear before the papal Legate to the German Diet, Thomas de Vio, Cardinal Cajedtan, at Augshurg. The interview was not very successful. At its conclusion Luther wrote two appeals-one from the pope illinformed to the pope well-informed, and the other to a General Council. True to his habit of talding the German people into his confidence, he wrote an account of his interview with the Legate, and published it under the title of the Acte Augustana.

The publication greatly increased the sympathy of almost all classes in Germany for Luther. They saw in him a pious man, an esteemed professor, who had done nothing but propose a discussion on the notoriohsly intricate subject of Indulgences, peremptorily ordered to recant and to remain silent. The elector Frederick shared the common feelings and resolved to
defend the man who had made his university 50 famous. His action compelled the Roman Curia to pause. Germany was on the eve, it was believed, of an election of a king of the Romans; it was possible that an imperial election was not far distant; Frederick was too important a personage to offend. So the condemnation by the Cardinal-Legate was withdrawn for the time, and the pope resolved to deal with the matter otherwise. He selected one of his chamberlains, Charles von Miltite, the elector's private agent at Rome, and commissioned him to deal with the matter as be best could. Miltitz received the "golden rose" to give to Frederick, and was furnished with several letters in all of which tbe pope spoke of Luther as a "child of the devil." His holiness had probably forgotten the fact when he addressed Luther some months later as "his dear son."

When Miltitz arrived in Germany he discovercd that the movement was much more important than the Roman Curia had imagined. He had not to deal with the opposition of a recalcitrant monk, but with the awakening of a nation. He resolved to meet with Tetzel and with Luther privately before he produced his credentials. Tetrel he could not see; the man was afraid to leave his convent; but he had lengthy interviews with Luther in the house of Spalatin the chaplain and private secretary of the elector Frederick. There he disowned the sermons of the pardonsellers, let it be seen that be did not approve of the action of the Legate, and so prevaiied with Luther that the latter promised to write a submissive letter to the pope, to exhort people to reverence the Roman See, to say that Indulgences were useful to remit canonical penances, and to promise to write no more on the matter unless he happened to be attacked. Luther did all this. A reconciliation might have taken place had the Roman Curia supported Miltitz. But the Curia did not support Miltitz, and placed more faith in Eck, who was eager to extinguish Luther in a public discussion.

Luther had been spending the time between his interview with the Legate at Augshurg (Oct. 1518) and the Leipzig Dis putation (June 1519) in severe and disquieting studies. He had found that all his opponents had pursued one line of argument: the power to issue an Indulgence is simply one case of the universal papal jurisdiction; Indulgences are what the pope proclaims them to be, and to attack them is to attack the power of the pope; the pope represents the Roman church, which is actually the universal church, and to oppose the pope is to defy the whole church of Christ; whoever attacks such a long-established system as that of Indulgences is a heretic. Such was the argument. Luther felt himself confronted with the pope's absolute supremacy in all ecclesiastical matters. It was a plea whose full force he felt. The papal supremacy was one of his oldest inherited beliefs. He re-examined his convictions about justifying faith and whether they did lead to his declarations about Indulgences. He could come to no other conclusion. It then became necessary to examine the papal claims. He set himself to study the Decretals, and $t 0$ his amazement and indignation he found that they were full of fiauds. It is hard to say whether the discovery brought him more joy or more grief. His letters show him half-exultant and half-terrified: While he was in this state of mind he received Eck's challenge to dispute with him at Leipsig on the papal supremacy.

This Leiprig Disputation was perhaps the most important point in Luther's career. He met Eck in June 1519. It soon appeared that the intention of that practised dehater. was to force Luther into some admission which would justify opponents in accusing him of holding the opinions of Huss, who had been condemned by the great German Council of Constance. In this he was eminentiy successful. Eck left Leiprig triumphant, and Luther returned to Wittenberg much depressed. As usal he wrote out and published an account of the Disputation, which was an appeal to his fellow Germans. The result surpasted his expectations. The Disputation made him see that his protest against the abuses of Indulgences was no criticism of an excrescence on the medieval ecclesiastical system, but an attack on its centre of existence. He saw that he stood for the spiritual
priesthood of all believers and that medievalism in religion meant that man cannot approach God without a priestly mediator. The people also saw his position and rallied round him; and the Humanists discerned in him a champion against the old intolerance against which they had been revolting in vain. Luther's depression fied. Sermons, pamphiets, letters from his tireless pen flooded the land, and Luther began to be the leader of a Germian revolt against Rome.
The year 1520 saw the publication of his three most important works, all written at a time when be was fully convinced that be had broken for ever with Rome. They were, On the Liberty of a Christian Man, An Address to the Nobility of the German Nation, and On the Babytonian Captivily of the Church of Godthe three primary treatises, as they have been called.
Afeanwhile at Rome the pope had entrusted Eck and Prierias with the preparation of a bull (Exurge Dominc) against Luthera bull which followed the line of Eck's charges at Leipzig. The reformer had been expecting it ever since the Disputation at Leipzig, and had resolved to answer it by one striking act which would impress the imagination of every man. He posted up a notice inviting the Wittenberg students to witness the burning of the bull (soth of December $\mathbf{1 5 2 0}$ ). Rome had shot its last ecclesiastical bolt. Nothing remained but an appeal to the secular power, and this was at once prepared.
The emperor Maximilian had died sudderty (12th January 1519 ), and for long Germany was dist uricd with intrigues about the succession-the papal policy being specially tortuous. The widely expressed desire for a German emperor secured the upanimous election of Charles, the grandson of Maximilian and the king of Spain. Never were a people more mistaken and disappointed. The veins of Charles were full of German blood, bat he was bis mother's son. It was the Spaniard, not the German, who faced Luther at Worms.
Charles was crowned at Aachen, 23rd of October 1520, and opened his first German diet at Worms, 22nd of January 1521. The pope had selected two envoys to wait on the young emperor, ane of them, Jerome Aleander, being specially appointed to secure the outlawry of Luther. The agenda of the diet contained many things seriously affecting all Germany, but theone prohlem -bich every one was thinking about was how Luther would be dealt with. The Electoral College was divided. The archbishop of Cologne, the elector of Brandenburg and his brother the archbishop of Mainz were for instant outlawry, while the elector of Saxony, who was resolved to protect Luther, had great influence with the archbishop of Trier and the Count Palatine of the Rhine.

Aleander had no difficulty in persuading Charles, while both were still in the Netherlands, to put Luther under the ban within his hereditary dominions, and the papal nuncio expected that the decree would be extended to the whole German empire. But Charles at first refused to deal summarily with Luther so lar as Germany was concerned. The emperor even wrote to the elector of Saxony, asking him to bring Luther with him to the diet for examination. Gradually be came to think that Luther might be condemned without appearing. The members of the diet were slow to come to any conclusion. At last they made Hp their minds, and presented a memorial to the emperor (igth of February 2521) in which they reminded him that no imperial edict could be published against Luther without their stection, and proposed that he should be invited to Worms under a saie-conduct and be there examined. They also suggested that Luther should be heard upon the papal claims, and ended by asking the emperor to deliver Germany from the papal tyranny. The emperor agreed to summon Luther under a safeconduct, and that he should be beard; but he refused to mix his case with that of grievances against Rome. He had no sooner made the promise than be seems to have repented it. He sew no need for Luther's appearance. He tried to get him condemned unheard. An edict against Luther had beendrafted ( 15 th of February) which the diet refused to sanction. A few days later a second edict was drafted which ordered the burning af Lather's books. The diet again objected. Finally four days
after the safe-conduct had been despatched the emperor revised this second edict, limited it to the seizure of Luther's books, and puhlished it on his own authority without consulting the diet (roth March). After Luther had begun his journey, this edict was posted up along his route in order to intimidate him; other means were taken to make him turn aside from Worms; but he was resolved to go there and nothing daunted him. He reached the town (16th April) and was met by encouraging crowds. He was summoned to appear before the diet on the 17tb and measures were taken to prevent him doing more than answering definite questions put to him. He was asked whether certain books had been written by him and whether he was prepared to maintain or to abjure what he had written. He asked time to prepare an answer to the second question. The dict was mxious to hear Luther, if the emperor was not, and his request was granted. He tbus defeated the plot to keep him silent. On the r8th he made his second appearance and delivered the speech, which electrified his audience. At the close he was threatened by Spaniards in the diet. The Germans ringed him round, and, with their hands raised high in the fashion of a landsknecht who had struck a successful blow, passed out into the street and escorted him to his lodgings. Next day (April 19th) tbe emperor proposed to place Luther under the ban of the empire and read to the assembly a brief statement of his own views. The diet objected, and asked for a conierence between Luther and some selected members. Conferences were held, but came to nothing. No compromise was possihle bet ween the declaration that man's conscience could only be bound by the Word of God and the emperor's belief in the infallibility of a general council. The commission had to report that its efforts had failed. Luther was ordered to leave Worms and to return to Wittenberg. His safe-conduct was to expire twenty-one days after the 16th of April. Then he was liable to be seized and put to death as a pestifent heretic. There only remained to draft and publish the edict containing the ban. Days passed and it did not appear. Suddenly the startling news reached Worms that Luther had disappeared, no one knew where. It was reported that his body had been found in a silver-mine pierced with a dagger. The news flew over Germany and beyond it that he had been slain by papal cmissaries. At Worms the indignation of the populace was intense. The public buildings were placarded during the night with an intimation that four hundred knights had sworn not to leave Luther unavenged, and the ominous words Burdschxh, Bundschuh, Bundschuch (the watchword of peasant revoits) were written at the foot. The combination suggested an alliance between the lesser knights and the peasants, dreaded by all the ruling classes. The true story of Luther's disappearance was not known until iong afterwards. After the failure of the conference the elector of Saxony had commissioned two of the councillors to convey Luther to a place of safety without telling him where it was. Many weeks elapsed before Frederick himself learned that Luther was safe in his own castle of the Wartburg. The disappearance did not mean that Luther had ceased to be a leader of men; but it marked the beginning of an organized national opposition to Rome.

It was not till tbe 25th of May that the edict against Luther was presented to a small number of members of the diet, after the elector of Saxony and many important members had left Worms. It threatened all Luther's sympathisers with extermination, and practically proclaimed an Albigensian war in Germany. But few public documents prepared with so much care have proved so futile. The latter half of 1531 saw the silent spread of Lutheran opinions all over Getmany. This was not unaccompanied with dangers. Every movement for reform carties within it the seeds of revolution, and Luther's was no exception to the rule.

The revolution began in Wittenberg during Luther's seclusion in the Wartburg. Andrew Boden of Carlstadt, a colleague of Luther's in the university of Wittenberg, was strongly impressed with the contradiction which he believed to exist between evangelical teaching and the usages of medieval ecclesiastical
life. He denounced monastic vow, a distinctive dres for the clergy, the thought of a propitiatory mass, and the presence of images and pictures in the churches. Zwilling, a young Augustinian Eremite, added his fiery denunciations. His preaching stirred the commonalty. Turhulent crowds invaded two of the churches and rioted inside. The excitement of the people was increased hy the arrival of three men known in history as the 2wickax propkas. Melanchthon felt himself powerless to restrain the tumult. The magistrates of the town were won over and issued an ordinance which altempted to express in legisistion the new evangelical ideas. Duke George of Saxony, a resolute opponent of the Relormation, threatened to make the diet interfere. Luther became alarmed, and, not without a private hint from the elcetor of Saxony,' left his retreat and appeared emong his townsmen. His presence and exertions restiored order, and the conservative reformation resumed its quiet course. From this time onwards to the oultreak of the Pessants' War (1525) Lu ther was the real leader of the German nation, and everything seemed to promise a gradual reformation without tumult.
The Peasants' War ended rhis anticipation. From one point of view this insurrection was simply the last, the most widespreading and the most disastrous of these revolis; which had been almost chronic in Germany during the later decades of the 15 th and earlier years of the 16 th century and which had been almost continuous between 1503 and 7517 . All the social and economic causes which produced them were increasingly active in 1524 and 1525 . But it is undouhted that the religious revolt intensified the rebelion of the lower classes. Luther's voice awoke ochoes he never dreamt of. The times were tipe for revolution, and the message which spoke of a religious democracy could not fail to suggest the social democracy also. In his appeal to the Nobility of the Germon Nation he had stated with severe precision the causes of social discontent. Himself a peasant's son and acquainted with the grievances under which the peasant lived, he had at various times formulated most of the demands which afterwards figured conspicuously in the Twelve Articles. The insurgents had good cause to regard him as a sympathiser. But Luther, rightly or wrongly, believed that of the two ways in which wrongs can be set right-the way of war and the path of peace-the latter is the only sure road in the long run. He did his best therefore to prevent the rising and risked his life among the infuriated peasants as readily as when he stood before the emperor and the diet. When the rebellion was at its heigbt and Thomas Munzer had sent forth fiery proclamations urging the peasantry " not to let the hlood cool on their swords," Luther issued the pamphlet, which casts a stain on his whole life, in which be hounds on the ruling classes to suppress the insurgerits with all violence. In the end the rebellion, formidable as it seemed for a few months, was crushed, and a heavier yoke was laid on the shoulders of the unfortunate peasants.

This year, 1525 , saw the parting of the ways in the movement for reform. It ceased to be national and became ceclesiastical. It divided into three separate parts. One, guided hy Luther himself, ended, after a long struggle with pope and emperor, in the establishment of evangelical churches under the rule of the secular authorities of the territories which adopted the Lutheran Reformation. Another, remaining true to the principles, doctrines, usages and bierarchy of the medieval church, dreamt only of a purification of moral life, and saw lts end realised in the reforms of the council of Trent. The third, gathering together the more revolutionary impulses, expanded into that complex movement called Anahaptism - Which spread over western Europe from England to Poland and from Scandinavia to northern Italy, and endured a long and sanguinary persecution at the hands of the civil authorities in most European countries. Its strength and popularity, especially among the artizan classes, have been very much underrated by most historians.
${ }^{1}$ Enders, Dr Martir: Luther's Briefwechsel, iii. 292-295; von Bezold, Zeitschrift für Kirchengeschichte xx. 186 sqq.: Barge, A ndreas Bodenstein von Karlstcd?, i. 432 sqq.

During the storm of the Peasants' War (13th of June 1525 ) Iuther married Catherine von Bora, the daughter of a noble hut impoverished family belonging to Meissen. She had been a Cistercian nun in the convent of Nimtzch near Grimma-a convent reserved for ladies of noble birth. Luther's writings, circulating through Saxony, had penetrated the convent walls and had convinced most of the inmates of the unlawfulness of monastic vows. Catherine and eight companions resolved to escape. Their relatives refused to aid them, and they applied to Luther. He entrusted the husiness to Leonhard Koppe of Torgau, and the rescue was safely carried out( 4th of April 1523). The rescued nuns found places of refuge in the families of Wittenberg hurghers. The elector John of Saxony (who had succeeded his hrother Frederick) gave Luther the house which had served as the Augustinian Convent. The family gathered in this three-storeyed building, with its back windows kooking over the Elbe and its front door opening on a great garden, was latterly Luther and his wife, their three sons and two daughters, Magdelena von Bora, Catherine's aunt, two orphan nieces and a grandniece. At the beginning of his married life Luther must have been in straitened circumstances. He married a portioniess nun. On to 1532 his salary was two hundred gulden annuilly (ahout $\mathrm{f}_{1} 60$ in present money); after 1532 the stipend was increased to f 240 with various payments in kind-com, wood, malt, wine, \&c.-which meant a great deal more. The town added occasional gifts to enable Luther to entertain the great personages who came to consult him frequently. Princes made him presents in money. This enabled Luther to purchase from his wife's brother the small estate of Zulsdorf. Catherine, too, was an ercellent house-wife. She made the long-beglected garden proftahle; kept pigs and poultry; rented other gardens; stocked a fishpond; farmed in a small way; and had her house full of boarders. Luther had a high opinion of her intelligence; she took rank among those consulted on all important oceasions; in one letter to her, seldom quoted, he gives the fairest statement he ever made about the views of Z wingli on the Sacrament of the Supper.

The diet of Speyer (1526) saw Germany divided into a Protestant and a Romanist party. After much debate a compromise was arrived at, which foreshadowed the religious peace of Augsburg of 1555. It was resolved that the Word of Cod should be preached without disturbance, that indemnity should be given for past offences against the edict of Worms, and that meanwhile each state should live religiously as it hoped to answer for its conduct to God and the emperor. The Lutherans interpreted this to mean the right to frame ecclesiastical regulations for various principalities and to make changes in public worship. Luther busied himself in simplifying the service, in giving advice, anxiously sought for, about the best modes of organising ecclesiastical affairs. In the diet held at Speyer in 1529 a compact Roman Catholic majority faced a weak Lutheran minority. The emperor declared through his commissioners that he abolished " hy his imperial and absolute authority" the clause in the ordinance of 1526 on which the Lutherans had relied when they began toorganize their territorial charches. The majority of the diet supported the emperor in this, and further proceeded to decree that no ecciesiastical body was to be deprivedof its revenuesorauthority. This meant that throughout all Germany medieval ecclesinstical rule was to be upheld, and that none of the revenues of the medieval church could be appropriated for Protestant uses. On this a portion of the Protestant minority drafted a legal protest, in which the signers declared that they meant to tbide by the decision of the diet of 1526 and refused to be bound by that of 1529. From this protest came the name Prolestand.

A minority in such a case could only maintain their protest if they were prepared to defend each other by force in case of an attack. Three days after the protest had been read, many of the protesting cities and states concluded "a secret and particular treaty," and Philip of Hesse, the ablest statesman among the Protesters, saw the need for a general union of all evangelical Christians in the empire. The difficulties in the way
were great. The Sasons and the Swiss, Luther and Zwingli, were in fierce controversy about the true doctrine of the sacrament of the Supper. Luther was a patriotic German who was for ever bewailing the disintegration of the Fatherland; Zwingli wass full of plaps for confederations of Swiss cantons with South German cities, which could not fail to weaken the empire. Luther had but little trust in the "common man"; Zwingli was a thorough democrat. When Luther thought of the Swiss reformer he muttered as Archbishop Parker did of John Knox"God keep us from such visitations as Knox hath attempted in Scotland; the people to be orderers of things." Above all Lather had good grounds for believing that at the conference at Menmingen friends of Zwingli had helped to organive a Peasants' War and to link the social revolution to the religious awakening. All these suspicions were in Luther's mind when be consented very half-beartedly to meet Zwingli at a conference to be held in Philip of Hesse's castle at Marburg. The debate proceeded as such debates usually do. Zwingli attacked the weakest part of Luther's theory-the wbiquity of the body of Cbrist; and Luther attacked Zwingli's exegesis of tbe words of the institution. Neither sought to bring out their points of agreement. Yet the cooference did good; it showed that the Protestants were agreed on all doctrinal points but one. If union was for the present impossible, there were hopes for it in the future.
In 1530 the emperor Charies, resolved to crush the Reformation, himself presided at the diet. The Protestant divisions were manifest. Three separate confessions were presented to the emperor-one from $\mathbf{Z}$ wingi, one by the theologians of the four cities of Strassbourg, Constance, Lindau and Memmingen (Canfessie Tetrapolitama), and the Augsburg Confession, the future symbol of the Lutheran church. The third was the most important, and the emperor seriously set himself to see whether it might not be made the basis of a compromise. Hie found that reconciliation was hopeless. Thereupon the diet resolved that the edict of Worms was to be enforced against Luther and his partizans; that the ecclesiastical jurisdictions were to be preserved; and that all the church property taken possession of by the Lutheran princes was to he restored; and that in all cases of disperte the last court of appeal was to be the Imperial Court of Appeals. The last provision meant that the growing Protestantism was to be fought by harrassing litigation-rischt fochten sonderw rechtex was the phrtse.
Luther was not present at the diet nor at the negotiations. He was still as outlaw according to imperial ideas. Melanchthon took his place as leader.
The decision of the diet compelled the Protestant princes to face the new and alarming situation. They met in conference in nid-winter at the littie town of Schmalkald, and laid the foundations of what became the powerful Schmalkald League, whicb efiectually protected the Protestants of Germany until it was broken up by the intrigues of the imperial perty. From the time of the formation of this league, Luther retired gradually from the forefront of a reformation movement which had become largety political, and busied himself with reforms in public workhip and suggestions for an organization of the polity of the Evangetical church. In this work his natural conservatism is apparent, and he contented himself with such changes as would make room for the action of evangelical principles. He dischimed the right of suggesting a common order of worship or a uniform eccletinstical polity; and Lutheran ritual and polity, Thie presenting common features, did not follow one common use. It may be said generally that while Luther insisted on a ervice in the vernacular, including the singing of German bymuss, be considered it best to retain most of the ceremonies, the weatments and the uses of lights on the altar, which had ecisted in the unreformed church, while he was careful to explain that their retention might be dispensed with if tbought necessary. To the popular mind the great distinction between the Lutheran and the medieval church service, besides the use of the vernacular and the supreme place assigned to preaching, was tbat the people partook of the cup in the sacrament of the Lord's Supper; and the Lutberan service became popularly. distinguished from the

Reformed because it retained, while the Reformed did away with, most of the medieval ceremonies and vestments (see Lutherans). The variations in the details of the polity of the Lutheran churches were very numerous, but they all preserved the same distinctive principles. Two conceptions lay at the basis-the thought of the spiritual priesthood of all believers and the belief that the state was a divine ordinance, that the magistracy might represent the whole body of believers and that discipline and administration might be exercised through courts constituted somewhat like the consistorial courts of the medieval bishops, their members being appointed by the magistracy.

The last years of Luther's life were spent in incessant labour disturbed by almost continuous ill-health. He was occupied in trying to unite firmly together the whole evangelical movement; he laboured to give his countrymen a good system of schools; he was on the watch to defeat any attempt of the Roman Curia to regain its hold over Germeny; and he was the confidential adviser of a large number of the evangelical princes. Luther's intimacy with his own elector, first John, then Jobn Frederick, helped to give him the place accorded to him by the princes. The chiefs of the Houses of Anhalt and Luneburg, Duke Henry of Saxony, Joachim II. of Brandenburg, Albert of Brandenhurg and the counts of Mansfeld, were among Luther's most devoted supporters and most frequently sought his advice. Princely correspondence was not always pleasant. It took its most disagreeable form when Philip of Hesse besieged Luther with requests to give his sanction to taking a second wife while bis first was still alive. Luther's weakness brougbt the second great blot on his career. The document sanctioning the bigamy of the landgrave was signed by Martin Bucer, Luther and Melanchthon, and is a bumiliating paper. It may be thus summatized. According to the original commandment of God, marriage is hetween one man and one woman, and this original precept has been confirmed by our Lord; but sin brought it about that first Lamech, then the heathen, and then Abraham, took more than one wife, and this was permitted under the law. We are now living under the Gospel, which does not give prescribed rules for the external life and has not expressly prohibited bigamy. The law of the land expresses the original commandment of God, and the plain duty of the pastorate is to denounce bigamy. Nevertheless, the pastorate, in single cases of the dircst need and to prevent worse, may sanction bigamy in a purely exceptional way. Such a bigamous marriage is a true marriage in the sight of God (the necessity being proved), but it is not a true marriage in the eye of public law and custom. Such a marriage and the dispengation for it ought to be kept secret; if it is made known, the dispensation becomes eo ipso invalid and the marriage is mere concubinage. The principle which underlies this extraordinary paper is probably the conception that the Protestant church has the same dispensing power whicb the medieval church claimed, but that it was to be exercised altogether apart from fees of any kind.

In his later years Lutber became more tolerant on the sacramental question which divided him from the South German cities, although-be never departed from his strong opposition to the supposed views of Zwingli himself. He consented to a conference, which, as he was too ill to leave home, mel at Wittenberg (May-June 1536). After prolonged discussion the differences were narrowed to one point-the presence of the body of Cbrist extended in space in the sacrament of the Supper. It was agreed in the Wiftemberg Concord to leave this an open question. Thus North and Soutb Germany were united. It is possible that had Luther lived longer his followers might have been united with the Swiss. He repeatedly expressed an admiration for Calvin's writings on the subject of the sacrament; and Melanchthon believed that if the Swiss accepted Calvin's theory of the Supper, the Wittenberg Concord could be extended to include them. But the Consensws Tigurinus, which dates the adhesion of the Swiss to the views of Calvin, was not signed until 1519 , when Luther was already dead.

Year hy year Lutber had been growing weaker, his attacks of illness more frequent and his bodily pains more continuous.

Despite the entreaties of wife and elector he resolved to do what he could to end some trifling dispute about inheritance which threatened the peace of the House of Mansield. He left Wittenberg in bit terly cold weat her on the 13rd of January 1546, and the journey was tedious and hazardous. He was accepted as arbiter and his decision brought an end to the atrife. He preached in Eisleben (February 14) with all his old fervour; but suddenly said quietly: "This and much more is to be said about the Gospel; but I am too weak and we will close here." These were his last words in the pulpit. On the 16th and $17^{t h}$ the deeds of reconciliation were signed and Luther's work was done. The end came swiftly. He was very ill on the evening of the 17th; he died on the early morning of the 18 th of February 1546 in his sixty-third year.
The elector of Saxony and Luther's family resolved that he must be buried at Wittenberg, and on the 20th the funcral procession began its long march. The counts of Mansield, the magistrates of the city and all the burghers of Eisleben accompanied the coffin to the gates of their town. A company of fifty light-armed troops commanded by the young counts of Mansfeld headed the procession and went with it all the way to Wittenberg. The following was temporarily swelled as it passed through villages and towns. Delegates from the elector of Saxony met it as it crossed the boundaries of the principality. Luther was laid to rest in the Castle church on whose door he had nailed the theses which had kindled the great confagration.

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LUTHERANS, the general tille given to those Christians who have adopted the principles of Martin Luther in his opposition to the Roman Church, to the followers of Calvin, and to the sectaries of the times of the Reformation. Their distinctive name is the Exangelical, as opposed to the Reformed church. Their dogmatic symbols are usually said to include nine separate creeds whirh toget ther form the Book of Concord (Liber Concordiat). Three belong to the Early Christian church-the Apostles' Creed, the Nicene Creed (in its Western form, i.e. with the filioque), and the so-called Alhanasian Crced; six come from the 16th century-the Augsburg Confession, the Apology for the Augsburg Confession, the Schmalkald Articles, Luther's two Calcchisms, and the Form of Concord. But only the three early creeds and the Augsburg Confession are recognized Ly all Lutherans. Luther's Catechisms, especially the shorter of the two. have been almost universally accepted, but the

Form of Concord was and is expressly rejected by many Lutheran churches. The Augshurg Confession and Luther's Short Catechism may therefore be said to contain the distinctive principles which all Lutherans are bound to maintain, but, as the principal controversics of the Lutheran church all arose after the publication of the Augshurg Confession and among those who had accepted it, it does not contain all that is distinctively Lutheran. Its universal acceptance is perhaps due to the fact that it exists in two forms (the sariala and the invariala) which vary slightly in the way in which they state the doctrine of the sacrament of the Supper. The pariala edition was signed by Calvin, in the meaning, he said, of its author Melanchthon.

After Luther's death the more rigid Lutherans declared it to be their duty to preserve the stalus religionis in Germanic per Lutherwm instauratus, and to watch over the deposisum Jesa Christi whith he had committed to their charge. As Luther was a much greater preacher than a systematic thinker, it was not easy to say exactly what this deposit was, and controversies resulted among the Lutheran theologians of the 16 th century. The Antinomian controversy was the carliest ( $1537^{-1} 560$ ). It arose from differences about the precise meaning of the word "law" in Luther's distinction between law and gospel. Lutber limited the meaning of the word to mean a definite command accompanied by threats, which counts on terror to produce obedience. He declared that Christ was not under the dominion of the haw in this sense of the word, and that believers enter the Christian life only when they transcend a rule of life which counts on selfish motives for obedience. But law may mean cthical rule, and the Antinomians so understood it, and interpreted Luther's declaration to mean that believers are not under the dominion of the moral law. The controversy disturbed the Lutheran church for more than twenty years.

The Arminian controversy in the Reformed church, the Jansenist controversy in the Roman Catholic church, had their parallel in three separate disputes among the Lutherans lasting from 1550 to 1580. (1) George Major, discussing the relation of good works to conversion, declared that such works were both useful and necessary to holiness. He was attacked by Flacius and Amsdori, and after a long controversy, full of ambiguities and lacking in the exhibition of guiding principles, he was condemned because his statement savoured of Pelagianism. (2) The same problem took a new form in the Synergist controversy, which discussed the first impulse in conversion. One party taught that while the first impulse must come from the Holy Spirit the work might be compared to reviving a man apparently dead. It was answered that the sinner was really dead, and that the work of the Spirit was to give an actually new life. The latter assertion was generally approved of.' (3) Then a fresh controversy was started by the assertion that sin was part of the substance of man in his fallen condition. It was answered that sin had not totally destroyed man's ethical nalure, and that grace changed what was morally insensitive into what was morally sensitive, so that there could be a cooperation between God's grace and man's will.

The controversy raised by Andrew Osiander was more important. He felt that Luther had omitted to make adequate answer to an important practical question, how Christ's death on the cross could be brought into such actual connexion with every individual believer as to be the ground of his actual justification. The medieval church had spanned the centuries by supposing that Christ's death was continuous down through the age in the sacrifice of the Mass; Protestant theology had nothing equivalent. He proposed to supply the lack by the theory that justification is a real work done in the individual by the same Christ who died so many cent uries ago. Redemption, he said, was the result of the historical work of Christ; but justification was the work of the living risen Christ, dwelling within the believer and daily influencing him. Osiander's theory did not win much support, but it was the starting-point of two separate doctrines. In the Lutheran church, Striegel taught that the principal effect of Christ's work on the croes was to change the attitude of God towards the whole buman
race, and that, in cossequence, when men come into being and bave faith, they can take advantage of the change of attitude effected by the past historical work of Christ. The Reformed church, on the other hand, constructed their special doctrine of the limited reference in the atonement.
The other controversics concerned mainly the doctrine of the sacrament of the Supper, and Luther's theory of Consubstantiation. This required a doctrine of Ubiquity, or the omnipresence of the body of Christ extended in space, and therefore of its presence in the communion elements. Calvin had taught that the true way to regard substance was to think of its power (ris), and that the presence of a substance was the immediate application of its power. The presence of the body of Christ in the secramental elements did not need a presence extended in space. Melanchthon and many Lutherans accepted the theory of Calvin, and alleged that Luther before his death had approved of it. Whereupon the more rigid Lutherans accused their brethren of Crypto-Calvinism, and began controversies which dealt with that charge and with a defence of the idea of ubiquity.
The university of Jena, led by Matthias Flacius, was the beadquarters of the stricter Lutherans, while Wittenberg and Leipeig were the centres of the Philippists or followers of Meianchthon. Coniferences only increased the differences. The Lutheran church seemed in danger of falling to pieces. This alarmed both parties. New conferences were beld and rarious articks of agreement were proposed, the most notable being the Torgam Book ( 1576 ). In the end, the greater proportion adopted the Book of Concord (1572), drafted chiefly by Jacob Andreae of Tübingen, Martin Chemnitz of Brunswick and Nicolas Selnecker of Leipzig. Its recognition was mainly due to the efforts of Augustus, elector of Sarony. This Book of Cencores was sccepted by the Lutheran churches of Sweden and of Hungary in 1593 and 1597 ; but it was rejected by the Lutheran churches of Denmark, of Hesse, of Anbalt, of Pomerania and of several of the imperial cities. It was at first adopted and then rejected hy Bronswick, the Palatinate and Brandenburg. The churches within Germany which refused the Book of Concord became for the most part Calvinistic or Reformed. They poblished, as was the fashion among the Reformed churches, separate creeds for themselves, but almost all accepted the Heiddberg Catechism. These differences in the German Protestant churches of the second half of the 16th century are refected in the great American Lutheran church. The church crists in three separate organizations. The General Synod of the Evangelical Church of the United States, organized in 1820 , bas no other creed than the Augsburg Conjession, so liberally interpreted as not to exdude Calvinists. The Synodical Conference of North America, organized in 1872, compels its pastors to subscribe to the whole of the nine creeds contained in the Book of Concord. The General Council, a secession from the General Symod, was organized in 1867, and accepts the "unaltered" (innariafa) Augsburg Confession in its original sense, and the other Lutheran symbols as explanatory of the Augsburg Coniession.

The divided state of German Pittestantism, resulting from these theological differences, contributed in no small degree to the disasters of the Thirty Years' War, and various attempts *ere made to unite the two confessions. Conferences were held at Leiprig (1631); Thorn (1645), Cassel (1661); hut without saccess. At length the union of the two churches was effected by the force of the civil authorities in Prussia (1817), in Nassau ( 1817 ), in Hesse (1823), in Anhalt-Dessau (1827) and elsewbere. These unions for the most part aimed, not at incorporating the two chorches in doctrine and in worship, but at bringing churches of congregations professing different confessions under one sovernment and discipline. They perminted each congregation to use at pleasure the Augsburg Confession or the Heidelberg Cateckism. The enforced union in Prussia was combined with the publication of a new liturgy intended for common use. This led to secessions from the state church. These seceders were at hisk treated with great harshness, but have won their
way to toleration, and form the Lutheran Free churches of Germany.
The most important of these latter is the Evangelical Lutheran church of Prussia, sometimes called the Old Lutherans. It came into being in 1817 and gradually gained the position of a tolerated nonconformist church ( 1845 being the date of its complete recognition by the state). At the 1905 census it numbered 51,600 members under 75 pastors. Its aflairs are managed by an Oberkirchencollegium, with four ordained and two lay members. The Evangelical Lutheran Immanuel Synod came into being in 1864, and has a membership of 5300 with 13 ordained pastors. Its headquarters is Licgnitz. The Independent Evangelical Lutheran church in the lands of Hesse arose partly on account of the slumbering opposition to the union of 1823 and more particularly in consequence of an attempt made at a stricter union in 1874. It has a membership of about 1800. The renitente church of Lower Hesse has a membership of 2400 . The Evangelical Lutheran Free Church of Hanover has a membership of 3050 under to ordained pastors. The Hermannsburg Free Church has a membership of about 2000 under 2 pastors. The Evangelical Lutheran Community in Baden has a membership of about 1100 with 2 ordained pastors. The Evangelical Lutheran Free Church of Sazony has a membership of about 3780 with 15 ordained pastors. These free churches exist separate from the State Evangelical United Church (Erangelische wnirte Landskircke).

The general system of ecclesiastical government which prevails among all Lutheran churches is called the consistorial. It admits of great variety of detail under certain common features of organization. It arose partly from the makeshift policy of the times of the Reformation, and partly from Luther's strong belief that the jus episcopale belonged in the last resort to the civil authorities. It may be most generally described by saying that the idea was taken from the consistorial courts through which the medieval bishops managed the affairs of their dioceses. Instead of the appointments to the membership of the consistories being made by the bishops, they were made by the supreme civil autbority, whatever that might be. Richter, in his Evangelische Kirckenordnungen des 16ten Jahrhunderts ( 2 vols., 1846), has collected more than one hundred and eight separate ecclesiastical constitutions, and his collection is confessedly imperfect. The publication of a complete collection by Emil Sehling was begun in 1902.

The liturgies of the Lutheran churches exhibit the same diversities in details as appear in their constitutions. It may be said in general that while Luther insisted that public worship ougbt to be conducted in a language understood hy the people, and that all ideas and actions which were superstitious and obscured the primary truth of the priesthood of all believers should be expurged, he wished to retain as much as possible of the public service of the suedieval church. The external features of the medieval churches were retained; but the minor altars, the tabernocula to contain the Host, and the light permanently burning before the altar, were done away with. The ecclesiastical year with its fasts and festivals was retained in large measure. In 1526 Luther published the German Mass and order of Divine Service, which, without being slavishly copied, served as a model for Lutheran communities. It retained the altar, vestments and lights, but explained that they were not essential and might be dispensed with. The peril attending the misuse of pictures in churches was recognized, but it was believed to be more than counterbalanced by the instruction given through them when their presence was not abused. In short Luther contented himself with setting forth general principles of divine solvice, leaving them to be applied as his followers thought best. The consequence was that there is no uniform Lutheran liturgy. In his celebrated Codex Liturgicus Ecclesiae Lutheranac in epitomen redocius (Leipzig, 2848), Daniel has used 98 different liturgies and given specimens to show the differences which they exhibit.

The divergences in ritual and organization, the principle underlying all the various ecclesiastical unions, viz. to combine
two diferent confessions under one common government, and, resulting from it, the possibility of changing from one confession to another, have all combined to free the state churches from any rigid interpretation of their theological formulas. A tiberal and a conservative theology (rationalist and orthodox) exist side by side within the churches, and while the latter clings to the theology of the 16th century, the former ventures to raise doubts about the truth of such a common and simple standard es the Apostles' Creed. The extreme divergence in doctrinal position is fostered hy the fact that the theology taught in the universities is in a great measure divorced from the practical religious Life of the people, and the theological opinions uttered in the theological literature of the country cannot be held to express the thoughts of the members of the churches. In each statc the sovercign is still held to be the summes episcopus. He appoints a minister of public worship, and through him nominates the members of the governing body, the Oberkirchenrath or Consistorium or Direclorium. This council deals with the property, patronage and all other ecelesiastical matters. But each parish elects its own council for parochial affairs, which has a legal status and deals with such matters as the ecclesiastical assessments. Delegates from these parish councils form the Landessynode. In cases that call for consultation together, the Consisforium and the Synod appoint committees to confer. In Alsace-Lorraine about half of those entitled to vote appear at the polls; but in other districts of Germany very little interest is shown in the clections to the parish councils.
The income of the state churches is derived from four sources. The state makes an annual provision for the stipends of the clergy, for the maintenance of fabrics and for other ecclesiastical needs. The endowments for church purposes, of which there are meny, and which are destined to the support of foreign missions, clerical pensions, supply of books to the clergy, sc. are administered by the supreme council. The voluntary contributions of the people are all absorbed in the common income of the national churches and are administered by the supreme council. Each parish is legally entitled to levy ecclesiastical assessments for defined purposes.

Appointments to benefices are in the hands of the state (sometimes with consent of parishes), of private patrons and of local parish councils. The number of these benefices is always increasing; and in 1897 they amounted to 16,400 , or 300 more thanin 1890 . The state appoints to $56 \%$, private and municipal patrons to $34 \%$ and congregations to $10 \%$ of the whole. Customs vary in diflerent states; thus in Schleswig-Holstein the state nominates but the parish elects; in Alsace-Lorraine the directorium or supreme consistory appoints, but the appointment must be confirmed by the viceroy; in Baden the state offers the parish a sclection from six names and then appoints the one chosen.
The Lutheran statechurches of Denmark, Sweden and Norway have retained the episcopate. In all of them the king is recognized to be the summus episcopus or supreme authority in all ecelesiastical matters, but in Norway and Sweden his power is somewhat limited by that of parliament. The king exercises his ecclesiastical authority through a minister who superintends religion and education. The position and functions of the bisbops vary in the different countries. In all the rite of ordination is in their hands. In Denmark they are the inspectors of the clergy and of the schools. In Sweden they preside over local consistories composed of clerical and lay members. The episcopate in all three countries accommodates itself to something like the Lutheran consistorial system of ecclesiastical government.

The two leading religions within Germany are the Evangelical (Lutheran) and the Roman Catholic, including respectively 58 and $39 \%$ of the population. The proportions are continually varying, owing to the new migratory habits of almost every class of the population. Generally speaking, the Roman Catholics are on the increase in Prussia, Bavaria, Saxony and Wurttemburg: and the Evangelicals in the other districts of Germany, especially in the large cities. There is a growing tendency to
mixed marriages, which are an important factor in religious changes.

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(T. M. L.)

LUTHER LEAGUE, a religious association for young people in the United States of America. It began with a local society founded by delegates of six Lutheran church societies in New York City in 1888. The first national convention was held at Pittsburg, Pennsylvania, on the 3 oth and 3 rst of October 1895The basis of the league is the Augsburg Confession. Its membership is open to " any society of whatever name connected with a Lutheran congregation or a Lutheran institution of learning." According to the constitution its objects are "to encourage the formation of the young people's socicties in all Lutheran congregations in America, to urge their affiliation with their respective state or territorial leagues, and with this league to stimulate the various young people's societies to greater Christian activity and to foster the spirit of loyally to the church." The league publishes a monthly paper, The Lulher League Revico, in Washington. According to its official report it had 70,000 members in 1906, which had increased to more than 100,000 in 1910.

LUTON, a market town and municipal borough in the southern or Luton parliamentary division of Bediordshire, Enghand, 30 m . N.W. by N. of London by the Midland railway, served also by a branch of the Great Northern. Pop. (1901) 36,404. It lies in a narrow valley on the south flank of the Chiltern Hills, on the upper part of the river Lea. The church of St Mary is mainly Decorated, but has portions of Early English and Perpendicular work. It has brasses and monuments of intercst and a late Decorated baptistery of stone, an ornate roofed structure, octagonal in form. The font within it is Early English. Luton is the principal seat in England of the straw.plait manufacture, and largo quantities of hats and other straw goods have been exported, though in recent years the industry has suffered from increased foreign competition. The industry originated with the colony of straw-plaiters transplanted by James I. from Scotland, whither they had been brought from Lorraine by Qucen Mary. The town has also foundries, motor car works and other manufactures. The borough is under a mayor, 6 aldermen and 13 councillors. Area, 3133 acres.
LUTSK (Polish, Luck), a town of southern Russi3, in the government of Volhynia, on the Styr, 51 m . by rail N.W. of Kovel. Pop. (1900) 17,701. It is supposed to have heen founded in the 7 th century; in the 1 ith century it was $k$ nown as Luchesk. and was the chief town of an independent principality. In the isth century it was the seat of a bishop and became wealthy; but during the wars between Russia and Poland in the second half of the 16th century, and especially after the extermination of its 40,000 inhabitants, it lost its importance. In 1791 it mas taken by Russia. Its inhabitants, many of them Jews, live mainly-by shipping goods on the Styr. Among its buildings is a 16th-century castle. Lutsk is the seat of a Roman Catholic bishop.

LUTTERWORTH, a market town in the Harborough purlia. mentary division of Leicestershire, England; go m. N.N.W. from London by the Great Central railway. Pop. (.501) 1;34. It lies in a pleasant undulating country on the small river Swift, an afluent of the Avon. The church of St Mary is a fine building.
manly Decorated and Perpendicular, wherein are preserved retes of John Wyclific, who was rector here from 1374 until his death in 8384 - The exhumation and burning of his body in 1428, when the ashes were cast into the Swift, gave rise to the saying that their distribution by the river to the ocean resembled that of Wycliffe's doctrines over the worid. Wycliffe is further connemorated by a modern obelisk in the town. Trade is pricicapally agricultural.
LUTTRELL, HENRY (c. 1765-1851), English wit and writer of sairty verse, was the illegitimate son of Henry Lawes Luttrell, and earl of Carhampton (1743-1821), a grandson of Colonel Itenry Luttrell (c. 1655-1717), who served James II. in Ireland in 1089 and 1690 , and afterwards deserted him, being murdered in Dublin in November 1717. Colonel Luttrell's son Simon ( $5: 13-1 ; 8 ;$ ) was created earl of Carhampton in 1785, and the Latter's son was Henry Lawes Luttrell. Before succeeding to the prerage, the and earl, then Colonel Luttrell, had won notoriety by epposing John Wilkes at the Middlesex election of 1769. He vias beaten at the poll, but the House of Commons declared ibat be and not Wilkes had been elected. In 1796 he was made commander of the forces in Ircland and in 1798 he became a ececral Being an Irish pecr, Carhampton was able to sit in the Eaglish parliament until his death in April 8821 . The earlcorn became extinct on the death of his brother John, the 3 rd earl, in 1829.
Heory Luttrell secured a seat in the Irish parliament in 1708 and a post in the Irish government, which he commuted for a pision. Introduced into London society by the duchess of jevonshire, his wit made him popular. Soon he began to write rese, in which the foibles of fashionable people were outlined. In 1380 be published his Adrice to Julia, of which a second edition, ahered and amplified, appeared in 1823 as Leticrs to Julia in Risye. This poem, suggested by the ode to Lydia in the first soct of Horace's Odes, was his most important work. His more stious literary contemporaries nicknamed it "Letters of a Dandy to a Dolly." In 1827 in Crockford House he wrote a satire on the high play then in vogue. Byron characterized him as "He best sayer of good things, and the most epigrammatic conversutionist I ever met "; Sir Walter Scott wrote of him as "the great London wit," and Lady Blessington described him as the one talker " who always makes me think." Luttrell died is London on the roth of December 185 r .
LUTTRIEGHAUSEN, a town of Gcrmany, in the Prussian Rtine province, 6 m . S.E. of Elberfeld by rail. Pop. (1905) 11.5-5. It is the scat of various iron and other metal industries, ard has cloth and calico mills.
LOTZEA, a town in Prussian Saxony, in the circle of Merseburg (pop. in 1905, 3981), chiefly famous as the scene of a great battle is isht on the 6/16th of November 1632 between the Swedes, weder King Gustavus Adolphus, and the Imperialists, under Hizilenstein. On the $5 / \mathrm{g}$ th November, Gustavus, with some 30,00 men. advanced from Naumbtrg on the Saale to meet a contingent of his German allies at Crimma, S.E. of Leipzig, but becoming aware of the presence of Wallenstein's army near Lu:zen, and that it had been weakened by a large detachment knt away under Pappenheim towards Halle, he turned towards Luizen. Wallenstein's posts at Weissenfels and Rippach prereted him from fighting his main battle the same evening, and the Seredes went into camp near Rjppach, a little more than an bour's march from Lutzen.
Halkenstein made ready to give battle on the following day $20 d$ recalled Pappenheim. The latter had taken a small castle, tif reffuction of which was one of the objects of his expedition, bot his men had dispersed to plunder and could not be rallied tefore the following morning. Gustavus had now to choose ketreen proceeding to Grimma and fighting Wallenstcin on the rance that Pappenheim had not rejoined. He chose the latter. Li the mist of the early morning Wallenstein's army was formed in line of battle along the Leipzig road with its right on Lützen. its keft was not carried out as far as the Flossgraben in order t) leave room on that flank for Pappenheim. His infantry ms aragged in five huge oblongs, four of which (in lozenge
formation) formed the centre and one the right wing at Lutzen. These "battalias" had their angles strengthened in the oldfashioned way that had prevailed since Marignan, with small outstanding bodies of musketeers, so that they resembled rectangular forts with bastions. On either side of this centre was the cavalry in two long lines, while in front of the centre and close to the right at Lutzen were the two batteries of heavy artillery. Lutzen was set on fire as a precaution. Skirmishers lined the bank and the ditch of the Leipzig road. The total strength of the Imperial army was about 12,000 foot and 8000 horse.

Custavus's hopes of an carly decision were frustrated by the fog, which delayed the approach and deployment of the Swedes. It was 8 A.m. before all was ready. The royal army was in two lines. The infantry in the centre was arrayed in the small and handy battalions then peculiar to Gustavus's army, the horse on either wing extended from opposite Lutzen to some distance beyond Wallenstein's left, which Pappenheim was to extend on his arrival. By the accident of the terrain, or perhaps, following the experience of Breitenfeld (g.v.), by design, the right of the Swedes was somewhat nearer to the enemy than the left. In front, near the centre, were the heavy guns and each infantry battalion had its own light artillery. The forco

of infantry and cavalry on either side was about equal, the Swedes had perhaps rather less cavalry and rather more infantry, hut their artillery was superior to Wallenstein's. Not until II was it possible to open fire, for want of a visible target، but about noon, after a preliminary cannonade, Custavus gave the word to advance.

The king himself commanded the right wing, which had to wait until small bodics of infantry detached for the purpose had driven in the Imperialist skirmish line, and had then to cross a ditch leading the horses. They were not charged hy the Imperialists at this moment, for Pappenheim had not yet arrived, and the usual cavalry tactics of the day were founded on the pistol and not on the sword and the charging horse. Gaining at last room to form, the Swedes charged and routed the first line of the Imperial cavalry but were stopped by the heavy squadrons of cuirassiers in second line, and at that moment Gustavus galloped away to the centre where events had taken a scrious turn. The Swedish centre (infantry) had forced their way across the Leipzig road and engaged Wallenstein's living forts at close quarters. The "Blue" brigadeGustavus's infantry wore distinctive colours-overran the
battery of heavy guns, and the "Swedish " ${ }^{1}$ and "Yellow" hrigades engaged the left face of the Imperialist lozenge with success. But a gap opened between the right of the infantry and the left of the cavalry and Wallenstein's second line squadrons pressed into it. It was this which brought Gustavus from the extreme right, and he was killed here in leading a counter charge-
On the extreme left, meanwhile, the "Green" hrigade had come to close quarters with Wallenstein's infantry and guns about Latzen, and the heavy artillery had gone forward 50 close range between the "Green " and the " Yellow "infantry. But the news of Gustavus's death spread and the fire of the assault died out. Wallenstein advanced in his turn, recaptured his guns and drove the Swedes over the road.
But the fiery Duke Bernhard of Saxe-Weimar took up the command and ordered a fresh advance. He was too good a soldier to waste his reserves and only brought up a few units of the second line to help the disordered brigades of the first. Again the Imperialists were driven in and their guns recaptured, this time all along the line. About three in the afternoon the Swedes were slowly bearing back Wallenstein's stubborn infantry when Pappenheim appeared. The famous cavalry leader had hrought on his mounted men ahead of the infantry and asking, "Where is the king of Sweden ?" charged at once in the direction of the enemy's right. Wallenstein thus gained time to reestablish his order, and once more the now exhausted hrigades of the Swedish first line were driven over the road. But Pappenheim fell in the moment of victory and his death disheartened the Imperialists almost as much as the fall of Gustavus had disheartened the Swedes. For the last time Bernhard, wounded as he was, forced the Swedish army to the attack. The three infantry brigades of his second line had not been engaged, ${ }^{2}$ and as usual the last clused reserve, resolutely handled, carried the day. Wallenstein's army gave way at all points and the Swedes slept on the battiefield. The infantry of Pappenheim's corps did not appear on the field until the battle was over. Of the losses on eitber side no accurate statement can be given, hut the Swedish "Green" and "Yellow" brigades are said to have lost five-sixths of their numbers. Near the spot where Gustavus fell a granite boulder was placed in position on the day after the batile. A canopy of cast-iron was erected over this "Schwedenstcin" in 1832, and close hy, a chapel, built by Oskar Ekman, a citizen of Gothenburg (d. 1907), was dedicated on the 6th of November 1907.
Latzen is famous also as the secne of a victory of Napoleon over the Russians and Prussians on the znd of May 1813 (sec Napoleonic Campaigns). This battle is often called Gross Gorschen.

BialiogRaphy.-The forcgoing account of Gustavus's last victory is founded chiefly upon Licut.-Colonel Hon. E. Noel's Gustaf Adolf (London, 1904) and a paper by the same officer in the Journal of the United States Institulion of India (Oct. 1908), which should be consulted for further details.
LOTZOW, Adolp. Fremerre von (1782-1834), Prussian licutenant-general, entered the army in 1795, and eleven years later as a lieutenant took part in the disastrous battle of Aucrstadt. He acbicved distinction in the siege of Colberg, as the leader of a squadron of Schill's voluntecrs. In 1808, as a major, he retired from the Prussian army, indignant at the humiliating treaty of Tilsit. He took part in the heroic venture of his old chief Schill in 1809; wounded at Dodendorf and left behind, he thereby escaped the fate of his comrades. In 1811 he was restored to the Prussian army as major, and at the outhreak of the" war of liberation" received permission from Scharnhorst to organize a "free corps" consisting of infantry, cavalry and Tirolese marksmen, for operating in the French rear and rallying the smaller governments into the ranks of the allies. This corps played $a$ marked part in the campaign of 1813 . But Litzow was unable to coerce the minor states, and the wanderings of the corps had little military influence. At Kitzen (near Leipzig) the whole corps, warned too late of the armistice of Poischwitz, was caught on the French side of the line of demarca-
${ }^{1}$ So called as being the only brigade containing no forcign elements in the army.
${ }^{2}$ They had, however, found detachments to reinforce the first line.
tion and, as a fighting force, annihilated. Lutzow himself, wounded, cut his way out with the survivors, and immediately began reorganizing and recruiting. In the second part of the campaign the corps served in more regular warfare under Wallmoden. Lutzow and his men distinguished themselves at Gadebusch (where Körner fell) and Göhrde (where Lutzow himself, for the second time, received a severc wound at tbe head of the cavalry). Sent next against Denmark, and later employed at the siege of Juilich, Lutzow in 1814 fell into the hands of the French. After the peace of 1814 the corps was dissolved, the infantry becoming the 25th Regiment, the cavalry the 6th Ulans. At Ligny he led the oth Ulans to the charge, but they were broken hy the French cavalry, and he finally remained in the hands of the enemy, escaping, however, on the day of Waterioo. Made colonel in this year, his subsequent promotions were: major-gencral 1822, and lieutenant-general (on retirement) 1830 . He died in 1834. One of the last acts of his life for which Lutzow is remembered is his challenge (which was ignored) to Blucher, who had been ridden down in the rout of the 6th Ulans at Ligny, and had made, in his official report, comments thereon, which their colonel considered disparaging.

See Koberstcin in Preussisches Jahrbuch, vol. xxiii (Berlin. 1868), and Preussisches Bilderbuck (Leiprig, 1899); K. von Lutzow. Adodf Luitzows Freikorps (Berlin. 1884); Fr. von Jagwitz, Geschichte des Lilizow'schen Freikorps (Berlin, 1892); and the bistories of the campaigns of 1813 and 1815 -

## LUXELBURG, FRAYGOIS HEARI DE MOATMORETCY-

 BOUTEVILLB, DUEE OF (1628-1695), marshal of France, the comrade and successor of the great Conde, was born at Paris on the 8th of January 1628. His father, the comte de Mont-morency-Bouteville, had been executed six months before his birth for killing the marquis de Beuvron in a ducl, but his aunt; Charlotte de Montmorency, princess of Conde, took charge of him and educated him with her son, the duc d'Enghien. The young Montmorency (or Bouteville as he was then called) attached himself to his cousin, and shared his successes and reverses throughout the troubles of the Fronde. He returned to France in 1659 and was pardoned, and Conde, then much attached to the duchesse de Châtillon, Montmorency's sister, contrived the marriage of his adherent and cousin to the greatest heiress in France, Madeleine de Luxérhhurg-Pincy, princesse de Tingry and heiress of the Luxemburg dukedom (1661), after which he was created duc de Luxembourg and peer of France. At the opening of the War of Devolution (1667-68), Conde, and consequently Luxemburg, had no command, but during the second campaign he served ns Conde's lieutenantgeneral in the conquest of Franche Comte. During the four years of peace which followed Luxemhurg cultivated the favour of Louvois, and in 1672 held a high command against the Dutch. He defeated the prince. of Orange at Woerden and ravaged Holland, and in 1673 made his famous retreat from Utrecht to Macstricht with only 20,000 men in face of 70,000 , an exploit which placed him in the first rank of generals. In 1674 he was made captain of the gardes du corps, and in 1675 marshal of France. In 1676 he was placed at the head of the army of the Rhine, but failed to keep the duke of Lorraine out of Philipsburg; in 1677 he stormed Valenciennes; and in 1678 he defeated the prince of Orange, who attacked him at St Denis after the signature of the peace of Nijmwegen. His reputation was now high, and it is reputed that he quarrelled with Louvois, who managed to involve him in the "affair of the poisons" (see La Vorsin, Catherine) and get him sent to the Bastille. Rousset in his Histoire de Loxvois has shown that this quarrel is probably apocryphal. There is no doubt that Luxemburg spent some months of 1680 in the Bastille, but on his release took up his post at court as capitaine des gardes. When the war of 1690 broke out, the king and Louvois recognized that Luxemburg was the only general fit to cope with the prince of Orange, and he was put in command of the arny of Flanders. On the ist of July $\mathbf{i} 600$ he won a great victory over the prince of Watdeck at Fleurus. In the following year he commanded the army whish covered the king's siege of Mons and defcated William 14.of Engiend at Leure on September 18, 169r. Again in the next campaign he covered the king's siege of Namur, and defeated Williarn at Steenkirk (q.v.) on June 5, 1692; and on July 29, 1693, he won his greatest victory over his old adversary at Neervinden, after which he was called te tapissier de Ndors Dame from the number of captured colours that be sent to the cathedral. He was received with enthusiasm at Paris by all but the king, who looked coldly on a relative and adherent of the Condes. St Simon describes in the first volume of his Memoirs how, instead of ranking as eighteenth peer of France according to his patent of 1661, be claimed through his wife to be duc de Piney of an old creation of 1571, which would place him secood on the roll. The affair is described with St Simon's usual interest in the peerage, and was chiefly checked through his assiduity. In the campaign of 1694 , Luxemburg did little in Flanders, except that he conducted a famous march from Vignamont to Tournay in face of the enemy. On his return to Versailles for the winter he fell ill, and died on January 4, 1695. In his last moments he was attended by the famous Jesuit priest Bourdalowe, who said on his death, "I have not lived his Hie, but I wrould wish to die his death." Luxemburg's morals were bad even in those times, and he had shown little sign of religious conviction. But as a general he was Conde's grandest papil. Though slothful like Conde in the management of a campaisn, at the moment of battle he seemed seized with happy inspirations, against which no ardour of Willian's and no steadiness of Dutch or English soldiers could stand. His death and Catinat's disgrace close the second period of the military hastory of the reign of Louis XIV., and Catinat and Luxemburg, though inferior to Condé and Turenne, were far superior to Tallard and Villeroi. He was distinguished for a pungent wit. One of his retorts referred to his deformity. "I never can beat that cursed humpback," William was reputed to have said of him. "How does he know I have a hump?" retorted Laxemburg, " be has never seen my back." He left four sons, the youngest of whom was a marshal of France as Maréchal de Montmorency.

See. besides the various memoirs and histories of the time, Beaurain's Histeire militaire du duc de Luxembourg (Hague and Paris, 1756): Himoires pow servir a ['histoire du marechal duc de Laxem. bowt (Hague and Paris, 1758): Courcelles, Dictionnaire des gtndraux fragais ( $\mathbf{P a r i s ,}$ 1823), vol. viii. There are some interesting facts in Desormeaux's Hisfoire de La maison de Monimorency (1764), vols, iv. and v. Camille Rousset's Lowrois and the recent biography of Lazemburg by Count de Segur ( 1907 ) should also be studied.

LOEmemburg, a district in the European low countries, of mijeh the eastera part forms the grand-duchy of Luxemburg, and the western is the Belgian province of that name (for map, see Belorum). The name is derived from the chief town.

Under the Romans the district was included in the province of Bedgica frima, afterwards forming part of the Frankish kingdom of Austrasia and of the empire of Charlemagne. Ahout ro6e it came under the rule of Conrad (d. 1086), who took the tive of cosant of Luxemburg. His descendants ruled the county, first in the male and then in the female line, until the death of the emperor Sigismund in 1437. Through the marriage of Sigismund's daughter, Eliza beth, with the German king, Albert II., Lusemburg, which had been made a duchy in 1354, passed to the loouse of Habsburg, but was seized in 1443 by Philip III. the Good, duke of Burgundy, who based his claim upon a bergain coactroded with Sigismund's niece Elizabeth (d. 1451). Regained bry the Habsburss in 1477 when Mary, daughter and beiress of dase Charles the Bold, married the German king Marimilian I., the duchy passed to Philip II. of Spain in 1555 , though subject to the laws of the empire, of which it still formed part. After a section had been ceded to France in 1659, the remainder was given to the emperor Charles VI. by the treaty of Utrecht in 1713 . It was conquered by France in 1795, and retained hy that power until the end of the Napoleonic wars. The congress of Vienna ( $1814-18 \mathrm{r} 5$ ) erected Luxemburg into a grand-duchy. added part of the duchy of Bouillon to it, and assigned it to Writiam I., king of the Netherlands, in return for the German territories of the bouse of Orange-Nassau, which Napoleon had

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confiscated in 1806, and which were given by the congress to the king of Prussis. In 1830 when the Belgian provinces separated from Holland, an effort was made to include Luxemburg in the new kingdom of the Belgians; but in November 1831 the powers decided that part of the grand-duchy should be retained by the king of Holland, who refosed to accept this arrangement. Consequently the whole of Luxemburg remained in the possexsion of the Belgians until 1838, when the treaty of the rgth of April, concluded at the conference of London, enforced the partition of 1831 .

The grand-duchy of Luxemburg, the portion under the rule of William I. retaining the name, was ruled by the kings of Holland until the denth of William III. in 18go. William's daughter, Wilhelmins, succeeded to the throse of Holland, but under the Salic la ${ }^{\mathbf{2}}$ the grand-duchy pessed to his kinsman; Adolphus, duke of Nassau, who died in 1905, and was succeeded by his son William (b. 1852).

By modifications of the treaty of Vienna the garrisoning of the fortress of Luxemburg had passed into Prussian hands, an arrangement which lasted until 1867. In the previous year the German Confederation, to which the grand-duchy of Luxemburg had belonged since 1815, had been dissolved; but the Prussians maintained their garrison in Luxemburg, which was not included in the new North German Confederation, while King William III. proposed to sell his rights over the grand-duchy to France. The Prussians were irritated by this proposal, but war was averted, and the question was referred to a conference of the powers in London. The treaty of London, signed on the 14th of May 1867, decided that the Prussian garrison must he withdrawis and the fortress dismantled, which was done in 1872. At the same time the great powers guaranteed the neutrality of the grand-duchy, and although a member of the German Zollverein, Luremburg now forms a sovereign and independent state.

The Grano-Ducriy lies S.E. of Belgium. Its area is 999 sq. m.; with a population (1905) of 246,455 . The people are nearly all Catholics. The country is rich in iron ore. The hills in the south of the duchy are a continuation of the Lorraine plateau, and the northern districts are crossed in all directions by outrunners from the Ardennes. The streams mostly join the Moselle, which forms the boundary between Luxemburg and the Rhine province for about 20 m . The Sure or Sauer, the most important stream in the duchy, rises at Vaux-les-Rosières in Belgian Luxemburg, crosses the duchy, and forms the eastern boundary from the confluence of the Our till it joins the Moselle after a course of 50 m ., during which it receives the Wiltz, Attert, Alzette, White and Black Ernz, \&c. The soil of Luxemburg is generally good; the southern districts are on the whole the most fertile as well ns the most populous. Building materials of all sorts are obtained throughout the duchy. Besides the iron furnaces, situated in the south near the Lorraine plateau, there are tanneries, weaving and glove-making factories, paper-mills for all sorts of paper, breweries and distilleries, and sugar refineries. A German patois mixed with Freach words is spoken throughout the country; but French, which is employed by the commercial community, is also the common speech on the French and Belgian frontiers. Though liberty of worship prevails, Roman Catholicism is almost the sole form. The government is in the hands of the grand-duke, who sanctions and promulgates the laws. There is 2 council (stoatsrat) of 15 members. There is a chamber of deputies with 48 members elected by the cantons ( 12 in number) for siz years, half the body being elected every three years. No law can be passed without the consent of the chamber. Bills are introduced by the grand-duke, hut the house has also the right of initiative. A single battalion ( 1 50) of volunteers composes the grand-ducal army. The gendarmerie consists of about 150 men. There are cantonal courts and two
${ }^{1}$ It should be noticed, however, that the Salic law is subordinate to the Nassau family law, which provides for the succession in the case of the complete extinetion of males. Thus Article xlii. of the Nassau Pact of the 30 th of June 1783 providee "that in the event of the extinction of males. the rights of succession pass to the daughter or nearest heiress of the last male."
district courts, one at Luxemburg, the other at Diekirch, and a high court at Luxemburg. The bishopric of Luxemburg holds its authority directly from the Holy See. From I 3,000,000 to $17,000,000$ francs is the annual amount of the state budge and the debt, consisting of loans contracted principally for the construction of railways, of which there are about 350 m ., 12,000,000 francs.
Among towns next to the capital, Luxemburg, are Echternach and Diekirch, both worthy of note for their blast furnaces Grevenmacher is the centre of a great wine district.
The Province of Luxemburg is the largest and least populou of the aine provinces of Belgium. Its capital is Arlon, which li near the borders of the grand-duchy. A considerable part the province is forested and the state requires systematic replanting. Marble, granite and slate quarrics are worked in different districts. Successful attempts have been made to introduce fruit cultivation. The province is well watered by the Ourthe, the Semois and the Sûre. The general elevation the country is about 500 ft ., but the hills and plateaus which form the prominent feature in the seenery of Luxemburg range from 1200 to 1500 ft . The highest point of the province is the Baraque de Fraiture ( 1980 ft.), N.E. of La Roche. The woods are well stocked with red and roe deer, wild boar, hares, rabbits pheasants, woodcock and snipe. The arca of the province is 1725 sq. m. The population was 225,963 in 8904 .

The House of Luxemburg was descended from Count Conrad (d. 1086), and its fortuncs were advanced through the election of Count flenry IV. as German king in 1308 and his coronation a emperor under the title of Henry VII. Henry's son was John, kin! of Bohemia, who fell on the field of Crécy, and John's eldest scin was the emperor Charles IV., while another famous member of the family was Baldwin. archbishop of Treves ( $1285-1354$ ), who took an active part in imperial affairs. Two of the sons of Charles IV. Wenceslaus and Sigismund, succeeded in turn to the imperind throne, and one of his nephews, Jobst, margrave of Moravia, was chosen German king in opposition to Sigismund in 1410 . The French branch of the Luxemburg family was descended front Waleran (d. 1288), lord of Ligny and Roussy, a younger son of Count Henry 11. Waleran's great-grandson was Guy (d. 1371), who married Matilda, sister and heiress of Guy V.. count of Saint-P(1 (d. 1360), and was created count of Ligny in 1367. Guy's son, Waleran (d. 1417), who became constable of France in 14. 1 , had bect carried as a prisoner to England, and had married Matilda, daughter of Thomas Holland, carl of Kent (d. 1360) and half-sister of Kins Richard II. To avenge Richard's death he made a raid on the Iste of Wight, and then took part in the civil wars in France. He lett no sons, and was succeeded by his nephew, Peter, count of Brientie (d. 1433), who, like his brother Louis (d. 1443), cardinal archbishop of Rouen and chancellor of France, was found on the side of the English in their struggle against France. Another of Peter's brother John (d. 1440), a stout supporter of England, was made governor of Paris by Henry V. He sold Joan of Arc to the English. Peter's sun and successor, Louis, fought at first for England, but about 1440 his entered the service of Erance and obtained the office of constab King Louis XI. accused him of treachery, and he took refuge with Charles the Bold, duke of Burgundy; but the duke handed hira over to the king and he was beheaded in $\mathbf{4 7 5}$. The elder branch of his descendants became extinct in the male line in 4482 , and $w: 3$ merged through the female line in the house of Bourbon-Vendomi Louis's third son, Anthony (d. 1510 ), founded the family of Luxem burg-Brienne. the senior branch of which became extinct in 16014 . A junior branch, however, was the family of the duke of Luxemburs:Piney, whose last representative, Margaret-Charlotte (d. 1680), married firstly Loon d'Albert de Luynes (d. r630) and secondly Charles Henry de Clermont-Tonnerre (d. 1674). Her daughter 1.y her sccond husband, Madeleine Charlotte, marricd Francis Henry de Montmorenci (d. 1695) and de Luynes, and, subsequentl members of the family of Montmorenci claimed the title of duke in Luxemburg. The Luxembourg palace in Paris owes its name 10 the fact that it was built on a sitc belonging to the duke of Luxembu Piney.

Sce N. van Werveke, Beilräge zup Geschichte des Luxembur, Landes (Luxemburg. 1886-1887) ; J. Schötter, Geschichte des Luxe burger Londes (Luxemburp, 1882); and N. Vigner, Hisloire de la moisonde Luxembourg (Paris, 1619).

LUXEMBURG, or LUtzelburg (i.e. the little fortress town), the capital of the grand-duchy of the same name (ce above), situated on the Alzette, a tributary of the Sure. Popr. (8005) 20,984 . The situation is romantic, steep cliffs ove:hanging the winding river, and the principal portion of the town with the palace and public buildings covering a central
plateau. The more densely populated parishes of Clausen, Pfaffenthal and Grund lie in the valley. As a fortress Luxemburg was considered the strongest in Europe after Gibraluar, which it was supposed to resemble because many of its casemates were cut into the rock. It was dismentied in 1867. Two coloseal viaducts carry the railway and the approach from the railway station to the town. Since the place ceased to be a fortress the population has more than doubled, and the Alzette is lined with tanneries, breweries and distilleries. The Hotel de Ville dates from 1844 and contains a collection of antiquities. The church of Notre Dame was built in 1613, and that of St Michael, with parts dating from 1320 , contains the tomb of blind John of Luxemburg, king of Bohemia, slain at Crtcy. There are two annual féte days, one in honour of Our Lady of Luxemburg. patroness of the city, held on the Sunday before Ascension Day, and the other the annual fair or Schobermesse (tent fair). instituted in $\mathbf{r} 340$ and held each year on the 24th of August.

LUXEUILLLES-BAINS, a town of eastern France, in the department of Haute-Sadne, 18 m . N.E. of Vesoul. Pop. (1006) 5195. It is situated in a region of forests on the right bank of the Breuchin. It has an abbey-church dating from the r3th and 14th centuries, containing a curious i7th-century organ loft in the form of an immense bracket supported by a colossal figure of Hercules. The abbot's palace ( $\mathbf{1 6 t h}$ and 18 th centuries) serves as presbytery and town hall. A cloister of the $x$ sth century and other buildings of the r7th century also remain. There are several mansions and houses dating from various periods from the 14 th to the 16 th century. The Maison Carrie, once the town hall, an interesting specimen of ryth-century architecture, was built by Perrin Jouffroy, father of Cardinal Jouffroy. The cardinal, who was born at Luxeuil in 141 R ; built the house with a graceful balcony and turret which faces the Maison Carree. The Maison de la Baille and the Maison Frangois I. are of the Renaissance period. The fine modern Grammont Hospital is in the style of Louis XIII. Luxeuil is renowned for its mineral springs, of which there are seventeen, two being ferruginous, and the rest charged with chloride of sodium; their temperatures range from $70^{\circ}$ to $\times 58^{\circ} \mathrm{F}$. The water is employed for drinking and for baths. The bathing establishment contains a museum of Gallo-Roman antiquities and there are also remains of Roman haths and aqueducts to be seen in or near it. Luxeuil has a communal college.* Copper-founding. the spinning and weaving of cotton, lace-maling, dyeing and the distilling of kirsch are carried on.

Luxeuil was the Roman Lixovium and contained many fine buildings at the time of its destruction by the Huns under Attila in 45 1. In 590 St Columban bere founded a monastery, afterwards one of the most famous in Franche Comte. In the 8th century it was destroyed by the Saracens; afterwards rebuilt, monastery and town were devastated by the Normans in the gth century and pillaged on several occasions afterwards. The ahbey schools were celebrated in the middle ages and the abbots had great influence; but their power was curtailed by the emperor Charles V. and the abbey was suppressed at the Revolution.
See H. Beaumont, Etude hist. sur Tablaye de Luxrewil, $590-1790$ (Lux. 1895); Grandmongin and A. Garnier, Hist. de la pille at des thermes de Luxewil (Paris, 1866), with 16 plates.

LUXOR, more property El-Aksur, "The Castles" (plur. of kasr), a town of Upper Egypt, on the east bank of the Nile 450 m . above Cairo by river and 418 hy rail. Pop. (1007 census) 12,644. It is the centre for visitors to the ruins of and about Thebes, and is frequented by travellers and invalids in the winter scason, several fine hotels having been built for their accommodation. There are Anglican and Roman Catholic churches, and a hospital for natives, opened in $\mathbf{2 9 9}$. The district is the seat of an extensive manufacture of forged antiques.

The temple of Luxor is one of the greatest of the monuments of Thebes (q.v.). It stands near the river bank on the S.W. side of the town and measures nearly 300 yds. from back to front. There may have been an carlier temple here, but the presedt structure, dedicated to tbe Theban triad of Ammon, Mut and

Khons, was erected by Amenophis III. The great colonnade, which is its most striking feature, was apparently intended for the nave of a hypostyle hall like that of Karnak, but had to be bastily finished without the aisles. After the beresy of Amenophis IV. (Akhenaton), the decoration of this incomplete work was tatea in hand by Tutenkhamun and Haremhib. The adis of the temple ran from S.W. to N.E.; a long paved road bordered by recumbent rams led from the facade to the temples of Karnat (q.s.) in a somewhat more easterly direction, and Rameses II. adopted the line of this avenue in adding an extensive court to the work of Amenophis, producing a curious change of axis. He embellished the walls and pylons of his court with scenes from his victories over Hittites and Syrians, and placed a number of colossal statues within it. In front of the pylon Rameses set up colossi and a pair of obelisks (one of which was taken to Paris in 1831 and re-erected in the Place de la Concorde). A few scenes and inscriptions were added by later kings, but the above is practically the history of the temple until Alexander the Great rebuilt the sanctuary itself. The chief religious iestival of Thebes was that of "Southern Opi," the ancient name of Lusor. The sacred barks of the divinities preserved in the sanctuary of Karmak were then conveyed in procession hy water to Luxor and back again; a representation of the festal scenes is given on the walls of the great colonnade. The Christians built churches within the temple. The greater part of the old village of Luxar lay inside the courts: it was known also as Abu II Hageng from a Moslem saint of the 7 th century, whose tombmosque, mentioned by Ibn Batuta, stands on a high heap of dEbris in the court of Rameses. This is the last of the buildings and rubbish which encumbered the temple before the expropriation and clearances by the Service des Antiquites began in 1885. The principal street of Luxor follows the line of the ascient avenue.
See G. Dareasy. Notice explicatise des ruines du temple de Louxar (Cairo 1893): Baedeker's Egypt.
(F. Ll. G.)

LUXORIUS, Roman writer of epigrams, lived in Africa during the reigns of the Vandal kings Thrasamund, Hilderic and Gelimer (a.d. 496-534). He speaks of his poor circumstances, but from the superscription clarissimus and spectabilis in one MS., be seems to have held a high official position. About a handred epigrams by him in various metres (the elegiac predominating) have been preserved. They are after the manner of Martial, and many of them are coarse. They deal chiefly with the games of the circus and works of art, and the language shows the author to have been well acquainted with the legends and antiquities of the classical period of Rome.
Luxorios also wrote on grammatical subjects (sce R. Ellis in fownal of Philioloqy, viii. 1879). The epigrams are contained in the Amilhologia Latina, edited by F. Bucheler and A. Riese (1894).

LUYMAS, a territorinl name belonging to a noble French bouse. The family of Albert, which sprang from Thomas Abberti (d. 1455), seipneur de Boussargues, bailli of Viviers and Valence, and viguicr of Bagnols and Pont St Esprit in Languedoc, acquired the estate of Luynes (dep. of Indre-ct-Loire) in the ith century. Honoré d'Albert (d. 1592), seigneur de Luynes, Was in the service of the three last Valois kings and of Henry IV., and became colonel of the French bands, commissary of artillery in Languedoc and governor of Beaucaire. He had three sons: Charies ( $157^{8-1621)}$, first duke of Luynes, and favourite of Louis XIII.; Honort (1581-1649), seigneur de Cadenet, who moried Chartot te Eugenie d'Ailly, countess of Chaulnes, in 1619 , and ans created duke of Chaulnes in 1621 ; and Léon, seigneur de Brantes, who became duke of Luxemburg-Piney by his marriage in 1620 with Margaret Charlotte of Luxemburg.

By her marriage with Claude of Lorraine, duke of Chevreuse, Barie de Rohan, the widow of the first duke of Luynes, acquired in 1655 the duchy of Chevreuse, which she gave in 1663 to Louis Charies d'Albert, her son by her first husband; and from that time the title of duke of Chevreusc and duke of Luynes was borne by the eddest sons of the family of Luynes, which also inherited the title of duke of Chaulnes on the extinction of the descendants of Blonore d'Albert in 1698 . The hranch of the dukes of Luxem-berx-Piney became extinct in 1697.

Charies ( $157^{8-1621}$ ), the first duke of Luynes, was brought up at court and attended the dauphin, wholater became Louis XIII. The king shared his fondness for bunting and rapidly advanced him in favour. In 1615 he was appointed commander of the Louvre and counsellor, and the following year grand falconer of France. He used his influence over the king in the court intrigues against the queen-mother Marie de Medici and her favourite Concini. It was Luynes who, with Vitry, captain of the guard, arranged the plot that ended in Concini's assassination (1617) and secured all the latter's possessions in Italy and France. In the same year he was appointed captain of the Bastille and lieutenant-general of Normandy, and matried Marie de Rohan, daughter of the duke of Montbazon. He employed extreme measures against the pamphieteers of the time, but sought peace in Italy and with the Protestants. In 1619 he negotiated the treaty of Angoullme hy which Marie de Medici was accorded complete liberty. He was made governor of Picardy in 1619; suppressed an uprising of nobles in 1620; and in 1621, with slight military ability or achievement, was appointed constable of France. His rapid rise to power made him a host of enemies, who looked upon him as but a second Concini. In order to justify his newly-won laurels, Luynes undertook an expedition against the Protestants, but died of a fever in the midst of the campaign, at Longueville In Guienne, on the I sth of December 1621.
His brother Hosort (1581-1649), first duke of Chaulnes, was governor of Picardy and marshal of France (1519), and defended his province successfully in 1625 and 1635. Louis Auguste d'Albert d'Ailly ( $1676-1744$ ), duke of Chaulnes, also became marshal of France (1741). Louis Joscph d'Albert de Luynes (1670-1750), prince of Grimberghen, was in the service of the emperor Charles VII., and became field-marshal and ambassador in France.

Several members of the family of Albert were distinguished in letters and science. Louis Charles d'Albert (1620-1690), duke of Luynes, son of the constable, was an ascetic writer and friend of the Jansenists; Paul d'Albert de Luynes (17031788), cardinal and archbishop of Sens, an astronomer; Michel Ferdinand d'Albert d'Ailly (1714-1769), duke of Chaulnes, a writer on mathematical instruments, and his son Marie Joseph Louis (1741-1793), a chemist; and Honore Theodore Paul Joseph (1802-1867), duke of Luynes, a writer on archaeology.

For the first duke sec Recuril des piates les plus curieuses qui ont este forles pendant le règne du connestable Ma. de Luynes (2nd ed., 1624); Le Vassor, Hisloire de Lowis XIII. (Paris, 1757); Griffet. Histoire du règne de Lomis XIII., roi de France et de Nawarre (Paris, 1758); V. Cousin, "Le Duc et connétable de Luynes," in Journal des scrants (1861-1863); B. Zeller, Etudes critiques sur ke rigne de Lowis XIII.: Le connelable de Lxynes, Montawban et la Valteline (Paris, 1879); E. Pavie, La Gucrre entre Louis XIII. at Marie de Medicis (Paris, 1899); Lavisse, Histoire de France, vi.', 141-2;6 (Paris, 1905).

LUZKN CLARAMUNT DE 8UELVES Y GURREA, IGNACIO (1702-1754), Spanish critic and poet, was born at Saragossa on the 28th of March $\mathbf{r 7 0 2}$. His youth was passed under the care of his uncle, and, after studying at Milan, he graduated in philosophy at the university of Catania. In 1723 he took minor orders, but abandoned his intention of entering the church and took up his residence at Naples, where he read assiduously. Business took him to Spain in 1733, and be became known in Madrid as a scholar with a tendency towards innovations in litcrature. La Podtica, o Reglos de lo poasla en general y de sus principales especies (1737) proved that this impression was correct. He at once took rank as the leader of the literary reformers, and his courtcous determination earned him the respect of his opponents. In 1747 he was appointed secretary to the Spanish embassy in Paris and, on returning to Madrid in 1750, was elected to the "Academia Pótica del Buen Gusto," where, on account of his travels, he was known hy the sobriquet of El Pcregrino. He became master of the mint and treasurer of the royal library. He died at Madrid, after a short illness, on the 19th of May 1754. Luzan was not the pioneer of FrancoItalian theories in Spain, but be was their most powerful
exponent, and his Poftica is an admirable example of destructive criticism. The defects of Lope de Vega and Calderón are indicated with vigilant severity, but on the constructive side Luztin is notably weak, for he merely proposes to substitute one exhausted convention for another. The doctrine of the dramatic unities had not the saving virtues whicb he ascribed to it, and, though he succeeded in banishing the older dramatists from the boards, be and his school failed to produce a single piece of more than mediocre merit. His theories, derived chiefly from Muratori, were ineffective in practice; but their ingenuity cannot be denied, and they acted as a stimulus to the partisans of the national tradition.
LUZ-SAINT-SAUVEUR, a town of south-western France in the department of Hautes-Pyrentes, 21 m . S. of Lourdes by rail. Pop. (1906) ro69. Luz is beautifully situated at a height of 2240 ft . on the Bastan. It has a remarkable church, built hy the Templars in the 1ath and 23th centuries and fortificd later. The crenelated ramparts with which it is surrounded, and the tower to the north of the apse resembling a keep, give it the aspect of a fortress; other interesting features are the Romanesque north door and a chapel of the 16th century. The village of St Sauveur lies a little above Luz on the left bank of the gorge of the Gave de Pau, which is crossed higher up by the imposing Pont Napoleon (1860). It is a pleasant summer resort, and is visited for its warm sulphurous springs. Discovered in the I6tb century, the waters came into vogue after $\mathbf{1 8 2 0}$, in which year they were visited by the ducbesses of Angouleme and Berry. There is much picturesque mountain scenery in the vicinity; 12 m . to the south is the village of Gavarnie, above which is the magnificent rock amphitheatre or cirque of Gavamie, with its cascade, one of the highest in Europe.
LUZZATTI, LUIOI (1841- ), Italian economist and financier, was born of Jewish parents at Venice on the inth of Marcb 1841. After completing his studies in law at the university of Padua, he attracted the attention of the Austrian police by his lectures on political economy, and was obliged to emigrate. In 1863 he obtained a professorship at the Milan Technical Institute; in 1867 he was appointed professor of constitutional law at Padur, whence he was transferred to the university of Rome. Gifted with eloquence and energy, he popularized in Italy tbe economic ideas of Schultze-Delitzsch,. worked for the establishment of a commercial college at Venice, and contributed to the spread of people's banks on a basis of limited liability throughout the country. In $\mathbf{1 8 6 9}$ be was appointed by Minghetti under secretary of state to the ministry of agriculture and commerce; in which capacity he abolished government control over commercial companics and promoted a state inquiry into the conditions of industry. Though theoretically a free trader, he was largely instrumental in creating the Italian protective system. In 1877 he participated in the commercial negotiations with France, in 1878 compiled the Italian customs tariff, and subsequently took a leading part in tbe negotiations of all the commercial treaties between Italy and other countries. Appointed minister of the treasury in the first Di Rudinicabinet of 1891, he imprudently abolished the system of frequent clearings of bank-notes between the state banks, a measure which facilitated the duplication of part of the paper currency and hastened the bank crisis of 1893 . In 1896 be entered the second Di Rudini cabinct as minister of the treasury, and by timely legislation helped to save the bank of Naples from failure. After his fall from office in June $\mathbf{1 8 9 8}$, his principal achicvement was the negotiation of the Franco-Italian commercial treaty, though, as deputy, journalist and professor, he continued to take an active part in all political and economic manifestations. He was again minister of the treasury from November 1903 to March 1905 in Giolitti's second administration, and for the third time from February to May 1906, under Sonnino's premiership. During the latter term of office he achieved the conversion of the Italian $5 \%$ debt (reduced to $4 \%$ by the tax) to $31 \%$ to be eventually lowered to $31 \%$, an operation which other ministers had attempted without success: although the actual conversion was not completed until after the fall of the cabinet of
which he formed part the merit is entirely his. In 1907 be was president of the co-operative congress at Cremona.
See L. Carpi's Risorgimento Italiano, vol. ii. (Milan, 1886), which contains a hiographical sketch of Luzzatu.

LUZZATIO, MOSES HAYII (1707-1747), Hebrew dramatist and mystic, was born in Padua 1707, and died at Acre 1747. He was influenced by Isaac Luria (q.0.) on the mystical side, and on the poetical side by Italian drama of the school of Guarini (q.s.). He attacked Leon of Modena's anti-Ksbbalistic treatises, and as a result of his conflict with the Venetian Rabbinate left Italy for Amsterdam, where, like Spinoza, he maintained himself by grinding lenses. Here, in 1740 , be wrote his poprolar religious manual the Path of the Upright (Messilath Yesharim) and other ethical works. He visited London, but finally settled in Palestine, wbere he died. Luzzatto's most lasting work is in the realm of Hebrew drama. His best-known compositions are: the Tower of Victory (Migdal ${ }^{\circ} \mathrm{Oz}$ ) and Clory to the Upright (Layesharim Tekillah). Botb of these dramas, which were not printed at the time but were widely circulated in manuscript, are of the type which preceded the Shakespearean age-they are allegorical and all the characters are types. The beautiful Hebrew style created a new school of Hebrew poetry, and the Hebrew renaissance which resulted from the career of Moses Mendelssohn owed much to Luzzatto.
See Gritz, Hislory of the Jews, v. ch. vii.: I. Abrhams, Jewish Life in the Mfiddle Ages, pp. 190, 268; N. Slouschx, The Renascesece of Hebrew Literalure, ch. L.
(I. A.)

LUZZATIO, 8AMUEL DAVID ( $1800-1865$ ), Jewish scholar, was born at Trieste in 1800 , and died at Padua in 1865 . He was the most distinguished of the Italian Jewish scholars of the roth century. The first Jew to suggest emendations to the tert of the Hehrew Bihle, he edited Isaiah ( 1856 -1867), and wrote a commentary on the Pentateuch (1871). His grammatical works were mostly written in Italian. He also contributed to the history of the Synagogue liturgy, and enjoys with Geiger (q-e.) and Zunz (g.v.) the honour of reviving interest in the medieval Hebrew bymnology and secular verse.
See Gratz, History of the Jews (Eng. trans.), v. 622 seq.; N. Slouschz. The Renascence of Hebrew Literarure, pp. 84-92; the Jewish Encyclopedia, viii. 225-226, with list of works. (1. A.)
LYALL, SIR ALFRED COMYM ( 1835 ) , Anglo-Indian civil servant and man of letters, son of the Rev. Alired Lyall, was born in 1835, and educated at Eton and Haileybury. He entered the Bengal civil service in 1855 , saw service during the Mutiny in the Bulandshahr district, at Meerut, and with tbe Khaki Risala of volunteers. He was commissioner in Berar ( 1867 ), secretary to the government of India in the Home and Forcign departments, lieutenant-governor of the North-western Provinces (1882-1887), and member of the Council of India (1888-1903). Among his writings, his Verses Wrillen in India (1889) attained considerable popularity, and in his A siafic Studies ( 1882 and 1899 ) be displays a deep insight into Indian life and character. He wrote the Life of Lord Dufferin (1905), and made numerous contributions to periodical literature.

LYALL, EDNA, the pen-name of Ada Ellen Bayiy (18571903). English novelist. She was born at Brighton in 1857. the daughter of a barrister. Her parents died while she was a child, and she was hrought up at Catcrham, Surrey. At Eastbourne, where most of her life was spent, she was well known for her philanthropic activity. She died on the 8 th of February 1903. Edna Lyall's vogue as a novelist was the result of a combination of the story-teller's gift with a sincere ethical and religious spirit of Christian tolcrance, which at the time was new to many readers. Though her Won by Wailing ( 1879 ) had some suecess, it was with Donovan (1882) and We Tvo (1884), in which the persecuted atheist was inevitably identified with Cbarles Bradlaugh, that she became widely popular. Other novels were In the Golden Days (1885), a story of the Great Rebellion; Knight Errant (1887); Aulobiography of a Slander (1887); A Hardy Norseman (1889); Derrick Vaughan, The Slory of a Novelist (1889); To Right the Wrong (1892); Dorecn (i894), a statement of the case for Irish Home Rule; The Aulobiography of a Truth ( 1896 ), tbe proceeds of which were devoted to the

Armenian Relief Fund; In Spite of All (1gor), which had originally been produced by Mr Ben Greet as a play; and The Bruges Leters (1902), a book for children.
A Life by J. N. Escreet appeared in Igo4, and a shorter account of her by the Rev. G. A. Payne was printed at Manchester in 1903.
EYALIPUR, a district of India, in the Multan division of the Punjab. It was constituted in 1904 to comprise the "Chenab Colony," being the waste portion of the former Jhang district that is now irrigated by the Lower Chenab canal. Area, 3075 sq. m.; pop. (1906) 654,666 . It is traversed by a section of the North-western railway. The headquarters are at Lyallpur town (pop. in 1906, 13,483 ), named after Sir James Lyall, a lieutenant-governor. It contains several factories for ginning and pressing cotton.
Ser Chemab Colowy Gasetlerr (Lahore, 1904).
LYCAEUS (Mons Lycaeus, Auxaw 8pos: mod. Diaphorii), a mountain in Arcadia, sacred to Zeus Lycaeus, who was said to have been born and brought up on it, and the home of Pelasgus and his son Lycaon, who is said to have founded the ritual of Zens practised on its summit. This seems to have involved a human sacrifice, and a feast in which the man who received the portion of a human victim was changed to a wolf, as Lycaon had been after sacrificing a child. The altar of Zeus consists of a great mound of ashes with a retaining wall. It was said that no shadows fell within the precincts; and that any who entered it died within the year.

LYCARTHROPY (Gr. ג(noos, wolf, evopors, man), a name employed (1) in folk-lore for the liability or power of a human being to undergo transformation into an animal; (2) in pathology for a form of insanity in which the patient believes that he is transformed into an animal and behaves accordingly.
I. Although the term lycanthropy properly speaking refers to metamorpbosis into a wolf (see Werwolr), it is in practice used of transformation into any animal. The Greeks also spoke of tymanthropy (diver, dog); in India and the Asiatic islands the tiger is the commonest form, in North Europe the bear, in Japan the fox, in Africa the leopard or hyena, sometimes also the lion, in South America the jaguar; but though there is a tendency lor the most important carnivorous animal of the area to take the first place in stories and beliefs as to transformation, the less important beasts of prey and even harmless animals like the deer also figure among the wer-animals.

Lycanthropy is often confused with transmigration; but the esential feature of the wer-animal is that it is the alternative form or the double of a living human being, while the soul-animal is the vebicle, temporary or permanent, of the spinit of a dead hraman being. The vampire is sometimes regarded as an example of lycanthropy; but it is in human form, sometimes only a bead, somerimes a whole body, sometimes that of a living person, at others of a dead man who issues nightly from the grave to prey upon the living.

Even if the denotation of lycanthropy be limited to the animalmetamorphosis of hiving human beings, the beliefs classed cogetber under this head are far from uniform, and the term is somewhat capriciously applied. The transformation may be voluntary or involuntary, temporary or permanent; the weranimal may be the man himself metamorphosed, it may be his double whose activity leaves the real man to all appearance unchanged, it may be his soul, which goes forth secking whom it may devour and leaving its body in a state of trance; or it may be mo more than the messenger of the human being, $a$ real animal or a familiar spirit, whose intimate connexion with its owner is shown by the fact that any injury to it is believed, by 2 phenomenon known as repercussion, to cause a corresponding biary to the human being.

The phenomenon of repercussion, the power of animal metamorphosis, or of sending out a familiar, real or spiritual, as a menenger, and the supernormal powers conferred by association with ench a familiar, are also attributed to the magician, male and lemale, all the world over; and witch superstitions are dosely parallel to, if not identical with, lycanthropic beliefs, the occasional involuntary character of lycanthropy being
almost the sole distinguishing feature. In another direction the phenomenon of repercussion is asserted to manifest itself in connexion with the bush-soul of the West African and the nogual of Central America; but though there is no line of dernarcation to be drawn on logical grounds, the assumed power of the magician and the intimate association of the bush-soul or the nogual with a human being are not termed lycanthropy. Nevertheless it will be well to touch on both these beliefs herc.
In North and Central America, and to some extent in West Africa, Australia and other parts of the world, every male acquires at puberty a tutelary spirit (see Demonolocy); in some tribes of Indians the youth kills the animal of which he dreams in his initiation fast; its claw, skin or feathers are put into a little bag and become his "medicine" and must be carefully retained, for a " medicine" once lost can never be replaced. In West Africa this relation is said to be entered into by means of the blood bond, and it is so close that the death of the animal causes the man to die and vice versa. Elsewhere the possession of a tutelary spirit in animal form is the privilege of the magician. In Alaska the candidate for magical powers has to leave the abodes of men; the chief of the gods sends an otter to meet him, which he kills by saying " $\mathbf{O}$ " four times; he then cuts out its tongue and thereby secures the powers which he seeks. The Malays believe that the office of pawang (priest) is only hereditary if the soul of the dead priest, in the form of a tiger, passes into the body of his son. While the tamiliar is often regarded as the alternative form of the magician, the naguch or bush-soul is commonly regarded as wholly distinct from the human being. Transitional beliefs, bowever, are found, especially in Africa, in which the power of transformation is attributed to the whole of the population of certain areas. The people of Banana are said to change themselves by magical means, composed of buman embryos and other ingredients, but in their leopard form they may do no hurt to mankind under pain of retaining for ever the beast shape. In other cases the change is supposed to be made for the purposes of evil magic and human victims are not prohibited. We can, therefore, draw no line of demarcation, and this makes it probable that lycanthropy is connected with nagualism and the belief in familiar spirits, rather than with metempsychosis, as Dr Tylor argues, or with totemism, as suggested by J. F. M'Lennan. A further link is supplied by the Zulu belief that the magician's familiar is really a transformed human being; when he finds a dead body on which he can work his spells without fear of discovery, the wizard breathes a sort of life into it, which enables it to move and speak, it being thought that some dead wizard has taken possession of it. He then burns a bole in the head and through the aperture extracts the tongue. Further spells have the effect of changing the revivified body into the form of some animal, hyena, owl or wild cat, the latter being most in favour. This creature then becomes the wizard's servant and obeys him in all things; its chief use is, however, to inflict sickness and death upon persons who are disliked by its master.
Lyeanthropy in Europe.-The wolf is the commonest form of the wer-anima! (see WERwolf), though in the north the bear disputes its pre-eminence. In ancient Grecce the dog was also associated with the belief. Marcellus of Sida, who wrote under the Antonines, gives an account of a disease which befell people in February; but a pathological state seems to be meant.
Lycanthropy in Africa.-In Abyssinia the power of transformation is attributed to the Boudas, and at the same time we have records of pathological lycanthropy (see below). Blacksmithe are credited with magical powers in many parts of the world, and it is significant that the Boudas are workers in iron and clay; in the Life of $N$. Pearce (i. 287) a European observer tells a story of a supposed transformation which took place in his presence and almost before his eyes; but it does not appear how far hallucination rather than coincidence must be invoked to explain the experience.
The Wer-tiger of the East Indies.-The Poso-Alfures of central Celebes believe that man has three souls, the inosa. the angga and the lanoona. The inosa is the vital principle: it can be detected in the veins and arteries; it is given to man by one of the great natural phenomena, more especially the' wind. The angea is the intellectual part of manj its seat is unknown; after death it goes to the under-world, and, unlike the inosa, which is believed to be dissolved into its original elements, takes possession of an
immaterial body. The tamoana is the divine in man and after death returns to its lord, Poewempala boeroe. It goes forth during sleep, and all that it secs it whispers into the slceper's ear and then he dreams. According to another account, the tanoama is the substance by which man lives, thinks and acts; the tamoana of man. plants and animals is of the same nature. A man's tamoang can be strengthened by those of others; when the tanoana is long away or destroyed the man dies. The tanoan secms to be the soul of which lycanthropic feats are asserted.

Among the Toradjas of central Celebes it is believed that a man's " inside" can take the form of a cat, wild pig, ape, deer or other animal, and afterwards resume buman form; it is termed lamboyo. The exact relation of the lamboyo to the tanoand does not seem to be settled; it will be seen below that the view scems to vary. According to some the power of transformation is a gift of the gods, but others hold that werwolfism is contagious and may be acquired by eating food left by a werwoll or even by leaning one's head against the same pillar. The Todjoers hold that any one who touches blood becomes a werwolf. In accordance with this view is the belief that werwolfism can be cured; the breast and stomach of the werman must be rubbed and pinched, just as when any other witch object has to be extracted. The patient drinks medicinc, and the contagion leaves the body in the form of snakes and worms. There are certain marks by which a werman can be recognized. His eyes are unsteady and sometimes green with dark shadows underneath. He does not slecp soundly and fireflies come out of his mouth. His lips remain red in spite of betel chewing, and he has a long tongu. The Todjoers add that his hair stands on end.

Some of the forms of the lamboyo are distinguishable from ordinary animals by the fact that they run about among the houmes: the werbuffalo has only one horn, and the wer-pig transforms itself into an ants nest, such as hangs from trees. Some say that the werman does not really take the form of an animal himself, but, like the surcercr, only sends out a incssenger. The bomboyo attacks by preference solitary individuals, for he does not like to be observed. The victim feels slecpy and loaes consciousness; the lamboyo then assumes human form (his body being, bowever, still at home) and cuts up his victim, scattering the fragments all about. He then takes the liver and eats it, puts the body together again, licks it with his long tongue and joins it together. When the victim comes to himgelf again he has no idea that anything unusual has happened to him. He goes home, but soon begins to feel unwell. In a few days he dies, but before his death he is able sometimes to name the werman to whom he has fallen a victim.

From this account it might be inferred that the lamboyo was identical with the tamoara; the absence of the lamboyo seems to entail a condition of unconsciousncss, and it can assume human form. In other cases, however, the lomboyo seems to be analogous to the familiar of the sorcerer. The Toradjas tell a story of how a man once came to a house and asked the woman to give him a rendexyous; it was night and she was asleep; the question was put three times before the answer was given " in the tobacco plantation." The husband was awake, and next day followed his wife, who was irresistibly drawn thither. The werman came to meet her in human form, althougb his body, was engaged in building a new house, and caused the woman to faint by stamping three times on the ground. Thereupon the husband attacked the werman witb a piece of wood. and the latter to escape transformed himself into a leaf; this the husband put into a piece of bamboo and fastened the ends so that he could not escape. He then went back to the village and put the bamboo in the fire. The werman said "Don't," and as soon as it was burnt he fell dead.

In another case a woman died, and, as her death was believed to be due to the malevolence of a werwolf, her husband watched by her body. For, like Indian witches, the werwolf, for some reason, wishes to revive his victim and comes in human form to carry off the coffin. As soon as the woman was brought to life the husband attacked the werwolf, who transformed himself into a piece of wood and was burnt. The woman remained alive, but her murderer died the same night.

According to a third form of the belief, the body of the werman is iteelf transformed. One evening a man left the hut in which a party were preparing to pass the night; one of his companions heard a deer and fired into tbe darkness. Soon after the man came back and said he had been shot. Although no marks were to be seen he died a few days later.

In Central Java we meet with another kind of wer-tiger. The power of translormation is regarded as due to inheritance, to the use of spells, to fasting and will-power, to the use of charms, \&c. Save when it is hungry or has just cause for revenge it is not hostile to man; in fact, it is said to take its animal form only at night and to guard the plantations from wild pigs, exactly as the balcms (magicians) of Yucatan were said to guard the corn fields in animal form. Variants of this belief assert that the werman does not recog. nise his friends unless they call him by name, or that he goes out as a mendicant and transforms himself to take vengeance on those who refuse him alms. Somewhat similar is the belief of the Khonds: for them the tiger is friendly: he reserves his wrath for their enemies, and a man is said to take the form of a tiger in order to wreak a just vengeance.

Lycauthropy in Sowth America.-According to K. F. P. v. Martivs the karaima is a human being who employa poison to carry out his function of blood avenger; other authorities represent the kave ine as a jaguar, which is either an avenger of blood or the familiar of a cannibalistic sorcerer. The Europeans of Brazil hold that the seventh child of the same sex in unbroken succestion becomes a wer-man or woman, and talses the form of a borse, goat, jaguar or pig.
II. As a pathological state lycanthropy may be described as a kind of hysteria, and may perhaps be brought into connexion witb the form of it known as latah. It is characterized by the patient's belief that he has been metamorphosed into an animal, and is often accompanied by a craving for strange articles of food, including the flesh of living beings or of corpes. In tbe lower stages of culture the state of the patient is commonly explained as due to possession, but where he lesves the ncighbourhood of man real metamorphosis may be asserted, as in ordinary lycanthropic beliefs. Marcellus of Sida says that in Greece the patients frequented the tombs at night; tbey were recognizable by their yellow complexion, hollow eyes and diry tongue. The Garrows of India are said to tear their hair when they are seised vith the complaint, which is put down to the use of a drug applied to the forehead; this recals the stories of the witch's salve in Europe. In Abyssinia the patient is usually a woman; two forms are distinguished, caused by the byena and the leopard respectively. A kind of trance ushers in the fit; the fingers are clenched, the cyes glazed and the nostribs distended; the patient, when she comes to herself, laughs hideously and runs on an fours. The exorcist is a blacksmith; as a rule, be applies onion or garlic to her nose and proceeds to question the evil spirit.

Binliography.-For the anthropological side of tbe subject see bibliography to Wenwolf : also Tijdshrifl poop indische Taal, Lema en Volkenkutle, xxviii. 338, xli. 548,568 ; Med. Zendelingsgempor schap, xoxix. 3, 16; O. Stoll. Smepestion, P. 418; W. H. Brett. Indians of Brifish Guiana. For the pathological side, see Hack Tuke, Dial. of Psychclogical Medicise, s.v. " Qycanthropy ": Dics. des sciences medicales; Waldmeier, Astobiography, p. 64: A. J. Hayes, Source of Blue Nile, p. 286 seq.; Abh. phit.hist. Klasse ked. sächsische Gesellschaft der Wiss. 17. No. 3.
(N. W. T.)

LYCAON, in Greek mythology, son of Pelasgus, the mythical first king of Arcadia. He, or his fifty impious sons, entertained Zeus and set before him a disb of buman fesh; the god pushed away the dish in disgust and either killed the king and his sons by lightning or turned them into wolves (Apollodorus iii. 8; Ovid. Mefom. i. 198). Some say that Lycaon slew and dished up his own son Nyctimus (Clem. Alex. Protrett. ii. 36; Nonnus, Dionys. xviii. 20; Amobius iv. 24). The deluge was said to have been sent by Zeus in the time of Deucalion in consequence of the sons' impiety. Pausanias (viji. 2) says that Iycaon secrificed a child to Zeus on the altar on mount Lyceeus, and immediately after the sacrifice was turned into a wolf. This gave rise to the story that a man was turned into a wolf at each annual sacrifice to Zeus Lycaeus, but recovered his human form if he abstained from human flesh for ten years. The oldest city, the oldest cultus (that of Zeus Lycaeus), and the first civilization of Arcadia are attributed to Lycaon. His story has been variously interpreted. According to Weizslicker, he was an old Pelasgian or pre-Hellenic god, to whom human sacrifice was offered, bearing a non-Hellenic name similar to $\lambda$ (wos, whence the story originated of his metamorphosis into a wolf. His cult was driven out by that of the Hellenic Zeus, and Lycaon himsclf was afterwards represented as an evil spirit, Wbo had insulted the new deity by setting buman flesh before him. Robertson Smith considers the sacrifices offered to the wolf-Zeus in Arcadia to have been originally cannibal feasts of a wolf-tribe, who recognized the wolf as tbeir totem. Usener and others identify Lycaon with Zeus Lycaeus, the god of light, who slays his'son Nyctimus (the dark) or is succeeded by him, in allusion to the perpet ual succession of night and day. Accord. ing to Ed. Meyer, the belief that Zeus Lycaeus accepted human sacrifice in the form of a wolf was the origin of the myth that Lycaon, the founder of his cult, became a wolf, ie. participeted in the nature of the god by the act of sacrifice, as did all who afterwards duly performed it. W. Mannhardt sees in the ceremony an allusion to certain agricultural rites, the object of
which was to prevent the failure of the crops and to avert pestilence (or to protect them and the flocks against the ravages of wolves). Others (e.g. V. Bérard). take Zeus Lycaeus for a Semitic Baal, whose worship was imported into Arcadia by the Phoenicians; Immerwahr identifes him with Zeus Phyxios, the god of the exile who flees on account of his having shed hlood. Another explanation is that the place of the sacred wolf once worshipped in Arcadia was taken in cult by Zeus Lycacus, and in popular tradition hy Lycaon, the ancestor of the Arcadians, who was supposed to have been punished for his insulting treatment of Zeus. It is possible that the whole may be merely a reminiscence of a superstition similar to the familiar werwolf stories.
See articles by P. Weizslicker in Roscher's Lexikon and by G. Foegines (s.x. "Lykaia ") in Daremberg and Saglio's Dictionnaire des axtiqusilfs; W. Immerwahr, Die Kulle und Mylhen Arkadiens, I. (18q1), p. 14:'L. R. Farnell, Cults of the Greek Slales, i. (1896), p. 40 ;

 Geschichec, i. (1892), D. 60; W. Mannhardt, Wald- uni! cldkulte, it. (1gos): G. Fougèrcs. Manfine et Arcadie oricite (1898), p. 202: V. Berard, De lorigine des culles arcadiens (is 14): H. D. Wuller, Myhologie der griechischen Siamme. ii. (i8tit), p. 78: 11. Usener, Rheimisckes Mfusesm, liii. (1898), P. 375; G. Cuv, s, Berliner Singien fis classische Philologie, $x$. (1889), who rcgaril the Lycaca as a fumeral festival connected with the changes of regetation; Vollsraf. De Oridii mythopocia; a concise statcment il he various lonns of the lemend in O. Ciruppe. Griechische My yholueit ii. p. 920, n. 4; sce also LycAsthropy: D. Bassi, "Apollo Liceo," in Rivisia distoria cifica, i ( 1895 ) : and Frazer"s Pasuanias, iv. p. 189.

IFCAOIIA, in ancient geography, a large rcgion in the interior of Asia Minor, north of Mount Taurus. It was bounded or the E. by Cappadocia, on the N. by Galatia, on the W. by Plarygia and Pisidia, while to the S. it extended to the chain of Mount. Taurus, where it bordered on the country popularly called in earlier times Cilicia Tracheia and in the Byzantine period Isauria; but its boundaries varied greatly at different times. The name is not found in Herodotus, but Lycaonia is mentioned by Xenophon as traversed by Cyrus the younger on his march through Asia. That author describes Iconium as the last city of Phrygia; and in Acts xiv. 5 St Paul, aiter leaving Iconium, crossed the frontier and came to Lystra in Lycaonia. Prolemy, on the other hand, includes Lycaonia as a part of the province of Cappadocia, with which it was associated by the Romans for administrative purposes; but the two countries are clearly distinguished both by Strabo and Xenophon and by authorities generally.
Lycaonia is described by Strabo as a cold region of clevated phains, affording pasture to wild asses and to shcep; and at the present day sheep abound, but asses are practically unknown. Amyntas, King of Galatia, to whom the district was for a time sabject, maintained there not less than three hundred flocks. It forms part of the interior tableland of Asia Minor, and has 20 elevation of more than 3000 ft . It suffers from want of water, agravated in some parts by abundance of salt in the soil, so that the northern portion, cxtending from near Iconium to the walt lake of Tatta and the frontiers of Galatia, is almost wholly barren, only small patches being cultivated ncar Iconium and the large villages. The soil, where water is supplied, is productive. In ancient times great attention was paid to storing and distributing the water, so that much land now barren was fermerly cultivated and supported a large number of citics.

The plain is interrupled by some minor groups of mountains, of volcanic character, of which the Kara Dagh in the south, a kew miles north of Karaman, rises above 7000 ft ., while the Karadja Dagh, north-east of it, though of inferior clevation, presents a striking range of volcanic cones. The mountains in the north-west, near Iconium and Laodicca, are the termination of the Sultan Dagh range, which traverses a large part of Phrygia.
The Lycaonians appear to have been in early times to a great edent independent of the Persian empire, and were like their neighbours the Isaurians a wild and lawless race of freebooters; tut their country was traversed by one of the great natural lines
of high road through Asia Minor, from Sardis and Ephesus to the Cilician gates, and a few considerable towns grew up along or near this line. The most important was Iconium, in the most fertile spot in the country, of which it was always regarded by the Romans as the capital, although ethnologically it was Phrygian. It is still called Konia, and it was the capital of the Seljuk Turkish empire for several centuries. A little farther north, immediately on the frontier of Phrygia, stood Laodicea (Ladil), called Combusta, to distinguish it from the Phrygian city of that name; and in the south, near the foot of Mount Taurus, was Laranda, now called Karaman, which has given name to the province of Karamania. Derbe and Lystra, which appear from the Acts of the Apostles to have been considerable towns, were between Iconium and Laranda. There were many other towns, which became bisboprics in Byzantine times. Lycaonia was Christianized very early; and its ecelesiastical system was more completely organized in its final form during the 4th century than that of any other region of Asia Minor.

Aftcr the defeat of Antiochus the Great, Lycaonia was given by the Romans to Eumenes II., king of Pergamos. About 160 B.c. part of it, the "Tetrarchy of Lycaonia," was added to Galatia; and in 129 b.c. the eastern half (usually called during the following 200 years Lycaonia proper) was given to Cappadocia as an elcventh strategia. In the readjustment of the Provinciae, 64 b.c., by Pompey aiter the Mithradatic wars, he gave the northern part of the tetrarchy to Galatia and the castern part of the eleventh strategia to Cappadocia. The remainder was attached to Cilicia. Its administration and grouping changed often under the Romans. In A.n. 371 Lycaonia was first formed into a separate province. It now forms part of the Konia viláyet.

The Lycaonians appear to have retained a distinct nationality in the time of Strabo, but their ethnical affinities are unknown. The mention of the Lycaonian language in the Acts of the A postles (xiv. 11) shows that the native language was spoken by the common people at Lystra about a.D. 50; and probably it was only later and under Cbristian influence that Greek took its place.

Sec Sir W. M. Ramsay, IIstorical Geography of A sia Minor (1800), Historical Commentary on Galations ( 1899 ) and Cities of St Paxb (1907); also an article on the topography in the Jahreshefte des Ocsterr. Archocolog. In stituts, 194 (Beiblatt) pp. 57-1 32.
(W. M. Ra.)

LYCEUT, the latinized form of Gr. Abuecoy, the name of a gymnasium and garden with covered walks, near the temple of Apollo Lyceus ('And $\lambda \lambda \omega \nu$ Aíxecos) at Athens. Aristotle taught here, and bence the name was applied to his school of philosophy. The name had been used in many languages for places of instruction, \&c. In France the term lycte is given to the secondary schools whicb are administered by the state, in contradistinction to the communal colliges.

LYCIA, in ancient geography, a district in the S.W. of Asia Minor, occupying the coast between Caria and Pamphylia, and extending inland as far as the ridge of Mt Taurus. The region thus designated is a peninsula projecting southward from the great mountain masses of the interior. It is for the most part a rugged mountainous country, traversed by offshoots of the Taurus range, which terminate on the coast in lofty promontories The coast, though less irregular than that of Caria, is indented by a succession of bays-the most marked of which is the Gulf of Macri (anc. Glaucus Sinus) in the extreme west. A number of smaller bays, and broken rocky headlands, with a few small islets, constitute the coast-line thence to the S.E. promontory of Lycia, formed by a long narrow tongue of rocky hill, known in ancient times is the "Sacred Promontory" (Hicra Acra), with three small adjacent islets, called the Chelidonian islands, which was regarded by some ancient geographers as the commencement of Mt. Taurus. Though the mountajn ranges of Lycia are all offshoots of Mt. Taurus, in ancient times several of them were distinguished by separate names. Such were Dacdala in the west, adjoining the Gulf of Macri، Cragus on the sea-coast, west of the valley of the Xanthus, Massicytus ( $20,000 \mathrm{ft}$.) nearly in
the centre of the region, and Solymn in the extreme east above Phaselis ( 7800 ft .). The steep and rugged pass between Solyma and the sea, called the Climax ("Ledder"), was the only direct communication between Lycia and Pamphylia:
The only two considerable rivers are: (1) the Xanthus, which descends from tbe central mass of Mt Taurus, and fiows through a narrow valley till it reaches the city of the same name, below which it forms a plain of some extent before reaching the sea, and (2) the Limyrus, which enters the sea near Limyra. The small alluvial plains at the mouths of these rivers are the only level ground in Lycia, but the hills that rise thence towards the mountains are covered with a rich arborescent vegetation. The upper valleys and mountain sides afford good pasture for sheep, and the main Taurus range encloses several extensive upland basin-shaped valleys (ocilas), which are characteristic of that range throughout its extent (see Asta Minoz).

The limits of Lycia towards the interior scem to have varied at different times. The high and cold upland tract to the north-east, called Milyas, was by some writers included in that province, though it is naturally more connected with Pisidia. According to Artemidorus (whose authority is followed by Strabo). the towns that formed the Lycian league in the days of its integrity were twentythree in number; but Pliny states that Lycia once possessed seventy towns, of which only twenty-six remained in his day. Recent researches have fully confirmed the fact that the sea-coast and the valleys were thickly studded with towns, many of which are proved by existing remains to have been places of importance. By the aid of inscriptions the position of the greater part of the cities mentioned in ancient authors can be fixed. On the gulf of Glaucus, noar the frontiers of Caria, stood Telmessus, an important place, while a short distance inland from it were the small towns of Daedala and Cadyanda. At the entrance of the valley of the Xanthus were Patara, Xanthus itself, and, a little higher up, Pinara on the west and Tlos on the east side of the valley, while Araxa stood at the head of the valley, at the foot of the pass leading into the interior. Myra. one of the most important cities of Lycia, occupied the entrance of the valley of the Andriacus; on the coast berween this and the mouth of the Xanthus stood Antiphellus, while in the interior at a short distance were found Phellus, Cyancac and Candyba. In the alluvial plain formed by the rivers Arycandus and Limyrus stood Linyra. and encircling the same bay the three small towns of Rhodiapolis, Corydalla and Gagae. Arycanda commanded the upper valley of the river of the same name. On the east coast stood Olympus, one of the cities of the league, while Phasclis, a litele farther north, which was a much more important place, never belonged to the Lycian league and appears always to have maintained an independent position.

The cold upland district of the Milyas does not seem to have contained any town of importance. Podalia appears to have been its chief place. Between the Milyas and the Pamphylian Gulf was the lofty mountain range of Solyma, which was supposed to derive its name from the Solymi, a people mentioned by Homer in connexion with the Lycians and the story of Bellerophon. In the flank of this mountain, near a place called Deliktash, was the celebrated fiery source called the Chimaera, which gave rise to many fables. It has been visited in modern times by Captain F. Beaufort, T. A. B. Spratt and Edward Forbes, and other travellers, and is merely a stream of inflammable gas issuing from crevices in the rocks, such as are found in several places in the Apennines. No traces of recent volcanic action exist in Lycia.

History.-The name of the Lycians, Lukhi, is first met with in the Tel el-Amarna tablets ( 1400 B.c.) and in the list of the nations from the eastern Mediterrancan who invaded Egypt in the reign of Mineptah, the successor of Rameses II. At that time they seem to have occupied the Cilician coast. Their occupation of Lycia was probably later, and since the Lycian inscriptions are not found fax inland, we may conclude that they entered the country from the sea. On the other hand the name appears to be preserved in Lycaonia, where some bands of them may have settled. According to Herodotus they called themselves Termilae, written Trmmile in the native inscriptions, and he further states that the original inhabitants of the country were the Milyans and Solymi, the Lycians being invaders from Crete. In this tradition there is a reminiscence of the fact that the Lycians had been sea-rovers before their settlement in Lycia. The Lycian Sarpedon was believed to have taken part in tbe Trojan war. The Lydians failed to subdue Lycia, but after the fall of the Lydian empire it was conquered by Harpagus the general of Cyrus, Xanthus or Arnna, the capital, being completely destroyed. While acknowledging the suserainty of

Persia, however, the Lycians remained practically independent, and for a time joined the Delian league. "The son of Happagus" on the obelist of Xanthus boasts of having sacked numerous cities in alliance with the Athenian goddess. The Lycians were incorporated into the empire of Alexander and his successors, but even after their conquest by the Romans, preserved their federal institutions as late as the time of Augustus. According to Strabo the principal towns in the league were Xanthus, Patara, Pinara, Olympus, Myra and Tlos; each of these had three votes in the general assembly, while the otber towns had only two or one. Taration and the appointment of the Lyciarch and other magistrates were vested in the assembly. Under Claudius Lycie was formally annexed to the Roman empire, and united with Pamphylis: Theodosius made it a separate province.

Autiquilies.-Few parts of Asia Minor were less known in modern times than Lycia up to the 19th century. Captain Beaufort was the first to visit several places on the sea-coest, and the remarkable rock-hewn tombs of Telmessus had been already described by Dr Clarke, but it was Sir Charles Fellows who first discovered and drew attention to the extraordinary rich. ness of the district in ancient remains, especially of a sepulchral character. His visits to the country in 1838 gnd 1840 were followed by an expedition sent by the British government in 1842 to transport to England the valuable monuments now in the British Museum, while Admiral Spratt and Edward Forbes explored the interior, and laid down its physical features on an excellent map. Tbe monuments thus brought to light are among the most interesting of those discovered in Asia Minor, and prove the existence of a distinct native architecture, especially in the rock-cut tombs. But the theatres found in almost every town, some of them of very large size, are sufficient to attest the pervading influence of Greek civilization; and this is confirmed by the sculptures, whicb are for the most part wholly Greek. None of them, indeed, can be ascribed to a very early period, and hardly any trace can be found of the influence of Assyrian or other Oriental art.

One of the most interesting results of these recent researches has been the discovery of numerous inscriptions in the native language of the country, and written in an alphabet peculiar to Lycia. A few of these inscriptions are bilingual, in Greek and Lycian, and the clue thus afforded to their interpretation has been followed up, first by Daniel Sharpe and Moritz Schmidt, and in more recent years by J. Imbert, W. Arkwright, V. Thomsen, A. Torp, S. Bugge and E. Kalinka.

The alphabet was derived from the Doric alphabet of Rhodes. but ten other characters were added to it to express vocalic and other sounds not found in Greek. The attempts to connect the language with the Indo-European family have been unsuccesslul; it belongs to a separate family of speech which we may term "Asianic." Most of the inscriptions are sepulchral; by far the longest and most important is that on an obelisk found at Xanthus, which is a historical document, the concluding part of it being in a peculiar dialect, supposed to be an older and poetical form of the language. Among the deities mentioned are Trzzube (Trosobis) and Trqqiz or Trqqas.
Lycian art was modelled on that of the Greeks. The rock-cul tomb usually represented tbe house of the living, with an elaborate facade, but in one or two instances, notably that of the so-called Harpy-tomb, the fagade is surmounted by a tall, square tower, in the upper part of which is the sepulchral chamber. Lycian sculpture followed closely the development of Greek sculpture, and many of the sculptures with which the tombs are adorned are of a high order of merit. The exquisite bas-reliefs on a Lycian sarcophagus now in the museum of Constantinople are among the finest surviving examples of classical art. The bas-reliefs were usually coloured. For the coinage, see Nongsyatics, section "Asia Minor."

Autronitres-C. Fellowe, Jownal in Asia Minor (1839) and Discoocries in Lycia (1841); T. A. B. Spratt and E. Fortees 7 rasels ix Lycia (1847); O. Benndorf and G. Niemann, Reisen im siadterstlichen Kleinasies (1884); E. Petermen and F. vor Lurchan. Reisew in Lykiem (1889); O. Treuber. Geschichte der Lykier (1887); G. Perroi and C. Chipiez, Histoire de lant dans rantiquild, v. (10go); P.

Kretachmer, Eindeibang is die Geschichle der griechischen Sprache (1896); S. Bugge, Lykische Sludies (from 1897); A. Torp, Lyhische Beitrese (from 1898); V. Thomsen, Eludes lyciennes (i899); E. Kalinta and R. Heberdey, Tifuli Asice Minorss, i. (1901); see also articles Xanthus, Myea, Pataka.
(A. H.S.)

LYCK, or Lyr, a town of Germany, in the Prusian province of East Prussin, 112 m . by rail S.E. of Konigaberg, and close to the froatier of Poland, on a lake and river of the same name. Pop. ( 1900 ) Ir,386. It is the chief town of the region known as Masuria. Om an island in the lake is a castle formerly belonging to the Teutonic order, and dating from 1273, now used as a prison. There are iron-foundries, distilleries, breweries, tanseries, paper mills and flour mills, and a trade in grain and calte.

ETCOPEROX, Greek poet and grammarian, was born at Chatcis in Euboee. He flourished at Alexandria in the time of Ptolemy Philadelphus (285-247 B.c.). According to Suidas, he was the son of Socles, hut was adopted by Lycus of Rhegium. He was entrusted by Ptolemy with the task of arranging the comedies in the Alerandrian library, and as the result of his habours composed a treatise On Comedy. His own compositions, bowever, chiefly consisted of tragedies (Suides gives the titles of twenty, of which very few fragments have been preserived), which secured him a place in the Pleiad of Alexandrian tragedians. One of his poems, Alexandra or Cassardra, containing 1474 iambic lines, has been preserved entire. It is in the form of a prophecy uttered by Cassandra, and relates the later fortunes of Troy and of the Greek and Trojan heroes. References to events of mythical and later times are introduced, and the poem ends with a reference to Alexander the Great, who was to unite Asia and Europe in his world-wide empire. The style is so enigmatical as to have procured for Lycophron, even among the ancients, the title of "obscure" (axoreunbs). The poem is evidently intended to display the writer's knowledge of obscure names and uncommon myths; it is full of unusual words of doubtful meaning gathered from the older poets, and many long-winded compoands coined by the author. It has none of the qualities of poetry, and was probably written as a show-piece for the Alerandrian school. It was very popular in the Byzantine period, and was read and commented on very frequently; the collection of scholia by Isaac and John Tretzes is very valuable, and the MSS. of the Cassandra are numerous.' A few well-turned Enes which have been preserved from Iycophron's tragedies show a much better style; they are said to have been much admired by Menedemus of Eretria, although the poet had rificuled him in a satyric drama. Lycophron is also said to have been a skilful writer of anagrams.
Editio prinoepe (1513): J. Potter (1697, 1702); L. Sebastiani (1803); L. Bachmann (1830); G. Kinkel (1880); E. Scheer (18811906), vol. ii. containing the scholia. The most complete edition is by $C$, voo Holzinger (with translation. introduction and notes, (095). There are translations by F. Dehèque (1853) and Viscount Royston (IBO6; a work of great merit). See also WilamowitzMothendorfi. De Lycophronis Alexandra (1884); J. Konze, De Dicfiace Lycoptronis (i870). The commentanies of the brothers Tzetzes tree been edited by C. O. Maller (18iI).

LYCOPODIU1, the principal genus of the Lyoopodiaceae, a eatural order of the Fern-allies (see Pripmopiyta). They are fowerless herbs, with an erect, prostrate or creeping widelybranched stem, with small simple leaves which thickly cover the stern and branches. The "fertile" leaves are arranged in coecs, and bear spore-cases (sporangia) in their axils, containing apores of one kind only. The prothallium developed from the ppoce is a subterranean mass of tissue of considerable size, and berrs the male and female organs (antheridia and archegonio). There are about a hundred species widely distributed in temperate and tropical climates; five occur in Britain on beaths and noors, chiefly in mountainous districts, and are known as club-
1 Two parages of the Cassandra, $1446-1450$ and $1236-1282$, in - Hich the career of the Roman people and their universal empire are apolien of, could not poosibly have been written by an Alexandrian poef of 250 zc . Hence it has been maintained by Niebuhr and others that the poem was written by a later poet mentioned by Tsetces, but the opinion of Welcker that these paragraphs are a later ineerpolation is generally considered more probable.
moses. The commonest species, L. dovatum, is also known as star-horn moss.
Gerard, in 1597, described two kinds of lycopodium (Herball. P. 1373) under the names Muscus denticulatus and Muscus clasatus ( $\dot{L}$. dospatum) as "Club Mosse or Woolfes Clawe Monse," the names being in Low Dutch. "Wolfs Clauwen," from the resemblance of the club-like or claw-ahaped thoots to the toes of a wolf." wbereupon we first named it Lycopodion." Gerand also speaks of its emetic and many other supposed virtues. $L$. Selago and $L$. cotherticmie (a mative of the Andes) have been eaid to be, at least when fresh, cathartic;


Fig. 1.-Lycopodium clavatum.

A, Old prothallus.
B, Prothallus bearing a young sporophyte.
G, Polian of a mature plant, showing the creeping habit, the adventitious roots and
the specialized erect branches bearing the atrobile or concs.
H. Sporophyte bearing the single sporangium on its upper surface.
J, Spore.
but, with the exception of the spores of $L$. clasagum (" lycopodium powder "), lycopodium as a drug has fallen into disuse. The powder is uped for rolling pills in, as a duating powder for infants' sores, \&c. A cinctura lycopodii, containing one part of the powder to ten of aicohol ( $90 \%$ ), has been given. in doves of 15 to 60 minims, in cascs of irritation and spasm of the bladder. The powder is highly inflammable, and is used in pyrotechny and for artificial lightning on the stage. If the hand be covered with the powder it cannot be wetted on being plunged into water. Another use of lycopodium is for dyeing; woollen cloth boiled with species of lycopodium, as $L$. cavatum, becomes blue when dipped in a bath of Brazil wood.

LYCOSURA (mod. Palaeokastro or Siderokastro), a city of Arcadia, reputed to be the most ancient city in Greece, and to have been founded by Lycaon the son of Pelasgus. Its fame in later times was chiefly associated with the temple of Despoena, containing the colossal group made by Damophon of Messene, of Despoens and Demeter seated, with Artemis and the Titan Anytus standing beside them. The temple and considerable remains of the group of sculpture were found in 1889. The date of both has been a matter of dispute, Damophon being placed at dates varying from the 4 th century b.c. to the age of Hadrian. But it has now been shown that he lived in the 2nd century b.c. Remains of a portico, altars and other structures have also heen found.
See Itpacruxd rip 'ApX. 'Eraplas (1896); G. Dickens, Annual of British School as Athens, xij. and xiii.

LYCUROUS (Gr. AukoUpyos), in Greek history, the reputed founder of the Spartan constitution. Plutarch opens his
biography of Lycurgus with these words: "About Lycurgus the lawgiver it is not possible to make a single statement that is not called in question. His genealogy, his travels, his death, above all, his legislative and constitutional activity have been variously recorded, and there is the greatest difference of opinion as to his diaic." Nor has modern historical criticism arrived atany certain results. Many scholars, indeed, suppose him to be in reality a god or hero, appealing to the existence of a temple and cult of Lycurgus at Sparta as early as the time of Herodotus, (i.66), and to the words of the Delphic oracle (Herod. i. 65) -

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If this be so, he is probably to be connected with the cult of Apollo Lycius or with that of Zeus Lycaeus. But the majority of modern historians agree in accepting Lycurgus as an historical person, however widely they may differ about his work.

According to the Spartan tradition preserved by Herodotus, Lycurgus was a member of the Agiad house, son of Agis I. and brother of Echestratus. On the death of the latter he became regent and guardian of his nephew Labotas (Leobotes), who was still a minor. Simonides, on the other hand, spoke of him as a Eurypontid, son of Prytanis and brother of Eungmus, and later the tradition prevailed which made him the son of Eunomus and Dionassa, and half-brother of the king Polydectes, on whose death be became guardian of the young king Charillus. According to Herodotus he introduced his reforms immediately on becoming regent, but the story which afterwards became generally accepted and is elaborated by Plutarcb represented him as occupying for some time the position of regent, tben spending several years in travels, and on his return to Sparta carrying through his legislation when Charillus was king. This latter version helped to emphasize the disinterestedness of the lawgiver, and also supplied a motive for his travels-the jealousy of those who accused him of trying to supplant his nephew on the throne. He is said to have visited Crete, Egypt and Ionia, and some versions even took him to Spain, Libya and India.

Various beliefs were held as to the source from which Lycurgus derived his ideas of reform. Herodotus found the tradition current among the Spartans that they were suggested to Lycurgus by the similar Cretan institutions, but even in the 5 th century there was a rival theory that he derived them from the Delphic oracle. These two versions are united by Ephorus, who argued that, though Lycurgus had really derived his system Irom Crete, yet to give it a religious sanction he had persuaded the Delphic priestess to express his views in oracular form.

The Reforms.-Herodotus says that Lycurgus changed "alt the customs," that he created the military organization of
 and that he instituted the ephorate and the council of elders. To him, further, are attributed the foundation of the apella (the citizen assembly), the prohibition of gold and silver currency, the partition of the land ( $\gamma \hat{\eta} s$ byadaojus) into equal lots, and, in gencral, the characteristic Spartan training ( $\alpha$ y $\omega$ yh). Some of these statements are certainly false. The council of elders and the assembly are not in any sense peculiar to Sparta, hut are present in the beroic government of Greece as depicted in the Homeric poems. The ephors, again, are almost universally held to be either an immemorial beritage of the Dorian stock or -and this seems more prohable-an addition to the Sparten constitution made at a later date than can be assigned to Lycurgus. Further, the tradition of the Lycurgan partition of the land is open to grave objections. Grote pointed out (History of Greace, pt. ii. ch. 6) that even from the earliest historical times we find glaring incqualities of property at Sparta, and that the tradition was apparently unknown to all the earlier Greek historians and philosophers down to Plato and Aristotle: Isocrates (xii. 259) expressly denied that a partition of land had ever taken place in the Spartan state. Again, the tradition presupposes the conquest by the Spartans of the whole, or at least the greater part, of Laconia, yet Lycurgus must fall in the period when the Sparians had not yet subjugated even the middle Eurotas plain. in which their city lay. Finally, we can point to an adequate
explanation of the genesis of the tradition in the ideals of the reformers of the latter part of the 3 rd century, led by the kings Agis IV. and Cleomenes III. (q.0.). To them the cause of Sparta's decline lay in the marked inequalities of wealth, and they looked upon a redistribution of the land as the reform most urgently needed. But it was characteristic of the Greeks to represent the ideals of the present as the facts of the past, and so such a story as that of the Lycurgan $\gamma \bar{\eta}$ s duafaromos may well have arisen at this time. It is at least noteworthy that the plan of Agis to give 4500 lots to Spartans and 15,000 to perioeci suspiciously resembles that of Lycurgus, in whose case the numbers are said to have been 9000 and 30,000 respectively. Lastly, the prohibition of gold and silver money cannot be attributed to Lycurgus, for at so carly a period coinage was yet unknown in Greece.

Lycurgus, then, did not create any of the main elements of the Spartan constitution, though be may have regulated their powers and defined their position. But tradition represented him as finding Sparta the prey of disunion, weakness and lawlessoess, and leaving her united, strong and subject to the most stable government which the Greek world had ever seen. Probably Grote comes near to the truth when he says that Lycurgus " is the founder of a warlike brotherbood rather than the lawgiver of a political community." To him we may attribute the unification of the several component parts of the state, the strict military organization and training which soon made the Spartan hoplite the best soldier in Greece, and above all the claborate and rigid system of education which rested upon, and in turn proved the strongest support of, that subordination of the individual to the state which perhaps has had no parallel in the history of the world.

Lycurgus's legislation is very variously dated, and it is not possible either to harmonize the traditions or to decide with confidence bet ween them. B. Niese (Hermes, xlii. 440 sqq .) assigns him to the first half of the 7th century s.c. Aristotle read Lycurgus's name, together with that of Iphitus, on the discus at Olympia which bore the terms of the sacred truce, but even if the genuineness of the document and the identity of this Lycurgus with the Spartan reformer be granted, it is uncertain whether the discus belongs to the so-called first Olympiad, 776 b.c., or to an earlier date. Most traditions place Lycurgus in the gth century: Thucydides, whom Grote follows, dates his reforms shortly before 804, Isocrates and Ephorus go back to 869. and the chronographers are divided bet ween 821,828 and 834 B.c. Finally, according to a tradition recorded by Xenophon (Resp. Laced. x. 8), he was contemporary with the Heraclidae, in which case he would belong to the 1oth century b.c.

Aurhorities.-Our chicf ancient authoritics, besides Plutarch's biography, are:-Herodotus i. 65; Xenophon, Respublica Lacedae. moniorum; Ephorus ap. Strabo x. 481, 482; Aristotle, Poditic s, iu.: Pausanias iii. and v. 4; and scattered passages in Plato, Isocrates. Polybius, Diodorus, Polyacnus, \&c. Of modern, works the most important are: E. Meycr, "Lykurgos von Sparta," in Forschmeses sur allen Geschichte (Halle, 1892), i. 211 sq9.i A. Kopstadt. De rerwen Laconicarkm constimfionis Lycurgeae origine et indole (Greifswald, 1849); H. K. Stein, Kritik der Oberlieferwn wher den spartanischen Geselzgeber Lykurg (Glat2, 1882): S. Wide, "Bernerkungen zur spartanischen Lykurglegende," in Skand. Arckis, i. (1891). 90 s99.: E. Nusselt, Das Lykurgproblem (Erlangen, 1898); H. Bezin, De Lycyrgo (Paris, 1885); C. Reuss, De Lycurgea guae fertur agrorme divisione (Píorzheim, 1878); A. Busson, Lykurgos wnd dic erosse Rhetra (lnnsbruck, 1887); H. Gelzer, "Lykurg und die delphisctie Priesterschaft "in Rhein. Mus. xxviii. ${ }^{1}$ sq9.; F. Winicker. Sland der Lykurgischen Frage (Graudenz, 1884); G. Attinger, Essai 5 kr Lycurgue ef ses instifutions (Neuchatel, 1892); the general Grect histories, and the works on the Spartan constitution cited under Sparta.
(M. N. T.)

LYCURGDS (c. 396-325 B.c.), one of the "ten " Attic orators. Through his father, Lycophron, he belonged to the old Attic priestly family of the Eteobutadae. He is said to have been a pupil both of Plato and of Isocrates. His early career is unknown, but after the real character of the strugsle with Philip of Macedon became manifest he was recognired, with Demosthenes and Hypereides, as one of the chiefs of the national party. He left the care of external relations to his colleagues; and devoted himself to internal organization and finance. He
managed the finances of Athens for twelve successive years ( $33^{8-326}$ ), at first directly as treasurer of the revenues ( $\delta<\pi i \operatorname{tin}$ inoudroes) for four years, and in two succeeding terms, when the actual office was forbidden him by law, through his son and a nominal official chosen from his party. Part of one of the deeds in which be rendered account of his term of office is still preserved in an inscription. During this time he raised the public income from 600 to 1200 talents yearly. He increased the navy, repaired the dockyards, and completed an arsenal, the oxevotion designed by the architect Philo. He was also appointed to various ot her offices connected with the preservation and improvement of the city. He was very strict in his superintendence of the public morals, and passed a sumptuary law to restrain extravagaace. He did much to beautify the city; be reconstructed the great Dionysiac theatre and the gymnasium in the Iyceum, and erected the Panathenaic stadium on the lissus. He is mentioned as the proposer of five laws, of which the most famous Tas that statues of the three great tragedians should be erected in the theatre, and that their works should be carefully edited and preserved among the state archives. For his services he was hocoured with crowns, statues and a seat in the town hall; and after his death his friend Stratocles drew up a decree (still extant in pseudo-Plutarch, Vif. dec. oral. p. 851; see also E. L. Hicks, Greek Historical Inscriplions, ist ed., No. 145), ordering tbe erection of a statue of bronze to Lycurgus, and granting the honours of the Prytaneum to his eldest son. He Bas one of the orators whose surrender was demanded by Alexander the Great, but the people refused to give him up. He died while president of the theatre of Dionysus, and was buried on the roed leading to the Academy at the expense of the state.

Lycurgus was a man of action; his orations, of which fificen were published, are criticized by the ancients for their awkward arragement, harshness of style, and the tendency to digressions about mythology and history, although their noble spirit and bofty morality are highly praised. The one extant example, Agsiast Leaciates, fully bears out this criticism. After the bettle of Chaeroneia ( 338 ), in spite of the decrue which forbade emigration under pain of death, Leocrates had fled from Athens. On his return (probably about 332 ) he was impeached by Lycurgus, but acquitted, the votes of the judges being equally divided.

The speech has been frequently edited. Editio princeps (Aldinc, 1513): F. G. Kiessling (1847) with M. H. E. Meier's commentary on pseudo Phutarch's Life of Lycurgus and the fragments of his speeches; C. Rehdantz (1876): T. Thalheim (1880): C. Scheibe (1885); F. Blase (ed. major, 1889 ), with bibliography of editions and articles (ed minor, 1902); E. Sofer (Leipzig, 1905), with notes and introd. there is an index to Andocides, Lycurgus and Dinarchus by L. L. Forman (Oxford, 1897). The exhaustive treatise of F. Durrbach, L'Oratesr Lyrurgue (1890), contains a list of the most important review articles on the financial and naval administration of Lycurgus and on his public works; see also C. Drocge, De Lyeurgo publicarum permiarnas admisistratore (Minden, 1880 ). Several (ragments of his nrious laws have been preserved in inscriptions (Corpus inscripbiozums allicarkm, ii. 162, 163, 173, 176, 180). On the bistory of the period see authorities under Demostienes.
LTCURGUS, "THE Locothete " (1772-1851), Greek leader in the War of Independence, was born in the island of Samos. He wis educated at Constantinople, received the usual training, and followed the customary career of a Phanariot Greek. He accompanied Constantine Ypsilanti when be was appointed hospodar of Walachia, as secretary, and served Ypsilantios saccessor, Alexander Soutzos, as treasurer and chancellor (Logothete). In 1802 he returned to Samos, and having become saspected by the Turkish government was imprisoned. He fled to Smyrna, when he was pardoned and released hy the Turks. When the War of Independence began he induced his countrymen to declare Samos independent, and was chosen ruler. His share in the War of Independence is chiefly memorable because be provoked the massacre of Chios in 1822. Iycurgus condocted an expedition of 2500 to that island, which was held by a Turkish garrison under Veina Pasha. His force was insufficient, the time was ill-chosen, for a strong Turkish ficet was at sea, and Lycurgus displayed utter incapacity as a military
leader. After these events, he was deposed by the Samians, but recovered some influence and had a share in the defence of Samos against the Turks in 1824. When the island was left under the authority of Turkey hy the protocol of the 3rd of February 1830, he helped to obtain autonomy for the Samians. He retired to Greece and died on the 22nd of May ${ }^{1851}$.

See G. Finlay, History of the Greek Resolution (London, 1861).
LYDD, a market town and municipal borough in the southern parliamentary division of Kent, England, $71 \frac{1}{2} \mathrm{~m}$. S.E. by E. of London hy a branch of the South-Eastern \& Chatham railway. Pop. (1901) 2675. It lies in the open lowland of Dunge Marsh. To the southeast are the bare shingle banks of the promontory of Dungeness. Its church of All Saints has a beautiful Perpendicular tower with rich vaulting within. The neighbourhood affords pasture for large flocks of sheep. On the land known as the Rypes, in the neighbourhood, there is a military camp, with artillery and rifle ranges; hence the name given to the explosive " lydditc." The town is governed by a mayor, 4 aldermen and 12 councillors. Area, 12,043 acres.

The first settlement at Lydd (Hlide, Lide, Lyde) was probably due to its convenience as a fishing-station. After the Conquest it became a seaport of some consequence and although now, owing to the alteration of the coast, it stands nearly 3 m . inland a number of its inhabitants are still fishermen. In 774 land in Lydd was granted by Offa to the monks of Christ Church, Canterbury, and the archbishop of Canterbury evidently held the lordship of the town from an early date. At some time before the reign of Edward I. Lydd was made a member of the Cinque Port of Romney, and in 1290 was granted the same liberties and free customs as the Cinque Ports on condition of aiding the service of its head-port to the crown with one ship. This charter was confirmed by Edward 1II. in 1365. The corporation also possesses documents of 1154,1399 and 1413 , granting to the archbishop's men of Lydd the privileges enjoyed by the Cinque Ports and confirming all former privileges. Lydd is called a borough in the Hundred Rolls. Its incorporation under a bailiff, of which there is evidence in the a gth century, may have been due to the archbishop or to the court of Shepway, but it was not incorporated by the crown until 1885 , when, by a charter under the Municipal Acts, the last bailiff was elected the first mayor. In 1494 a grant was made to the bailifi, jurats and commonalty of a yearly fair on the 12th of July and two days following. A fair was held under this grant until 1874.

LYDENBURG, a town and district of the Transvaal, South Africa. The town is 60 m , by rail N.N.E. of Belfast on the Pretoria-Delagoa Bay railway. Pop. (1904) 1523. It is picturesquely situated on the Spekboom tributary of the Olifants river at an altitude of 4900 ft . Some 15 m . E. is the Mauchberg ( 8725 ft .), the highest point in the Transvaal. The town is the chief centre for the Lydenburg goldfields. Next to Lydenburg the most important settlement in these goldfields is Pilgrim's Rest, pop. (1go4) $1188,23 \mathrm{~m}$. N.E. of Lydenburg. Lydenburg (the town of suffering) was founded in 1846 by Boers who two years previously had established themselves farther north at Ohrigstad, which they abandoned on account of the fever endemic there. Lydenburg at once became the capital of a district (of the same name) which then embraced all the castern part of the Transvaal. In 1856 the Boers of Lydenburg separated from their brethren and proclaimed an independent republic, which was, however, incorporated with the South African Republic in 1860. The discovery of gold near tbe town was made in 1869 , and in 1873 the first successful goldfield in the Transvaal was opened here. It. was not until 1910, however, that Lydenburg was placed in railway communication with the rest of the country. The present district of Lydenburg consists of the north-east and central parts of the original district. In the LuJu Mountains, a spur of the Drakensberg, and some 40 m . N.W. of Lydenburg, was the stronghold of the Kaffir chief Sikukuni, whose conflict with the Boers in 1876 was one of the causes which led to the annexation of the Transvaal by Great Britain in 1877. (See Transval: History.)

LYDFORD, or LIDPORD, a village, once an important town, in the western parliamentary division of Devonshire, England, near the western confines of Dartmoor, 27 m . N. of Plymouth by the London \& South-Western railway. Fromi its Perpendicular church of St Petrock fine views of the Dartmoor tors are seen. The village stands on the small tiver Lyd; which traverses a deep narrow chasm, crossed hy a bridge of single span; and at a little distance a tributary stream forms a cascade in an exquisite glen. Close to the church are slight remains of the castle of Lydford.

Lydford (Lideford) was one of the four Sazon boroughs of Devon, and possessed a mint in the days of Ethelred the Unready. It first appears in recorded history in 997, when the Danes made a plundering expedition up the Tamar and Tavy as far as "Hlidaforda." In the reign of Edward the Confessor it was the most populous centre in Devonshire after Exeter, but the Domesday Survey relates that forty houses had been laid waste since the Conquest, and the town never recovered its former prosperity; the history from the i3th century centres round the castle, which is first mentioned in 1216, when it was granted to William Briwere, and was shortly afterwards fixed as the prison of the stannaries and the meeting-place of the Forest Courts of Dartmoor. A gild at Lideford is mentioned in 1180, and the pipe roll of 1195 records a grant for the reestablishment of the market. In 1238 the borough, which had hitherto been crown demesne, was bestowed by Henry III. on Richard, earl of Cornwall, who in 1268 obtained a grant of a Wednesday market and a three days' fair at the feast of St Petrock. The borough had a separate coroner and bailiff in 1275, but it was never incorporated by charter, and only once, in 1300, returned members to parliament. Lydford prison is described in 1512 as "one of the most hainous, contagious and detestable places in the realm," and "Lydford Law" was a by-word for injustice. At the time of the Commonwealth the castle was entirely in ruins, but in the 18tb century it was restored and again used as a prison and as the meeting-plare of the manor and borough courts.

LYDGATB, JOHN (c. 1370-c. 1451), English poet, was born at the village of Lydgate, some 6 or 7 m . from Newmarket. It is, however, with the Benedictine ahbey of Bury St Edmunds that he is chiefly associated. Probably he was educated at the school attached to the monastery, and in his Testament he has drawn a lively picture of himself as a typical orchard-robbing boy, who had scant relish for matins, fought, and threw creed and paternoster at the cock. He was ordained sub-deacon in 1389, deacon in 1393 , and priest in 1397 . These dates are valuable as enabling us to $f \times$ approximately the dote of his birth, which must have occurred somewhere about $\mathbf{1 3 7 0}$. Lydgate passed as a portent of learning, and, according to Bale, he pursued his studies not only at both the English universities but in France and Italy. Koeppe! (see Laurents de Premierfoit and John Lydgates Bearbeitungen dow Boccaccios De Casibus, Munich, 1885) has thrown much doubt on this statement as regards Italy, but Lydgate knew France and visited Paris in an official capacity in 1426. Bale is also the authority for another assertion that figures in what has been aptly termed the poet's "traditional biography," viz. that Lydgate, on completing his own education, kept school for the sons of noblemen and gentlemen. This "traditional biography" prolongs his life to the year 1461, but it is quite improbable that he lived many years aiter 1446, when Abbot Curteys died and John Baret, treasurer of Bury, signed an extant receipt for a pension which he shared with Lydgate, and which continued to be paid till 1449 . If it be true, as Bishop Alcock of Ely affirms, that Lydgate wrote a poem on the loss of France and Gascony, it seems necessary to suppose that he lived two years longer, and thus indications point to the year 1451, or thereabouts, as the date of his death.

Lydgate had a consuming passion for literature, and it was probably that he might indulge this taste more fully that in 1434 he retired from the priorate of Hatfield Broadoak (or Hatfield Regis), to which he had been appointed in June 1423 . Aiter 1390 -but whilst be was still a young man-he made the
acquaintance of Geofirey Chaucer, with whose son Thumas he was on terms of considerable intimacy. This friendship appears to have decided Lydgate's career, and in his Troy-book and elsewhere are reverent and touching tributes to his "master.". The passages in question do not exaggerate his obligations to the "well of English." The themes of all his more ambitious poems can be traced to Chaucerian sources. The Story of Thebes, for instance, was doubtless suggested by the "romance" which Cressida and her companions are represented as reading when interrupted by Pandarus (Troilus and Cressida, II. xii.-rvi). The Falls of Princes, again, is merely tbe Monk's Take "writ large."

Lydgate is a most voluminous writer. The Falls of Princes alone comprises 7000 stanzas; and his zuthentic compositions reach the enormous total of 150,000 lines. Cursed with such immoderate flucncy Lydgate could not sustain himself at the highest level of artistic excellence; and, though imbued with a sense of the essentials of poetry, and eager to prove himself in its various manifestations, be stinted himself of the self-disciplise necessary to periection of form. As the result the bult of his composition is wholly or comparatively rough-bewn. That be was capable of better work than is suggested by his average accomplishment is shown by two allegorical poems-the Complaint of the Black Kmight and the Temple of Glass (once attributed to Hawes). In these he reveals himself as a not unworthy successor of Chaucer, and the pity of it is that he should have squandered his powers in a futile attempt to create an entire literature. For a couple of centuries Iydgate's reputation equalled, if it did not surpass, that of his master. This was in a sense only natural, since he was the real founder of the school of which Stephen Hawes was a distinguished ornament, and which "held the field" in English letters during the long and dreary interval between Chaucer and Spenser. One of the most obviqus defects of this school is excessive attachment to polysyllabic terms. Lydgate is not quite so great a sinner in this respect as are some of his successors, but bis tendency cannot be mistaken, and John Metham is amply justified in his censureEke John Lydgate, somet ime monk of Bury,
His books indited with terms of rhetoric
And hall-changed Latin, with conceits of poctry.
Pedantry was an inevitable effect of the carly Renaissance. French literature passed through the same phase, from which indeed it was later in emerging; and the ultimate consequence was the enrichment of both languages. It must be conceded as no small merit in Lydgate that, in an age of experiment be should have succeeded so often in hiting the right word. Thomas Warton remarks on his lucidity. Since his writings are read more easily than Chaucer's, the inference is plain-that he was more efiectual as a maker of our present English. In spite of that, Lydgate is characteristically medicval-medieval in his prolixity, his platitude, his want of judgment and his want of taste; medieval also in his pessimism, his Mariolatry and his horror of death. These attributes jarred on tbe sensitive Rit son, wbo racked his brains for contumelious epithets such as "st upid and disgusting," "cart-loads of rubbish," \&c.; and during the greater part of the 18 th and 19 th centuries Lydgate's reputation was at its lowest ebb. Recent criticism has been far more impartial, and almost too much respect has been paid to his attainments, especially in the matter.of metre, thougb Lydgate himself, with ofensive ligbtheartedness, admits his poor craftsmanship.
Lydgate's mont doughty and leamed apologist is Dr Schick, whose prelace to the Temple of Glass embodies practically all that is known or conjectured concerning this author, including the chronological order of his works. With the exception of the Damage amd Destractions in Realms-an sccount of Julius Caesar, his wars and his deaththey are all in verse and extremely multilarious-narrative, devotional hagiological, philosophical and scientific, allegorical and moral, historical, satirical and occasional. The Troy-book, undertaken at the command of Henry V., then prince of Wales dates from 1412-1420; the Story of Thebes from 1420-1422: and the Falls of Princes towards 1430. His latest work was Secrele Sacrelormen or Secrets of Old Philosophers, thymed extracts from a peeudo-Aristokelian treatise. Lydgate certainly posecsied extraordinary versatility.
elich enabled him to tum Irom elaborate epice to quite popular poems libe the Hamming of Herfford, A Dilfy of Women's Horms and Eomdon Lictperny. The humour of this last is expecially bright and effective, but, ualuckily for the author, the picce is believed to have been retouched by some other hand. The longer efforts partake of the mature of translations from sundry medieval compitations like thowe of Guido di Coionna and Boceaccio, which are in Latin.

Sce publications of the Early English Text Society, eapecially the Teneple of Glass, edited by Dr Schick; Koeppel's Lydgafe's Story of Thebes, eize Quellenuatersmikititg (Munich, 1884), and the same scholar's Lazents de Prenierfail und Jokn Lydgoles Bearbeitumeen pon Daccaccios De Casibus IUssbimm Virorum (Munich, 1885): Warton's History of Eaglish Poetry; Ritson's Bibliotheca Anglo-Poctica: Furaivall's Political Poems (E. E. T. S.); and Sidncy Lee's article in the Dict Naf Biog.
(F.J.S.)

LYDIA, in ancient geograpby, a district of Asia Minor, the boundaries of which it is difficult to fix, partly because they raried at different epochs. The name is first found under the form of luddi in the inscriptions of the Assyrian king Assur-bani-pal, who received tribute from Gyges about 660 b.c. In Homer we read only of Maeonians (Il.ii. 865, v. 43, x. 43I), and the place of the Lydian capital Sardis is taken by Hyde (II. xI. 385), unless this was the name of the district in which Sardis stood (see Strabo xiii. p. 626).1 The earliest Greek writer who mentions the name is Mimnermus of Colophon, in the 37th Otympiad. According to Herodotus (i. 7), the Meiones (called Macones by other writers) were named Lydians after Lydus, the son of Attis, in the mythical epoch which preceded the rise of the Heraclid dynasty. In historical times the Macones were a tribe inhabiting the district of the upper Hermus, where a town called Maeonia existed (Pliny, N.H. v. 30; Hierocles, p. 670). The Lydians must originally have been an allied trihe which bordered upon them to the north-west, and occupied the plain of Sardis or Magnesia at the foot of Tmolus and Sipylus. They were cut off from the sea by the Greeks, who were in possession, not only of the Bay of Smyrna, but also of the country north of Sipylus as far as Temunus in the pass (boghas), through which the Hermus forces its way from the plain of Magnesia into its lower valley. ${ }^{2}$ In a Homeric epigram the ridge north of the Hermus, on which the ruins of Temnus lie, is called Sardene. Northward the Lydians ertonded at least as far as the Gygaean Lake (Lake Coloe, mod. Mermereh), and the Sardené range (mod. Dumanli Dagh). The plateau of the Bin Bir Tepe, on the southern shore of the Gygaean Lake, was the chief burial-place of the inhabitants of Sardis, and is still thickly studded with tumuli, among which is the "tomb of Alyattes " ( 260 ft . high). Next to Sardis the chief city was Magnesia ad Sipyium (q.v.), in the neighbourbood of which is the farcous seated fgure of " Niobe" (Il. xriv. 614-617), cut out of the rock, and probably intended to represent the goddess Cybele, to which the Greeks attached their legend of Niobe. According to Piny (v. 31), Tantalis, afterwards swallowed up by earthquake in the pool Sale or Saloe, was the ancient name of Sipylus and "the capital of Maeonia" (Paus. vii. 24; Strabo xii. 579). Under the Heraclid dynasty the limits of Lydia must have been already extended, since according to Strabo (xiii. 590), the wuthority of Gyges reached as far as the Troad. Under the Mermnads Lydia becsme a maritime as well as an inland power. The Greek cities were conquered, and the coast of Ionia included within the Lydian kingdom. The successes of Alyattes and of Croesus finally changed tbe Lydian kingdom into a Lydian empire, and all Asia Minor westward of the Halys, except Lycia, owned the supremacy of Sardis. Lydia never again shrank back into ins original dimensions. After the Persian conquest the Maeander was regarded as its southern boundary, and in the Roman period it comprised the country between Mysia and Caria on the one side and Phrygia and the Aegean on the other.

Lydia proper was exceedingly fertile. The hill-sides were cothed with vine and fir, and the rich broad plain of Hermus produced large quantities of com and saffron. The climate of the plain was soft but healthy, though the country was suhject to frequent eartbquakes. The Pactolus, which flowed from the fountain of Tarne in the Tmolus mountains, through the centre of Sardis, into the Hermus, was believed to be full of golden sand;
${ }^{1}$ Pliny ( V .30 ) makes it the Maeonian name.

- See Sir W. M. Ramsay in the Journal of Hellenic Studies, ï. 2.
and gold mines were worked in Tmolus itself, though by the time of Strabo the proceeds had become so small as hardly to pay for the expense of working them (Strabo riii. 591). Maeonia on the east contained the curious barren plateau known to the Greeks as the Katakekaumene ("Burnt country'), once a centre of volcanic disturbance. The Gygaean lake (where remains of pile dwellings have been found) still abounds with carp.

Herodotus (i. 171) tells us that Lydus was a brother of Mysus and Car. The statement is on the whole borne out by the few Lydian, Mysian and Carian words that have been preserved, as well as by the general character of the civilization prevailing among the three nations. The race was probably $a$ mired one, consisting of aborigines and Aryan immigrants. It was characterized by industry and a commercial spirit, and, before the Persian conquest, by bravery. The religion of the Lydians resembled that of the other civilized nations of Asia Minor. It was a nature worship, which at times became wild and sensuous. By the side of the supreme god Medeus stood the sun-god Attis, as in Phrygia the chief object of the popular cult. He was at once the son and bridegroom of Cybele (g.v.) or Cybebe, the mother of the gods, whose image carved by Broteas, son of Tantalus, was adored on the cliffs of Sipylus (Paus, iii. 22). The cult may have been brought westward by the Hittites wbo have left memorials of themselves in the psecudo-Sesostris figures of Kara-bel (between Sardis and Ephesus) as well as in the figure of the Motbergoddess, the so-called Niobe. At Ephesus, where she was adored under the form of a meteoric stone, she was identified with the Greek Artemis (see also Great Mother or the Goos). Her mural crown is first seen in the Hittite sculptures of Boghaz Keui (see Prizin and Hiritizs) on the Halys. The priestesses by whom she was served are depicted in early art as armed with the double-headed axe, and the dances they performed in her honour with shield and bow gave rise to the myths which saw in them the Amazons, a nation of woman-warriors. The preHellenic cities of the coast-Smyrna, Samorna (Ephesus), Myrina, Cyme, Priene and Pitane-were all of Amazonian origin, and the first three of them have the same name as the Amazon Myrina, wbose tomb was pointed out in the Troad. The prostitution whereby the Lydian girls gained their dowries (Herod. i. 93) was a religious exerciee, as among the Semites, which marked their devotion to the goddess Cybele. In the legend of Heracles, Omphale takes the place of Cybele, and was perhaps her Lydian title. Heracles is bere the sun-god Attis in a new form; his Lydian rame is unknown, since E. Meyer has ahown (Zeilsckr. d. Morg. Gcscll. xxxi. 4) that Sandon belongs not to Lydia but to Cilicia. By the side of Attis stood Manes or Men, identifed later with the Moon-god.

According to the native bistorian Xanthus ( 460 B.c.) three dynastics ruled in succession over Lydia. The first, that of the Attiads, is mythical. It was beaded by a god, and included geographical personages like Lydus, Asies and Meles, or such heroes of folk-lore as Cambletes, who devoured his wife. To this mythical age belongs the colony which, according to Herodotus (j. 94), Tyrscnus, the son of Attis, led to Etruria. Xanthus, however, puts Torrhebus in the place of Tyrsenus, and makes him the eponym of a district in Lydia. It is doubtful wbether Xanthus recognized the Greek legends which brought Pelops from Lydia, or rather Maeonia, and made bim the son of Tantalus. The second dynasty was also of divine origin, but the names which head it prove its connexion witb the distant East. Its founder, a descendant of Heracles and Omphale, was, Herodotus tells us (i. 7), a son of Ninus and grandson of Belus. The Assyrian inscriptions have shown that tbe Assyrians had never crossed the Halys, much less known the name of Lydia, before the age of Assur-bani-pal, and consequently the theory which brought the Heraclids from Nineveh must be given up. But the Hittites, another Oriental people, deeply imbued with the elements of Babylonian culture, had overrun Asia Minor and established themselves on the shores of the Aegean before the reign of the Egyptian king Rameses II.

The suhject allies who then fight under their banners include the Masu or Mysians and the Dardani of the Troad, while the

Hittites have left memorials in Lydia. . G. Dennis discovered an inscription in Hittite hieroglyphics attached to the figure of " Niobe " on Sipylus, and a similar inscription accompanies the Gigure (in which Herodotus, ii. 106, wished to see Sesostris or Rameses III.) in the pass of Karabet. We learn from Eusebius that Sardis was first captured by the Cimmerii 1078 B.c.; and since it was four centuries later before the real Cimmerii (q.e.) appeared on the horizon of bistory, we may perhaps find in the statement a tradition of the Hittite conquest. As the authority of the Hittite satraps at Sardis began to decay the Heraclid dynasty arose. According to Xanthus, Sadyattes and Lixus were the successors of Tylon the son of Omphale. After lasting five hundred and five years, the dynasty came to an end in the person of Sadyattes, as he is called by Nicolas of Damascus, whose account is doubtess derived from Xanthus. The name Candaules, given him hy Herodotus, meant "dog strangler" and was a title of the Lydian Hermes. Gyges (q.s.) put him to death and established the dynasty of the Mermnads, 687 B.c. Gyges initiated a new policy, that of making Lydia a maritime power; hut towards the middle of his reign the kingdom was overrun hy the Cimmeri. The lower town of Sardis was taken, and Gyges sent tribute to Assur-bani-pal, as well as two Cimmerian chieltains he had himself captured in battle. A few ycars later Gyges joined in the revolt against Assyria, and the Ionic and Carian mercenaries he despatched to Egypt enabled Psammetichus to make himsclf independent. Assyria, bowever, was soon avenged. The Cimmerian bordes returned, Gyges was slain in battle ( 652 B.c.), and Ardys his son and successor returned to his allegiance to Nineveh. The second capture of Sardis on this occasion was alluded to by Callist henes (Strabo xiii. 627). Alyattes, the grandson of Ardys, finally succeeded in extirpating the Cimmerii, as well as in taking Smyrna, and thus providing his kingdom with a port. The trade and wealth of Lydia rapidly increased, and the Greek towns fell one after the other before the attacks of the Lydian kings. Alyattes's long reign of fifty-seven years saw the foundation of the Lydian empire. All Asia Minor west of the Halys acknowledged his sway, and the six years' contest he carried on with the Medes was closed by the marriage of his daughter Aryenis to Astyages. The Greck cities were allowed to retain their own institutions and government on condition of paying taxes and dues to the Lydian monarch, and the proceeds of their commerce thus flowed into the imperial exchequer. The result was that the king of Lydia became the richest prince of his age. Alyattes was succeeded by Croesus (q.a.), who had probably already for some ycars shared the royal power with his father, or perhaps grandfather, as V. Floigl thinks (Gesckichte des semilischen Allerthums, p. 20). He reigned alone only fifteen years, Cyrus the Persian, after an indecisive battle on the Halys, marching upon Sardis, and capturing boti acropolis and monarcb ( 546 B.c.). The place where the actopolis was entered was belicved to have been overiooked by the mythical Meles when be carried the lion round his fortress to make it invulnerable; it was really a path opened by one of the landslips, which have reduced the sandstone cliff of tbe acropolis to a mere shell, and threaten to carry it altogether into the plain below. The revolt of the Lydians under Pactyas, whom Cyrus had appointed to collect the taxes, caused the Persian king to disarm them, though we can hardly credit tbe statement that by this measure their warlike spirit was crushed. Sardis now became the western capital of the Persian empire, and its burning by the Athenians was the indirect cause of the Persian War. After Alexander tbe Great's death, Lydia passed to Antigonus; then Achaeus made himself king at Sardis, hut was defeated and put to death by Antiochus. The country was presented by the Romans to Eumenes, and subsequentiy formed part of the proconsular province of Asia. By the time of Strabo (xiii. $6_{31}$ ) its old language was entirely supplanted hy Greck.
The Lydian empire may be described as the industrial power of the ancient world. The Lydians wer credited with being the inventors., not only of games such as dice, huckle-bones and balt (Herod. i. 94), but aloo of coined money. The oldest known coins are the electrum coins of the earlier Mermnads (Madden, Coins of the Jows, pp. 19-21), stamped on onc wide with a lion's head of the
figure of a king with how and quiver; these were replaced by Croenas wilh a coinage of pure gold and siver. To the latter monarch were Prothably due the earlicsi gold coins of Ephezus (Head, Coinage of Ephessis, p. 16). The electrum coins of Lydia were of two kinds, ooe *eighing 168.4 grains for the inland trade, and another of 224 grains for the trade with lonia. The standard was the silver mina of Carchemish (as the Assyrians called it) which contained 8656 grains. Originally derived by the Hittites Irom Babylonia, but modified by themselves, this standard was paseed on to the nations of Asia Minor during the period of Hititite conquest, but was eventually superseded by the Ploenician mina of 11,225 graing, and continued to survive only in Cyprus and Cilicia (see also Nuxisuatics). The inns, which the Ly dians were said to have been the first to establith (Hurod. i. 94), were connected with their attention to commercial pursuits. Their literature has wholly perished. They were cele brated fur their music and gymnastic exercises, and their art formed a link between that of Asia Minor and that of Greece. R. Heberdey's excavations at Ephesus since 1896, like those of D. G. Hogarth in 1905. belong to the history of Greek and not rative art. The ivory figures, however, found by Hogath on the kevel of the carliess tempple $\alpha$ Artemis show Asiatic influence, and rescmble the socalled "Phoe ritinn " ivories from the palace of Sargon at Calah (Nimrud). For a d cription of a pectoral of white gold, ornamented with the heads of a limals, human facea and the figure of a goddess, discovered in a tomb on Truotus, see Academy, January 15, 1881, p. 45- Lydian sculpture was probably similar to that of the Phrygians Phallic emilderns, for averting evil, were plentiful; the summit of the tomb of Alyatics is crowned with an enormous one of stone, about 9 ft . in diamerer. The timentus itecli is 28 I yds. in diameter and about balf : milc in circumfucuce. It has becen partially excayated by $\mathbf{G}$. $\mathbf{S}_{\text {piegelthal }}$ and G. It nnis, and a sepulcfiral chamber discovered in the middle, compowed of harge welli-cut and highly polished blocks of marble, the chamber teing in ft. long, nearly 8 ft. broad and 7 fit high. Nothing was found in it except a few ashes and a broken vave or E.Epian a labaster. The stone basement which, , becording to Herodecus, formerly surrounded the mound has diappeared.
Bibllography.-A. von Olfera Ober die lydischen Konizsedeaber bei Sardes (1888); H. Gelzer in the Rheiniches Mavenm (1874): R. Schubert, Geschichie der Koniec pon Lydien (1884); G . Perrot and C. Chipicz, Histoire de lart dans l'antiquite, v. (1890): O. Radet. La Lydie at le monde pree as lemps des Mermnades (is93); G: Maspero, Dawn of Citilization, pp. 232-30I (1892) and Passing of the Empires, pp. 339. ${ }^{88,603-622 \text { ( } 1900 \text { ): } J \text {.Keil and A. von Premprsieia, }}$ Berichs tuber eine Reise in Lydien (1908).
(A. H. S.)
lydus ("Tue Lydins"), joannes laubentios, Byzantine writer on antiquarian subjects, was born at Philadelphia in Lydia about A.D. 490. At an early age be set out to seek his fortune in Constantinople, and beld high court and state offices under Anastasius and Justinian. In 552 he lost favour, and was dismissed. The date of his death is not known, but be was probably alive during the early years of Justin II. (reigned $565^{-}$ $57^{8}$ ). During his retirement he occupied himself in the compilation of works on the antiquitics of Rome, three of which have been preserved: (1) De Ostentis (Mepl broonuetuv), on ibe origin and progress of the art of divination; (2) De Magistratibus reipublicue Romanae (Hepl dpxâv rîs "Pupaluy rodurtias), especially valuable for the administrative details of the time of Justinian; (3) Dc Mensibus (Hepl $\mu \eta$ nüs) $^{\text {) }}$, a bistory of the difierent festivals of the year. The chief value of these books consists in the fact that the autbor made use of the works (now lose) of old Roman writers on similar subjects. Lydus was also commissioned by Justinian to compose a panegyric on tbe emperor, and a history of his successful campaign against Persia; but these, as well as some poctical compositions, are lost.

Editions of (t) by C. Wachamuth (1897), with fult account of the authorities in the prolegomena; of (2) and (3) by R. Wunach (18,981903): see also the cseay by C. B. Hase (the first ditior of the De Ostentis) prefixed to I. Bekker's edition of Lydus (1837) in the Bonn Corpus scriplotym hist. Byzantinoe.

LYB (O. Eng. Leag, cf. Dutcb loog, Ger. Lauge, from the rook meaning to wash, see in Lat. lavare, and Eng. "lather." Froth of soap and water, and "laundry"), the name given to the solution of alkaline salts obtained by leaching or lixiviating wood ashes with water, and sometimes to a solution of a caustic alkali. Lixiviation (Lat. lixivium, lye, lix, ashes) is the action of separating, by the percolation of water, a soluble from 2 n insoluble substance. "Leaching," the native English term for this proces, is from " leach," to water, the root probably being tbe same as in " lake."

LYELL, SIR CHARLES ( $1797-\mathrm{I} 875$ ), British geologist, was the eldest son of Charles Lyell of Kinnordy, Forfardhire, and
was born on the 14th of November 1797, on the family estate in Scotland. His father ( $1767-1849$ ) was known both as a botanist and as the translator of the Vila Nuova and the Convilo of Dante: the plant Lyellia was named after him. From his boyhood Lyell had a strong inclination for natural history, especially entomology, a taste which he cultivated at Bartley Lodge in the New Forest, to which his family had removed soon after his birth. In 1816 be entered Exeter College, Oxford, where the lectures of Dr Buckland first drew his attention to geological study. After taking his degree of B.A. in 1819 (M.A. in 1821) he entered Lincoln's Inn, and in 1825, after a delay caused by chronic weakness of the eyes, he was called to the bar, and went on the western circuit for two years. During this time he was slowly gravitating towards the life of a student of science. In 1819 he had been elected a fellow of the Linnean and Gcological Societies, communicating his first paper, "On a Recent Formation of Freshwister Limestone in Forfarshire," to the latter society in 1822, and acting as one of the honorary secretaries in 1823. In that year he went to France, with introductions to Cuvier, Humboldt and otber men of science, and in 1824 made a geological tour in Scotland in company with Dr Buckland. In 1826 he was elected a fellow of the Royal Society, from which in later years he received both the Copley and Royal medals; and in 1827 he finally abandoned the legal profession, and devoted himself to geology.

At this time be had already begun to plan his chief work, The Principes of Geology. The subsidiary title, "An Attempt to Explain the Former Changes of the Earth's Surface by Reference to Canses now in Operation," gives the keynote of the task to which Lyell devoted his life. A journey with Murchison in 1828 gave rise to joint papers on the volcanic district of Auvergne and the Tertiary formations of Aix-en-Provence. Aiter parting with Murchison be studied the marine remains of the Italian Tertiny Strata and then conceived the idea of dividing this geological system into three or four groups, characterized by the proportion of recent to extinet specics of shells. To these groups, after consulting Dr Whewell as to the best nomenclature, he gave the names now universally adopted-Eocene (dawn of recent). Miocene (kess of recent), and Pliocene (more of recent); and with the assistance of G. P. Deshayes be drew up a table of shells in illustration of this classification. The first volume of the Priaciples of Gealogy appeared in 1830, and the second in January 1832. Reccived at first with some opposition, so far as its leading theory was concerned, the work had ultimately a great success. and the two volumes had already reached a second edition in 1833 when the third, dealing with the successive formations of the earth's crust, was added. Between 1830 and 1872 eleven editions of this work were published, each so much emiched with new material and the results of riper thought as to form a complete history of the progress of geology during that interval. Only a few days before his death Sir Charlcs Gnisbed revising the first volume of the $\mathbf{2} 2$ th edition; the revision of the second volume was completed by his nephew Mr (afterwards Sir) Leonard Lyell; and the work appeared in 1876.
In August 1838 Lycl published the Elements of Geology, which, from being originally an expansion of one section of the Primiples, became 2 standard work on stratigraphical and palaeontological geology. This book went through six editions it Lyell's lifetime (some intermediate editions being styled Manmal of Elementary Geology), and in 1871 a smaller work, the Stulewrs Elemends of Geology, was based upon it. His third great work, The Antiquily of Man, appeared in 1863, and ran through three editions in one year. In this he gave a general sorvey of the arguments for man's early appcarance on the earth, derived from the discoveries of fint implements in post-Pliocene trata in the Somme valley and elsewhere; he discussed also the deposits of the Glacial epoch, and in the same volume be fint erve in his adhecion to Darwin's theory of the origin of apecies A fourth edition appeared in 1873.
I. 1831-1833 $^{\text {Lyell was professor of geology at Ring's College, }}$ London, and delivered while there a course of Jectures, which became the foundation of the Elements of Grology. In 1832 he
married Mary (1809-1873) eldest daughter of Leonard Horner (q.v.), and she became thenceforward associated with him in all his work, and by her social qualities making his home a centre of attraction. In 1834 he made an excursion to Denmark and Sweden, the result of which was his Bakerian lecture to the Royal Society "On the Proofs of the gradual Rising of Land in certain Parts of Sweden." He also brought before the Geological Society 2 paper "On the Cretaceous and Tertiary Strata of Seeland and Moen." In 1835 he became president of the Geological Society. In 1837 he was again in Norway and Denmark, and in 1841 he spent a year in travelling through the United States, Canada and Nova Scotia. This last journey, toget her with a second one to America in 1845, resulted not only in papers, but also in two works not exclusively geological, Travels in North America (1845) and A Secomd Visit to the United Slates (1849). During these journeys he estimated the rate of recession of the falls of Niagara, the annual average accumulation of alluvial matter in the delta of the Mississippi, and studied those vegetable accumulations in the "Great Dismal Swamp" of Virginis, which he afterwards used in illustrating the formation of beds of coal. He also studied the coal-formations in Nova Scotia, and discovered in company with Dr (afterwards Sir J. W.) Dawson (q.o.) of Montreal, the earliest known landshell, Pupa setusta, in the hollow stem of a Sigillaria. In bringing a knowledge of European geology to bear upon the extended formations of North America Lyell rendered immense service. Having visited Madeira and Teneriffe in company with G. Hartung, be accumulated much valuable evidence on the age and deposition of lava-beds and the formation of volcanic cones. He also revisited Sicily in 1858, when he made such observations upon the structure of Etne as refuted the theory of "craters of elevation " upheld hy Von Buch and Elie de Beaumont (see Phil. Traws., 1859).

Lycll was knighted in 1848, and was created a baronct in 1864, in which year he was president of the British Association at Bath. He was elected corresponding member of the French Institute and of the Royal Academy of Sciences at Berlin, and was created a knight of the Prussian Order of Merit.
During the later years of his life his sight, always weak, failed bim altogether. He died on the 22 nd of February 1875, and was buried in Westminster Abbey. Among his characteristics were his great thirst for knowledge, his perfect fairness and sound judgment; while the extreme freshness of his mind enahled him to accept and appreciate the work of younger men.

The Lyell Medal, established in 1875 under the will of Sir Charles Lycll, is cast in bronze and is to be awarded annually (or from time to time) by the Council of the Geological Society. The medallist may be of any country or either scx. Not less than one-third of the annual interest of a sum of 2000 is to be awarded with the medal; the remaining interest, known as the Lyell Geological Fund. is to be given in one or more portions at the discretion of the Council for the encouragement of geological science.
See Life. Lellers and Journals of Sir Charles Lyell. Barl., edited by his sister-it-law. Mra Lyell (2 vols., 1881 ); Charles Lyell and Modern Geology, by T. G. Bonney (1895).
(H. B. Wo.)

LYY (Lilly, or Lylie), JOHR (1553-1606), English writer, the famous autbor of Euphues, was born in Kent in 1553 or 1554. At the age of sixtcen, according to Wood, he became a student of Magdalen College, Oxford, where in due time he proceeded to his bachelor's and master's degrees ( 1573 and 1575), and from whence we find bim in 1574 applying to Lord Burghley "for the queen's letters to Magdalen College to admit him fcllow." The fellowship, however, was not granted, and Lyly shorily after left the university. He complains of what seems to have been a sentence of rustication passed upon him at some period in his academical career, in his address to the gentlemen scholars of Oxford affixed to the second edition of the first part of Euphues, but in the absence of any further evidence it is impossible to fix either its date or its cause. If we are to believe Wood, he never took kindly to the proper studies of the university. "For so it was that his genius being naturally hent to the pleasant paths of poetry (as if Apollo had given to him a wreath of his own bays without snatching or struggling) did in a manner
neglect academical studies, yet not 20 much hut that he took the degrees in arts, that of master being compleated 1575 ." Aiter he left Oxiord, where he had already tbe reputation of "a noted wit," Lyly seems to have attached himself to Lord Burghley. "This nohle man," he writes in the "Glasse for Europe," in the second part of Euphues ( 1580 ), "I found so ready being hut a straunger to do me good, that neyther I ought to forget him, noyther cease to pray for him, that as he hath the wisdom of Nestor, so he may have the age, that having the policies of Ulysses be may bave his honor, worthy to lyve long, hy whom so many lyve in quiet, and not unworthy to be advaunced hy whose care so many have been preierred." Two years later we possess a letter of Lyly to the treasurer, dated July 1582, in which the writer protests against some accusation of dishonesty which had hrought him into trouhle with his patron, and demands a personal interview for the purpose of clearing his character. What the further relations beween them were we have no means of knowing, but it is clear that neither from Burghley nor from the queen did Lyly ever receive any substantial patronage. In $\mathbf{5} 57^{8}$ he began his literary career hy the composition of Euphues, or the Anatomy of Wit, which was licensed to Gahriel Cawood on the and of December, 1578 , and published in the spring of 1579 . In the same year the author was incorporated M.A. at Cambridge, and possibly saw his hopes of court advancement dashed hy the appointment in July of Edmund Tylney to the office of master of the revels, a post at which, as he reminds the queen some years later, he had all along been encouraged to "aim his courses." Enphues and his England appeared in 1580 , and, like the first part of the book, won immediate popularity. For a time Lyly was the most successful and fashionable of English writers. He was hailed as the author of "a new English," as a "raffineur de l'Anglois"; and, as Edmund Blount, the editor of his plays, tells us in 1632, "that beautic in court which could not parley Euphuism was as little regarded as she which nowe there speakes not French." After the puhlication of Euphues, however, Lyly seems to have entirely deserted the novel form himself, which passed into the hands of his imitators, and to have thrown himself almost exclusively into play-writing, prohably with a view to the mastership of revels whenever a vacancy should occur. Eight plays hy him were probahly acted before the queen hy the children of the Chapel Royal and the children of St Paul's between the years 1584 and 1589 , one or two of them being repeated before a popular audience at the Blackfriars Theatre. Their hrisk lively dialogue, classical colour and frequent allusions to persons and events of the day maintained that popularity with the court which Euphues had won. Lyly sat in parliament as member for Hindon in $\mathbf{1 5 8 9}$, for Aylesbury in $\mathbf{5} 593$, for Appleby in 1597 and for Aylesbury a second time in $\mathbf{1 6 0 1}$. In is89 Lyly puhlished 2 tract in the Martin Marprelate controversy, called Pappe with an hatchet, alias a figge for my Godsonne; Or Crack me this nul; Or a Countrie Cuffe, Erc. ${ }^{\text {I }}$ About the same time we may probahly date his first petition to Queen Elizabeth. The two petitions, transcripts of which are extant among the Harlcian MSS., are undated, hut in the first of them he speaks of having been ten years hanging about the court in hope of preferment, and in the second he extends the period to thirteen years. It may be conjectured with great probability that the ten years date from 1579, when Edmund Tyiney was appointed master of the revels with a tacit understanding that Lyly was to have the next reversion of the post. "I was entertained your Majestie's servaunt by your own gratious favor," he says, "strengthened with condicions that I should ayme all my courses at the Revells (I dare not say with a promise, hut with a hopeful Item to the Revercion) for which these ten yeres I have attended with an unwearyed patience." But in 1589 or 1590 the mastership of the revels was as far off as everTylney in fact held the post for thirty-one years-and that
${ }^{1}$ The evidence for his authorship may befound in Gabricl Harvey"s Pierce's Supererogation (written November 1589. published 1593), in Nash's Have with you to Saffron Walden (ISo6). and in various alusions in Lyly's own plays See Fairholt's Dramatic Works of John Lilly, i. zo.

Lyly's petition brought him no compensation in other directions may be inferred from the second petition of 1593 . "Thirteen yeres your highnes servant hut yet nothing. Twenty freinds that though they saye they will be sure, I finde them sure to be slowe. A thousand hopes, hut all nothing; a hundred promises hut yet nothing. Thus casting up the inventory of my friends, hopes, promises and tymes, the summa botalis amounteth to just nothing." What may have been Lyly's subsequent fortunes at court we do not know. Edmund Blount says vaguely that Etizabeth "graced and rewarded" him, hut of this there is no other evidence. After $\$ 590$ his works steadily declined in influence and reputation; other stars were in possession of the horizon; and so far as we know he died poor and neglected in the early part of James I.'s reign. He was huried in London at St Bart holomew the Less on the $20 t h$ of November, 1606 . He was married, and we hear of two sons and a daughter.
Comedies.-In 1632 Edmund Blount published "Six Court Comedies," including Endymion (1591), Sappho and Phao (1584), Alcxander and Campaspe (1584), Midas (1592), Mother Bowbie (t594) and Gallathea (1592). To these should be added the Woman in the Mooue (Lyly's carliest play, to judge from a passage in the prologue and therefore carlier than 1584 , the date of Alexander and Campaspe), and Love's Metamorphosis, first printed in 160 t . Of these, all but the last are in prose. A Worning for Faire Women (1599) and The Maid's Metamorphosis ( 1600 ) have been attributed to Lyly, hut on altogether insufficient grounds. The first editions of all these plays were issued between 1584 and 1601, and the majority of them between 1584 and I592, in what were Lyly's most successful and popular years. His importance as a dramatist has been very differently estimated. Lyly's dialogue is still a long way removed from the dialogue of Shakespeare. But at the same time it is a great advance in rapidity and resource upon anything which had gone before it; it represents an important step in English dramatic art. His nimbleness, and the wit which struggles with his pedantry, found their full development in the dialogue of Twelflk Night and Much Ado about Nolhing, just as "Marlowe's mighty line" led up to and was eclipsed hy the majesty and music of Shakespearian passion. One or two of the songs introduced into his plays are justly famous and show a real lyrical gift. Nor in estimating his dramatic position and his effect upon his time must it be forgotten that his classical and mythological plots, flavourless and dull as they would be to a modern audience, were charged with interest to those courtly hearers who saw in Midas Philip II., Elizabeth in Cynthia and perhaps Leicester's unwelcome marriage with Lady Sheffeld in the love affair between Endymion and Tellus which hrings the former under Cynthia's displeasure. As a matter of fact his reputation and popularity as a play-writer were considerable. Gabriel Harvey dreaded lest Lyly should make a play upon their quarrel; Meres, as is well known, places him among "the best for comedy "; and Ben Jonson names him among those foremost rivals who wiere "outshone" and outsung by Shakespeare.

Euphues.-It was not, however, as a dramatist, but as the author of Euphucs, that Lyly made most mark upon the Eliza. bethan world. His plays amused the court circle, hut the "new English " of his novel threatened to permanently change the course of English style. The plot of Euphues is extremely simple. The hero, whose name may very possibly have been suggested by a passage in Ascham's Schoolmaster, is introduced to us as still in bondage to the follies of youth, "preferring fancy before friends, and this present humour before honour to come." His travels hring him to Naples, where he falls in love with Lucilla, the governor's light-minded daughter. Lucilla is already pledged to Euphues's friend Philautus, hut Euphues's passion betrays his friendship, and the old lover finds himself thrown over hy both friend and mistress. Euphues himself, however, is very soon forsaken for a more attractive suitor. He and Philautus make up their quarrel, and Euphues writes his friend "a cooling card," to be "applied to all lovers," which is so severe upon the fair sex that Lyly feels it necessary to halance it by a sort of apology addressed " to the grave matrons
and honest maidens of Italy." Euphues then leaves Naples for his native Athens, where he gives himself up to study, of thich the first fruits are two long treatises-the first, "Euphues and his Ephoebers," a disquisition on the ant of education addressed to parents, and the second, "Euphues and Atheos," a discussion of the first principles of religion. The remainder of the book is filled up with correspondence between Euphues and his friends. We have letters from Euphues to Philautus on the death of Lucilla, to another friend on the death of his daughter, to one Botonio " to take his exile patiently," and to the youth Alcius, remonstrating with him on his bad behaviour at the university. Finally a pair of letters, the first from Livia "at the emperour's court to Euphues at Athens," answered by "Euphues to Livia," wind up the first part, and announce to us Euphues's intention of visiting England. An address from Lyly to Lord Delawarr is affixed, to which was added in the second edition "An Address to the Geatlemen Scholars of England."

Emplewes and his Englond is rather longer than the first part. Eaphues and Philzutus travel from Naples to England. They arrive at Dover, halt for the night at Fidus's house at Canterhury, and then proceed to London, where they make acquaintance with Surius, a young English gentleman of great hirth and noble hlood; Psellus, an Italian nohleman reputed "great in magick "; Martius, an elderly Englishman; Camilla, a beautiful Engish girl of insignificant family: Lady Flavia and her niece Fraunces. After endiess correspondence and conversation on all kinds of topics, Euphues is recalled to Athens, and from there corresponds with his friends. "Euphues' Classe for Europe" is a flattering description of England sent to Livia at Naples. It is the most interesting portion of the book, and throws light upon one or two points of Lyly's own hiography. The author maturally seized the opportunity for paying his inevitable tribute to the queen, and pays it in his most exalted style. "O fortunate England that hath such a queene, ungratefull if thou praye not for hir, wicked if thou do not love hir, miserahle if thou lose hirt "-and so on. The book ends with Philautus's announcement of his marriage to Fraunces, upon which Euphues sends characteristic congratulations and retires, "tormented in body and grieved in mind," to the Mount of Silexedra," where I leave him to his musing or Muses."

Such is a hrief outline of the book which for a time set the fashion for English prose. Two editions of cach part appeared within the first year after publication, and thirteen editions of both are enumerated up to 1636 , after which, with the exception of a modernized version in 1718, Euphues was never reprinted until 1868, when Dr Arber took it in hand. The reasons for its poppalarity are not far to seck. As far as matter was concerned it fell in with all the prevailing literary fashions. Its long disquisitions on love, religion, exile, women or education, on court life and country pleasures, handled all the most favourite topics in the secularized speculation of the time; its forcign background and travel talk pleased a socicty of which Lyly bimself said " trafic and travel hath woven the nature of all nations into ours and made this land like arras full of device -hich was broadcloth full of workmanship"; and, although Lyly steered clear in it of the worst classical pedantries of the day, the book was more than sufficiently steeped in classical learning, and based upon classical material, to attract a litcrary circle which was nothing if not humanist. A large proportion of its matter indeed was drawn from classical sources. The general tone of sententious moralizing may be traced to Phtarch, from whom the treatise on education. "Euphues and his Ephoebus," and that on exile, "Letter to Botonio to take his exile patiently," are literally translated, as well as a number of other shorter passages either taken direct from the Latin versions or from some of the numerous English translations of Plutarch then corrent. The innumerable illustrations based upon a kind of peendo natural history are largely taken from Pliny, while the mythology is that of Virgil and Ovid.

It was not the matter of Euphues, however, so much as the style which made it famous (see Euphuism). The source of Lyly's
peculiar style has been traced hy Dr Landmann (Der Euphuismus, sein Wesen, seime Quelle, seine Geschichle, \&c. Giessen, 1881) to the influence of Don Antonio de Guevara, whose Libro Aureo de Marco Aurelio ( 1529 )-a sort of historical romance based upon Plutarch and upon Marcus Aurelius's Meditations, the ohject of which was to produce a " mirror for princes," of the kind so popular throughout the Renaissance-became almost immediately popular in England. The first edition, or rather a French version of it, was translated into English hy Lord Berners in 1531 , and puhlished in 1534. Before 1560 ivelve editions of Lord Berners's translation had been printed, and before $157^{8}$ six different translators of this and later works of Guevara had appeared. The translation, however, which had most influence upon English literature was that by North, the well-known translator of Plutarch, in 1557, called The Dial for Princes, Compited by the Reverend Fother in God Don Antony of Gwenara, Byshop of Guadix, Ec., Englished out of the Frenche by Th. North. The sententious and antithetical style of the Dial for Princes is substantially that of Exphues, though Guevara on the whole handles it better than his imitator, and has many passages of real force and dignity. The general plan of the two books is also much the same. In both the biography is merely a peg on which to hang moral disquisitions and treatises. The use made of letters is the same in both. Even the names of some of the characters are similar. Thus Guevara's Lucilla is the flighty daughter of Marcus Aurelius. Lyly's Lucilla is the flighty daughter of Ferardo, governor of Naples; Guevara's Livia is a lady at the court of Marcus Aurelius, Lyly's Livia is a lady at the court " of the emperor," of whom no further description is given. The 9 th, roth, rith and 12 th chapters of the Dial for Princes suggested the discussion between Euphucs and Atheos. The letter from Euphues to Alcius is substantially the same in suhject and treatment as that from Marcus Aurelius to his nephew Epesipo. Both Guevara and Lyly translated Plutarch's work De educatione liberorum, Lyly, however, keeping closer than the Spanish author to the original. The use made hy Lyly of the university of Athens was an anachronism in a novel intended to describe his own time. He borrowed it, however, from Guevara, in whose book a university of Athens was of course entirely in place. The "cooling card for all fond lovers" and the address to the ladies and gentlemen of Italy have their counterparts among the miscellaneous letters by Gucvata affixed hy North to the Dial for Princes; and other instances of Lyly's use of these letters, and of two other treatises by Guevara on court and country life, could be pointed out.
Lyfy was not the first to appropriate and develop the Guevaristic style. The carliest book in which it was fully adopted was A petite Pallace of Pattic his Pleasure, hy George Pettic, which appeared in 1576. a production so closely akin to Euphucs in tone and style that it is dificult to belicue it was not hy Lyly. Lyly, however, carried the style to its highest point, and made it the dominant literary fashion. His principal followers in it were Greene, Lodge and Nash, his principal opponent Sir Philip Sidncy; the Arcadia in fact supplanted Euphues, and the Euphuistic taste proper may be said to have died out about 1590 after a reign of some twelve years. According to Landmann, Shakespeare's Love's Labouy Lost is a caricature of the Italianate and pedantic fashions of the day, not of the peculiar style of Euphucs. The only certain allusion in Shakespeare to the characteristics of Lyly's famous book is to be found in HenryIV., where Falstaff, playing the part of the king, says to Prince Hal, "Harry, I do not only marvel where thou spendest thy time, but also how thou art accompanied; for, though the camomile the more it is trodden on the faster it grows, yct youth the more it is wasted the sooncr it wears." Here the pompous antithesis is evidently meant to caricature the peculiar Euphuistic sentence of court parlance.
(M. A. W.)

See Lyly's Complcte Works, ed. R. W. Bond (3 vols.; 1902); Euphucs, from carly editions, by Edward Arber (1868); A. W. Ward, English Dramatic Literaturc. i. 151: J. P. Collicr, History of Dramatic Poetry. iii. 172;" John Lilly and Shakespeare:" by C. C. Hense in the Jahrbuch der deutschen Shakesp. Gesellschafl, vols. vii. and viii. (1872, 1873): F. W. Fairholt, Dramatic Works of John Lilly (2 vols.,
1858); Shakespeare's Euphuism, by W. L. Rushton; H. Morley, "Euphuism" in the Quarterly Revict (1861); R. W. Bond, "John Lyly, Novelist and Dramatist." in the Quarterly Review (Jan. 1896); J. A. Symonds, Shakesprare's Predecessors (1883); J. D. Wilson, Johm Lyly (Cambridge, 1905); A. Ainger, "Euphuism," in Lectures and Essays (1905); and Albert Feuillerat, John Lyly. Conlribution a Chistoire de la Renaissance en Angleterre (1910).

LYME REGIS, a market town and municipal borough and watering-place in the western parliamentary division of Dorsetshire, England, 151 m. W.S.W. of London by the London \& South Western railway, the terminus of a light railway from Axminster. Pop. (190r) 2095. It is situated at the mouth of a narrow combe or valley opening upon a fine precipitous coast-line; there is a sandy shore affording excellent bathing, and the country inland is beautiful. The church of St Michael and All Angels is mainly Perpendicular, but the tower (formerly central) and tbe portion west of it are Norman. A guildhall and assembly rooms are the chief public buildings. The principal industries are stonequarrying and the manufacture of cement. There is a curved pier of ancient foundation known as the Cobb. The harbour, with a small coasting trade, is under the authority of the corporation. The borough is under a mayor, 4 aldermen and 12 councillors. Area, 1237 acres.

No evidence of scttlement on the site of Lyme Regis exists before that afforded by a grant, dated 774, purporting to be by Cynewulf, king of the West-Saxons, of land here to the church of Sherborne, and a similar grant by King EEthelstan to the church of Glastonbury. In ro86 three manors of Lyme are mentioned: that belonging to Sherborne abbey, which was granted at the dissolution to Thomas Goodwin, who alienated it in the following year; that belonging to Glastonbury, which seems to have passed into lay lands during the middle ages, and that belonging to William Belet. The last was acquired by the family of Bayeux, from whom it passed by marriage to Elias de Rabayne, whose nephew, Peter Baudrat, surrendered it to the crown in 1315-1316 when the king became lord of one moiety of the borough, henceforth known as Lyme Regis. Lyme ranked as a port in 1234, and Edward I. in 1284 granted to the town a charter making it a frec borough, with a merchant gild, and in the same year the mayor and bailiffs are mentioned. In the following January the bailifs were given freedom from pleading without the borough, freedom from toll and privileges implying considerable foreign trade; the importance of the port is also evident from the demand of two ships for the king's service in 1311. In 1332-1333 Edward III. granted Lyme to the burgesses at a fee-farm of $3_{2}$ marks; on the petition of the inhabitants, who were impoverished by tempests and high tides, this was reduced to 100 shillings in 1410 and to 5 marks in 148r. In 1591 Elizabeth incorporated Lyme, and further charters were obtained from James 1., Charles II. and William III. Lyme returned two members to parliament from 1295 to 1832 when the representation was reduced to one. The borough was disfranchised in $\mathbf{1 8 6 7}$. The fairs granted in 1553 for the rst of February and the 20th of September are now held on altered dates. Trade with France in wine and cloth was carried on as early as 1284, but was probably much increased on the erection of the $\mathbf{C o b b}$, first mentioned in 1328 as built of timber and rock. Its medieval importance as the only shelter between Portland Roads and the river Exe caused the burgesses to receive grants of quayage for its maintenance in 1335 and many subscquent ycars, while its convenience probably did much to bring upon Lyme the unsuccessful siege by Prince Maurice in 1644 . In 1685 Lyme was the scene of the landing of James, duke of Monmouth, in his attempt upon the throne.

LYMINGTON, a municipal borough and seaport in the Ncw Forest parliamentary division of Hampshire, England, 98 m . S.W. from London by the London \& South Western railway. Pop. (1901) 4165 . It lies on the estuary of the Lymington, which opens into the Solent. The church of St Thomas a Becket is an irregular structure, dating from the reign of Henry VI., but frequently restored. There is some coasting trade, and yacht-building is carricd on. Regular passenger steamers serve Yarmouth in the Isle of Wight. In summer the town is fre-
quented for sea-bathing. It is governed by a mayor, 4 aldermen and 12 councillors. Area, 1515 acres.
There was a Roman camp near Lymington (Lenture, Lementon), and Roman relics have been found, but there is no evidence that $:$ town existed bere until after the Conquest. Lymington dates its importance from the grant of the town to Richard de Redvers, earl of Devon, in the reign of Henry 1. No charter has been found, but 2 judgrnent given under a writ of quo marranto in 1578 confirms to the burgesses freedom from toll, passage and pontage, the tolls and stallage of the quay and the right to bold two fairs-privileges which they claimed under charters of Baldwin de Redvers and Isabel de Fortibus, countess of Albemarle, in the 13th century, and Edward Courtenay, eart of Devon, in 1405. The town was governed by the mayor and burgesses until the corporation was reformed in 1835. A writ for the election of a member to parliament was issued in the reign of Edward III., but no return was made. From is8s two members were regularly returned; the number was reduced to one in 1867, and in 1885 the representation was merged in that of the county. Fairs on the $13^{\text {th }}$ and $14^{\text {th }}$ of May and the 2nd and 3 rd of October, dating from the 13th century, are still held. The Saturday market probably dates from the same century. Lymington was made a port in the reign of Henry I., and its large shipping trade led to frequent disputes with Southampton as to the levying of duties. The case was tried in 1329 and decided against Eymington, but in 1750 the judgment was reversed, and since then the petty customs have been regularly paid. From an early date and for many centuries salt was the staple manufacture of Iymington. The rise of the mineral saltworks of Cheshire led to its decline in the r8th century, and later the renewed importance of Southampton completed its decay.

See E. King, Borough and Parisk of Lymington (London, 1879).
LYMPA and LYMPE FORMATION. Lying close to the blood-vessels of a limb or organ a further set of vessels may be observed. They are very pale in colour, often almost transparent and very thin-walled. Hence they are frequently difficult to find and dissect. These are the lymphatic vessels, and they are found to be returning a fluid from the tissues to the bloodstream. When traced back to the tissues they are seen to divide and ultimately to form minute anastomosing tubules, the lymah capillaries. The capillaries finally terminate in the spaces between the structures of the tissue, but whether their free ends are closed or are in open communication with the tissue spaces is still undecided. The study of their development shows that they grow into the tissue as a closed system of minute tubes, which indicates that in all probability they remain permanently closed. If wetrace thelymphatic vessels towards the thorax we find that in some part of their course they terminate in structures known as lymphatic glands. From these again fresh lymphatic vessels arise which carry the fluid towards the main lymphvessel, the thoracic duct. This runs up the posterior wall of the thorax close to the aorta, and finally opens into the junction of the internal jugular and left subclavian veins. The lymphvessels from the right side of the head and neck and from the right arm open, however, into the right subclavian vein (see Lhmphattc System below).

Chemical Conslitution of Lymph.-The lymph collected from the thoracic duct during hunger is almost water clear and yellowish in colour. Its specific gravity varies from 1015 to ro25. It tastes salt and has a faint odour. It is alkaline in reaction, but is much less alkaline than blood-serum. Like blood it clots, but clots badly, only forming a soft clot which quickly contracts. The lymph collected from a lymphatic before it has passed through a lymph gland contains a few leucocytes, and though the number of lymphocytes is greater in the lymph after it has flowed through a gland it is never very great. In normal states there are no red blood corpuscies.

The total solids amount to 3.6 to $5.7 \%$, the variations depending upon the amount of protein present. The lymph during hunger contains only a minute quantity of fat. Sugar (dextrose) is present in the same concentration as in the blood. The inorganic constituents are the same as in blood, but
appareatly the amounts of $\mathrm{Ca}_{\mathbf{2}}, \mathrm{Mg}$ and $\mathrm{P}_{\mathbf{2}} \mathrm{O}_{5}$ are rather less than in serum. Urea is present to the same amount as in hlood. If the lymph be collected after a meal, one important alteration is to be found. It now contains an ahundance of lat in a very fine state of subdivision, if fat be present in the food. The concentrations of protein and dextrose are not altered during the absorption of these substances.

Tks Sigrifcance of Lymph.-In considering the significance and use of lymph we must note in the first place that it forms an ahternative medium for the removal of water, dissolved materials, formed clements or particles away from the tissues. All materials supplied to a tissue are brought to it hy the hlood, and are discharged from the hlood through the capillary wall. They thus come to lic in the tissue spaces between the cells, and from this supply of material in a dissolved state the cells take up the food they require. In the opposite direction the cell discharges its waste products into this same tissue fluid. The removal of material from the tissue fluid may be effected either by its being absorbed through the capillary wall into the hloodstream, or by sending it into the lymphatic vessels and thus away from the tissue. From this point of view the lymphatics may be looked upon in a sense as a drainage system of the tissues. Again, besides discharging fluid and dissolved material into the tissue spaces, the blood may also discharge leucocytes, and onder many conditions this emigration of leucocytes may be very extensive. These also may leave the tissue space hy the path of the lymph channels. Moreover, the tissues are at any time liable to be injured, and the injury as well as damaging many cells may cause rupture of capillaries (as in bruising) with escape of red blood-cells into the tissue spaces. If this occurs we know that the damaged cells are destroyed and their débris removed either by digestion by leucocytes or by disintegration and solution. The damage of a tissue also commonly involves an infection of the damaged area with living micro-organisms, and these are at once admitted to the tissuc spaces. Hence we see thet the lymphatics may be provided as channels by which a sariety of substances can be removed from the tissue spaces. The question at once arises, is the lymph channel at all times open to receive the materials present in the tissue spece? If such be the case, lymph is simply tissue fluid, and anything that modifies the constitution or amount of the tissue fluid should in like proportion lead to a variation in the amount and constitution of the lymph. But if the lymph capillary is a dosed tubule at its commencement this does not tollow.
From these considerations we see that in the first instance the whole problem of lymph formation is intimately bound up vith the study of the interchanges of material bet ween the blood and the various tissue cells. The exchange of material between Hood and tissue cell may possibly he determined in one or both of two ways. Either it may result from changes taking place within the tissuc cell, or the tissue cell remaining passive material may be sent to or withdrawn from it owing to a change occurring either in the composition of the blood or to a change in the circulation through the tissue. Let us take first the results following increased activity of a tissuc. We know that increased acivity of a tissue means increased chemical change within the tissue and the production of new chemical bodies of small motecular size (e.g. water, carbonic acid, \&c.). The production of these metabolites means the destruction of some of the tissue salstance, and to make good this loss the tissue must take a further amount of material from the blood. We know that this takes place, and moreover that the waste products resulting from activity are ultimately removed. The question then becomes: When does this restoration take place, and what is the intermediate state of the tissue? We know that increased activity is always accompanied hy an increase in the bloodsapply, indicating a greater supply of nutritive material, though it may be that the increased supply required at the actual time $\alpha$ activity is oxygen only. Simultaneously the opportunity for a raore rapid removal of the waste products is provided. We have to inquire then: Does this increased vascularity necessarily mean an increased outpouring of water and dissolved
material into the tissues, for this might follow directly from the greater filling of the capillaries, or from the increased attracting power of the tissues to water (osmotic effect) due to the sudden production of substances of small molecular size within the tissue? The other possibility is that the increased volume of hlood sent to the tissue is for the sole purpose of giving it a more rapid supply of oxygen, and that the ordinary normal hlood-supply would amply suffice for renewing the chemical material used up during activity. Tissues undouhtedly vary among themselves in the amount of water and other materials they take from the hlood when thrown into activity, and their behaviour in this respect depends upon the work they are called upon to perform. We must discriminate between the substance required hy and consumed by the tissue, the chemical food which on comhustion yields the energy hy which the tissue performs work, and, on the other hand, the substance taken from the blood and either with or without further claboration discharged from the tissue (as, for instance, in the process of seciretion). The tissue contains in itself a store of food amply sufficient to enable it to continue working for a long time after its hlood-supply has been stopped, and everything indicates that the supply of chemical energy to the tissue may be slow or even withheld for a considerable time. Hence we are led to conclude that the increased flow of blood sent to a tissue when it is thrown into activity is first and foremost to give that tissue an increased oxygen supply; secondly, to remove waste carbonic acid; thirdly, and only in the case of some tissues, to provide water salts and other materials for the outpouring of a secretion, as an instance of which we may take the kidney as a type. Hence there is no need to suppose that an extensive accumulation of fuid and dissolved substances takes place within a tissue when it becomes active. This must be an accumulation which would lead to an engorgement of the tissue spaces and then to a discharge of fuid along the lymph channels. To enable us to determine the various points just raised we must know whether an increased blood-supply to a tissuc necessarily means an increased exudation of fuid into the tissue spaces, and moreover we must study the exchange of fluid belween a tissue and the blood under as varied a series of conditions as possible, subsequently examining whether exchange of fluid and other substances between the tissue and the hlood necessarily determines quantitatively the amount of lymph flowing from the tissue. Hence we will first study the exchanges between the blood and a tissuc, and then turn our altention to the lymph-flow from the tissues.

The Exchanges of Fluids and dissolved Subslances between the Blood and the Tissues.-Numerous experiments have been performed in studying the conditions under which fluid passes into the tissues and tissue spaces-or in the reverse direction into the hlood. We may group them into (1) conditions during which the total volume of circulating fluid is increased or decreased; (2) conditions in which the character of the blood is altered, e.g. it is made more watery or its saline concentration is altered; (3) conditions in which the hlood-supply to the part is allered; (4) conditions in which the physical character of the capillary wall is altered.

1. The total volume of blood in an animal has been increased among other ways by the transfusion of the blood of one animal directly into the veins of a second of the same species. It is found that within a very short time a large percentage of the plasma has been discharged from the blood-vessels. It has been sent into the tissues, notably the muscles, and it may be noted in passing without producing any increase in the lymph.flow from these vessels. An analogous experiment, hut one which avoids the fallacy introduced by injecting a second animal's blood, has been periformed by driving all the blood out of one hind limb by applying a rubber bandage tightly round it from the foot upwards. This increases the volume of hood circulating in the rest of the body, and again a rapid disappearance of the fluid part of the blood from the vessels was observed-the fluid being mainly sent into the muscles, as was indicated by showing that the specific gravity of the muscles fell during the experiment. The experiment: converse to these have also been. studied.

Bleeding is very rapidy followed by a large inflow of fluid into the circulating blood-this fluid being derived from all the tissues, and especially again from the muscles. Or again, when the bandage from the limb in the above-cited experiment was removed, the total capacity of the circulatory system was thereby suddenly increased, and it was found that the total volume of blood increased correspondingly, the increased volume of fuid being drawn from the tissues and especially again from the muscles. The rapidity with which this movement of fuid into or out of the blood takes place is very striking. The erplanation usually offered is that the movement is effected by changes in the capillary pressure due to the alteration in the volume of blood circulating. While this seems feasible when the volume of blood is increased, it does not offer a satisfactoryexplanation of the rapid movement of fluid from the tissues when the volume of the blood is decreased. One must therefore look for yet further factors in this instance.
2. Let us next turn attention to the second of our three main variations, viz. that in which the composition of the blood is altered. It has long been known that the injection of water, or of solutions of soluble bodies such as salts, urea, sugar, \&c., leads to a very rapid exchange of water and salts between the blood and the tissues. Thus if a solution less concentrated than the blood be injected, the blood is thercby diluted, but with very great rapidity water leaves the blood and is taken up by the tissues. Again, if a strong sugar or salt solution be injected, the first effect is a big discharge of water from the tissues into the blood and the movement of fluid is effected with great rapidity. In these instances a new physical factor is brought into play, viz. that of osmosis. When a solution of lowcr osmotic pressure than the blood is injected the osmotic pressure of the blood falls temporarily below that of the tissues, and water is therefore attracted to the tissues. The converse is the case when a solution of osmotic pressure higher than the blood is injected. This at first sight seems to be an all-sufficient explanation of the results recorded, but difficulties arise when we find that the tissues are not equally active in producing the effects. Thus it is found that the muscles and skin act as the chief water depot, while such tissues as the liver, intestines or pancreas take a relatively small share in the exchange. Again, when a strong sodium chloride solution is injected a considerable part of the sodium chloride is soon found to have left the blood, and it has been shown that the chloride depot is not identical with the water depot. The lung, for instance, is found to take up relatively far more of the salt than other tissues. Simultaneously with the passage of the salt into the tissue an exchange of water from the tissue into the blood can be observed, both processes being carried out very rapidly. The result is that the blood very quickly returns to a state in which its osmotic pressure is only slightly raised; the tissue, on the other hand, loses water and gains salt, and its osmotic pressure and specific gravity therefore rises. Again, the tissues do not participate equally in producing the final result, nor is the tissue which gives up the largest amount of water neecessarily that which gains the largest amount of salt. The results following the injection of solutions of other bodies of small molecular size, e.g. urea or sugar, are quite analogous to those above described in the case of the nontoxic salt solutions. Hence we see that the rate of exchange of fluid and dissolved substance between a tissue and the blood can be extremely rapid and that the exchange can take place in either direction. We may also conclude that the main cause of the exchange, and possibly the only one, is the osmotic action set up by the solution injected, and that muscle tissue is particlarly active in the process.
Seeing that a very considerable amount of water or of dissolved substance can be taken up from the blood into a tissuc, the question next arises: Where is this material held, in the tissue cell or in the tissuc space? Immediately the water or sall leaves the blood it reaches the tissue space, but unless the process be extreme in amount it probably passes at once into the tissue cell itself and is stored there. If the process is excessive oedema is eet up and fluid accumulates in the tissue space.

These, taken quite briefy, are some of the more important conditions under which luid exchanges take place. They are selected here because of the extent and rapidity of the changes effected.
3. The third factor which may bring about a change in the amount of fluid sent to a tissue is a variation in the capillary pressure. A rise in capillary pressure will, if fill ration can occur through the capillary wall, cause an increased exudation of fluid from the blood. Thus the rise in general blood-pressure following the injection of a salt solution could cause an increased filtration into the tissues. Or again, the hydraemia following a salt injection would favour an increased exudation because the blood would be more readily filtrable. We, however, know very little of the effect of changes in capillary pressure upon movement of fluid into the tissue spaces and tissues, most of such observations being confined to a study of their effect upon lymph-flow. We will therefore return to them in this connexion.
4. The remaining factor to be mentioned is a change in the character of the capillary wall. It is well known that many poisons can excite an increased exudation from the blood and the tissue may become oedematous. Of such bodies we may mention cantharidin and the lymphogogues of Class I (see later). A like change is also probably the cause of the cedeme of nepbrits and of heart disease. It has also been suggested that the capillaries of different organs show varying degrees of permeability, a suggestion to which we will return later.
Lymph Formalion.-There are two theories current at the present day offcring explanations of the manner in which lymph is formed. The first, which owes its inception to Ludwig, explains lymph formation upon physical grounds. Thus according to this theory the lympbatics are open capillary vessels at their origin in the tissues along which the tissue fluid is driven. The tissue fluid is discharged from the blood by filtration, and therefore its amount varies directly with the capillary pressure. The amount of fluid movement also isffurther determined hy osmotic actions and by the permeability of the capillary wall.
The second theory irst actively enunciated by Heidenhain regards lymph formation as a secretory process of the capillary wall, i.e. one in the discbarge of which these cells perform work and are not merely passive as in the former theory. As we shall see, it is now probahle that neither theory is completely correct.
In considering lymph formation we have to examine both the total amount of lymph formed in the body and the variations in amount leaving eacb scparate organ under different conditions. In most investigations the lympb was collected from the tboracic duct, i.e. it was the lymph returned from all parts of the body with the exception of the right arm and right side of the head and neck. The collection of the lympb from organs is much more difficult to cffect, and hence has not, to the present, been so extensively studied. We will consider first variations in the amount of the thoracic duct lymph. Lymph is always flowing along the thoracic duct, and if the body is at rest, it has been shown that this lymph is coming practically entirely from the intestines and liver, chiefly, moreover, from the liver. The variations in the amount fowing under various conditions has been extensively studied. We will discuss them under the following headings: Changes brought about (a) by altered circulatory conditions, (b) by the injection of various substances, and (c) as a result of throwing an organ into activity.
Ligature of the portal vein leads to an increased flow of duct lymph. Ligature of the inferior vena cava above the diaphragm also leads to a large increase in the flow of duct lymph. Ligat ure of the aorta may result in either an increased or decreased flow of direct lymph. One explanation of these results has been offered from a study of the changes in capillary pressure set up in the main organs involved. Thus, after ligature of the portal vein the capillary pressure in the intestines rises, and it was proved that the increase in thoracic duct lymph came from the intestines. Ligaturing the inferior vena cava causes a big rise in the pressure in the liver capillatics, the intestinal capillary pressure remaining practically unaltered. Here it was proved tbat the increase in lymph-flow came from the liver and was
more copioss in amount than in the former instance. A further difference is that this lymph is more concentrated, a feature which always characterizes liver lymph. Ligature of the aorta may or may not cause a rise in the liver capillary pressure, and it has been shown that if the pressure rises there is an increased lymph-fow from the liver and conversely. The increase of bymph comes entirely in this instance also from the liver. It is in fact but 2 special instance of the former experiment. From these results it has been argued that lymph formation is simply a filtration fundamentally, and the lymph-flow is determined mainly by the capillary pressure. Variations in the quantity of lymph issuing from different organs have been on this theory ascribed to differences in the permeability of the capillaries of the organs. Thus as liver lymph is richest in protein content and is produced in greatest amount, it has been concluded that the liver capillaries possess the highest permeability. The intestines stand next in producing a concentrated lymph, and their capillaries are tberefore assumed to stand second as regards permeability. Lastly, the lymph coming from limbs and other organs is much poorer in solids and much less copious in amount. Hence it is argued that their capillaries show the least permeability. It is, however, very unsafe to compare the liver capilharies with those of other organs, since they are not in reality capillaries but rather venous sinuses, and their relation to the liver cells is characteristically different from that of ordinary capillaries. If an animal is at rest, no lymph flows from the hind limbs. To obtain a sample of limb lymph it is necessary to macage the limb. If, however, the veins to the limb be ligatured, we obtain a flow of lymph. The ligature of course causes a rise of the capillary pressure, and it has been argued that this rise of pressure starts a filtration through the capillary wall and hence a flow of lymph. But the stoppage of the blood-flow also damages the capillary wall and tissue cells by asphyxiation, and the resulting lymph-flow is in all probability the resultant of many compler processes. This case is analogous to the production of oedema in cases of heart disease where the circulation is feeble and the oxygen supply to the parts deficient. The results of these experiments form the main evidence in support of the filtration theory of lymph formation. They were first systematically studied by Heidenhain, to whom we owe so much of our knowledge of lymph formation. He did not, however, conclude that they established the filtration theory.
In continuing his observations Heidenhain next studied the results following the injection of a number of substances into the blood. He found many which on injection gave rise to an increased lymph-flow from the thoracic duct, and arranged them in two classes. As instances of lymphogogues of the first class we may mention extract of mussels, leech extract, peptone, extract of crayfish muscle, extract of strawberries, of raspberries and many other like substances. Lymphogogues of the second class comprise neutral salt solutions, urea, sugar, \&ec. Considering the latter class first we may take as a type a solution of sodium chloride. Injection of such a solution causes a large increase in the lymph-flow, and it has been proved that the lymph comes from the liver and intestines only-chiefly from the former. It is especially to be noted that there is no lymph-fiow from the Ember, and the same is true for all lymphogogues of this class. As indicated above, the injection of a saline solution leads to a large and rapidly effected transport of fluid from the blood into moscle tissue, but though there is this large increase In tissue fuid, no lymph flows from the tissue. This result very powerfully disfavours the filtration theory of lymph formation. It practically refutes the idea that lymph formation is solely depeodent upon such processes as filtration, osmosis and capillary permeability only. It brings out quite clearly that the exchange of fuid and dissolved salts, \&c., between the blood and a tissue, and the flow of lymph from that tissue, are two separate and distinct processes, and especially that the first does not determine the second. Also it is to be noted that the injection of a strong ele solution also excites a flow of duct lymph, again arising from the Fiver and intestines, but none from the limbs. In this instance, as previously stated, the muscles of the limbs are losing
water, and so presumably are the liver and intestinal cells. This independence of tissue-blood exchange and lymph-fow is distinctly in favour of the view, which is rapidly gaining ground from histological observations, that in all instances the lymphatics commence in a tissue as closed capillary vessels.

Turning, in the next place, to the lymphogogues of the first cless, it has been proved that the origin of this increase of flow is again from the liver. Very many of the substances of this class are bodies which may when taken cause urticarial (nettlerash) eruptions, a state which is generally regarded as being due to an action upon the capillary endothelium. Their action as lymphogogues is also generally ascribed to an effect upon the capillary wall rendering it according to some more permenble, according to others leading to a direct secretory action on the part of the endothelium. We also know that many of the bodies of this class act upon the liver in other directions than in exciting an increased lymph production. Thus they may cause an increase in bile secretion, or, as in the case of peptone, the liver cells may be excited to produce a new chemical material, in this instance an antithrombin.

We have now to consider the effect of throwing an organ into activity upon the lymph-flow from the organ. In all cases in which it has been examined it is found that increased activity is accompanied by increased lymph-flow. Thus, to take the instance of the submaxillary gland, which at rest does not discharge any lymph, stimulation of the chorda tympani is followed by a flow of lymph accompanying the flow of saliva simultaneously excited. The stimulation of the nerve also produces dilatation of the blood-vessels and therefore a rise in capillary pressure. But that this vascular change is not the factor determining the lymph.flow is proved by the administration of a small dose of atropine, which arrests the secretion without influencing the vascular reaction following chorda stimulation. After the atropine no lymph-flow occurs on stimulating the nerve. Many other instances of a similar kind might be adduced. Thus, we have scen that peptone specifically excites the liver cells and also causes an increased lymph-flow from the liver; or, as a last instance, the injection of bile salt excites a flow of bile and also excites a flow of lymph from the liver. The supporters of the filtration theory have argued that as activity of a tissuc is necessarily accompanied by the discharge of metabolites from the active tissue cells, and as these are of small molecular size, they must set up an osmotic effect. Water is therefore drawn into the tissue spaces, and this rise in fluid content results mechanically in a fow of lymph from the organ. The lymph simply drains away along the open lymphatics. This argument, however, loses all its force when we recall the fact that we may set up an enormous flow of fluid and salt into a tissue and its tissue spaces without causing the least flow of lymph. Further, there is no reason to suppose that the metabolites discharged from a tissue during activity are produced in large quantities. The chief metabolite is undoubtedly carbonic acid, and this diffuses very rapidly and is quickly carried away by the blood. If, moreover, as is probably the case, the lymphatics commence as closed capillaries, we have a further difficulty in explaining how the fluid is driven through the lymplatic wall. Either we must imagine the wall to be porous or there must be a greater pressure outside than inside, and it is very difficult to conceive how this is possible. As a general conclusion, then, it seems much more probahle that we are here dealing with a secretory process, and that the active tissue produces some substance or substances-it may be carbonic acid-which throws the lymphatic capillary cells into activity.

To sum up in a few words the present state of our knowledge as to lymph formation we may say that the exchange of water and salts between the blood and the tissues is probably entirely determined by processes of filtration and osmosis. Further, that the physical condition of the capillary cells is frequently altered by many chemical substances, and that in consequence it may permit exudation into the tissue spaces much more freely. In the next place, the flow of lymph from a tissue is not solely determined by the amount of the tissue fluids. The lymph
capillaries start as closed tubules, and tbe endothelial walls of these tubules play an active part (secretory) in determining wben water and other substances shall be admitted into the capillary and further determine the quantity of such discharge. Apparently, too, these cells are specifically excited when the tissue is thrown into activity, tbe exciting substance being a metabolite from the active tissue. Leucocytes also are capable of passing through or between the endothelial cells of the lymph capillary.
(T. G. Br.)

LYMPRATIC SYSTET. In anatomy, the lymphatic system (Lat. lympha, clear water) comprises the lymphoid or adenoid tissue so plentifully distributed about the body, especially in the course of the alimentary canal (see Connective Tissues), lymph spaces, lymphotic wersels of which the lacteals are modifications, lymphutic glands, heemolymph glands, and the thorecic and right lymphatic ducts by which the lymph (q.v.) finally reaches the veins.
Lymph spaces are mere spaces in the connective tissue, which usually have no special lining, though sometimes tbere is a layer of endothelial cells like those of the lymphatic and blood vessels. Most of these spaces are very small, but sometimes, as in the case of the sub-epicranial space of the scalp, the capsule of Tenon in the orbit, and the retropharyngeal space in the neck, they are large and are adaptations to allow free movement. Opening from these spaces, and also communicating with the serous membranes by small openings called stomata, ${ }^{1}$ are the lymph capillaries (see Vascular System), which converge to the lymphatic vessels. These resemble veins in having an internal layer of endothelium, a middle unstriped muscular coat, and an external coat of fibrous tissue, though in the smaller vessels the middle coat is wanting. They have numerous endothelial valves, formed of two crescentic segments allowing the lymph to pass toward the root of tbe neck. When the vessels are engorged these valves are marked by a constriction, and so the lymphatics have a beaded appearance. The vessels divide and anastomose very freely, and for this teason they do not, like the veins, increase in calibre as they approacb their destination. It is usual to divide the lymphatic vessels into a superficial and a deep set; speaking generally, theasuperficial ones are found near the course of the superficial veins, while the deeper ones accompany the arteries. Probably any single drop of lymph passes sooner or later through one or more lymphatic glands, and so those vessels which are approaching a gland are called afferent, while those leaving are spoken of as efferent lymphatics. The lacteals are special lymphatic vessels which carry the chyle from the intestine; they begin in lymphatic spaces in the villi and round the solitary and agminated glands, and pass into the mesentery, where they come in contact with a large number of mosenteric glands before reaching the receplaculum chyli.

The lymphatic glands are pink bodies situated in the course of the lymphatic vessels, to which tbey act as filters. They are generally oval in shape and about the size of a bean, but sometimes, especially in the groin, they form irregular flattened masses 2 in. long, while, at other times, they are so small as almost to escape notice. They are usually found in groups.
Each gland has a fibrous capsuie from which trabeculae pase toward the centre, where they break up and interlace, forming a network, and in this way a cortical and medullary region for cach gland is distinguished; the intervals are nearly filled by lymphoid tissue, but close to the trabeculae is a lymph path or sinus, which is only crossed by the reticular stroma of the lymphoid tissue, and this probably acts as a mechanical sieve, entangling forcign particles; as an example of this the bronchial giands are black from carbon strained of in its passage from the lungs, while the axillary glands in a tattooed arm are blue. The blood-vessels enter at one spot, the hilyw, and are distributed along the trabeculae. In addition to their function as filters the lymphatic glands are probably one of the sources from which the leucocytes are derived.
The exact position of the various groupe of glands is very important from a medical point of view, but here it is only possible to give a brief aketch which will be helped by reference to the accompanying diagram. In the head are found occipital and mastoid glands (fig. $1, \beta$ ), which drain the back of the scalp; internal maxillary
IIt has recently been stated that stomata do not exist in the peritoncum.
elonds, in the zygomatic fomea, draining the orbit, palate, nowe and membranes of the brain; preauricular plands (fig. 1, a), embedded in the parotid, draining the side of the scalp, pinna, tympanum and lower eyelid; and buccal glands, draining the cheek region. In the neck are the sxperficial cervical glands (fig. $1, \gamma$ ), aiong the courseof the external jugular vein, draining the surface of the neck; the submaxillary glands (fig. $1, \delta$ ), lying just above the salivary siand of the same name and draining the front of the face and ecalp; the submental glands (fig. 1, e), bencath the chin, draining the lower lip, as well as sometimes the upper, and the front of the tongue; the relropharyngeal glands, draining the naso-pharynx and tympanum; the pretracincal zlands, draining the trachea and lower part of the thyroid body; and the deep cervical glands, which are by far the most important and form a great mass close to the internal jugular vein; they receive afferent vesoels from most of the glands already mentinned and so are liable to be affected in any trouble of the bead or neck, especially of the deeper parts. Into them the lymphatics of the brain pass directly. The lower part of this mass is sometimes distinguished as a separate group called the supre-clavicular slands, which drain the back of the neck and receive afferents from the occipital and axillary glands. The efferents from the deep cervical glands join to form a common vessel known as the jugular lymphatic trank, and this usually opens into the thoracic duct on the left side and the right lymphatic duct on the right.
In the thorax are found intercostal zlands (fig. 2, I.), near the vertebral column draining the back of the thoracic walls and pleura; internal mammary glands, draining the front of the same parts as well as the inner part of the breast and the upper part of the abdominal wall: diaphragmasic glands, draining that structure and the convex surface of the liver: anterior, middle, posterior and superior mediastinal glands, draining the contents of those cavities. The bronchial glands, draining the Iungs, have already been reierred to.
In the abdomen and pelvis the glands are usually grouped round the large arteries and are divided into visceral and parietal. Among the visceral are the gastric glands, draining the stomach (these are divided into coronary, swbpyloric and retropyloric groups): the splenic glands at the hilum of the spleen, draining that organ, the tail of the $\rho^{2}$ pancreas and the fundus of the stomach; the hepatic glands in the 8 small omentum, draining the lower a surface and deep parts of the liver; $\xi$. the pancreatic glands, behind the $\%$. lesser sac of the peritoneum, drain- 0 . ing the head and body of the 4 pancreas, the superior mesenteric $\alpha$ plands: Irom one to two hundred $i$ in number, lying in the mesentery and receiving the lacteals; the ileo-coecal flands, draining the cuecum, one of which is known as the appendicular gland and draine the vermiform appendix and right ovary; the colic glands along the right and middle colic arteries, draining the ascending and transverse colon; the inferior mesenteric glands in the course of that artery, drain. ing the descending iliac and pelvic colons; the rectal glanda, behind the rectum. draining its upper part.
Among the parietal glands are the exkernal iliac glands, divided into a lateral and mesial set (see 6.g. 2, E.I.), and rectiving the inguinal efferent vessels and lymphatic: from the bladder, prostete, cervix uteri, upper part of the vagina, glans ponis vel clitoridis and urethra. The supra and infra-umbilical glands receive the deep lymphatics of the abdominal wall, the former communicating with the liver, the latter with the hladder. From the latter, yessels pasa to the epigastric gland lying in front of the termination of the external ifiac artery. The iniernol ilioc glands (fig. 2, 1. I.) are situated close to the branches of this artery and drain the rectum, vasina, prostate. urethra, buttock and perinaeum. Common iliac elands (fag. 2, C.I.) lie around that artery and receive afferents from the external and internal iliac glands as well as a lew from the pelvic viscera. ${ }^{2}$ The

[^11]ortix plasds are grouped all round the length of the aorta, and are dinded into pre-, retro and lateral cortic groups (fig. 2 P.A. and L), all of which communicate freely. The upper preaortic glands are rased round the coeliac axis, and receive afferents from the gastric, bepatic, splenic and pancreatic glands; they are known as cocliac pacds. The lateral cortic glands drain the kidney, adrenal, testis, overy, furdus of uterus and lateral abdominal walls. In the upper evemity a few small glands are sometimes found near the deep miteices of the forearm. At the bend of the elbow are the antechind glands (6g. I $\lambda$ ) and just above the internal condyle, one or


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Fre. 2.-Deep Lymphatic Glands and Vessels of the Thorax and Abdomen (diagrammatic). Aferent vessels are represented by continuous lose and efferent and interglandular vessels by doticd lines.

cross bar of the T (fig. $1, k$ ), and drain part of the buttock, the surface of the abdomen below the umbificus and the surface of the genital organs. The deep lymphatics of the leg drain into the anterior tibial gland on that artery, the poplitcol glands in that space, and the deep femoral glands surrounding the common femoral vein.

The thoracic duel begins as an irregular dilatation known as the receplaculum chyli, opposite the first and sceond lumbar vertebrae, which receives all the abdominal lymphatics as well as those of the lower intercostal spaces. The duct runs up on the right of the aorta through the posterior mediastinum and then traverses the superior mediastinum to the left of the oesophagus. At the root of the neck it receives the lymphatics of the left arm and left side of the neck and opens into the beginning of the left innominate vein, usually by more than one opening.

The right lymphatic ducl collects the lymphatics from the right side of the neck and thorax, the right arm, right lung, right side of the heart and upper surface of the liver; it is often represented hy several ducts which open separately into the right innominate vein.

Haemolymph glands are structures which have only been noticed since 1884. They differ from lymphatic glands in their much greater vascularity. They assist the spleen in the destruction of red blood corpuscles, and probably explain or help to explain the fact that the spleen can be removed without ill effects. In man they extend along the vertebral column from the cocliac axis to the polvis, but are speciaily numerous close to the renal arteries.
T. Iewis suggests that lymphatic and haemolymph glanda should be classified in the following way:-
 Lymphatic glands.
Details and references will be found in papers by T. Lewis, J. Anat. \& Phys. vol. xxxviii. p. 31a: W. B. Drummond, Jowrn. Anat. and Phys. vol. xxxiv. p. 198; A. S. Warthin, Jowry. Med. Research, 1go1, p. 3. and H. Dayton. Am. Jours, of Med. Sciences, 1904 , 9. 448. For furt her details of man's lymphatic system see The Lymphatics by Delamere, Poirice and Cuneo, translated by C. H. Leaf (London, 1903).
Embryology.-The lymphatic vescels are possibly developed by the hollowing out of mesenchyme cells in the same way that the arteries are; these cells subsequently coalcsce and form tubes (gee Vascular System). There is. however, a good deal of evidence to show that they are originally offshoots of the venous system, and that their permanent openings into the veins are either their primary points of communication or are secondarily acquired. The lymphatic and hacmolymph glands are probably formed by the profiferation of lymphocytes around networks of lymphatic vessels; the dividing lymphocytes form the lymphoid tissue, and eventually the network breaks up to form distinct glands into which blood vessels penetrate. If the blood veasels enlarge more than the lymphatic, haemolymph glands result, but if the lymphatic vessels become predominant ordinary lymphatic glands are formed. At an early stage in the embryo pig two thoracic ducts are formed, one on cither side of the aorta, and the incomplete fusion of these may account for the division often found in man's duct. In the embryo pig too there have been found two pairs of lymph hearts for a short period.
See A. S. Warthin, Jowrn. Med. Research, vol. vii. p. 435; F. R. Sabin, Am. Journ. of Anal. i., 1902; and, for literature, Denelopment of the Human Body, by J. P. McMurrich (London, 1906), and Quain's A nalomy (vol. i.. London, sgos).
Comparative Anatomy.-A lymphatic system is recognixed in two mpra-trochlear elands (fig. 1, 0). The axillary glands (fig. $t, \eta$ ) is perbaps the most practically important in the body. They are crided into foor sets: (1) cxiernal, along the axillary vessels, mining the greater part of the arm; (2) anterior, behind the lower criser of the pectoralis major muscle, draining the surface of the trax including the breast and upper part of the abdomen: (3) *:izrien along the subscapular artery, draining the back and sicle of be truak as low as the umbilical zone; (4) superior or infra-claviculap tand (6g. 1.5). receiving the efferents of the former groups as well at traphatica acoompanying the cephalic vein. In the lower limb all the mperficial lymphatics pase up to the groin, where there are :mext of glands arranged like a T. The superficial femoral glands $i_{5} 1, \lambda$ ) are the vertical ones, and are grouped round the internal estenoos vein: they are very large. drain the sufface of the leg. and uerally in two parallel rows. The ingwinat glands form the
all the Craniata, and in the Iowcr forms (fishes and Amphibia) it consists chiefly of lymph spaces and sinuses in communication with the coelom. In fishcs, for instance, there is a large subvertebral lymph sinus surrounding the aorta and another within the spinal canal. In Amphibia the subvertebral sinus is also found, and in the Anura (frogs and toads) therc is a great subculancous lymph sinus. Lympk hearts are muscular dilatations of vesscls and are found in fishes, amphibians, reptiles and hird embryos, and drive the lymplı into the veins: they are not known in adult mammals.
In birds the thoracic duct is first recognized, and opens into both right and left precaval veing, as it always does in some mammals. In birds. howcver, some of the lymphatics open into the kactri veins. and it is doubtul whether true lymphatic glands ever excur. In birds and mammala lymphatic vessels become more definite and numerous and are provided with valves.

Haemolymph glands are present in mammals and birds, but have not been seen lower in the scale. though S. Vincent and S. Harrison point out the resemblance of the structure of the head kidney of certain Telcostcan fishes to them (Jowrn. Amaf. and Phys. vol. xxxi. p. 176).

For further details wee Comparative Amat. of Vertebrates; by $R$ Wiedersheim (Loodoo, 1907).
(F. G. P.)

## Diseases of the Lymphatic System and Ductless Glands.

Lymphadenitis or inflammatory infection of the lymphatic glands, is a condition characterized by hyperaemia of and exudation into the gland, which becomes redder, firmer and larger than usual. Three varieties may be distinguished: simple, suppurative and tuberculous. The cause is always the absorption of some toxic or infective material from the periphery. This may take place in several of the acute infectious diseases, notably in scarlet fever, mumps, diphtheria and Cerman measles, or may be the result of polsoned wounds. The lymphatic glands are also affected in constitutional discases such as syphilis. Simple lymphadenitis usually subsides of its own accond, but if toxins are produced in the inflamed area the enlargement is obvious and painful, while if pyogenic organisms are absorbed the inflammation progresses to suppuration.

Tuberculous bymphadenitis (scrofula) is due to the infection of the ly mph glands by Koch's tubercle bacillus. This was formerly known as "King"s Evil," as it was believed that the touch of the royal hand had power to cure it. It occurs most commonly in children and young adults whose surroundings are unhealthy, and who are liable to develop tuberculous disease from want of sufficient food and fresh air. Some local focus of irritation is usually present. The ways in which the tubercle bacillus enters the body are much disputed, but catarrh of the mucous membranes is regarded as a predisposing factor, and the tonsils as a probable channel of infection. Any lymphoid tissuc in the body may be the scat of tuberculous discase, but the glands of the neck are the most commonly involved. The course of the discase is slow and may extend over a period of years. The earlicst manifestation is an enlargement of the gland. It is possible in this stage for spontaneous healing to take place, but usually the discase progresses to caseation, in which tuberculous nodules are found diffused throughout the gland. Occasionally this stage may end in calcification of the cascous matter, the gland shrinking and becoming hard; but frequently suppuration follows from liquefaction of the cascating material. Foci of pus occur throughout the gland, causing destruction of the tissue, so that the gland may become a single abscess cavity, If left to itself the abscess sooner or later bursts at one or several points, leaving ulcerated openings through which a variable a mount of pus escapes. Temporary healing may cale place, to be again followed by further breaking down of the gland. This condition, if untreated, may persist for years and may finally give rise to a general tuberculosis. The treatment consists mainly in improving the general health with good diet, fresh air (particularly sea air), cod-liver oil and iron, and the removal of all sources of local irritation such as enlarged tonsils, adenoids, \&e. Vaccination with tuberculin (TR) may be useful. Suppuration and extension of the discase require operative measures, and removal of the glands en mosse can now be done through so small an opening as to leave only a very slight tcar.

In Tabes mesenterica (tuberculosis of the mesenteric glands) usually occurring in children, the glands of the mesentery and retroperitonaeum become enlarged, and either caseate or occasionally suppurate. The discasc may be primary or may be secondary to tuberculous discase of the intestines or to pulmonary phthisis. The patients are palc, wasted and anaemic, and the abdomen may be enormously enlarged. There is usually moderate fever, and thin watery diarrhoca. The cascating glands may liquefy and give rise to an íflammatory attack which may simulate appendicitis. Limited masses are amenable to surgical treatment and may be removed, While io the earlier stages constitutional treatment gives good results. Tuberculous peritonitis irequently supervenes on this condition.

Lymphadenoma (Hodgkin's Disease), 2 disease which was first fully described by Hodgkin in 1832, is characterized by a progressive enlargement of the lymphatic glands all over the body, and generally starts in the glands of the neck. The majority of cases occur in young adults, and preponderate in the male sex. The first symptom is usually enlargement of a gland in the neck, with generally progressive growth of the glands in the submaxillary region and axilla. The inguinal glands are early iovolved, and after a time the internal lymph glands follow. The enlangements are at first painless, but in the later stages symptoms are caused by pressure on the surrounding organs, and when the disease starts in the deeper structures the first symptoms may be pain in the chest and cough, pain in the abdomen, pain and oedema in the legs. The glands may increase until they are as large as eggs, and later may become firmly adherent one to another, forming large lohulated tumours. Increase of growth in this manner in the neck may cause obstructive dyspnoea and even death. In the majority of cases the splcen enlarges, and in rare instances lymphoid tumours may be found on its surlace. Anaemia is common and is secondary in character; slight irregular fever is present, and soon a great and progressive emaciation takea
place. The cases are of two types, the acute cases in which the en largements take place rapidly and death may occur in two to three months. and the chronic cases in which the disease may remain apparently stationary. In acute lymphadenoma the prognosis is very unfavourable. Recovery sometimes cakes place in the chronic type of the disease. Early surgical intervention has in some caves been followed by success. The application of X-rays is a valunthe method of treatment. superficial glands undergoing a rapid diminution in size. Of drugs arsenic is of the most service, and mercurial inunction has been recommended by Dreschfeld. Organic extracts have of late been used in the treatment of lymphadenoma.

Glandular Fever is an acute infectious fever, generally occurring in epidemics, and was first described by E. Pfeiffer in 1889. It usently affects childresand has a tendency to run through all the children of a damily. The incubation period is said to be about 7 days. The onset is sudden. with pain in the neck and limbs, headache, vomiting, dificulky in swallowing and high temperature. On the second day, or sometimes on the first, swelling of the cervical glands is noticed, and later the posterior cervical, axillary and inguinal glands become enlarged and tendcr. In about half the cases the spleen and liver are enlarged and there is abdominal tenclerness. West found the mesenteric nodes cnlarged in 37 cases. Nephritis is an oceasional complication, and constipation is very usual. The discase tends to subside of itself, and the fever usually di appears after a few days: the glandular swellings may, however, persist Irom one to three weeks. Considerable a naemia has been noticed to follow the illness. Rest in bed while the glands are calarged, and cod-liver oil and iron to meet the anaemia, are the usual treatment.

Slofus bymphaticus (lymphatism) is a conditioo lound in children and some adults, characterized by an enlargement of the lymphoid tissugs throughout the body and more particularly by enlargement of the thymus gland. There is a special lowering of the patient's powers of resistance, and it has been said co account for a number of cases of sudden death. In all cascs of status lymphaticus the thymus has been found enlarged. At birth the gland (according to Bovaird and Nicoll) weighs about 6 grammes, and does not increase after birth. In lymphatism it may weigh from 10 to 50 gmames. The clinical features are indefinite, and the condition frequently paseses unrecognized during life. In most cases there is no hint of danger until the fatal syncope sets in, which may be after any slight exertion or shock, the paticnt becoming suddenly faint, gasping and cyanoed. and the heart stopping altogether before the respirations have ceased. The most trifling causes have brought on fatal issues, such as a wet pack (Escherich) or a hypodermic injection, or even a sudden plunge into water though the head is not immersed. The greater number of deaths occur during the administration of anaesthetics. which scem peculiarly dangerous to these subjects. When an attack of syncope talkes place no treatment is of any avail.

Virchow, West and Goodhardt have deicribed a form of asthma in adults which they ascribe to a hypertrophied thymus gland and term" thymic asthma.

Diseases of the Spleen.-Physiological variations and abnormalities and absence of the spleen are so rare as to require no comment. The most usual pathological condition which gives rise to symptoms is that of wandering spleen, which may or may not be Eecondary to a Wandering left kidncy. It may produce symptoms of dragging and discomfort, dyspepsia, vomiting and abdoninal pain, and sometimes jaundice (Treves), or the pedicle may Docome twisted, producing extremely severe symptoms. The treatment is entirely surgicat. Abscess in the spleen occasionally occurs, usually in mesociation with infective endocarditis or with general pysemia. The spleen may be the seat of primary new growith, but these are rare, and only in a small portion of cases does it share in the metastatic reproduction of carcinoma. Infection of the spleeo plays a prominent pert in manay discasea, such as malaria, typhoid fever, lymphadenoma and leucaemis.

Discases of the thyroid gland (see Gortre) and Addisom's disease (of the suprarenal glands) are treated teparately
(H. L. H.)

LYiCH, PATRIC1O ( $1825-1886$ ) Chilean naval officer, was born in Valparaiso on the 181 th of December 1825 , his father being a wealthy Irish merchant resident in Chile, and his mother. Carmen Solo de Saldiva, a descendent of one of the best-known families in the country. Entering the navy in 1837 , he took part in the operations which led to the fall of the dictator, Sante Crue. Next, he sought a wider field, and saw active service in the Chima War on board the British Irigate "Calliope." He was mentioned in despatches for hravery, and received the grade of midshipman in the British service. Returning to Chile in 1847 he becane lieutenant, and seven years later be received the commend of a frigate, but was deprived of his command for refusing to receive on board his ship political suspects under arrest. The Spanish War saw him again employed, and he was successively maritime prefect of Valparaiso, colonel of National Gunds, and, finally. captain and minister of marine in 1872. In the Chile-Peruvian War a brilliant and destructive naval raid, led by him, was
followed by the final campaign of Chorrillos and Miraflores (1880) in which be led at first a brigede (as colonel) and afterwards a division under Baquedano. His services at the battle of Chorrillos led to his appointment to command the Army of Occupetion in Peru. This difficult post he filled with success, but his action in putting the Peruvian president, Garcia Calderon, under arrest excited considerable comment. His last act was to invest Iglesias with supreme power in Peru, and he returned to his own country in 1883. Promoted rear-admiral, be served as Chilean Minister at Madrid for two years, and died at sea in 1886. Lynch is remembered as one of the foremost of Chile's naval heroes.

LTMCEBURA, a city of Campbell county, Virginia, U.S.A., on the James river, about 125 m . W. by S. of Richmond. Pop. (1900) 18,891, of whom 8254 were negroes; (1910) 29,494. It is served by the Southern, the Chesapeake \& Ohio and the Norfolk E Western railways. Its terraced hills command fine views of mountain, valley and river scenery, extending west ward to the noble Peaks of Otter and lesser spurs of the Blue Ridge about 20 m . distant. On an elevation between Rivermont Avenue and the James river are the buildings of Randolph-Macon Woman's callege (opened in 1893), which is conducted by a self-perpetuating board under the auspices of the Methodist Episcopal Church, South, and is one of the Randolph-Macon system of colleges and academies (see Asmand, Va.). In Lyachburg, too, are the Virginia Christian college (co-educational, 1903), and the Virginia collegiate and industrial school for negroes. The city has a public library, well-equipped hospitals, public parks and the Rivermont Viaduct, 1100 ft . long and 140 ft . high. Lynchburg is the see of a Protestant Episcopal bishop. Tobacco of a superior quality and large quantities of coal, iron ore and granite are produced in the neighbourhood. Good water power is furnished by the James river, and Lynchburg is one of the principal manufacturing cities of the state. The boot and shoe industry was established in 1900 , and is much the most important. In 1905 the city was the largest southern manufacturer of these articles and one of the largest distributors in the country. The factory products increased in value from $\$ \mathbf{2}, 993,551$ in 1900 to $\$ 896,435$ in 1905 , or $65.9 \%$.
Lypchburg, named in honour of John Lynch, who inherited a large tract of land here and in 1757 established a ferry across the James, was established as a village by Act of Assembly in 1786, was incorporated as a town in $\mathbf{1 8 0 5}$, and became a city in 1852. During the Civil War it was an important base of supplies for the Confederates; on the 16 th of June 1864 it was invested by Major-General David Hunter (1802-1886), but three days Later he was driven away by General Jubal A. Early. In 1908 the city's corporate limits were extended.

LFICE LATF, a term loosely applied to various forms of erecuting rough popular justice, or what is thought to be justice, lor the punishment of offenders by a summary procedure, ignoring, or even contrary to, the strict forms of law. The word byaching "originally signified a wbipping for reformatory purposes with more or less disregard for its legality " (Cutler), or the infliction of minor punishments without recourse to law; bet during and after the Reconstruction Period in the United States, it came to mean, generally, the summary infliction of capital punishment. Lynch law is frequently prevalent in sparsely setuled or frontier districts where government is weak and officers of the law too few and too powerless to enforce law and preserve order. The practice has been common in all countries when unsettled frontier conditions existed, or in periods of threatened anarchy. In what are considered civilized countries it is tow found mainly in Russia, south-eastern Europe and in America, but it is essentially and almost peculiarly an American institation. The origin of the name is obscure; different writers bave attempted to trace it to Ircland, to England, to South Carolina, to Pennsylvania and to Virginia. It is certain that the pame was first used in America, but it is not certain whether it came from Lynch's Creek, South Carolina, where summary justice was administered to outlaws, or from Virginia and Pempsyivania, where men named Lynch were noted for dealing
out summary punishment to offenders.' In Europe early examples of a similar phenomenon are found in the proceedings of the Vehmgerichte in medieval Germany, and of Lydford law, gibbet law or Halifax law, Cowper justice and Jeddart justice in the thinly settled and border districts of Great Britain; and since the term "lynch law" came into colloquial use, it is loosely employed to cover any case in which a portion of the community takes the execution of its ideas of justice into its own hands, irrespective of the legal authorities.

In America during the 18th and 19th centuries the population expanded westward faster than well-developed civil institutions could follow, and on the western frontier were always desperadocs who lived by preying on the better classes. To suppress these desperadoes, in the absence of strong legal institutions, resort was continually made to lynch law. There was little necessity for it until the settlement crossed the Alleghany Mountains, but the following instances of lynching in the East may be mentioned: (1) the mistreatment of Indians in New England and the Middle Colonies in disregard of laws protecting them; (2) the custom found in various colonies of administering summary justice to wife-beaters, idlers and other obnoxious persons; (3) the acts of the Regulators of North Carolins, 1767-1771; (4) the popular tribunals of the Revolutionary period, when the disaffection toward Great Britain weakened the authority of the civil governments and the war replaced them by popular governments, at a time when the hostilities between "Patriots" and "Tories" were an incentive to extra-legal violence. In the South, lynching methods were long employed in dealing with agitators, white and black, who were charged with endeavouring to excite the slaves to insurrection or to crime against their masters, and in dealing with anti-slavery agitators generally.

In the West, from the Alleghanies to the Golden Gate, the pioneer settlers resorted to popular justice to get rid of bands of outlaws, and to regulate socicty during that period when laws were weak or confused, when the laws made in the East did not suit western conditions, and when courts and officials were scarce and distant. The Watauga settlements and the "State" of Franklin furnished examples of lynch law procedure almost reduced to organization. Men trained in the rough school of the wilderness came to have more regard for quick, ready-made, personal justice than for abstract justice and statutes; they were educated to defend themselves, to look to no law for protection or regulation; consequently they became impatient of legal forms and lawyers' technicalities; an appeal to statute law was looked upon with suspicion, and, if some personal matter was involved, was likely to result in deadly private feuds. Thus were formed the habits of thought and action of the western pioneers. Lynch law, not civil law, cleared the western forests, valleys and mountain passes of horse and cattle thieves, and other robbers and outlaws, gamblers and murderers. This was especially true of California and the states of the far West. H. H. Bancroft, the historian of Popular Tribunals, wrote in 1887 that "thus far in the history of these Pacific States far more has been done toward righting wrongs and administering justice outside the pale of law than within it." However, the lack of regard for law fostered by the conditions described led to a survival of the lynching habit after the necessity for it passed away. In parts of the Southern states, where the whites are few and greatly outnumbered hy the blacks, certain of the conditions of the West have prevailed, and since emancipation released the blacks from restraint many of the latter have been lawless and turbulent. The Reconstruction, by giving to the blacks temporary political supremacy, increased the friction between the races, and greatly
${ }^{1}$ The usual explanation is that the name was derived from Charles Lynch ( $1733^{-1} 796$ ), a justice of the peace in Virginia after 1774, who in 1780, toward the close of the War of Independence, greatly exceeded his powers in the punishment of Tories or Loyalists detected in a conspiracy in the neighbourhood of his home in Bedford county, Va. Lynch was a man of influence in his community, was for many years a member of the Virginia legislature, was a member of the famous Virginia Convention of 1776 and was later (in 1781) an officer in the American army. See an article, "The Real Judge Lynch." in the Allentic Mondhly, vol. kxxxviii. (Boston, 1901).
deepened prejudice. The numerous protective societies of whites, $1865-1876$, culminating in the Ku Klux movement, may be described as an application of lynch law. Witb the increase of negro crimes came an increase of lynchings, due to prejudice, to the fact that for some time after Reconstruction the governments were relatively weak, especially in the districts where the blacks outnumber the whites, to the fact that negroes nearly always shield criminals of their own race against the whites, and to the.frequent occurrence of the crime of rape by negro men upon white women.

Since 1882 the Chicago Tribune has collected statistics of lynching, and some interesting facts may be deduced from these tables. ${ }^{1}$ During the twenty-two years from 1882 to 1903 inclusive, the total number of persons lynched in the United States was 3337, the number decreasing during the last decade; of these 2385 were in the South and 752 in the North; of those lynched in the East and West 602 were white and 75 black, and of those in the South 567 were white and 1985 black. ${ }^{2}$ Lynchings occur mostly during periods of idleness of the lower classes; in the summer more are lyoched for crimes against the person and in the winter (in the West) for crimes against property; the principal causes of lynching in the Soutb are murder and rape, in the North and West, murder and offences against property; more blacks than whites were lynched between 1882 and 1903 , the numbers being 2060 negroes, of whom 40 were women, and 1169 whites, of whom 23 were women; of the 707 blacks lynched for rape 675 were in the South; 783 blacks were lynched for murder, and 753 of these were in the South; most of the lynchings of whites were in the West; the lyaching of negroes increased somewhat outside of the South and decreased somewhat in the South. Lynching decreases and disappears in a community as the population grows denser and civil institutions grow stronger; as better communications and good police make it harder to commit crime; and as public sentiment is educated to demand legal rather than illegal and irregular infliction of punishment for even the most borrible of crimes.
See James E. Cutler. Lynch Law (New York, 1905), an admirable and unbiased discussion of the subject; H. H. Bancroft, Popular Tribunals (2 vols., San Francisco, 1887); C. H. Shinn, Mining Camps: A Study in A merican Frontier Covernment (New York, 1885): and J. C. Lester and D. L. Wilson, Ku Klux Klan (New York, 1905).
(W. L. F.)

LYNDHURST, JOHN BINGLETON COPLEY. BARON (17721863), lord chancellor of England, was born at Boston, Massachusetts, in 1772 . He was the son of John Singleton Copley, the painter. He was educated at a private school and Cambridge university, where he was second wrangler and fellow of Trinity. Called to the bar at Lincoln's Inn in 1804, be gained a considerable practice. In 1817 be was one of the counsel for Dr J. Watson, tried for his share in the Spa Fields riot. On this occasion Copley so distinguished himself as to attract the attention of Castlereagh and other Tory lcaders, under whose patronage he entered parliament as member for Yarmouth in the Isle of Wight. He afterwards sat for Ashburton, 18r8-1826, and for Cambridge university 1826-1827. He was solicitor-general in 1819, attorney-general in 1824, master of the rolls in 1826 and lord chancellor in 1827 , witb the title of Lord Lyndhurst. Before being taken up by the Tories, Copley was a man of the most advanced views, republican and Jacobin; and his accession to the Tories excited a good deal of comment, which he bore with the greatest good humour. He gave a brilliant and eloquent but by no means rancorous support to all the reactionary measures of his chief. The same year that be became
${ }^{\prime}$ They have been corrected and somewhat modified by Dr. J. E. Cutler, from whose book the figures above have been taken. Lyinching as used in this connexion applies exclusively to the illegal infliction of capital punishment.
: For present purposes the former alave statce (of 1860) constitute the South; the West is composed of the territory west of the Mississippi river, excluding Missouri. Arkansas, Louisiana, Texas and Oklahoma: the East includes those states east of the Mississippi river not included in the Southern group; the East and the West make up the North as here used-that is, the former free states of 1850.
solicitor-general he married the beautiful and clever widow of Lieut.-Colonel Charies Thomas of the Coldstream Guards, and began to take a conspicuous place in society, in which his noble gigure, his ready wit and his never-failing bonhomic made him a distinguished favourite.

As solicitor-general he took a prominent part in the trial of Qucen Caroline. To the great Liberal measures which marked the end of the reign of George IV. and the beginning of that of William IV. he gave a vigorous opposition. He was lord chief baron of the exchequer from 1831 to 1834. During the Melbourne administration from $\mathbf{2 8 3 5}$ to 184 : he figured conspicuously as an obstructionist in the House of Lords. In these years it was a frequent practice with him, before each prorogation of parliament, to entertain the House with a "review of the session," in which he mercilessly attacked the Whig government. His former adversary Lord Brougham, disgusted at his treatment by the Whig leaders, soon became his most powerful ally in opposition; and the two dominated the House of Lords. Throughout all the Tory governments from 1827 Lyndhurst held the chancellorship (1827-1830 and 1834-1835); and in the Peel administration (1841-1846) be resumed that ofice for the last time. As Peel never had much confidence in Lyndhurst, the latter did not exert so great an influence in the cabinet as his position and experience entitled him to do. But he continued a loyal member of the party. As in regard to Catholic emancipation, so in the agitation against the corn laws, he opposed reform till his chief gave the signal for concession, and then be cheerfully obeyed. After 1846 and the disintegration of the Tory party consequent on Peel's adoption of free trade, Lord Lyndhurst was not so assiduous in his attendance in parliament. Yet he continued to an extreme old age to take a lively interest in public affairs, and occasionally to astonish the country by the power and brilliancy of his speeches. That which be made in the House of Lords on the igth of June 1854. on the war witb Russia, made a sensation in Europe; and throughout the Crimean War he was a strong advocate of the energetic prosecution of bostilitios. In 1859 he denounced with his old energy tbe restless ambition of Napoleon III. When released from office he came forward somewhat as the advocate of liberal measures. His first wife had died in 1834, and in August 1837 he had married Georgina, daughter of Lewis Goldsmith. Sbe was a Jewess; and it was therefore natural that he strenuously supported the admission of Jews into parliament. He also advocated women's rights in questions of divorce. At the age of eighty-four be passed the autumn at Dieppe, " belping to fly paper kites, and amusing himself by turns witb the writings of the Greek and Latin fathers on divorce and the amorous novels of Eugene Sue." His last speech, marked by " his wonted brilliancy and vigour," was delivered in the House of Lords at the age of eighly-nine. He died in London on the 12 ch of October 1863. He left no male issue and the title became extinct.
See Lives of the Lond Chancellors of England, vol. viii. (Lorda Lyndhurst and Brougham), by Lord Campbell (1869). Campbeil was a personal friend, but a political opponent. Brougham's Kemoirs; Greille Memoirs. Life of Lord Lyndhurss (i883) by Sir Theodore Martia; J. B. Atiay, The Victorian Chawcellors (1906).

LYNDSAY, SIR DAVID (c. 1490-c. 1555), Scottish poet, was the son of David Lyndsay of the Mount, near Cupar-Fife, and of Garmylton, near Haddington. His place of birth and his school are undetermined. It is probable that his college life was spent at St Andrews university, on the books of which appears an entry "Da Lindesay "for the session $1508-1509$. He was engaged at court, first as an equerry, then as an "usher" to the young Prince James, afterwards James V. In 1522 he married Janet Douglas, a court seamstress, and seven years later was appointed Lyon King of Arms, and knigbted. He was several times engaged in diplomatic business (t wice on embassies abroad-to the Netherlands and France), and be was, in virtue of his heraldic office, a general master of ceremonies. After the death of James V., in 1542, he continued to sit in parliament as commissioner for Cupar-Fife; and in 1548 be
was member of a mission to Denmark which obtained certain privileges for Scotish merchants. There is reason to believe that be died in or about 1555 .

Most of Lyadsay's literary work, by which be secured great reputation in his own day and by which he still lives, was written during the period of prosperity at court. In this respect he is anlize his predecessor Gavin Douglas (q.0.), who forsook literature when be became a politician. The explanation of the difference is partly to be found in the fact that Lyndsay's muse was more occasional and satirical, and that the time was suitable to the exercise of his special gifts. It is more difficult to explain how be enjoyed 2 freedom of speech which is without parallel even in more secure times. He chastised all classes, from his royal master to the most simple. There is no evidence that he abjured Catholicism; yet his leading purpose was the exposure of its errors and abuses. His aid was readily accepted by the reforming party, and by their use of his work he shared with their leaders throughout many generations a reputation which is almost exdusively political and ecclesiastical.

Lyndsay's longer poems are The Dreme ( 1134 lines), The Testament and Complaynt of the Papynago (ingo lines), The Testament of Squyer Meldrum ( 1859 lines), Are Dialog betwix Expericnice and ane Courteow of the Miserabyll Estait of the Ford ( 6333 lines), and Ane Pleasant Sasyre of the Thrice Estaitis (over toco lines). These represent, with reasonable completeness, the range of Lyndsay's literary talent. No single poem can give him a chief place, though here and there, especially in the last, be gives hints of the highest competence. Yet the corporate effect of these pieces is to secure for him the allowance of more than mere intellectual vigour and common sense. There is in his craftsmanship, in his readiness to apply the traditional methods to contemporary requirements, something of that accomplishment which makes even the second-rate man of letters interesting.
Lyndsay, the last of the Makars, is not behind his fellow-poets in acknowledgment to Chaucer. As piously as they, he reprodeces the master's forms; but in him the sentiment and outlook have suffered change. His nearest approach to Chaucer is in The Testament of Squyer Meldrum, which recalls the sketch of the "young squire"; but the reminiscence is verbal rather than spiritual Elsewhere his memory serves him less happily, as when he describes the array of the lamented Queen Magdalene in the words which Chaucer had applied to the eyes of his manton Friar. So too, in the Dreme, the allegorical tradition survives only in the form. "Rememhrance" conducts the poet over the old-world itinerary, but only to lead him to speculation on Scolland's woes and to an 'Exhortatioun to the Kingis Grace " to bring relief. The tenor is well expressed in the motto from the Vulgate-" Prophetias nolite spernere. Omnia autem probale: quad bonum ast lenele." This didactic habit is freely esercised in the long Dialog (sometimes called the Monarche), a universal history of the medieval type, in which the falls of princes by corruption supply an object lesson to the unreformed church of his day. The Sadyre is more direct in its attack on ectlesiastical abuse; and its dramatic form permits more fively treatment. This piece is of great historical interest, being the only extant example of a complete Scottish morality. It is in respect of literary quality Lyndsay's best work ${ }_{1}$ and in dramatic construction and delineation of character it holds a high place in this gewre. The farcical interludes (in places too coarse for modern taste) supply many touches of genuine comedy; and throughout the play there are passages, as in the speeches of Veritic in the First Part and of Dame Chastitie in the "Interlude of the Sowtar and the Taylor," in which word and line are happily conceived. The Testament of the Papyngo (popinjay), drawn in the lamiliar medieval manner, is another tract for the time, full of admonition to court and clergy. Of his shorter pieces, The Complaynt and Publict Confassions of the Kingis Auld Hound, caltit Bagsche, directit to Bavotie, the Kingis best belovis Dog, and kis companyeonis, and the Ansoer to the Kingis Flyting have a like pulpit resonance. The former is interesting as a forerunner of Burss's device in the "Twa Dogss" The Deploratioun of the

Deith of Queen Magdalene is in the extravagant style of commemoration illustrated in Dunbar's Elegy on the Lord Aubigny. The Justing betwix James Watsoun and Jhone Barbour is a contribution to the popular taste for boisterous fun, in spirit, if not in form, akin to the Christis Kirk on the Grene scrics; and indirectly, with Dunbar's Turnament and Of ane Blak-Moir, a burlesque of the courtly tourney. Lyndsay approaches Dunbar in his satire The Supplicatioun in contemptioun of syde taillis (" wide" trains of the-ladies), which recalls the older poet's realistic lines on the filthy condition of the city streets. In Lyndsay's Descriptioun of Pedder Coffcis (pedlars) we have an early example of the studies in vulgar life which are 80 plentiful in later Scottish literature. In Killeis Conjessionn be returns, but in more sprightly mood, to his attack on the church.

In Lyndsay we have the first literary expression in Scotland of the Renaissance. His interest lies on the theological side of the revival; he is in no sense a humanist, and he is indifferent to the artistic claims of the movement. Still he appeals to the principle which is fundamental to all. He demandsfirst-hand impression. He feels that men must get their lesson direct, not from intermediaries who understand the originals no more "than they do the ravyng of the rukis." Hence his persistent plea for the vernacular, nowhere more directly put than in the Dialog, in the "Exclamatioun to the Redar, toucheyng the wrytting of the vulgare and maternall language." Though he is concerned only in the theological and ecclesiastical application of this, he undoubtedly stimulated the use of the vernacular in a Sootland which in all liecrary mathers beyad the concern of the irresponsible poet still used the lingua fra ca of Europe.

A complete edition of Lyndsay's poetical works was published by Drvid Laing in 3 vols. in 1879 . This was anticiv ted during the process of preparation by a cheaper edition (slizhtly expurgated) by the same editor in 1871 ( 2 vols.). The E.E.T.S. issued the first part of a complete cdition in 1865 (ed. F. Ha!l). Five parts have appeared, four edied by F. Hall, the filth by J. A. II. Murray. For the bibliography see Laing's 3 vol. edition, u.s. iii. pp. 222 et seq. and the E.E.T.S.cdition passim. Sce also the cditions by Pinkerton (1792), Sibbald (1803), and Chalmers (1806); and the critical accounhs in Henderson's Scothish Vermacular Litcyalure (1898), Gregory Snith's Transition Period (1900), and J. H. Millar's Literasy Histary of Scolland (1903). A professional work prepared by Lyndsay in the Lon Office, entitled the Register of Scothish Arms (now preserved in $\mathbf{M}$. in the Advocates" Library), was p-inted in 1821 and reprinted in 1878. It remains the most autharidilive document on Scottish heraldry.
(G. G.S.)

LYNEDOCH, THOMAS GRABAM, IST BARON (:748-1843), British general, was the son of Thomas Greeme, laird of Balgowan, and was born on the 1 gth of October 1748 . He was educated by private tutors, among whom was James Macpherson (q.v.), and was a gentleman commoner of Christ Church, Oxford, between 1766 and 1768 . He then travelled on the continent of Europe, and in 1772 unsuccessfully contested a parliamentary scat in Perthshire. In 1774 he married a daughter of the ninth Lord Cathcart, and took a house in the Leicestershire hunting country. After a few years, owing to the state of his wife's health, Graham was compelled to live mainly in the south of Europe, though while at home he was a prominent sportsman and agriculturist. In 1787 he bought the small estate of Lynedoch or Lednock, a few miles from Perth. In 1791 his wife died in the Mediterranean, off Hyères. Graham tried to find distraction in renewed travels, and during his wanderings fell in with Lord Hood's flect on its way to Toulon. He joined it as a volunteer, served on Lord Mulgrave's staff during the British occupation of Toulon, and returned, after the failure of the expedition, to Scotland, where he organized a regiment of infantry, the goth Foot, Perthshire Volunteers (now 2nd Battalion Scottish Rifles). Graham's men were the first regiment in the army to be equipped and trained wholly as light infantry, though they were not officially recognized as such for many years. In the same year (1794) Graham became member of parliament, in the Whig interest, for the county of Perth. He saw some active scrvice in 1795 in "conjunct expeditions" of the army and navy, and in 1796, being then a brevet colonel, he was appointed British commissioner at the headquarters of the Austrian army in Italy. He took part in the operations against Napoleon Bonaparte, was shut
up in Mantua with Wurmser's army, escaped in disguise, and after many adventures reached the relieving army of Alvinzi just before the battle of Rivoli. On returning to his regiment be served in more "conjunct" expeditions, in one of which, at Messina, be co-operated with Nelson, and in 1799 be was sent as brigadier-general to invest the fortress of Valetta, Malta. He blockaded the place for two years, and though Major-General Pigot arrived shortly before the close of the blockade and assumed command, the conquest of Maka stands almost wholly to the credit of Graham and his maval colleague Sir Alexander Ball. In 1801 Graham proceeded to Egypt, where his regiment was engaged in Abercromby's expedition, but arrived too late to take part in any fighting. He took the opportunity afforded by the peace of Amiens to visit Turkey, Austria, Germany and France, and only resumed command of his regiment in 1804. When the latter was ordered to the West Indies he devoted himself to his duties as a member of parliament. He sat for Perthshire until 1807, when be was defeated, as be was again in 1812. Graham was with Moore in Sweden in 1808 and in Spain 1808-1809, and was present at his deatb at the battle of Corunna. In 1809 he became a major-general, and after taking part in the disastrous Walcheren expedition be was promoted licutenant-general and sent to Cadiz (181o).

In 18ir, acting in conjunction with the Spanish army under General la Pefia (see Peninsular War), be took the offensive, and won the brilliant action of Barossa (sth of March). The victory was made barren of result by the timidity of the Spanish generals. The latter nevertbeless claimed more than their share of the credit, and Graham answered them with spirit. One of the Spanish officers he called out, fought and disarmed, and after refusing with contempt the offer of a Spanish dukedom, he resigned his command in tbe south and joined Wellington in Portugal. His seniority as lieutenant-general made him second in command of Wellington's army. He took part in the siege of Ciudad Rodrigo, and commanded a wing of the army in the siege of Badajoz and the advance to Salamanca. In July 1812, his eyesight becoming seriously impaired, he went bome, but rejoined in time to lead tbe detached wing of the army in the wideranging manceuvre which culminated in the battle of Vittoria. Graham was next entrusted with the investment and siege of San Sebastian, which after a desperate defence fell on the gth of September 1813 . He then went home, but in 1854 accepted the command of a corps to be despatched against Antwerp. His assault on Bergen op Zoom was, however, disastrously repulsed (3rd of February 1814).
At the peace Graham retired from active military employment. He was created Baron Lynedoch of Balgowan in the peerage of the United Kingdom, but refused the offered pension of $\{2000$ a year. In 1813 he proposed the formation of a military club in London, and though Lord St Vincent considered such an assemblage of officers to be unconstitutional, Wellington supported it and the officers of the army and navy at large received the idea with enthusiasm. Lynedoch's portrait, by Sir T. Lawrence, is in possession of this club, the (Senior) United Service. In his latter years he resumed tbe habits of his youth, travelling all over Europe, hunting with the Pytchley so long as he was able to sit his horse, actively concerned in politics and voting consistently for liberal measures. At the age of ninetytwo he hastened from Switzerland to Edinburgb to reccive Queen Victoria when she visited Scotland after her marriage. He died in London on the 18tb of December 1843. He had been made a full general in 1821, and at the time of his deatb was a G.C.B., Colonel of the ist (Royal Scots) regiment, and governor of Dumbarton Castle.
See biographies by John Murray Graham (2nd ed., Edinburgh, 1877) and Captain A. M. Delavoye (London, 1880) : also the lat1er's History of the goth (Perthshire Volunteers) (London, 1880), Philipparts' Royal Military Calendar (1820), ii. 147, and Centleman's Hagazine, new serics, xxi. 197.

LTNN, a city and seaport of Essex county, Massachusetts, 9 m . N.E. of Boston, on the N. sbore of Massachusetts Bay. Pop. (1900) 68,513, of wbom 17,742 were forcign-born (6609
being English Canadians, 5306 Irish, 1527 English and 1280 French Canadians), and 784 were negroes; ( 1910 census) 89,336 . It is gerved by the Boston \& Maine and the Boston, Revere Beach \& Lynn railways, and by an interurban electric railway, and has an area of $10.85 \mathrm{sq} . \mathrm{m}$. The business pert is built near the shore on low, level ground, and the residential sections are on the higher levels. Lynn Woods, a beautiful part, covers more than 2000 acres. On the shore, which has $a$ fine boulevard, is a state bath house. The city has a handsome city hall, a free public library, founded in 1862, a soldiers' monument and two bospitals. Lynn is primarily a manufacturing city. The first smelting works in New England were established here in 1643. More important and earlier was the manufacture of boots and shoes, an industry introduced in 1636 by Philip Rertland, a Buckingham man; a corporation of shoemakers eristed here in 1651 , whose papers were lost in 1765 . There were many court orders in the seventeenth century to butchers, tanners, bootmakers and cordwainers; and the business was made more important by John Adam Dagyr (d. 1808), a Welshman who came bere in 1750 and whose work was equal to the best in England. In 1767 the output was 80,000 pairs; in 1795 about 300,000 pairs of women's shoes were made by 600 journeymen and 200 master workmen. The product of women's shoes had become famous in 1764, and about 1783 the use of morocoo had been introduced by Ebeneser Breed. In 1900 and 1905 Lyan was second only to Brockton among the cities of the United States in the value of boots and shoes manufactured, and outranked Brockton in the three allied industries, the manufacture of boots and shoes, of cut stock and of findings. In the value of its total manufactured product Lynn ranked second to Boston in the state in 1905, having been fiftb in 1900; the total number of factories in 1905 was 431; their capital was $\$ 23,139,185$; their employees numbered 21,540 ; and their product was valued at $\$ 55.003,023^{\circ}$ (as compared with $\$ 39,347,493$ in 1900). Patent medicines and compounds and the manufacture of electrical machinery are prominent industries. The Lynn factories of the General Electric Company had in 1906 an annual product worth between $\$ 15,000,000$ and $\$ 20,000,000$. The foreign export of manufactured products is estimated at $\$ 5,000,000$ a year.

Lynn was founded in 1629 and was called Saugus until 1637 , when the present name was adopted, fiom Lynn Regis, Norfolk. the home of the Rev. Samuel Whiting (1597-1679), pastor at Lynn from 1636 until his deatb. From Lynn Reading was separated in 1644, Lynnfield in 1782, Saugus in 1815, and, after the incorporation of the city of Lynn in 1890, Swampscott in 1852 , and in 1853 Nahant, S. of Lynn, on a picturesque peninsula and now a fashionahle summer resort.

See James R. Newhall, History of Lyme (Lynn, s883), and H. K. Sanderson, Lymen in tha Revolution (1910).

LYNTON and LYNMOUTH, two seaside villages in the Barnstaple parliamentary division of Devonshire, England, on the Bristol Channel; 17 m. E. of Iliracombe, served by the Lynton light railway, which joins the South Western and Great Western lines at Barnstaple. Both are favoured as summer resorts. Lynmouth stands where two small streams, the East Lyn and West Lyn, fow down deep and well-wooded valleys to the sea. Lynton is on the cliff-edge, 430 ft . above. A lift connects tbe villages. The industries are fishing and a small coasting trade. Not far off are the Doone Valley, part of the vale of the East Lyn, berecalled Badgeworthy water, once the stronghold of a notorious band of robbers and famous through R. D. Blackmore's novel Lorns Doone; Watersmeel, where two streams, the Tavy and Walkham, join amid wild and beautiful scenery; and the Valley of Rocks, 2 narrow glen strewn witb immense bouldeis. Lypton is an urban district, with a population (1901) of 164 I .

LYNX (Lat. Lymx, Gr. 入iry $\xi$, probably connected with 入ebocers, to sec), a genus of mammals of the family Fdidoc, by some naturalists regarded only as a subgenus or section of the typical genus Fdis (see Carnivozn). As an English word(lynx) the name is used of any animal of this group. It is not certain to which of these. if to any of them, tbe Greek name $\lambda G \boldsymbol{\xi} \xi$ was especially applied, thougb it was more probably tbe caracal (g.t.) than any
of the northern species. The so-called lynzes of Bacchus were generally represented as resembling leopards rather than any of the species now known by the name. Various fabulous properties were attributed to the animal, whatever it was, by the ancients, that of extraordinary powers of vision, including ability to see throagh opaque substances, being one; whence the epithet " lyuxeyed," which has survived to the present day.
Lymes are found in the northern and temperate regions of both the OId and New World; they are smaller than leopards, and larger than true wild cats, with long limbs, short stumpy tail, ears tulted at the tip, and pupil of the eye linear when contracted. Their fur is generally long and soft, and always longish upon the cheeks. Their colour is light brown or grey, and generally spoted with a darker shade. The naked pads of the feet are more or less covered by the hair that grows bet ween them. The skill and skeleton do not differ markedly from those of the ot her ats. Their habits are exactly those of the other wild cats. Their food consists of any mammals or birds which they can overpower. They commit extensive revages upon sheep and poultry. They generally frequent rocky places and forests, being active climbers, and passing much of their time among the branches of the trees. Their skins are of considerable value in the fur trade. The northern lynx (L. lymx or L. borealis) of Scandinavia, Russia,

 European Lynx.
aorthern Asia, and till lately the forest regions of central Europe, hes not inhabited Britain during the historic period, hut its remains have been found in cave deposits of Pleistocenc age. Dr W. T. Blanford says that the characters on whicb E. Blyth retied in separating the Tibetan lyax ( $L$, isabellinus) from the European species are probably due to the nature of its habitat amoag rocks, and that he himseif could find no constant character justifying separation. The pardine lynx ( $L$. pardinus) from sonthern Europe is a very handsome species; its fur is rufous above and white bencath.
Several lynues are found in North America; the most northerly tas been described as the Canadian lynx (L. camodensis); the bay lyax ( $L$ rafus), with a rufous coat in summer, ranges south to Merico, with spotted and streaked varieties- $L$, moculatus in Teres and southern California, and L. fasciotus in Washington and Oregon. The first tbree were regarded by St George Mivart as beal races of the northern lyni. A fifth form, the plateau lynu (L. baileyi), was described by Dr C. H. Merriam in $1890^{\circ}$, but the differences between it and the bay lynx are slight and mimportant.
LTOM, MARY TASON (1797-1849), American educationalist, mis born on the 28th of February 1797 on a farm near Buckland, Pratlin county, Masaechusetts. She began to teach when she
was seventecn, and in 1817, with the earnings from her spinning and weaving, she went to Sanderson Academy, Ashfield. She supported herself there, at Amherst Academy, where she spent one term, and at the girs' school in Byfield, established in 8819 by Joseph Emerson (1777-1833), where she went in 1821, by teaching in district schools and by conducting informal normal schools. In 1822-1824 she was assistant principal of Sanderson Academy, and then taught in Miss Zilpah P. Grant's Adams Female Academy, in Londonderry (now Derry), N.H. This school had only summer sessions, and Miss Lyon spent her winters in teaching, especially at Buckland and at Ashfield, and in studying chemistry and natural science with Edward Hitchoock, the geologist. In 1828-1834 she taught in Miss Grant's school, which in 1828 had been removed to Ipswich, and for two years managed the school in Miss Grant's absence. In 1828-1830 she had kept up her winter "normal" school at Buckland, and this was the beginning of her greater plan, "a permanent institution consecrated to the training of young women for usefulness,... designed to furnish every advantage which the state of education in this country will allow . . . to put within reach of students of moderate means such opportunities that none can find better." She was assisted by Dr Hitchcock, and her own mystical enthusiasm and practical common sense secured for her plan ready financial support. In 1835 a site was selected near the village of South Hadley and Mount Holyoke; in 1836 the achool was incorporated as Mount Holyoke Female Seminary; and on the 8th of November 1837 it opened with Mary Lyon as principal, and, as assistant, Miss Eunice Caldwell, afterwards well known as Mrs J. P. Cowles of Ipswich Academy. Miss Lyon died at Mount Holyoke on the 5th of March 1849, having served nearly twelve years as principal of the seminary, on a salary of $\$ 200$ a year. From her wrork at Holyoke sprang modern higher education for women in America.
Sce Edward Hitchcock, Life and Labors of Mary Lyon (1851); B. B. Gilchrist, Life of Meary Lyon (Boston, 1910).

LYON, NATHANIEL (i818-1861), American soldier, was born in Ashford, Connecticut, on the 14th of July 1818, and graduated at West Point in 1841. He was engaged in the Seminole War and the war with Mexico, won the brevet of captain for his gallantry at Contreras and Churubusco, and was wounded in the assault on the city of Mexico. In r850, while serving in California, be conducted a successful expedition against the Indians. He was promoted captain in $\mathbf{r} 851$, and two years later was ordered to the East, when he became an ardent opponent of "States' Rights" and slavery. He was stationed in Kansas and in Missouri on the eve of the Civil War. In Missouri not only was sentiment divided, but the two factions were eager to resort to force long before they were in the other border states. Lyon took an active part in organizing the Union party in Missouri, though greatly hampered, at first by the Fedcral government which feared to provoke hostilities, and afterwards by the military commander of the department, General W. S. Harney. On Harney's removal in April 1861, Lyon promptly assumed the command, called upon Illinois to send him troops, and mustered the Missouri contingent into the United States' service. He broke up the militia camp at St Louis established by the secessionist governor of Missouri, Claiborne F. Jackson, and but for the express prohibition of Harney, who had resumed the command, would have proceeded at once to active hostilities. In all this Lyon had co-operated closely with Francis P. Blair, Jr., who now obtained from President Lincoln the definitive removal of Harney and the assignment of Lyon to command the Department of the West, witb the rank of brigadiergeneral, On Lyon's refusal to accede to the Secessionists' proposal that the state should be neutral, bostilitics opened in earnest, and Lyon, having cleared Missouri of small hostile bands in the central part of the state, turned to the southern districts, where a Confederate army was advancing from the Aricansas border. The two forces came to action at Wilson's Creek on the roth of August 1861. The Union forces, heavily outnumbered, were defeated, and Lyon himself was killed while striving to rally his troops. He bequeathed almost all be possessed, some $\$ 30,000$, to the war funds of tbe national government.

See A. Woodwrard, Memoir of General Nathanied Lyon (Hartford, 1862): James Peckham, Life of Lyon (New York, 1866); and T. L. Snead, The Fight for Missouri (New York, 1886 ). Also Lest Political Writings of Gencral Nathaniel Lyon (New York, 1862).
LYONNESSR, Lyonesse, Leonnoys or Leonais, a legendary country off the south coast of Cornwall, England. Lyonnesse is the scene of many incidents in the Artburian romances, and especially in the romances of Tristram and Iseult. It also plays an important part in purely Comish tradition and folklore. Early English chronicles, such as the Chronicon e chronicis of Florence of Worcester, who died in 1118 , described minutely and without a suggestion of disbelief the flourishing state of Lyonnesse, and its sudden disappearance beneath the sea. The legend may be a greatly exaggerated version of some actual subsidence of inhabited land. There is also a very ancient local tradition, apparently independent of the story of Lyonnesse, that the Scilly Islands formed part of the Cornish mainland within historical times.
See Florentii Wigorniensis monachi Chromicon ex chronicis, \&c., ed. B. Thorpe (London, 1848-1849).

LYONS, EDIMUND LYONS, BARON (1790-1858), British admiral, was born at Burton, near Christchurch, Hampshire, on the 21st of November 1790. He entered the navy, and served in the Mediterranean, and afterwards in the East Indies, where in 18 io he won promotion hy distinguished bravery. He became post-captain in 1814, and in 1826 commanded the "Blonde" frigate at the hlockade of Navarino, and took part with the French in the capture of Kasteo Morea. Shortly before his ship was paid off in 1835 he was knighted. From 1840 till 1853 Lyons was employed on the diplomatic service, being successively minister to Greece, Switzerland and Sweden. On the outbreak of the war with Russia he was appointed second in command of the British fleet in the Black Sea under Admiral Dundas, whom he succeeded in the chief command in 1854. As admiral of the inshore squadron he had the direction of the landing of the troops in the Crimea, which he conducted with marivellous energy and despatch. According to Kinglake, Lyons shared the "intimate counsels" of Lord Raglan in regard to the most momentous questions of the war, and toiled, with a "painful consuming passion," to achieve the object of the campaign. His principal actual achievements in battle were two-the support he rendered with his guns to the French at the Alma in attacking the left flank of the Russians, and the bold and brilliant part he took with his ship the "Agamemnon" in the first bombardment of the forts of Sebastopol; but his constant vigilance, his multifarious activity, and his suggestions and counsels were much more advantageous to the allied cause than his specific exploits. In 1855 he was created vice-admiral; in June 1856 he was raised to the pecrage with the title of Baron Lyons of Christchurch. He died on the 23rd of November 1858.
See Adam S. Eardley-Wilmot, R.N., Life of Lond Lyoms (1898).
LYONS, RICHARD BICKERTON PEMELL LYONS, ist EARL (1817-1887), British diplomatist, son of the preceding, was born at Lymington on the 26 th of April 1817. He entered the diplomatic service, and in $1859-1864$ was British minister at Washington, where, after the outbreak of the Civil War, the extremely important negotiations connected with the arrest of the Confederate envoys on board the British mail-steamer "Trent" devolved upon him. After a brief service at Constantinople, he succeeded Lord Cowley at the Paris embassy in 1867. In the war of 1870 he used his best efforts as a mediator, and accompanied the provisional government to Tours. He continued to hold his post with universal acceptance until November 1887 . He died on the 5 th of December 1887 , when the title became extinct.
LYONS (Fr. Lyon), a city of eastern France, capital of the department of Rhone, 315 m . S.S.E. of Paris and 218 m . N. by W. of Marseilles on the Paris-Lyon railway. Pop. (1go6) town, 430,186; commune, 472,114 . Lyons, which in France is second only to Paris in commercial and military importance, is situated at the confluence of the Rhone and the Saone at an altitude of 540 to 1000 ft . above sea-level. The rivers, both flowing south, are separated on the north by the hill on which lies the populous working quarter of Croix-Rousse, then by the narrow tongue of
land ending in the Perrache Quarter. The peninsula thus formed is over 3 m . long and from 650 to 1000 yds . broad. It is traversed lengthwise by the finest streets of the city, the rue de la Republique, the rue de l'Hostel de Ville, and the rue Victor Hugo. Where it enters Lyons the Saone has on its right the faubourg of Vaise and on its left that of Serin, whence the ascent is made to the top of the hill of Croix-Rousse. Farther on, its right bank is bordered by the scarped beights of Fourviere, St Irente, Ste Foy, and St Just, leaving room only for the quays and one or two narrow streets; this is the oldest part of the city. The river sweeps in a semicircle around this eminence ( 410 ft . above it), which is occupied by convents, hospitals and seminaries, and has at ita summit the famous church of Notre-Dame de Fourvière, the resort of many thousands of pilgrims annually.
On the peninsula between the rivers, at the foot of the hill of Croix-Rousse, are the principal quarters of the town: the Terreaux, containing the botel de ville, and the chief commercial establishments; the wealthy residential quarter, centring round the Place Bellecour, one of the finest squares in France; and the Perrache. The Rhone and Saone formerly met on the site of this quarter, till, in the 18th century, the sculptor Perrache reclaimed it; on the peninsula thus formed stands the principal railway station, the Gare de Perrache with the Cours du Midi, the most extensive promenade in Lyons, stretching in front of it. Here, too, are the docks of the Sabne, factories, the arsenal, gas-works and prisons. The Rhone, less confined than the Sadne, fiows swiftly in a wide channel, broken when the water is low in spring by pebhly islets. On the right hand it skirts first St Clair, sloping upwards to Croix-Rousse, and then the districts of Terreanx, Bellecour and Perrache; on the left it has a low-lying plain, occupied by the Parc de la Tete d'Or and the quarters of Brotteaux and Guillotière. The park, together with its lake, comprises some 285 acres, and contains a zoological collection, botanical and pharmaceutical gardens, and the finest greenhouses in France, with unique collections of orchids, palm-trees and Cycadaceac. It is defended from the Rhone by the Quai de la Tete d'Or, while on the east the railway line to Geneva separates it from the race-course. Brotteaux is a modern residential quarter. Guillotiere to the south consists largely of workmen's dwellings, bordering wide, airy thonoughlares. To the east ext end the manufacturing suburbs of Villeurbanne and Montchat. The population, displaced by the demolition of the lofty old houses and the widening of the streets on the peninsula, migrates to the left bank of the Rhone, the extension of the ciry into the plain of Dauphiné being unhindered.

The Rhone and the Saone are bordered by fine quays and crossed by 24 bridges-II over the Rhone, 12 over the Sadne, and I at the confluence. Of these the Pont du Change over the Saone and the Pont de la Guillotière over the Rhone have replaced medieval bridges, the latter of the two preserving a portion of the old structure.
Of the ancient buildings Notre-Dame de Fourvière is the most celebrated. The name originally applied to a small chapel built in the gth century on the site of the old forum (form velus) from which it takes its name. It has been often rebuilt, the chief feature being a modern Romanesque tower surmounted hy a cupola and statue of the Virgin. In -1872 a basilica was begun at its side in token of the gratitude of the city for having escaped occupation by the German troopa. The building, finished in 1894, consists of a nave without aisles flanked at each exterior corner by a turret and terminating in an apse. The façade, the lower half of which is a lofty portico supported on four granite columns, is richly decorated on its upper half with statuary and sculpture. Marble and mosaic have been lavishly used in the ornamentation of the interior and of the crypt. Round the apse runs a gallery from which, according to an old custom, a benediction is pronounced upon the town annually on the 8th of September. From this galiery a magnificent view of the city and the surrounding country can be obtained. At the foot of the hill of Fourviare rises the cathedral of St Jean, one of the finest examples of early Gothic architecture in France. Begun in the rath century, to the end of which the
transept and choir belong, it was not finished till the 1 th century, the gable and flanking towers of the west front being completed in 1480 . A triple portal surmounted by a line of arcades and a rose window gives cotrance to the church. Two additional towers, that to the north containing one of the largest bells in France, rise at the extremities of the transept. The aave and choir contain fine stained glass of the 13th and 14th centuries as well as good modern glass. The chapel of St Louis or of Bourbon, to the right of the nave, is a masterpiece of Famboyant Gothic. To the right and left of the altar stand two crosses preserved since the council of 1274 as a symbol of the waioa then agreed upon between the Greek and Latin churches. Adjoining St Jean is the ancient Manécanteric or singers' house, mich mutikted and frequently restored, but still preserving gractul Romanesque arcades along its front. St Martin d'Ainay, oo the peninsula, is the oldest church in Lyons, dating from the besinning of the oth century and subsequently attached to a Benedictine abbey. It was rebuilt in the roth and itth centuries and restored in modern times, and is composed of a nave with four aikes, a transept and choir terminating in three semicircular apses ornamented with paintings by Hippolyte Flandrin, a native of Lyons. The church is surmounted by two towers, one in the middle of the west front, the other at the crossing; the four columns supporting the latter are said to have come from an altar to Augustus. A mosaic of the 12 th century, a high altar decorated with mosaic work and a beautifully carved confes sicaal are among the works of art in the interior. St Nizier, in the beart of the city, was the first cathedral of Lyons; and the copt in which St Pothinus officiated still exists. The present church is a Gothic edifice of the isth century, with the exception of the porch, constructed by Philibert Delorme, a native of Lyons, in the 16th century. The Church of St Paul (12th and isth centuries), situated on the right bank of the Sabne, prescres an octagonal central tower and other portions of Romaneque architecture; that of St Bonaventure, originally a chapel of the Cordeiers, was rebuilt in the isth and 19th centuries. With the exception of the inposing prefecture, the vast buildings of the facculties, which are in the Guilotiere quarter, and the law court, the colonnade of which overlooks the Sabne from its right benk, the chief civil buildings are in the vicinity of the Place des Terreaur. The east side of this square (so called from the kerrease or earth with which the canal formerly connecting the Rbone and the Sadne hereabouts was filled) is formed by the whed de ville (17th century), the east facade of which, towards the Grand Theatre, is the more pleasing. The south side of the square is occupied by the Palais des Arts, built in the 17th century us a Benedictine convent and now accommodating the school of Gne arts, the museums of painting and sculpture, archaeology and natural history, and the library of science, arts and industry. The museums are second in importance only to those of Paris. The collection of antiquities, rich in Gallo-Roman inscriptions, contains the bronze tablets discovered in 1528, on which is engraved a portion of a speech delivered in A.D. 48, by the emperor Claudius, advocating the admission of citizens of Callia Comata to the Roman senate. The "Ascension," a masterpiece of Perugino, is the chief treasure of the art collection, in which are works by nearly all the great masters. A special gallery contains the works of artists of L yons, among whom are mumbered Antoine Berjon, Meissonier, Paul Chenavard, Puvis de Clavannes. In the Rue de la Republique, bet ween the Place de la Bourse and the Place des Cordeliers, each of which contains ooe of its highly ornamented fronts, stands the Palais du Commerce et de la Bourse, the finest of the modern buildings of Lyous The Bourse (exchange) has its offices on the ground floor round the central glass-roofed hall; the upper storeys accommodate the commercial tribunal, the council of trade arbitration, the chamber of commerce and the Muste historique des.Tissus, in which the bistory of the weaving industry is ilfostrated by nearly 400,000 examples. In the buildings of the lycte on the right bank of the Rhone are the municipal library and a collection of globes, among them the great terrestrial fobe made at Iyons in 1701, indicating the great African lakes.

The Hotel Dieu, instituted according to tradition in the beginning of the 6th century by King Childebert, is still one of the chief charitable establishments in the city. The present building dates from the 18 h century; its facade, fronting the west quay of the Rhone for over 1000 ft ., was begun according to the designs of Souffiot, architect of the Pantheon at Paris The Hospice de la Charite and the military hospital are on the same bank slightly farther down stream. The Hospice de l'Antiquaille, at Fourviere, occupies the site of the palace of the pratorian prefects, in which Germanicus, Claudius and Caracalla were born. Each of these hospitals contains more than 1000 beds. Lyons has many other benevolent institutions, and is also the centre of the operations of the Socitte de la Propagation de la Foi. The chief monuments are the equestrian statue of Louis XIV. in the Place Bellecour, the monuments of President Camot, Marshal Suchet, the physicist Andre-Marie Ampere, and those in honour of the Republic and in memory of the citiens of the department who fell in the war of 1870-71. The mott noteworthy fountain is that in the Place des Terreaux with the leaden group by Bartholdi representing the rivers on their way to the ocean.
There are Roman remains-baths, tombs and the relics of a theatre-in the St Just quarter on the right bank of the Sabae. Three ancient aqueducts on the Fourviere level, from Montromant, Mont d'Or and Mont Pilat, can still be traced. Magnifcent remains of the latter work may be seen at St Irente and Chaponost. Traces also exist along the Rhone of a suhterranean canal conveying the water of the river to a rawmochia (lake for mimic sea-fights). Agrippa made Lyons the starting-point of the principal Roman roads throughout Gaul; and it remains an important centre in the general systen of communication owing to its position on the natural highway from north to south-eastern France. The Sabne above the town and the Rhone below have large barge and steamboat traffic. The main line of the Paris-Lyon-Mediterranbe railway runs first through the station at Vaise, on the right hank of the Sabne, and thence to that of Perrache, the chief station in the city. The line next in importance, that to Geneva, has its station in the Brotteaux guarter, and the line of the eastern Lyonnais to St Genix d'Aoste has a terminus at Guillotière; both these lines link up with the Paris-Lyon main line. The railway to Montbrison starts from the terminus of St Paul in Fourviere and that to Bourg, Trevoux and the Dombes region from the station of Croix-Rousse. A less important line to Vaugneray and Mornant has a terminus at St Just. Besides the extensive system of street tramways, cable tramways (ficelles) run to the summits of the eminences of Croix-Rousse, Fourvière and St Just.
Lyons is, next to Paris, the principal fortress of the interior of France, and, like the capital, possesses a military governor. The immediate protection of the city is provided for on the east side hy a modern enceinte, of simple trace, in the plain (subsidiary to this is a group of lairly modern detached forts forming an adva aced position at the village of Bron), and on the west by a line of detached forts, not of recent design, along the high ground on the right bank of the Sa ine. Some oldder forts and a portion of the old enceinte are still kept up in the city iterlf, and two of these fors, Montessyy and Caluire, situated on the peninsula, serve with their annexes to connect the northern extremities of the two lines above mentioned. The main line of defence is as usual the outer fort-ring, the perimeter of which is more than 40 m ., and the mean distance from the centre of the
city 6 ) m . This naturally divides into four sections. In Dofieco the eastern plain, well in advance of the enceinte, eight principal sites have been Tortififd, Feyzin, Corbas, St Priest, Genas, Azieu, Meyzieux, Decines and Chaurant. These 'lorm a semiciercle from the lower to the upper reaches of the Rhone. The northern (or north eastern) section, bet ween the Rhone and the Sadne, has forts Neyron and Vancia as its principal defences; these and their subsidiary batteries derive some additional support from the forts Montessuy and Caluire mentioned above. On the north-west side there is a strong group of works disposed like a redan, of which the salient. for Verdun and annexes, is on the high plateau of Mont d'Or pointing northward, and the faces, represented hy fors Frya and Paille, are lower down on the spurs of the ridge, acing northeast and north west respettively. The south-wrstern section comprises three principz1 groups, Bruiseon, Cote-Lorette and Montcorin-Champvillard, the last-named crossing, its fire over the Lower Rhone with Fort Feyin. Lastly a connecting battery was built ncar Chapoly in 1895 to close the gap between the north-western and south-western
sections and to command the westward approaches by the vallcy of Charbonnieres.

Lyons is the headquarters of the XIV, army-corps, the seat of an archbishop who holds the title of primate of the Gauls and also that of archbishop of Vienne, and of a prefect, a court of appeal, a court of aseizes, tribunals of commerce and of first instance, and of two boards of trade arbitration (comseifs de prud'hommes). It is the centre of an académic (oducational division) and has a university with faculties of law, letters, science and medicine and pharmacy. There are also Catholic faculties (facultes libres) of law, theology, science and letters, three lycées, training colleges for teachers and numerous minor educational establishments. There are besides many special scbools at Lyons, the more important being the school of fine arts which was founded in the 18th century to train competent designers for the textile manufactures, but has also done much for painting and sculpture; an army medical school, schools of drawing, agriculture, music, commerce (ecole suptrieure de commerce), weaving, tanning, watch-making and applied chemistry, and the ecoles La Martindere for frce instruction in science and art as applied to industry. The veterinary school, instituted in 176\%. was the first of its kind in Europe; ite laboratory for the study of comparative physiology is admirably equipped. Besides the Academis des Sciences, Belles Lellires et Arts (founded in 7700 ), Lyons possesses socities of agriculture, natural history, geography, horticulture, \&e.

Its trade in silk and silk goods has formed the basis of the prosperity of Lyons for several centurice. Derived from Inaly, this industry Iadudey rapidly developed, thanks to the monopoly granted to the eoderade city in 1450. by Char is VII. and to the patronage of new kinds of fabrics were invented-silk stuffs woofed with wool or with gold and silver thre. is, shawls, watered silks, poplins, velvets, satinades, moires, \&c. In the beginning of the igth century J. M. Jacquard introduced his fanous loom by which a single workman was enabled to produce c aborate fabrics as easily as the plainest web, and by changing the "cartoons" to make the most different textures on the same lowns. In the 17 th century the silk manufacture employed at Lyons, go00 to 12,000 looms. After the revocation of the edict of Nantes the aumber sank to 3000 of 4000; but after the Reign of Terror was past it rose again about 1801 to 12,000. Towards the middle of the igth century the weaving branch of the industry began to lesert Lyons for the surrounding districts. The city remains the lusiness centre for the trade and carries on dycing, printing and ther accessory processes. Lyons disputes with Milan the position of the leading silk market of Europe. In igos the special office (la Conition des soies) which determines the weight of the sill examinel over 4700 tons of silk. France furnished barely nne-tenth of this quantity. 1wo-thirds came from China and Japan, the rest from l:aly and the Levant. The tradera of Lyons re-export seven-twelfths, these silks, the industries of the town employing the remainder. An almost equal quantity of cotton, wrool and waste-ailk threads is mixed with the silk. A few thousand hand-looms are still worked in the town, more especially producing the richest materials, 50,000 or 55,000 in the surrounding districts, and some 33,000 machine looms in the suburbs and neighbouring deparments. Allied industrics such as dyeing, finishing and printing. employ 12,000 workers. Altogether 100,000 workpeople depend upon the silk industry. In 1905 the total value of the manufacture was $\{15,710,000$, the chief items being pure silk textures (plain) f3,336,000; textures of silk mixed with other matcrials $\{3,180,000$; silk and foulards CI,152,000; muslins $\{3,800,000$, this product having increased from f(100,000 in 1894 . Speaking roughly the raw material represents half the value, and the value of the labour the remaining half. About $30 \%$ of the silk goods of Lyons finds a market in France. Great Britain imported them to the value of over $\{6,000,000$, and the United States to the value of over $\{1,600,000$, notwithstanding the heavy duty. The dyeing industry and the manufacture of chemicals have both developed considerably to meet the requirements of the silk trade. Large quantities of mineral and vegetable colouring matters are produced and there is besides a large output of glue, gelatine. superphosphates and phosphorus, all made from bones and hides, of picric, tartaric, sulphuric and hydrochloric acids, sulphates of iron and copper, and pharmaceutical and other chemical products.

Lyons does a large trade in metals, iron, steel and copper, and utilizes them in the manufacture of inon buildings, framework bridzes, machinery, railway material, scales, metal cables, pins and needles, copper-founding and the making of clocks and bronzea. Gold and silver-working is of importance, especially for embroidery and articles used in religious ceremonics. Other industrics are those of printing, the manulacture of glass goods, of tobacco (by the state). the preparation of hides and skins (occupying 20,000 workmen), those connected with the miller's trade, the manufacture of various forms of dried four-paste (macaroni, vermicelli, \&c.), brewing, hat-making, the manufacture of chocolate, and the pork-butcher's industry. Apart from the dealings in silk and silk goods, trade is in cloth, coal and charcoal, metals and metal goods, wine and spirits, cheese and chestnuts. Four miles south-west of Lyons is Oullins, (pop. 9859) which has the important works of the Paris-Lyon railway.

Lyons is the seat of important financial companics: of the Credit Lyounais, which does business to the amount of $200,000,000$ annually
in Lyons alone; also of coal and metallurgical companies and geas companies, the former extending their operations as far as Rusan the latter lighting numerous towns in France and foreign countrics.
$\boldsymbol{H}$ istory.-The earliest Gallic occupants of the territory at the confluence of the Rhone and the SaOne were the Segusians. In 59 B.C. some Greek refugees from the banks of the Herault, having obtained permission of the natives to establish themselves beside the Croix-Rousse, called their new town by the Gallic name Lugudunum (q.o.) or Lugdunum; and in 43 B.c. Lucius Munatius Plancus brought a Roman colony to Fourvières from Vienne. This settlement soon acquired importance, and was made by Agrippa the starting-point of four great raads. Augustus, besides building aqueducts, temples and a thettre, gave it a senate and made it the seat of an annual assembly of deputics from the sixty cities of Gallia Comata. At the same time the place became the Gallic centre for the worship of Rome and the emperor. Under the emperors the colony of Forum Vetus and the municipium of Lugdunum were united, receiving the jus senalus. The town was burnt in A.D. 59 and afterwards rebuilt in a much finer style with money given by Nero; it was also adorned by Trajan, Adrian and Antoninus. The martyrdom of Pothinus and Blandina occurred under Marcus Aurelius (A.D. 177), and some years later a still more savage persecution of the Christians took place under Septimius Severus, in which Irenaeus, according to some authors, perished.

After having been ravaged by the barharians and abandoned by the empire, Lyons in 478 became capital of the kingdom of the Burgundians. It afterwards fell into the hands of the Franks, and suffered severely from the Saracens, but revived under Charlemagne, and after the death of Charles the Bald became part of the kingdom of Provence. From rogz it was a fief of the emperor of Germany. Subsequently the authority over the town was a subject of dispute between the archbisbops of Lyons and the counts of Forez; but the suprenacy of the French kings was established under Philip the Fair in 1312 . The citizens were constituted into a commune ruled by freely elected cansuls (1320). In the i3th century two ecclesiastical councils were held at Lyons-one in 1245 , presided over hy Innocent IV., at which the emperor Frederick II. was deposed; the second, the oecumenical, under the presidency of Gregory X., in 1274, at which five hundred bishops met. Pope Clement V. was crowned here in 1305 , and his successor. John XXII., elect ed in 1316. The Protestants oblained possession of the place in 1562 ; their acts of violence were fiercely avenged in 1572 after the St Bartholomew massacre. Under Henry III. Lyons sided with the League; hut it pronounced in favour of Henry IV. The executions of Henri d'Effiat, marquis of Cinq-Mars, and of François de Thou, who had plotted to overthrow Richelieu, took place on the Place des Terreaux in 1642. In 1793 the Royalists and Girondists, powerful in the city, rose against the Convention, hut were compelled to yield to the army of the republic under General Kellermann after enduring a siege of seven weeks (October 10). Terrible chastisement ensued: the name of Lyons was changed to that of Ville-affranchic; the demolition of its buildings was set about on a wholesale scate; and vast numbers of the proscribed, whom the scaffold bad spared, were hutchered with grape shot. The town resumed its old name after the fall of Robespierre, and the terrorists in their turn ware drowned in large numbers in the Rhone. Napoleon rehuilt the Place Bellecour, reopened the churches, and made the bridge of Tilsit over the Saone between Bellecour and the cathedral. In 1814 and 1815 Lyons was occupied by the Austrians. In 1831, $1834,1849,1870$ and 1871 it was the scene of violent industrial or political disturbances. In $\mathbf{i 8 4 0}$ and 1856 disastrous noods laid waste portions of the city. Internatiomal exhibitions were held here in 1872 and 1894 , the latter occasion being marked by the assassination of President Carnot.

See S. Charlety, Histoire de Lyon (Lyon, 1903): J. Codart. L'Ouvyier en soic. Monographis du tissewr lyonmais (Lyon, 1899): A. Vachet, $A$ lraders les rues de Lyon (Lyon. 1902): A. Steyert. Nownelle Histoire de Lyon ef des provinces de Lyonnais Fores. Beawjolais (3 vols., Lyon, 1895-1899).

LYONS. COUNCILS OP. The first Council of Lyons (the thirteenth general council) met at the summons of Pope Innocent
IV. in Jure and July of 1245, to deliberate on the confict between Church and emperor, on the ascistance to be granted to the Holy Land and the Eastern empire, on meesures of protection against the Talars, and on the suppression of beresy. Among the tasks of the council mentioned in the writs of conrocation, the most important, in the eyes of the pope, was that it should lend him effectual aid in his labours to overthrow the emperor Frederick II.; and, with this object in view, be had decribed the synod as a general council. Since its aumbers stre not far in excess of 150 bishops and archbishops, and the great majority of these came from France, Italy and Spain; while the schismatic Greeks and the other countrics-especially Germiny, whose interests were so deeply involved-were but wakly represented; the ambassador of Frederick, Thaddacus of Suessa, contested its occumenicity io the sasembly itsell. The condemnation of the emperor was a foregone conclusion. The articles of indictment described him as the "prince of tyranny, the destroyer of ecclesiastical dogma, the annihilator of the faith, the master of cruelty," and so forth; while the grossest calumnies were treated as approved facts. The objections of the ambassador, that the accused bad not been regularly cited, that the pope was plaintiff and judge in one, and that therefore the whole process was anomalous, achieved as bittle secrese as his appeal to the future pontiff and to a truly occumenial council. The representatives of the kings of England and Frnce were equally unfortunate in their chaim for a prorogation of the decision. On the 17 th of July the verdict was pronounced by Ianocent IV., excommunicating Frederick and dethroning thim on the grounds of perjury, sacrilege, heresy and felony. All aaths of feally sworn to him were pronounced null and void, aod the German princes were commanded to proceed with the clection of a new sovereign. In addition the council enacted dectees against the growing irregularities in the Church, and passed resolutions designed to support the Cruseders and revive the strugple for the Holy Land.
See Mansi, Collectio conciliormm, tom. xxiii.; Huillard-Brtholles, Historia diflomatica Fraderici II., 6 tom. (Paris, 1852-1861): Hefele, Canaiengerctichte, ed. 2. vol. v. (1888), pp. 110--1126; Fr. W. Schirrmacher, Kaiser Friederich der Zurice ( 4 vols, Obttingen, $1859-$ 1tbs): H. Sctole, in Herror. Hauck, Realencyklopàdie, ed. 3. vol. ix. (1901), p. 122 s99., s.0.: Innocenz IV. ; A. Folz Kaiser Priadrich If. \& Paps Immocems IV. (Strassburg, 1905).
The secood Council of Lyons (the fourteenth general council) met from the 7th of May to the 17th of July 1274, under the presidency of Pope Gregory $X$, and was designed to resolve three problems: to terminate the Greek schism, to decree a ser Crusade, and to counteract the moral corruption among clerics and laity. The council entered on its third task at a very late period, with the result that the requisite time for an adequate deliberation was not available. Nevertheless, on the ist of November, Gregory was enabled to publish thirty-one cosstitutions, which may be taken to represent the fruits of the synod and its labours. The most important of the enactments passed is that regulating the papal election. It prescribed that the new election conducted by the college of cardinals shoald be beld in conclave (q.e.), and its duration abridged by progressive simplification of the cardinal's diet. The motive for this decision, which has maintained its ground in ecclesiastical law, was given by the circumstances which followed the death of Clement IV. (1268). The pope feit a peculier interest in the Holy Land, from which be was recalled by his elevation to the pontifical throne. He succeeded in bringing influential interests to work in the cause; but his scheme of a great enterprise becked by the whole force of the West came to nothing, for the day of the Crusades was past. His projected Crusade mas interwoven with his endeavours to end the schism; and the political straits of the emperor Michael Palaeologus in Constantinople came to the aid of these aspirations. To ensure his safety against the attacks of King Charles of Sicily, who had pledged bimself to assist the ex-emperor Baldwin in his reconquest of the Latio empire, Michael was required to own the sapremacy of the pope in the spiritual domain; while Gregory, in return, would restrain the Sicilian monarch from his
belliosse policy with regerd to the Eastern empire. The ambassedors of the emperor appeared at the councll with letters acknowledging the Roman pontiff and the confession of faith previouly dispatched from the eternal city, and submitted similerly-morded declarations from the heads of the Byzantine Church. One member of the embassy, the Logothete Georgius Acropolites, wes authorized by the emperor to take an oath in his rame, renouncing tbe schism. In short, the subjection of the East to the Roman see was completed in the most binding forms, and the long-desirod unfon seemed at last assured. Gregory himself did not live to discover its illusory character. The Council of Lyons was, moreover, of importance for the German dynastic struggle: for Gregory took the first public step ia favour of Count Rudolph of Habsburg, the king-elect, by receiving his deputy and denying an audience to the delegate of the rival claimant, King Alphonso of Castile.

See Mansi, Collectio comciliorwm, tom. sxiv.; Hefele, Concilienfeschicher, vol. vi. ed. 2 (1890), p. 119 saq. Also C. Mirbt, in HerrogHauck, Realencyidop; f. protestantische Theologie, vol. vil. (IBg9); p. 122, s.s. "Gregor X .
(C. M.)

LYRA ("The Harp "), in astronomy, a constellation in the sorthern hemisphere, mentioned by Eudoxus (4th century e.c.) and Aratus (3rd century b.c.). Ptolemy catalogued to stars in this constellation; Tycho Brahe in and Hevelius 17. a Lyroe or Vega, is the second brightest star in the northern hemisphere, and notable for the whiteness of its light, which is about 100 times that of the sun. The name "vega" is a remnant of an Arahic phrase meaning "falling eagle," "Altair," or a Aquizoe, is the similar remnant of "fying eagle." E Iyroe is a multiple star, separated by the naked eye or by a small telcscope into two stars; these are each resolved into two stars by a $3^{\circ}$ telescope, while a more powerful instrument ( $4^{\prime}$ ) reveals thrre smaller stars between the two pairs. $\beta$ Lyroe and $R$. Lyrae are short period variables. There is the fumous ring or annular debula, $\boldsymbol{H}$. 57 Lywae, in the middle of which is a very faint star, which is readily revealed by photography; and also the metsoric swarm named the Lyrids, which appear in April and have their radiant in this constellstion (see Merron).

LYRE ( Gr . $\lambda \mathrm{i}_{\mathrm{p}} \mathrm{a}$ ), an ancient stringed musical instrument. The recitations of the Greeks were accompanied by it. Yet the lyre was not of Greek origin; no root in the language has been discovered for $\lambda$ upa, although the special names bestowed upon varieties of the instrument are Hellenic. We have to seek in Asia the birthplace of the genus, and toinfer its introduction into Greece through Thrace or Lydia. The historic heroes and improvers of the lyre were of the Acolian or Ionian colonies, or the adjacent coast bordering on the Lydian empire, while the mythic masters, Orpheus, Museeus and Thamyris, were Thracians. Notwithstanding the Hermes tradition of the invention of the lyre in Egypt, the Egyptians seem to have adopled it from Assyria or Babylonia.
To define the lyre, it is necessary clearly to separate it from the allied harp and guitar. In lits primal form the lyre differs from the harp, of which the earliest, simplest notion is found in the bow and bowstring. While the guitar (and lute) can be traced back to the typical "nefer" of the fourth Egyptian dynasty, the fretted finger-board of which, permitting the production of different notes by the shortening of the string. is as different in conception from the lyre and harp as the flute with holes to shorten the column of air is from the syrinx or Pandean pipes. The frame of a lyre consists of a hollow body or sound-chest (tixeior). From this sound-chest are raised two arms (ntyets), which are sometimes hollow, and are bent both outward and forward. They are connected near the top by a crossbar or yoke ( $\$ u y b v$, , $\zeta 6 \gamma \omega \mu a$, or, from its baving once been a reed, zdia $\mu o s$ ). Another crossbar ( $\mu$ 人 $\lambda a s$, imodipor), fixed on the sound-chest, forms the bridge which transmits the vibrations of the strings, The deepest note was the farthest from the player; but, as the strings did not differ much in length, more weight may have been gained for the deeper notes by thicker strings, as in the violin and similar modern instruments, or they were turned with slacker tension. The strings were of gut (xopdh,
whence chord）．They were stretched between the yoke and bridge，or to a tailpiece below the bridge．There were two ways of tuning：one was to fasten the strings to pegs which might be turned（ab入入ajou，ab入入ores）；the other was to change the place of the string upon the crossbar；probably both expedients were simultaneously employed．It is doubiful whether in xopoorb－ wos meant the tuning key or the part of the instrument where the pegs were inserted．The extensions of the ams above the yoke were known as mipara，horns．

The number of strings varied at different epochs，and possibly in different localities－four，seven and ten having been favourite numbers．They were used without a finger－board，no Greek description or representation having ever been met with that can be construed as referring to one．Nor was a bow possible， the flat sound－board being an insuperable impediment．The plectrum，however（ $\boldsymbol{\pi} \lambda \boldsymbol{j} \kappa$ кт $0 \%$ ），was in constant use．It was held in the right hand to set the upper strings in vibration （splicey，upolecy $\tau \hat{\Psi} \pi \lambda$ insrpy）；at other times it hung from the lyre by a ribbon．The fingers of the left hand touched the lower strings（ $\downarrow$ d $\lambda$ hes $)$ ．

With Greek authors the lyre has several distinct names； but we are unable to connect these with anything like certainty to the varietics of the instrument．Chelys


F1G．1．－Chelys or Lyre from a race in the British Museum，where also are fragments of euch an instrument， the back of which is of shell．
（ $x^{\prime}$ dus，＂tortoise＂）may mean the smallest lyre，which，borne by one arm or supported by the knees，offered in the sound－chest a decided resemblance to that familiar animal． That there was a difference between lyre and cithara（kcoldpa）is certain，Plato and other writers separating them．Hermes and Apollo had an altar at Olympia in common because the former had invented the lyre and the latter the cithara．The lyre and chelys on the one hand，and the cithara and pborminx on the other，were similar or nearly identical．Apollo is said to have cartied a golden phorminx．
（A．J．H．）
There are three lines of evidence that establish the difference between the lyre and cithara：（ 1 ）There are certain vase paintings in which the name $\lambda$ ipa accom－ panics the drawing of the instrument， as，for instance，in fig． 2 where the tortoise－shell lyre is obviously represented．${ }^{\circ}$（2）In all legends accounting for the invention of the lyre，the shell or body of the tortoise is in－ variably mentioned as forming the back of the instrument， whereas the tortoise has never been connected with the cithara． （3）The lyre is emphatically distinguished as the most suitable


Gerhard Auserh
Fic．2．－Tortoise abell Lyre from a Greek vaso in Munich． instrument for the musical training of young men and maidens and as the instrument of the amateur，whereas the cithara was the instrument of cithoroedus or citharista，pro－ fessional performers at the Pythian Games， at ceremonies and festivals，the former using his instrument to accompany epic recitations and odes，the latter for purely instrumental music．The costume worn by citharoedus and citharista was exceedingly rich and quite distinct from any other．${ }^{1}$

We find the lyre represented among scenes of domestic life，in lescons，receptions，at banquets and in mythological scenes；it is found in the hands of women no less than men，and the costume of the performer is invariably that of an ordinary citizen．Lyres were of many sizes and varied in outline according to period and nationality．
We therefore possess irrefutahle evidence of identification in both cases，all of which tallies eractly．Eramination of the

[^12]construction of the instruments thus indentified reveals the fact that both possessed characteristics which have persisted through－ out the middle ages to the present day in various instruments evolved from these two archetypes．The principal feature of both lyre and cithare was the peculiar method of construction adopted in the sound－chest，which may be said to have been almost independent of the outline．In the lyre the sound－chest consisted of a vaulted back，in imitation of the tortoise，over which was directly glued a flat sound－board of wood or parch－ ment．In the cithara（ $q .5$. ）the sound－chest was shallower，and the back and front were invariably connected by sides or ribs． These two methods of constructing the sound－chests of stringed instruments were typical，and to one or the other may be referred every stringed instrument with a neck which can be traced during the middle ages in miniatures，early printed books，on monuments and other works of art．
（K．S．）
Passing by the story of the discovery of the lyre from a vibratios tortoise－shell by Hermes，we will glance at the real lyres of Egyp and Semitic Asia．The Egyptian lyre is unmiztalcably Semitic The oldest representation that has been discovered is in one of tbe tombs of Beni Hassan，the date of the painting being in the XIIth Dynasty，that is，shortly before the invasion of＂＇the shepherd kings＂ （the Hyksos）．In chis painting，which both Rosellini and Lepsius have reproduced，an undoubted Semite carries a seven or expht－ stringed lyre，or rather cithara in transition，similar to tbe rothe of the middle ages．The instrument has a four－corncred body and an irregular four－cornered frame above it，and the player carries it horizontally from his breast，just as a modern Nubian would his kissar．He plays as he walks，using both hands，a plectrum being is the right．Practical knowledge of these ancient instruments may be gained through two remarkable specimens preserved in the museumb of Berlin（fig．3）and Leiden（see Cithaza）．During the rule of the Hyksos the lyre became naturalized in Egypt，and in the $18 t h$ dynasty it is frequently depicted，and with finer grace of form．In the 19th and 20th dynasties the lyre is sometimes still more slender，or is quite unsymmetrical and very strong，the horns aur－ mounted by heads of animals as in the Berlin one，which has horses＇ heada at thooe extremi－ ties．Prokeschoopiedone in the ruins of Wadi Halfa，splendid in blue and gold，with a merpent wound round it．The Egyptians always strung
 their lyree fan－shaped， tike the modern Nubian Thee the modern Nubian kisear．Their paintings show three to eight or nine strings，but the painters accuracy may not be unimpeachable；the Berlin inatrument had fifteea．The three－ stringed lyre typified the three seasons of the Egyptian yeaw－libe water，the green and the harvest；the seven，the planetary symerra from the moon to Saturn．The Greeks had the same notion of the harmony of the spheres．

There is no evidence as to what the stringing of the Greek lyse was in the heroic age．Plutarch says that Olympuas and Terpander used but three strings to accompany their recitation．As the four strings led to meven and eight by doubling the tetrachord，so the trichord is coanected with the hexachord or six－mainged lyre de－ picted on 80 many archaic Greek vaves．We cannot intist on the accuracy of this representation，the vase painters being little mindful of the complete expression of details：yet we may suppose their tendency would be rather to imitate than to invent a number． It was their constant practice to represent the strings at being damped by the fingers of the left hand of the player，after havine been struck by the plectrum which he held in the right hand．Before the Greek civilization had asoumed its historic form，there was likey to he great freedom and independence of different localities in the matter cf lyre strinfing，which is corrobortted by the antique use of the chromatic（hall－tone）and enharmonic（quarter－tone）．tuningh pointing to an early exuberance，and perbape alato to an Asiatic beras towards refinements of intonation，from which came the xp／es the hues of tuning，old Greek modifications of tetrachordse entirely disused in the clasic period．The common scale of Olympas

remained，a double trichord which had aerved ate the sonfiokinge for the enharmonic varieties．

We may repand the Olympus seale, however, at conanting of two teirechords, efidiog one interval in each, for the tetrachord, or series of foar notes, was very early adopted as the fundamental principle of Geete music, and its origin in the lyre itself appears sure. The basis of the tetrachorl is the employment of the thumb and first three fingers of the left hand to twang as many strings, the little figer not being used on account of natural mealppess. As a succession of three whole tones would form the disaigrteible and untumable interval of a tritonus, two whole tones and zapiff-tone were luned, fring the tetrachord in the consonant intendabothe perfect fourth. This succersion of four notes being in thairiespof the hand was called rminapat just as in language a groupof fotters incapable of frother reduction is called syllable. In the gofintination of two silishles or tetrachords the modern diatonic- Scales resemble the Creek so-called disjunct scale, but the Greeks knew nothing of our caterarical distinctions of major and minor. We might call the cotave Greek ecale minor, according to our descending minor form vere not the keynote in the middle the thumb note of the deeper tetrachord. The upper tetrachord, whether starting from the keynote (conjunct) or from the note above (disjunct), was of exactly the pare form as the lower, the position of the semitones being identical. The memitone was a limma (Neima), rather lest than the semitone of our moodern equal temperament, the Greeks tuning both the while toaes in the tetrachord by the same ratio of 8:9, which made the mior third a dimonance, or rather would have done so had they conbined them in what we call harmony. In melodious sequence the Grete tetrachord is decidedly more agreeable to the car than the corresponding series of our equal temperament. And although our cales are derived from combined tetrachords, in any system of tuming that we employ, be it just, mean-tone, or equal, they are lise logion than the conjunct or disjunct systems accepted by the Greeks. But modern harmony is not compatible with them, and could rot have ariven on the Greek melodic lines.

The conjunct scale of seven notes

ettributed to Terpander, wris long the norm for stringing and tuning die lyre. When ebe disjunct scale

the octave scale attributed to Pythagoras, was admitted, to preserve the time-honoured weven strings one note had to be omitted; it was cherefore customary to omit the C. which in Greek practice was a finonance. The Greek names for the strings of seven and eight wringed lyres, the firs note being highest in pitch and nearest the player, were as follows: Nete, Pavanete, Paramess; Mese, Lichanos, Pophypaik, Hypate; or Nele, Paranete. Trita, Paramase: Mese, Lichames, Perkypale, Hypato-the last four from Nese to Hypate being the finger tetrachord, the obbers touched with the plectrum. The bighest string in pitch was called the last, motra; the lowest in pitre was called the highent, brdry, because it was, in theory at Leait, the longest string. The keynote and thumb string was mive, miffe; the next lower was Mxaws, the firt finger or lick-finger string; tpire, the third, being in the plectrum division, was also fonom as ceia, charp, perhap from the dissonant quality to which ee have referred as the cause of ite omission. The plectrum and finger tetrachords together were sarman, through all; in the disjunct scale, an octave.

In transcribing the Greek notes into our notation, the absolute pitch cannot be represented; the relative positions of the semitones are alone determined. We have already quoted the scale of Pythafores, the Dorian or true Greek succession:-


Shitting the semitone one degree upwards ln each tetrachord, we have ebe Phrygian


Another degree gives the Lydias


Hich pould be our mojor scale of E were not the leynote $A$. The anes imply an Asiatic origin. We need not here pursue further the mach-debated queation of Greek acales and their derivation; it anil gative to remark that the outside notes of the tetrachords were fued in their tuning as perfect fourths-the inner strings being, as erated, in dithonic sequence, or when chromatic two hall-tones were tuned, when enharmonic two quarter-tones, leaving respectively the wide iatervals of a minor and major third, and both impure, to complete the tetrachord.
(A. J. H.)

See the article by Theodore Reinach in Daremberg and Saglio, Antinits gracies of romaimat; Wilhelm Johasen, Dis Lyra, din
 Panum, "Harfe und Lyra in Nord Europa." Interit Iars. Ges. Sbd. vii. 1: pp 1-40 (Leipzig, 1905); A. J. Hipkins, "Dorian and Phrygian, reconsidered from a non-harmonic point of view," in Intern. Mus Ges. (Leipeig. 1903), iv. 3 -

LYRR-BIRD, the mame by which one of the most remarkable birds of Australia is commonly known, the Mensma rmperbe or M. sovochollondsac of ornithologists. It was first observed in 498 in New South Wales, and though called by its finders a "phetsent "- trom its long tail-tbe more leanned of the colony scem to have regarded it as a bird-of-Paradise. A specimen having reached Engiand in 1799, it was deacribed by General Davies as forming a new genus of birds, in the Linnean Society's Transactions (vi. p. 207, pl. xxii.), no attempt, however, being made to fix its systematic place. In r8oz L. P. Vieiliot figured and described it in a supplement to his Oiscascr Dowts as a bird-of-Paradise (ii. pp. 3oseq., pls. 14-16), from drawings by Sydenham Edwards, sent him by Parkinson, the manager of the Leverian Muscum. The first to describe any portion of its anatomy was T. C. Eyton, who in 1841 (An童. Nat. History, vii. pp. 49-53) perceived that it was a Passerine bird and that it presented some points of affinity to the South Ancrican gents Pleroplochms. In 1867 Huxley stated that he was disposed to divide his very natural assemblage the Coracomorghoe (essentially identical with Eyton's Insersores) into two groups, "one containing Memara, and the other all the other genera which have yet been examined " (Proc. Zool. Soc., 1867, p. 472)-a still further step in advance. In 1875 A. Newton put forth the opinion in his article op birds, in the gth edition of this Encyclopecdia, that Menara had an ally in another Australian form, Atrichic: (see Scrus-Bnd), which he had found to present peculiarities hitherto unsuspected, and he regarded them as standing by themselves, though each constituting a distinct family. This opinion was partially adopted in the following year by A. H. Garrod, who (Proc. Zool. Society, 1876, p. 518) formally placed these two genera together in his group of Abnormal Acromyodinn Oscines under the name of Memwrinae; ornithologists now generally recognize at once the alliance and distinctness of the familics Menuridae and Atrichidae, and plece them together to form the group Subascines of the Dincromyodian Passeras.

Since the appearance in 1865 of J. Gould's Handbook to the Birds of Australic, little important information has been published concerning the habits of this form, and the account therein given must be drewn upon for what here follows. Of ail birds, says that author, the Menura is the most shy and hard to procure. He has been among the rocky and thick "brushes "-its usual haunts-hearinglts loud and liquid call-notes for days together without getting sight of one. Those who wish to see it must advance only while it is singing or scratching up the earth and leaves; and to watch its actions they must keep perfectly still. The best way of procuring an example seems to be by hunting it with dogs, when it will spring upon a branch to the height of 10 ft . and afford an easy shot ere it has time to ascend firther or escape as it does hy leaps. Natives are said to hunt it by fixing on their heads the erected tail of a cock-bird, which alone is allowed to be seen above the brushwood. The greater part of its time is said to be passed upon the ground, and seldom are more than a pair to be found in company. One of the hahits of the cock is to form small round billocks, which he constantly visits during the day, mounting upon them and displaying his tail by erecting it over his head, drooping his wings, scratching and pecking at the soil, and uttering various cries-some his own natural notes, others an imitation of those of other animals. The tail, his most characteristic feature, only attains perfection in the bird's third or fourth year, and then not until the month of Jtne, remaining until October, when the feathers are shed to be renewed the following season. The food consists of insects, especially beetles and myriapods, as well as snails. The nest fs

Collins, Acconnt of New Soulk Woles, 7i. 87-92 (London, 1802).
${ }^{1}$ Owing to the imperfection of the specimen at his disposal, Huxley's brief deacription of the bones of the head in Memwra is not absolutely correct. A full description of them. with elaborate Ggures, is given by Parker in the same Society's Tramsactions (is. 306-309, pL. Ivi. fige $\mathbf{1 - 5}$.
pleced bear to or on the ground, at the base of a rock or foot of a tree, and is closely woven of fine but strong roots or other fibres, and lined with feathers, around all which is beaped a mass, in shape of an oven, of sticks, grass, moss and leaves, so as to project over and shelter the interior structure, while an opening in the side affords entrance and exit. Only one egg is laid, and this of rather large sise in proportion to the bird, of a purplish-grey colour, suffused and blotched with dark purplish-brown.

Incubation is believed to begin in July or August, and the young is hatched about a month later. It is at first covered with dark down, and appears to remain for some weeks in the nest. It is greatly to be hoped that so remarkable a form as the lyrebird, the nearly sole survivor apparently of a very ancient race of beings, will not be allowed to become extinct-its almost certain fate so lar as can be judged-without many more observaLions of its manners being made. Several examples of Manmes have been brought alive to Europe, and some have long survived in captivity.

Three species of Manure have been indicated-the old $\boldsymbol{M}$. superbe, the lyre-bird proper, which inhabits New South Wales,


Fig. 1. the southern part of Queensland, and perhape some parts of Victoris; $M$. oictorice, separated from the former by Gould (Proc. Zook. Soc., 1862, p. 23), and said to take its place near Melbourne; and M. alberti, first described by C. I. Bonaparte (Comsp. Avism, i. 215) on Could's authority, and, though discovered on the Richmond river inNew South Wales, having apparently a more northern range than the other two. All $\delta$ those have the apparent bulk of a hen pheasant, but are really much smaller, and their general plumage is of a sooty brown, relieved by rufous on the chin, throat, some of the wing-feathers and the tail-coverts. The wings, consisting of twenty-one remiges, are rather short and rounded; the legss ${ }^{1}$ and feet very strong, with long, nearly straight claws. In the immature and female the tail is somewhat long, though affording no very remarkable character, except the possession of sixteen rectrices; but in the fully-plumaged male of M. swperbe and M. sictorice it is developed in the extraordinary fashion that gives the bird its common English name. The two exterior feathers (fig. 1, a, b) have the outer web very narrow, the inner very broad, and they


Fic. 2.


Fig. 3.
curve at first outwards, then somewhat inwards, and near the tip outwards again, bending round forwards $s 0$ as to present a lyre-like lorm. But this is not all; their broad inner web, which is of a lively chestnut colour, is apparently notched at regular intervals by spaces that, according to the angle at which they are viewed, seem either black or transperent; and this effect is, on examination, found to be due to the barbs at thoee
1 The metatarsals are very remarkable in form, as already noticed by Eyton (loc. cii.), and their tendons atrongly omified.
spaces being destitute of barbules. The middle pair of feat bers (fig. $2, a, b$ ) is nearly as abnormal. These have no outer web, and the inner web very narrow; near their base they cross each other, and then diverge, hending round forwards near their tip. The remaining twelve feathers (fig. 3) except near the base are very thiniy furnished with barbs, about $\frac{1}{} \mathrm{in}$. apart, and those they possess, on their greater part, though long and fowing. bear no barbules, and hence have a hair-iike appearance. The shafts of all are exceedingly strong. In the male of M. alberti the tail is not only not lyriform, but the exterior rectrices are shorter than the rest.
(A.N.)

LYRICAL POETRY, a general term for all poetry which is, or can be suppoeed to be, susceptible of being sung to the accompaniment of a musical instrument. In the earliest times it may he said that all poetry was of its essence lyrical. The primeval oracles were chanted in verse, and the Orphic and Bacchic Myzterios, which were celebrated at Eleusis and elsewhere, combined, it is certain, metre with music. Homer and Hesiod are each of them represented with a lyre, yet if any poctry can be described as non-lyrical, it is surely the archaic hecameter of the Ihiad and the Erga. These poems were atyled epic, in direct contradistinction to the lyric of Pindar and Bacchylides. But inexactly, since it is plain that they were recited, with a plain accompaniment on a stringed instrument. However, the distinction between epical and lyrical, between ridnt, what was anid, and rd $\mu \lambda_{n}$, what was sung, is accepted, and neither Homer nor Hesiod is among the lyrists. This distinction, however, is often without a difference, as for example, in the case of the so-called Hymens of Homer, epical in form but wholly lyrical in character. Hegel, who has gone minutely into this question in his Esthatik, contends that when poetry is objective it is epical, and when it is subjective it is lyrical. This is to ignore the metrical form of the poem, and to deal with its character only. It would constrain us to regard Wordsworth's Excursion as a lyric, and Tennyson's Revenge (where the subject is treated exactly as one of the Homeridae would bave treated an Ionian myth) as an epic. This is impossible, and recalls us to the importance of taking che form into consideration. But, with this warning, the definition of Hegel is valuable. It is, as he insists, the personal thought, or passion, or inspiration, which gives its character to lyrical poetry.

The lyric has tbe function of revealing, in terms of pure art, the secrets of the inner life, its hopes, its fantustic joys, its sorrows, its delirium. It is casier to exclude the dramatic species from lyric than to banish the epic. There are large sections of drame which it is inconceivable should he set to music, or sung, or even given in recitative. The tragedies of Racine, for example, are composed of the purest poetry, but they are essentially non-lyrical, although lyrical portions are here and there attached to them. The intensity of feeling and the melody of verse in Ouhello does not make that work an example of lyrical poetry, and this is even more acutely true of Le Misamiliope, which is, nevertheless, a poem. The tendency of modern drama is to divide itself further and further from lyric, but in early ages the two kinds were indissoluble. Tragedy was goat-song, and the earliest specimens of it were mainly composed of choruses. As Prof. G. G. Murray says, in the Suppliants of Aeschytus, the characters " are singing for two-thirds of the play," accompanied by tumultuous music. This primitive feature has gradually been worn away; the chorus grew less and less prominent, and disappeared; the very verse-omament of drama tends to vanish, and we have plays essentially so poetical as those of Ibsen and Macterlinck writen from end to end in bare prose.

To return again to Greece, there was an early distinction, soon accentuated, between the poetry chanted by a choir of singers, and the song whicb expressed the sentiments of a single poet. The latter, the $\mu$ inos or song proper, had reached a height of technical periection in "the Isles of Greece, where burning Sappho loved and suag," as early as the 7th century E.C. That poetesa, and ber contemporary Alcaeus, divide the laurels of the pure Greek song of Dorian inspiration. By their side, and later. flourished the great poets who set words to music for choirs, Acman, Arion, Stesichorus, Simonides and Ibycus, who lead us
at the close of the sth'century to Bacchylides and Pindar, in whom the magnificent tradition of the dithyrambic odes reached its highest splendour of development. The practice of Pindar and Sappho, we may say, has directed the course of lyrical poetry ever since, and will, unquettionably, continue to do so. They discovered how, with the maximum of art, to pour forth strains of personal magic and music, whether in a public or a private wey. The ecstasy, the uplifted magnificence, of lyrical poetry could go no higher than it did in the unmatched harmonies of these old Greek poets, but it could fill a much wider field and be expressed with vastly greater variety. It did so in their own age. The gnomic verses of Theognis were certainly sung; so were the satires of Archilochus and the romantic reveries of Mimnermus.
At the Renaissance, when the traditions of ancient life were uken up eagerly, and hastily comprebended, it was thought proper to divide poetry into a diversity of classes. The carliest English critic who enters into a discussion of the laws of prosody, Wriliam Webbe, lays it down, in 1586, that in verse "the most noual kinds are four, the heroic, elegiac, iambic and lyric." Similar confusion of terms was common among the critics of the isth and 16 th centuries, and led to considerable error. It is plain that a border ballad is heroic, and may yet be lyrical; here the word " heroic" stands for "epic." It is plain that whether a poem is lyrical or not had nothing to do with the question Whether it is composed in an idmbic measure. Finally, it is undoubted that the early Greek "elegjes" were sung to an accompaniment on the flute, whether they were warlike, tike those of Tyrtaeus, or philosophical and amatory like those of Theognis. But (see Elegy) the present significance of "elegy," and this has been the case ever since late classical times, is fuocreal; in modern pariance an elegy is a dirge. Whether the great Alerandrian dirges, like those of Bion and of Moschus, on which our elegiacal tradition is founded, were actually sung to an accompaniment or not may be doubted; they seem too long, too efsborate, and too ornate for that. But, at any rate, they were composed on the convention that they would be sung, and it is conceivable that music might have been wedded to the most compler of these Alexandrian elegies. Accordingly, altbough Lycidas and Adonais are not habitually "set to music," there is no reason why they should not be so set, and their rounded and limited although extensive form links them with the song, not with the epic. There are many odes of Swinburne's for which it would be more difficult to write music than for his Avealque Vale. In fact, in spite of its solemn and lugubrious regularity, the formal elegy or dirge is no more nor less than an ode, and is therefore entirely lyrical.

More dificulty is met with in the case of the sonnet, for ahbough no piece of verse, when it is inspired by subjective pession, fits more closely with Hegel's definition of what lyrical poetry should be, yet the rhythmical complication of the sonnet, and its rigorous uniformity, seem particularly ill-fitted to interpretation on a lyre. When F. M. degli Azzi put the book of Geresis ( 1700 ) into sonnets, and Isaac de Benscrade the Metamorphoces of Ovid (1676) into rondeaux, these eccentric and laborious versifers produced what was epical rather than lyrical poetry, if poetry it was at all. But the sonnet as Shakespeare, Wordsworth and even Petrarch used it was a cry from the heart, a subjective confeasion, and although there is perhaps no evidence that a sonnet was ever set to music with success, yet there ia no reason thy that might not be done without destroying its sonnet-character.
Jouffiny was perhaps the first aesthetician to see quite clearly that lyrical poctry is , really, nothing more than another name fer poetry itself, that it includes all tbe personal and enthusiastic part of what lives and breathes in the art of versc, so that the divisioms of pedantic criticism are of no real avail to us in its cocrideration. We recognize a narrative or epical poetry; we secognise drama; in both of these, whea the individual inspira. tion is strong, there is much that trembles on the verge of the lyrical. But outside what is pure epic and pure drama, all, or alnoest all, is lyrical. We say almost all, lecause the difficulty
arises of knowing where to place descriptive and didactic poetry. The Seasons of Thomson, for instance, a poem of high perit and lasting importance in the history of literature-where is that to be placed? What is to be said of the Essay on Man? In prinitive times, the former would have been classed under epic, the second would have been compoied in the supple iambic trimeter which so closely rescmbled daily speech, and would not have been sharply distinguished from prose. Perhaps this classification would still serve, were it not for the element of versification, which makes a shapp line of demarcation between poetic art and prose. This complerity of form, thythmical and stanzaic, takes much of the place which was taken in antiquity by such music as Terpander is supposed to have supplied. In a perfect lyric hy a modern writer the instrument is the metrical form, to which the words have to adapt themselves. There is perhape no writer who has ever lived in whose work this phenomenon may be more fruitfully studied than it may be in the songs and lyrics of Shelley. The temper of such pieces as "Arethuse" and "The Cloud " is indicated by a form hardly more ambitious than a guitar; Hellas is full of passages which auggest the harp; in his songs Shelley touches the lute or viol de gamba, while in the great odes to the "West Wind "and to "Liberty" we listen to a verse-form which reminds us by its volume of the organ itself. On the whole subject of the nature of lyric poetry no commentary can be more useful to the student than an examination of the lyrics of Shelley in relation to those of the song. writers of ancient Greece.
See Hegel, Dic Phänomenologie des Geisles (1807); T. S. Jouffroy. Cours d'esthetigue (1843): W. Christ, Metrit der Grieches wind Römer, 2te. Auf. (1879).
(E. G.)

LYSAMDER (Gr. Abourdpos), son of Aristocritus, Spartan admiral and diplomatist. Aelian (Var. Hist xii. 43) and Phylarchus (ap. Athen. vi. 271 e) say that he was a mothax, i.e. the son of a helot mother (see Hylots), but this tradition is at least doubtful; acconding to Plutarch he was a Heraclid, though not of either royal family. We do not know how he rose to eminence: he first appears as admiral of the Spartan navy in 407 B.c. The story of his influence with Cyrus the Younger, his naval victory off Notium, his quarrel with his successor Callicratidas in 406, his appointment as fruorodels in 405, his decisive victory at Aegospotami, and his share in the siege and capitulation of Athens belong to the history of the Peloponnesian War (q.v.). By 404 he was the most powerful man in the Greek world and set about completing the task of building up a Spartan empire in which he should be supreme in fact if not in name. Everywhere democracies were replaced by oligarchies directed by bodies of ten men (decarchics, decapxiau) under the control of Spartan governors (harmosts, dppooral). But Lysander's boundless influence and ambition, and the superhuman honours paid him, roused the jealousy of the kings and the ephors, and, on being accused by the Persian satrap Pharnabazus, he was recalled to Sparta. Soon afterwards he was sent to Athens with an army to aid the oligarchs, but Pausanias, one of the kings, followed him and brought about a restoration of democracy. On the death of Agis II., Lysander secured the succession of Agesilaus (q.v.), whom he hoped to find amenable to his influence. But in this he was disappointed. Though chosen to accompany the king to Asia as one of his thirty adviscrs ( $\sigma$ ip $\beta$ oundor), he was kept inactive and his influence was broken by studied affronts, and finally he was sent at his own request as envoy to the Hellespont. He soon returned to Sparta to mature plans for overthrowing the hereditary kingship and substituting an elective monarchy open to all Heraclids, or even, according to another version, to all Spartiates. But his alleged attempts to bribe the oracles were fruitless, and his schenes were cut short by the outbreak of war with Thebes in 395. Lysander invaded Boeotia from the west, receiving the submission of Orchomenus and sacking Lebsiea, but the enemy intercepted his despatch to Pausanias, who had meaawhile entered Boeotia from the south, containing plans for a joint attack upon Haliartus. The town was at once strongly garrisoned, and when Lysaader marched against it he was defeated and slain. He was buried in the territory of Panopeus, the
nearest Phocian city. An able commander and an adroit diplomatist, Lysander was fired by the ambition to make Sparta supreme in Greece and himself in Sparta. To this end he shrank from no treachery or cruelty; yet, like Agesilaus, he was totally free from the characteristic Spartan vice of avarice, and died, as he had lived, a poor man.

See the biographien by Plutarch and Nepon; Ren. Brallewice, i. 5 -iil. 5 ; Diod. Sic, xili, 70 s99., 104899 , xiv. 3. 10,13 , 81 ; Lyyias xii. 60 sq9. $;$ Justin v. $5 \cdot 7$; Polyaenus i: 45; vii. 19; Pausenias iit, ix 32 , $5 \cdot 10$, x. 9. 7.11; C. A. Gchlert, Vile Lysamdri (Bautzen, 1874); ${ }^{22}$. Vischer, Alkibiades and Lysandros (Basel. 1845); O. H. J. Nitzich, De Lysendro (Boan, 1847): and the Greek histories in general.
(M. N. T.)

LYaANIAs, tetrarch of Abilene (see Asma), according to Luke iii. 1 , in the time of John the Baptist. The only Lysanias mentioned in profane history as exercising authority in this district was executed in 36 B.c. by M. Antonius (Mart Antony). This Lysanias was the son of Ptolemy Mennaeus, the ruler of an independent state, of which Abilene formed only a small portion. According to Josephus (Ant. xix. 5, s) the emperor Claudius in A.D. 42 confirmed Agrippe I. in the possession of "Abila of Lysenias" already bestowed upon him by Caligula, elsewhere described as "Abils, which had formed the tetrarchy of Lysanias." It is argued that this cannot refer to the Lysanias executed by M. Antonius, since his paternal inheritance, even allowing for some curtailment by Pompey, must have been of far greater extent. It is therefore assumed by some authorities that the Lysanias in Luke (a.D. 28-29) is a younger Lysanias, tetrarch of Abilene only, one of the districts into which the original kingdom was split up after the death of Lysanias $I$. This younger Lysanias may have been a son of the latter, and identical witb, or the father of, the Claudian Lysanias. On the other hand, Josephus knows nothing of a younger Lysanias, and it is suggested by others that he really does refer to Lysanias I. The explanation given by M. Erenkel (Josephus und Lucas, Leipzig, 1894, p. 97) is that Josephus does not mean to imply that Abila was the only possession of Lysanias, and that be calls it the tetrarchy or kingdom of Lysanias because it was the last remnant of the domain of Lysanias which remaised under direct Roman administration until the time of Agrippe. The expression was borrowed from Josephus by Luke, who wrongly imagined that Lysanias I. had ruled almost up to the time of the bestowal of his tetrarchy upon Agrippa, and therefore to the days of John the Baptist. Two inscriptions are adduced as evidence for the existence of a younger Lysanisa-Bockh, C.I.G. 4521 and 4523. The former is inconclusive, and in the latter the reading Aro(aviou) is entirely conjectural; the name might equally well be Lysimachus or Lysias.

See E. Scharer, Geschichte des juditchew Volles (3nd ed., igot), i. P. 712 ; and (especially on the inseriptional evidence) E. Renan, P. Membire sur la dynastie des Lysanias d'Abiline "in Memoires de rinstitut imperial de France (xovi., 1870 ); also P. W. Schmiedel in the Excyclopoedia Biblica, s.v.

LY81As, Attic orator, was born, according to Dionysius of Halicarnassus and the author of the life ascribed to Plutarch, in 459 B.c. This date was evidently obtained by reckoning back from the foundation of Thurii ( 444 B.c.), since there was a tradition that Lysias had gone thither at the age of fifteen. Modern critics would place his birth later,-bet ween 444 and 436 B.C.,because, in Plato's Repablic, of which the scene is lide about 430 B.C., Cephalus, the father of Lysias, is among the dramotis personce, and the emigration of Lysias to Thuril was and to have followed his father's death. The latter statement, however, rests only on the Plutarchic life; nor can Plato's dialogue be safely urged as a minutely eccurate authority. The higher dato assigned by the ancient writers agrees better with the tradition that Lysias reached, or passed, the age of eighty! Cephalus, his father, was a native of Syracuse, and on the invitation of Pericles had settled at Athens. The opening scene of Plato's Reprublic in lald at the house of his eldest son, Polemarchus, in Peiracus. The tons of the picture werrants the inference that
${ }^{1}$ [W. Chriat, Gesch. der griech. Lin., gives the date of birth as about 450.)
the Sicilian family were well known to Plato, and that their bouses must often have been hospitable to such gatherings At Thurii, the colony newly planted on the Tarentine Gulf (see Pericies), the boy may have seen.Herodotus, now a man in middle life, and a friendship may have grown up between them. There, too, Lysias is said to have commenced his studies in rhetoric-doubtlese under a manter of the Sicilian schoolposaibly, as tradition said, under Tisias, the pupil of Corax, whose name is associated with the first attempt to formulate rhetoric as an art. In 413 E.c. the Athenian armament in Sicily was annihilated. The desire to link famous names is illustrated by the ancient ascription to Lyyias of a rhetorical exercise purporting to be a speech in which the eaptive general Nicias appealed for mercy to the Sicilians. The terrible blow to Athens quickened the energies of an anti-Athenian faction at Thurii. Lysias and his elder brother Polemarchus, with three hundred other persons, were "accused of Atticizing." They were driven from Thurii and settled at Athens ( 412 me..).

Lysias and Polemarchus were rich men, having inherited property from their lather; and Lysias claims that, though merely resident aliens, they discharged public services with a liberality which shamed many of those who enjoyed the franchise ( $1 n_{j}$ Eralosth. 20). The fact that they owned bouse propert $y$ shows that they were classed as laorkeis, ie foreigners who paid only the same tax as citizens, being cxempt from the special tax (Heroinoy) on resident aliens. Polemarchus occupied 2 house in Athens itself, Lysiss another in the Peirsews, near which was their shicld manufactory, employing a huodred and twenty skilled slaves. In 404 the Thirty Tyrants were established at Athens under the protection of a Spartan garrisoa. One of their earliest measures was an altack upon the resident aliens, who were represented as disnffected to the new goversment. Lysias and Polemarchus were on a list of ten singled out to be the first victims. Polemarchus was arrested, and compelled to drink bemlock. Lysias had a marrow escape. with the help of a large brike. He slipped by a back-door out of the bouse in which be was a prisoner, and took boat to Megara. It appears that he had rendered valuable services to the exiles during the reign of the tyrants, and in 403 Thrasybulus proposed that these services should be recognized by the bestowal of the citizenship. The Boulz, however, had not yet been reconstituted, and hence the measure could not be introduced to the ecciesia by the requisite "preliminary resolution" (xpof(aneque). On this ground it was successfully opposed.
During his later years Lysias-now probably a comparatively poor man owing to the rapacity of the tyrants and his own gencrosity to the Athenian exites-appears as a hard-working member of a new profession-that of writing speeches to be delivered in the law-courts. The thirty-four extant are but a small fraction. From 403 to about 380 B.c. his industry must have been incessant. The notices of his personal life in these years are scanty. In 403 he came forward as the accuser of Eratosthenes, one of the Thirty Tyrants. This was his only direct contact with Athenian politics. The story that he wrote a defence for Socrates, which the latter declined to use, probably arose from a confusion. Several years alter the death of Socrates the sophist Polycrates composed a declamation agrinst him, to which Lysias replied. A more authentic tradition represents Lysias as having spoken his own Olympiocms at the Olympic festival of 388 日.c., to which Dionysius 1. of Syracuse had sent a magnificent embassy. Tents embroidered with gold were pitched within the sacred enclosure; and the wealth of Dionysius was vividly show by the number of charfots which be had eatered. Lysias lifted up bis voice to denounce Dionysius as, next to Artazerxes, the wornt enemy of Hellas, and to impress upon the ascembled Greeke that one of their foremont duties wat to deliver Sicily from a hateful opprexion. The latest work of Lysias which wo can date (a fragment of a speech For Pherenicus) belongs to 381 or 380 B.c. He peobebly died in or soon after 380 B.c.

Lysias was a man of kindly and genial mature, marm in friendship, loyai to country, with a keen perception of character.
and a five though strictly controlled sense of bumour．The literary tact which is 30 remarkable in the extant speeches in that of a singularly flezible inteligence，always obedient to an instinct of gracefuloess．He owes his distinctive place to the power of concealing his art．It was obviously desirable that a speech written for delivery by a client should be suitable to his age，station and circumstances．Lyyias was the first to make this adaptation really artistic．His akill can be best appreciated if we turn from the easy flow of his graceful language to the majestic emphasis of Antiphon，or to the celf－revealing art of Inaeus Translated into terms of ancient criticism，he became the model of the＂plain style＂（loxids xapacrtpo lox＂t，
 Roman critics distinguished three styles of rhetorical composi－ tion－the＂grand＂（or＂elaborate＂），the＂plain＂and the ＂middle，＂the＂plain＂being nearest to the language of daily life． Greek thetoric began io the＂grand＂style；then Lysins set an exquisite pattern of the＂plain＂；and Demosthenes might be considered as having effected an almost ideal compromise．

The vocabulary of Lysias is pure and simple．Moat of the rtetorical＂figures＂are sparingly used－except such as consist in the parallelism or opposition of clauses．The taste of the day －not yet emancipated from the influence of the Sicilian rhetoric －probably demanded a large use of antithenis．Lysias excels to vivid description；he has also a happy knack of marking the speaker＇s character by light touches．The structure of his sentences varies a grod deal according to the dignity of the mbject．He has equal command over the＂periodic＂style
 （dpomive，shandominy）．His disposition of his subject－matter is always simple．The speecb has usually four parts－introduc－ tion（rpoolueov），narrative of facts（kifipois），proofs（xioters）， which may be either external，as from witnesses，or internal， derived from argument on the facts，and，lastly，conclusion （araores）．It is in the introduction and the aarrative that Lyxins is aeen at his best．In his greatest extant speech－that Againse Eratosthenes－and also in the Iragmentary Olympiacus， be hat pathos and fire；but these were not characteristic qualities of his work．In Cicero＇s judgment（De Orat．iii．7，28） Demorthenes was peculiady distinguished by force（vis），Aeschines by resoance－（somivas），Hypereides by acuteness（acmoner）， lyocrates by sweetness（sworidas）；the distinction which be anifos to Lyaias is subinitias，an Attic refinement－which，as be ehewbere mys（Brutus， 16,64 ）is often joined to an admirable vipour（lecert）．Nor was it oratory alone to which Lysias rendered service；his work had an important eflect on all sub－ sequent Greek prose，by sbowing how perfect elegance could be joised to plainness．Here，in his artistic use of familiar idiom， be might fairly be called the Euripides of Attic prose．And his syte has an additional charm for modern readers，because it is employed in describing scenes from the everyday life of Athens．

Thisty－four speecbea（three ifragmentary）have come down under the name of Lywiss；one hundred and twent $y$－seven more，now lost， are known from amalier fragments or from titles．In the Augustan age four hundred and twenty－five works bore his name，of which gore than two hundred were allowed as genuine by the critica Our thirty－four works may be clasuifed as follows：－
A．Empesctic．－1．Oympiacus，xxxiii． 388 n．c．：2．Epilaphims，ii． （purporting to have been apoloen during the Corinihian War； certininly epurious），perfapp composed about $360-340$ घ．c．（＂soon alter 307. ．Bhan）．

R．Dhinerative．－Plen for the Constitution，xoxiv．， 403 ac．
C．Fonkispc，in Pumlic Causis－ 1 ．Redating to offences directly
 curation in gice，rabowoment of pubie moneys．1．For Poly－



 Mop Procolere（rath rapela）．On the Property of the Brother a Nicias，xviii， 395 B．c．III．Camses relating to ilasms for Money with－ Mde from ate Siale（Aroypalal）．1．For the Sollier，ix．（probably not by Lyata，bet by an irnitator，writing for a ran cauve）， 394 B．c．（？） 2．On the Property of Ariatopitanes，aix， 387 m．f．： 3 －Against Philo
${ }^{3}$ See farther Jebb，The Altic Orabrs from Antiphon to Isoent， Li43－316
crates，xxix．，389 8．c．IV．Camses relating to a Scrutivy（bomuenia） especially the Scrubiny，by the Senate，of Officials Desigmate． Against Evandrus，xxvi．， 382 B．c．；2．For Mantitheus，xvi．， 392 B．c． 3．Against Philon，xxxi．，between 404 and 395 B．C．； 4 Delence on Charge of Seeking to Abolish the Democracy，xxy．，toI B．c．；5．For the Invalid，xxiv．． 402 B．c．（？）V．Comses relating io Miliary Ofences （rpatal Atror aflow．derparelas）．1．Against Alcibiades，I．and II （xiv．．xv．）， 395 B．c．VI．Causes reloting to Merder or Intent wo
 xii．， 403 日．C．；2．Against Agoratus，xiii．，399 日．c．：3．On the Murder of Eratosthenes，i．（date uncertain）；4．Against Simon，jii．， 393 B．c． 5．On Wounding with Intent，iv．（date uncertain）．VIl．Causes re Lating to Imprety（youdel deshias）．1．Against Andocides，vi．（certainly spurious，but perhape contemporary）；3．For Callias，v．（date un certain）：3．On the Sacred Olive，vis．，not before 395 a．c．
D．Forensic，in Private Causes．－I．Action for Libal（Shat кanyropeles）．Against Theomnestus，X．，384－383 B．c．（the so－called second speech，xi．．is merely an epitome of the first）．II．Action by a Ward against a Guardian（ B my inirponis）．Against Diogeiton，xxxii．， 400 日．c． 111 ．Trial of a Claim to Property（basuaala）．On the property of
 Against Pancleon，xxiii．（date uncertain）．
E．Miscellaneous．－1．To his Companions，a Complaint of Slanders，viii．（certainly spurious）；2．The dowtubs in Plato＇s Phoedrus．pp． 230 E．234．This has generally been regarded as Plato＇s own work；but the certainty of this conclusion will be doubted by those who obscrve（1）the elaborate preparations made in the dialosue for a recital of the dowresos which shall be serbally exact and（2）the closeness of the criticism made upon it．If the aatirist were merely analysing his own composition，such criticism would have little point．Lysias is the carliest writer who is known to have composed ipurtuod，it is as representing both rhetoric and a false ipurs that he is the object of attack in the Phaedrus．
F．Fragments．－Three hundred and fifty five of these are collected by Sauppe，Oratores Altici，ii．170－216．Two hundred and filty－t wo of them represent one hundred and twenty－seven speeches of known title；and of six the fragments are comparatively large．Of these， the fragmentary speech For Pherenicus belongs to 381 or 380 日．c． and is thus the latest known work of Lysias．

In literary and historical interest，the first place among the extant speeches of Lysias belongs to that Against Eratosthemes（ 403 B．c．） one of she Thirty Tyrants，whom Lysias arraigns as the murderer of his brother Polemarchus．The speech is an eloquent and vivid picture of the reign of terror which the Thirry established at Athens the concluding appeal，to both parties among the citizens，is specially powerful．Next in importance is the speech Against Agoratw （ 349 B．c．），one of our chief authoritics for the internal history of Athens during the months which immediately followed the defeat at Aegospotami．The Olympiocus（ 388 a．c．）is a brilliant Ifagment， expressing the spirit of the festival at Olympia，and exhorting Creek to unite against their common locs．The Plea for the Consufuston （ 403 B．C．）is interesting for the manner in which it argues that the wellibeing of Athens－now stripped of empire－is bound up with the maintenance of democratic principles．The speech For Montitheu （ 392 B．c．）is a graceful and animated portrait of a young Athenian irrels，making a spirited defence of his honour against the charge of disloyalty．The defence For the Invalid is a humorous character sketch．The speech $A$ gainst Pancleon illustrates the intimate relations between Athens and Plataca，while it gives us some picturesque plimpses of Athenian town life．The defence of the person who had been charged with dest roying a moria，or sacred olive，places us a midst the country life of Attica．And the speech Aganst Theomneslus deserves attention for its curious evidence of the way in which the ordinary vocabulary of Athens had changed between 600 and 400 B．C．

All MSS．of Lysias yet collated have been derived，as H．Sauppe first showed．from the Codex l＇alatinus X．（Heidelberg）．The next most valuable MS．is the Laurenfianus C（ t 5 th cenlury），which 1．Bekker chicfly followed．Speaking generally，we may say that these two MSS．are the only two which carry much weight where the text is seriously corrupt．In Oraft．i．．ix．Bekker occasionally con sulted eleven other MSS．，most of which contain only the above nine specches：viz．，Marciani F，G．1，K（Venice）；Laurentiani D，E （Florence）；Vaticani M．N；Parisini U，V：Urbinas O．

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[^13]ed., 1888 ) and F. Blass, Die Altische Beredsamberit (2nd ed., 18871898): W. L. Devrice, Eshopoiie. A phetorical study of the types of character is the orations of Lysias (Baltimore, 1892). (R.C. J.; X.)

LYSIIACHUS (C. 355-281 B.c.), Macedonian general, son of Agathocles, was a citizen of Pella in Macedonia. During Alexander's Persian campaigns be was one of his immediate bodyguard and distinguished himself in India. After Alerander's death he was appointed to the government of Thrace and the Chersonese. For a long time he was chiefly occupied with fighting against the Odrysian king Seuthes. In 315 he joined Cassinder, Ptolemy and Seleucus against Antigonus, who, however, diverted his attention by stirring up Thracian and Scythian tribes against him. In 309, he founded Lysimachia in a commanding situation on the neck connecting the Chersonese with the mainland. He followed the example of Antigonus in taking the title of king. In 302 when the second alliance between Cassander, Piolemy and Seleucus was made, Lysimachus, reinforced by troops from Cassander, entered Asia Minor, where he met with little resistance. On the approach of Antigonus he retired into winter quarters near Heraciea, marrying its widowed queen Amastris, a Persian princess. Seleucus joined him in 301, and at the battle of Ipsus Antigonus was slain. His dominions were divided among the victors, Lysimachus recciving the greater part of Asia Minor. Feeling that Seleucus was becoming dangerously great, he now allied himself with Ptolemy, marrying his daughter Arsinoe. Amastris, who had divorced hersclf from him, returned to Heraclea. When Antigonus's son Demerrius renewed hostilities (297), during his absence in Greece, Lysimachus seized his towns in Asia Minor, but in 294 concluded a peace whereby Demetrius was recognized as ruler of Macedonin. He tried to carry his power beyond the Danube, but was defeated and taken prisoner by the Getae, who, however, set him free on amicable terms. Demetrius subsequently threatened Thrace, but had to retire in consequence of a rising in Bocotia, and an attack from Pyrrhus of Epirus. In 288 Lysimachus and Pyrrhus in turn invaded Macedonia, and drove Demetrius out of the country. Pyrrhus was at first allowed to remain in possession of Macedonia with the title of king, but in 285 he was expelled by Lysimachus. Domestic troubles embittered the last years of Lysimachus's life. Amastris had been murdered by her two sons; Lysimachus treacher ously put them to death. On his return Arsinot asked the gift of Heraclea, and he granted her request, though he had promised to free the city. In 284 Arsinot, desirous of gaining the succession for her sons in preference to Agathocies (the eldest son of Lysimachus), intrigued against him with the help of her brother Polemy Ceraunus; they accused him of conspiring with Selcucus to scize the throne, and he was put to death. This at rocious deed of Lysimachus aroused great indignation. Many of the cities of Asia revolted, and his most trusted friends deserted him. The widow of Agathocles fled to Selcucus, who at once invaded the territory of Lysimachus in Asia. Lysi. machus crossed the Hellespont, and in 281 a decisive hattle took place at the plain of Corus (Corupedion) in Lydia. Lysimacbus was killed; after some days his body, watched by a faithful dog, was found on the field, and given up to his son Alcxander, by whom it was interred at Lysimachia.

See Arrian, Anab. v. 13, vi. 28; Justin xv. 3. 4, xvii. $1:$ Quine us Curtius v. 3. x. 30; Diod. Sic. xvili. 3; Polybius v. 67: Plusach . Demetrixs 31. 52, Pyrthus, 12; Appian. Syriaca, 62: Thiriwall. Hislory of Greece. vol. viii. (1847): J. P. Mahafy. Shor y of Alicxander's Empire: Droysen, Hellenismus (2nd ed., 1877): A Heln. Griecthische Gescikichle. vol. iv. (1894): B. Nicse, Gesch. d prict h. u. maked. Stastex, vols. i. and ii. (1893. 1899): J. Beloch, Gricch. Gesch. vol. iii. (1go4); Hünerwadel, Forshangen zur Gesch. des Konips Lysimackus (1900); Poseenti, ll Re Lisimaco di Tracia (1901): Ghione. Note sul regno di Lisimaco (Atti d. real. Accod. di Torino, xxxix.): and Macedonian Empire.

LYSIPPUs, Greek scuiptor, was bead of the school of Argos and Sicyon in the time of Philip and Alexander of Macedon. His works are caid to have numbered 1500 , some of them colossal. Some accounts make him the continuer of the achool of Polyclitus; some represent him as self-taught. The matter in which be especially innovated was the proportions of the male
buman body; he made the head smaller than his predecessors, the body more siender and hard, so as to give the impression of greater height. He also took great pains with hair and other details. Pliny (N.H. 34, 61) and other writers mention many of his statues. Among the gods he seems to have produced new and striking types of Zeus (probahly of the Otricoli class), of Poseidon (compare the Poseidon of the Lateran, standing with raised foot), of the Sun-god and others; many of these were colossal figures in bronze. Among heroes he was specially attracted by the mighty physique of Hercules. The Hercules Farnese of Naples, though signed by Glycon of Athens, and a hater and exaggerated transcript, owes something, including the mótive of rest after labour, to Lysippus. Lysippus made many statues of Alexander the Great, and so satisfied his patron. no doubt by idealizing him, that he became the court sculptor of the king, from whom and from whose generals he received many commissions. The extant portraits of Alcxander vary greatly, and it is impossible to determine which among them go back to Lysippus. The remarkable head from Alexandria (Plate II. fig. 56, in Greer Art) has as good a claim as any.

As head of the great athletic school of Peloponnese Lysippus naturally sculptured many athletes; a figure by him of a man scraping himself with a strigil was a great favourite of the Romans in the time of Tiberius (Pliny, N.H. 34, 61); and this has been usually regarded as the original copied in the Apoxyomenus of the Vatican (Greek Art, Plate VI. fig. 79). If so, the copyist has modernized his copy, for some features of the Apoxyomenus belong to the Hellenistic age. With more certainty we may see a copy of an athlete by Lysippus in the statue of Agias found at Delphi (Greek Art, Plate V. fig. 74). which is proved by inscriptions to be a replica in marble of a bronze statue set up hy Lysippus in Thessaly. And when the Agias and the Apoxyomenus are set side by side their differences are so striking that it is difficult to attribute them to the same author, though they may belong to the same school. (P. G.)

LYSIS OP TARENTUM (d. c. 390 b.c.), Greek philosopher. His life is obscure, but it is generally accepted. that in the persecution of the Pythagoreans at Crotona and Metapontum he escaped and went to Thebes, where be came under the influence of Philolaus. The friend and companion of Pythagoras, he has been credited with many of the works usually attributed to Pythagoras himself. Diogenes Laertius viii. 6 gives him three, and Mullach even assigns to him the Goldex Veres. But it is generally held that these verses are a collection of lines by many authors rather than the work of one man.

LYSISTRATUS, a Greek sculptor of the 4 th century m.c.. brother of Lysippus of Sicyon. We are told by Pliny (Nad. Hisf. 35, 153 ) that he followed a strongly realistic line, being the first sculptor to take impressions of human faces in plaster.
LYTR, HENRY PRANCIS (1703-1847), Anglican divine and hymn-writer, was bom near Kelso on the ist of June 1793. and was educated at Enniskillen school and at Trinity College. Dublin. He took orders in 1815 , and for some time held a curacy near Wexford. Owing to infirm health be came to England. and after several changes settled, in 1823. in the parish of Brixham. In 1844 his health finally gave way; and he died at Nice on the zoth of November 1847.
Lyte's first work was Tales in Verse illastrative of Seneral of the Pethiont in the Lord's Pra yer (1826), which was written at Lymington ant was ommended by Wilson in the Noctes Ambrosianae. He mext pullishiat (1833) a volume of Poems, chicfly Religions, and in 1834 a linle cilicrion ol psalms and hymns entitled The Spirit of the Psolms. Afier his death, a volume of Remains with a memoir was publishis, and the poems contained in this, with those in Poesms. chicfly kiligious, were alterwards issued in one volume (1868). His best known hymns are "Abide with me! lass falls the eventide" "Jesus. I my cross have taken";" Praise, my soul, the King of Heaven "; and " Pleasant are Thy courts above."

LYTHAII, an urban district and walering-place in the Blackpool parliamentary division of Lancashire, England, on the north shore of the estuary of the Ribble, ${ }^{1} 3^{1} \mathrm{~m}$. W. of Preston by a joint line of the London \& Nortb Western and Lancashire \& Yorkshire railways. Pop. (1901) 7185. It has a peer, a
plasant promenade and drive along the shore, and other appointments of a seaside resort, but it is less wholly devoted to boliday visitors than Bleckpool, which lies 8 m . N.W. A Benedictine cell was founded here at the close of the 1ath contury by the lord of the manor, Richard Fitz-Roger.
 1773), Englich statesman and man of letters, born at Hagley, Worcestershire, was a descendant of the great jurist Sir Thomas Littleton ( $q$ s.). He was the eldest son of Sir Thomas Lyttelton, 4th bert. (d. 1751), who at the revolution of 1688 and during the following reign was one of the ablest Whig debaters of the Hoase of Commans ${ }^{1}$ Lyttelion was educated at Eton and Oxford, and in 1728 set out on the grand tour, spending considerable periods at Paris and Rome. On his return to England be sat in parliament for Okehampton, Devonshire, beginning poblic life in the same year with Pitt. From 1744 to 1754 he ledd the office of a lord commissioner of the treasury. In 1755 be succeeded Legge as chancellor of the exchequer, but in 1756 be quitted office, being raised to the pocrage as Baron Lyttelton, of Frankley, in the county of Worcester. In the political crisis of 1765 , before the formation of the Rockingham administration, it was sugsested that he might be placed at the head of the treasury, but be declined to take part in any such scheme. The closing years of his life were devoted chiefly to litenery pursuits. He died on the 22nd of August 1773.
Iytreston's eerticat publication (1735). Letters from a Persian in Zugese to his Friend ab, Ifpechax, appeared asonymously. Much greater celtbrivy was achieved by bis obsenations on the Comersion oud A posseschit of $S i$ Paul, also anonymour, published in 1747. It ahes the form or a letter to Gilbert Wext, and is designed to show thet St Paul's conversion in of itselif a sufficienit demonstration of the divipe charcterer of Christianity. Dr Johmoon regarded the work as one "to wich infidelity has never been able to labricate a apecious answer." Lord Lytelton's Dialogues of bie Dead, a creditable perCormacce, though bardly fivalling éther Lucian or Landor, appeared -in 1760 His History of Hony III ( $1767-1771$ ), the fruit of twenty yeert hbour, is not now cited as an authority, but is painstaking and fuir. Lytulton was aleo a writer of verse; his Llowody on his wife's deth has been prived by Gray for its elegiac tenderness, and his Prologes to the Coriolanys of his friend thomson show genuine featiog. He was also the autbor of the well-known stanza in the Costif of Indedence, in which the poet bimpelf is described. A complete coliection of the Works of Lord Lyttelton was publisbed by his eppher, G. E. Ayscoush in 1774
His son Trowas (1744-1779), who succeeded as 2nd baron, played some part in the political life of his time, hut his loose and prodigal habits were notorious, and he is known, in distinction to his father "the good lord," as the wicked Lord Lytuction. He left no haviul issue, and the barony became entinct; but it was revived in 1794 in the person of his uncle Winiux Hexay, rat baron of the new creation (1724-1808), tho was governor of S. Carolina and later of Jamaica, and ambaseador to Portubal. The new barony went after him to his two sons. The zrd beron ( $1782-1837$ ) was succeoded by his son Grokes Wurine Ifitiliton, ath baron ( $1817-1876$ ), who was a fine acholar, and brother-in-lew of W. E. Gladstone, having married Miss Mary Glynne. He did important work in educational and poor law reform. He had eight sons, of whom the ddex, Cenkies Groxge (b. 1842), became sth baron, and in

[^14]1889 succeeded, by the death of the 3rd duke of Buckingham and Chandos, to the viscounty of Cosinar, in which title the barony of Lyttelton is now merged. Other distinguished sons werie Arthur Temple Lyttelton (d. 1903), warden of Selwyn College, Cambridge, and bishop-suffragan of Southampton; Edward Lyttelton (b. 1855), headmaster of Haileybury (18901905) and then of Eton; and Alfred Lyttelton (b. 1857), secretary of state for the colonies (1903-1906). It was a family of well-known cricketers, Alfred being in his day the best wicketkeeper in England as well as a fine tennis player.

For the Ist baron see Sir R. Phillimore's Memoirs and Correspondence of Lord Lyevilow, 1734-1773 (2 vols, 1845).

LYTTELTOII, a borough of New Zealand, the port of Christchurch (q.a.) on the E. coast of South Island, on an inlet on the north-western side of Banks Peninsula. Pop. (1906) 3941. It is surrounded by abrupt hills rising to 1600 It., through which a railway communicates with Christchurch ( 7 m . N.W.) by a tunnel riz m. long. Great breakwaters protect the harbour, which has an area of 1 ro acres, with a bow-tide depth of 20 to 27 ft . There is a graving dock accessible for vessels of 6000 tons. The produce of the rich agricultural district of Canterbury is exported, frowen or preserved. Lyttelton, formerly called Port Cooper and Port Victoria, was the original settlement in this district ( $\mathbf{z 8} 50$ ).

LYTION, EDWARD EROREE TARLE LYTMOI, EULWERLYTIOM, ISt Baron (1803-1873), English novelist and politician, the youngest son of Generni William Earle Buiwer of Heydon Hall and Wood Dalling, Norfolk, was born in London on the 25th of May 1803. He had two brothers, William (1799-1877) and Henry (180r-1872), afterwards Lord Dalling (q.v.). Bulwer's father died when the boy was four years old. His mother, Elizabeth Barbara, daughter of Richard Warburton Lytton of Knebworth, Hertfordshire, after her husband's death settled in London. Bulwer, who was delicate and neurotic, gave evidence of precocious talent and was sent to various boarding schools, where he was always discontented, until in the establishment of a Mr Wallington at Ealing he found in his master a sympathetic and admiring listener. Mr Wallington induced him to publish, at the age of fifteen, an immature volume entitled Ishmael and other Pooms. About this time Bulwer fell in love, and became extremely morbid under enforced separation from the young lady, who was induced by her father to marry another man. She died about the time that Bulwer went to Cambridge, and he declared that her loss affected all his after-ife. In 1822 he entered Trinity College, Cambridge, but removed shortly afterwards to Trinity Hall, and in 1825 won the Chancellor's medal for English verse with a poem on "Sculpture." In the following year he took his B.A. degree and printed for private circulation a small volume of poems, Weads and Wild Flowers, in which the influence of Byron was easily traceable. In 1827 he published $O^{\prime} N$ cill, or the Rebeh, a romance, in beroic couplets, of patriotic struggle in Ireland, and in 183 I a metrical satire, The Siamese Twins. These juvenilia he afterwards ignored.

Meanwhile he had begun to take his place in society, being already known is a dandy of considerable pretensions, who had acted as second in a duel and experienced the fashionable round of firtation and intrigue. He purchased a commission in the army, only to sell it again without undergoing any service, and in August 1827 married, in opposition to his mother's wishes, Rosina Doyle Wheeler (r802-1882), an Irish beauty, niece and adopted daughttr of General Sir John Doyle. She was a brilliant but passionate girl, and upon his marriage with her, Bulwer's mother withdrew the allowance she had hitherto made him. He had $\mathrm{f}_{2} 200$ a year from his father, and less than froo a year with his wife, and found it necessary to sel to work in earnest. In the year of his marriage he published' Folkland, a novel which was only a moderate success, but in $\mathbf{1 8 2 8}$ he attracted general attention with Pchom, a noviel for which he had gathered material during a visit to Paris in 1895. This story, with its intimate study of the dandyism of the age, was immediately popular, and gossip was busy in identifying the characters of the romance with the leading men of the time. In the same year be
published The Disowed, following it up with Deneresur ( 2829 ), Paul Clifford (1830), Eugane Aram (1832) and Goddyhin (1833). All these novels were designed with a didactic purpose, somewhat upon the German model. To embody the leading features of a period, to show how a criminal may be reformed by the development of his own character, to explain the secrets of failure and success in lifo, these were the avowed objects of his art, and there were not wanting critics ready to call in question his sincerity and his morality. Magerine controversy followed, in which Bulwer was induced to take a part, and about the same time he began to make a mari in politics. He became a follower of Bentham, and in 1831 was elected member for St Ives in Huntingdon. During this period of feveriah activity his relations with his wife grew less and less satisfactory. At first she had cause to complain that he neglected her in the pursuit of literary reputation; later on his diaregard became rather active than passive. After a series of distressing differences they decided to live apart, and were legally separated in 1836 . Three years later his wife publiched a novel called Chondey, of the Man of Gomom, in which Bulwer was bitterly caricatured, and in June 1858, when her husband was standing as parlinmentary candidate for Hertfordshire, ahe appeared at the hustinge and indignantly denounced him. She was consequently placed under restraint as insane, but liberated a few weeks later. For years she continued her attacks upon her husband's character, and oartived him by nine years, dying at Upper Sydenham in March 1882 . There- is little doabt that her pasaionate imagination gravely exaggerated the tale of her wrongs, though Bulwer was certainly no model for husbands. It was a case of two undisciplined natures in domestic bondage, and the consequences of their union were as inevitable as they were unfortunate.

Bulwer, meanwhile, was full of activity, both literary and political. After representing St Ives, he was returned for Lincoln in 1832, mond sat in parliament for that city for nine years. He apoke in favour of the Reform Bil, and took the leading part in securing the reduction, after vainly easaying the repeal, of the sewspaper stamp duties. His pamphlet, issued when the Whigs wert dismissed from office in $\mathbf{1 8 3 4}$, and entitled " A Letter to a Late Cabinet Minister on the Crisis," was immensely infuentiar, and Lord Melbourne offered him a lordahip of the admiralty, which he declined as likely to interfere with his activity as an author. At this time, indeed, his pen was indefatigable. Godolphim was followed by The Pilgrims of the Rhine (1834), a graceful fantasy, too German in sentiment to be quite successful in EngIand, and then in The Lass Days of Pompeii (1834) and Riensi ( 1835 ) he reached the height of his popularity. He took great pains with these stories, and despite their lurid colouring and mannered over-emphasis, they undoubtedly indicate the highwater mark of his talent. Their reception was enthusiastic, and Ermest Maltravers ( 2837 ) and Alice, or the Mysteries (1838) were hardly less successful. At the same time he had been plunging into journalism. In 1831 he undertook the editorship of the Neo Mondhly, which, however, he resigned in the following year, but in 8841 , the year in which be published Night and Morning, he started the Mondhly Chronicle, a semi-acientific magazine, for which be wrote Zicci, an unfinished first draft aflerwards expanded into Zamoni (1842). As though this multifarious fecundity were not sufficient, he had also been busy in the field of dramatic literature. In 1838 he produced The Lody of Lyons, a play which Macready made a great success at Covent Garden; in 1839 Richeliew and The Sec Captain, and in $\mathbf{8 4 0}$ Momey. All, ercept The Sec Coptoin, were successful, and this solitary failure he revived in 1869 under the title of The Righfful Heir. Of the others it may be said that, though they abound in examples of straised sentiment and false taste, they have nevertheless a certain theatrical foir, which has enabled them to survive a whole library of stage literature of greater sincerity and truer feeling. The Lody of Lyons and Money have long held the stage, and to the last-named, at least, some of the most tulented of modern comedians have given new life and probability.

In 1838 Bulwer, then at the beight of his popularity, was created a baronet, and on succeeding to the Knebworth eatate
in 2843 added Lytton to his surname, under the terms of bis mother's will. From 8841 to 1852 he had no seat in parliament, and apent much of his time in continental travel. His literary activity waned somewhat, but was atill remarkably alert for a man who had already done so much. In 1843 he issued 7 In Lase of the Barows, which many critics have considered the moat historically sound and generally effective of all his romances; in 1847 Lucretic, or the Childrem of the Night, and in 1848 Horchs, the lase of the Saxom Kings. In the intervals between thene beavier productions be had thrown off a volume of poems in 1842, another of translations from Schiller in 1844, and a satire called The Neo Timon in 1846, in which Tennyson, who had just received a Civil List pension, was bitterly lampooned as "school miss Alfred," with other unedifying amenities; Tennytoo retorted with some vernes in which he addreased Bulver-Lyttom as "you band-box." These poetic excursions were followed by his most ambitious work in metre, a romantic epic entitled King Archur, of which he expected much, and he was greatly disappointed by its apathetic reception. Fiving experienced soone rather acid criticism, questioning the morality of his novels, he next easayed a form of fiction which he was determined should leave no loophole to suspicion, and in The Caxtons (1849), published at first anonymoualy, gave further proof of his veratility and resource My Nood (1853) and What will he do mith itt were designed to prolong the same strain.

In 8852 be entered the political field anew, and in the conservative interest. He had differed from the policy of Lord John Russell over the corn laws, and now separated finilly from the liberala. Hie stood for Hertfordshire and was elected, holding the seat till 1866, when he was raised to the peerage as Baron Lytton of Knebworth. His eloquence gave him the ear of the House of Commons, and he ofter spoke with inflomene and authority. In 8858 he was appointed secretary for the colonies. In the House of Lords be was comparatively inactive. Eis last novels were A Strangs Story (186a), a myntical romance with spiritualistic tendencies; The Coming Roce ( 187 y ), The Parisiont ( $\mathbf{1 8 7 3}^{2}$ )-both unactnowledged at the time of his death; and Kenedm Chillindy, which was in course of pablication in Blachrood's Magasine when Lytion died at Torquas on the 18th of January 1873. The last three of his stories were cianed by his son, the and Lord Lytton, as a trilogy, animated by a common purpose, to exhibit the infuence of modern idens upon character and conduct

Bulwer-Lytton's attitude towards life was thentrical, the language of his sentiments was artificial and over-decorated, and the tone of his work was often so fiamboyant as to give an isopression of false taste and judgment. Nevertheles, he built up each of his stories upon a deliberate and careful framework: be was assiduous according to his lights in historical research; and conscientions in the details of workmanship. As the fashion of his dey has become obsolete the immediste appel of his work has diminished. It will always, however, retain its interest, not only for the merits of certain individual noves, but as a mirror of the prevailing intellectual movement of the first half of the soth century.

See T. H. S. Escott, Eduerd Bubwer, Ist Barem Lyturn of Tent worth (i910).
(a. Wa.)

LYTION, EDWARD ROBERT BULWER-LTTYOA, DET EANL $0 \%$ (183I-1891), English diplomatist and poet, was the oniy son of the rst Baron Lytton. He was born in Hertford Sureet. Mayfair, on the 8th of November 2831. Robert Lytton and his sister were brought up as children principally by a Mise Green. In 840 the boy was sent to a school at Twickenham, in 184 a to another at Brighton, and in 1845 to Harrow. From hia carliest childhood Lytton read voraciously and wrote copionily. quickly developing a genuine and intense love of literature and a remarkable facility of expression. In 1849 be left Harnow and studied for s year at Bonn with an Eagish tutor, and on hin return with another tutor in Eng/and. In 1850 be eatered the diplomatic service as unpaid aftoch to his uncla, Sir Rlemry Bulver, who was then minister at Wahington Eis advence

4 the diphonatic service was continuous, his saccemive appointments being: as second secretary-1852, Florence; 1854, Panis; 1857, The Hague; 1859, Vienas; as first secretary or encretary of legetion-1863, Copenhagen; 1864, Alhens; 1865, Lisbon; 1868, Madrid; 1868, Vienpa; 1873, Paris; Es minister-1875, Liabon. In 1887 he was appointed to succeed Lord Lyons as embaseador at Paris, and held that office until his deth in 1891. This rapid promotion from one European court to another indicates the esteem in which Lytton was held by sacceseive foreign secretariea. In 1864, immediately before tahing up his appointment at Athens, he married Edith, daughter of Edward Viliens, brother of the earl of Clarendon, and in 1873, upon the death of his father, he succeeded to the peerage and the erate of Koebworth in Hertfordshire.

Eandy in 1875 Lord Lytton declined an offer of appointmeat as governor of Madras, and in November of that year he was mominated governor-generl of India by Disracli. The moment vas critical in the history of India. In Central Asia the advance of Rusia had continued so steadily and so rapidly that Shere Ali, the amir of Afghanistan, had determined to seek saiety as the vacsal of the tar. Lytton went out to India with express instructions from the British fovernment to recover the friendship of the amir if possible, and if not so to arrange matters on the north-west fromtier as to be able to be indifferent to his bostility. For eighteen months Lytton and his council made every effort to conciliate the friendship of the amir, but when a Reasien agent was eatablished at Kabul, while the mission of Sir Nevile Chamberiain was forcibly denied entrance into the amir's dominions, no choice was left between acknowledging the risht of a subsidised ally of Great Britain to place himself within Rusuian control and depriving him of the office which he oned to British patronige and assistance. The inevitable war began in November 1878, and by the close of that year the forces prepered by Lytton for that purpoee had achieved their task with extracrdinary accuracy and economy. Shere Ali fied from Kabol, and shortly afterwards died, and once more it fell to the Iedian government to make provision for the future of Aighanistan. By the treaty of Gendamak in May 1879 Yakub Khan, a son of Shere Ali, was recognized as amir, the main conditions agreed upon being that the districts of Kuram, Pishin and Sibi thould be " ascigned " to British administration, and the Khyber and other pacses be under British control; that there should be a permanent British Resident at Kabul, and that the amir should be sabsidised in an amount to be afterwards determined upon. The endeavour of the Indian government was to leave theinternal aministration of Afghanistan as little affected as possible, bot coaviderable risk was ron in trusting 80 much, and especially the safety of a Britich envoy, to the power and the goodwill of Yakub Khan. Sir Louis Cavagnari, the British envoy entered Kabal at the end of July, and was, with his staff, masacred in the riving which took place on the 3rd of September. The trat of 1879-80 immedintely began, with the occupation of Kandshar by Stewart and the advance upon Kabul by Roberts, and the militery operations which followed were not concluded When Lytton resigned his office in April 1880.

A complete account of Lytton's viceroyalty, and a lucid exponition of the principles of his government and the main outlines of his policy, may be found in Lord Lyllon's Indian Adminestration, by his daughter, Ledy Betty Balfour (London, 1899). The froatier policy which he adopted, after the method of a fricadly and united Afghanistan under Yakub Khan had beas tried and had failed, was that the Afghan kingdom should be destroyed. The province of Kandahar was to be occupied by Great Britain, and administered by a vassal chief, Shere Ali Khan, tho was appointed "Wali" with a solemn guarnntee of British eqport (unconditionally withdrawn by the government succeeding Iytten's). The other points of the Indian frontier were to be made as secure as pomible, and the provinces of Kabul and Berst were to be left absolutely to their own devices. In conrexpence of what had been said of Lytton by the leaders of the partiamentary oppocition in England, it was impossible for him to tetain bis office under a government formed by them, and he
accordingly rexigned at the same time as the Beaconsfield ministry. This part of his policy was thereupon revoked. Abdur Rahman, proving himself the strongest of the claimants to the throne left vacant by Yakub Khan's depotition, became amir as the subsidized ally of the Indian government.

The two most considerablo events of Lytton's viceroyalty, besides the Alghan wars, were the assumption by Queen Victoria of the title of emprese of India on the ist of January 1877, and the famine which prevailed in various parts of India in $1876 \rightarrow 78$. He satisfied himself that periodical famines must be expected in Indian history, and that constant preparation during years of comparative prosperity was the only condition whereby their destructiveness could be modified. Accordingly he obtained the appointment of the famine commission of $\mathbf{2 8 7 8}$, to inquire, upon lines hid down by him, into available means of mitigntion. Their report, made in 1880, is the foundation of the later system of irrigation, development of communications, and " famine insurance." The equalization and reduction of the salt duty were effected, and the abolition of the cotton duty commenced, during Lytton's term of office, and the system of Indian finance profoundly modified by decentralization and the regulation of provincial responsibility, in all which matters Lytton enthusiastically supported Sir John Strachey, the financial member of his council.

Upon Lytton's resignation in 1880 an earldom was conferred upon him in recognition of his services as viceroy. He lived at Knebworth until 1887 , in which year he was appointed to succeed Lord Lyons as ambacsador at Paris. He died at Paris op the 24th of November 1891, of a clot of blood in the heart, when apparently recovering from a serious illness. He was succeeded by his son (b. 1876) as and carl.

Lytton is probably better known as a poet—under the penname of "Owen Meredith "-than as a statesmna. The list of his published works is as follows: Clydemeastra, and alher Pocms, 1855; The Wanderer, 1858; Lwile, 1860; Serbshi Pesme, or Notional Songs of Seria, 1861, Tamalimser (in collaboration with Mr Julian Fane), 186I; Chronides and Characters, 1867; Oroal, or The Foal of Time, 1868; Fables in Song (2 vols.), 1874; Clemavert, or The Medomer phaser, 1885 ; Afler Paradise, of the Lationds of Exite, and other Poems, 1887; Marah, 1893; King Poppy, 1892. The two last-mentioned volumes were published posthumously. A few previously unpublished pieces are included in a volume of Sdections published, with an introduction by Lady Betty Baliour, in 1894. His metrical style was easy and copious, but not precise. It often gives the impression of having been produced with facility, because the flow of his thought carried him along, and of not having undergone prolonged or minute polish. It was frequently suggestive of the work of other poets, especially in his earlier productions. The friend who wrote the inscription for the monument to be erected to him at St Paul's described him as "a poet of many styles, each the expression of his habitual thoughts." Lucile, a novel in verse, presents a romantic style and considerable wit; and Clenaveril, which also contains many passages of great beauty and much poetic thought, has much of the same narrative character. Besides his volumes of poetry, Lytton published if 1883 two volumes of a biograpby of his father. The second of these contains the beginning of the elder Lytton's unfinished novel, Greville, and his life is brougbt down only to the year 1832, when he was twenty-six years of age, so that the completion of the book upon the same scale would have required at least four more volumes. The executrix of Lytton's mother chose to consider that the publication was injurious to that lady's memory, and issued a volume purporting to contain Bulwer-Lytion's letters to his wife. This Lytton suppressed by injunction, thereby procuring a fresh exposition of the law that the copyright in letters remains in the writer or his representatives, though the property in them belongs to the recipient. Lytton's appointment to the Parisian embassy caused the. biography of his father to be finally laid aside.
The Personal and Literary Letters of Robert, 1st Earl of Lyttom, have been edited by Lady Betty Balfour (Igo6).
(H. S*.)

MThe thirteenth letter of the Phoenician and Greek alphabets, the twelfth of the Latin, and the thirteenth of the languages of western Europe. Written originally from right to left, it took the form $M$ which survivies in its earliest representations in Greek. The greater length of the first limb of $m$ is characteristic of the carliest forms. From this form, written from left to right, the Latin abbreviation M' for the praenomen Manius is supposed to have developed, the apostrophe representing the fifth stroke of the original letter. In the early Greek alphabets the four-stroke $M$ with legs of equal length represents not $m$ but $s$; minen written with four strokes is $M$. The five-stroke forms, however, are confined practically to Crete, Melos and Cumae; from the last named the Romans received it along with the rest of their alphabet. The Phoenician name of the symbol was mem, the Greek name $\mu$ is formed on the analogy of the name for an. M represents the bilabial nasal sound, which was generally voiced. It is commonly a stable sound, but many languages, e.g. Greek, Germanic and Celtic, change it when final into -n, its dental correlative. It appears more frequently as an initial sound in Greek and Latin than in the other languages of the same stock, because in these $s$ before $m$ (as also before $l$ and $n$ ) disappeared at the beginning of words. The sounds $m$ and $b$ are closely related, the only diference being that, in pronouncing $n$, the nasal passage is not closed, thus allowing the sound to be prolonged, while $b$ is an instantaneous or explosive sound. In various languages $b$ is inserted beiween $m$ and a following consonant, as in the Gr. monuppla "mid-day," or the English " number," Fr. nombre from Lat. numerws. The sound $\boldsymbol{m}_{\text {a }}$ can in unaccented syilables form a syllable by itself without an audihle vowel, e.g. the Enghlish word fouthom comes from an Angio-Saron fapm, where the mas so used. (For more detalls as to this phonetic principle, which has important results in the history of language, see under N.)
(P. GI.)

1AAS, JO\#FPR (1847-1886), English tenor singer, was born at Dartford, and became a chorister in Rochester Cathedral. He went to study singing in Milan in 1869; in Fehruary 1871 he made his first success by taking Sims Reeves's place at a concert in London. In 1878 he became principal tenor in Carl Rosa's company, his beautiful voice and finished style more than compensating for his poor acting. He died in London on the 16th of Jenuary 1886.
HAASIN, a town on the S.W. coast of the island of Leyte, Philippine Islands, at the mouth of the Maasin River. Pop. (1993), 21,638. Massin is an important port for hemp and copra. The well-built town occupies a narrow coastal plain. The river valleys in the vicinity produce cotton, pepper, tobacco, rice, Indian corn and fruit. Native cloths and pottery are manufactured. Massin is the only place on the west coast of Leyte where a court of justice is held. The language is Visayan.

1AABSLUIS, a river port of Holland, in the province of South Holland, on the New Waterway, 10 mm . by rail W. of Rotterdam. Pop. (1903), 8on I. It rose into importance as a fishing harbour towards the end of the 16th century, andits prosperity rapidly increased after the opening of the New Waterway (the Mass ship canal) from Rotterdam to the sea. The fort erected here in 1572 by Philip of Marnix, lord of St Aldegonde, was captured by the Spanish in 1573.

MAAStRICAT, or MaEstaicit, a frontier town and the capital of the province of Limbrurg, Holland, on the left bank of the Mass at the influx of the river Geer, 19 m . hy rail N.N.E. of Liege in Belgium. Pop. (1904), 36,146 . A small portion of the town, known as Wyk, lies on the right bank. A stone bridge connecting the two replaced a wooden structure as early as 1280, and was rebuilt in 1083. Formerly a strong fortress, Manstricht is still a considerable garrison town, but its ramparts were dismantled in 1871-1878. The town-hall, built by Pieter Post and completed in 1683, contains some interesting pictures
and tapestry. The old town-hall (Ond Stadhuis), Gothic building of the 15 th century, is now used as a museum of antiquities. The church of St Servatius is said to have been founded by Bishop Monulphus in the 6th century, thus being the oldest church in Holland; according to one account it was rebuilt and enlarged as early as the time of Chariemagne. The crypt with the tomb of the patron saint dutes from the original building. The varied character of its late Romanesque and later Gothic architecture bears evidence of the frequency with which the church has been restored and altered. Over the porch is the fine emperor's hall, and the church has a marble statue of Charlemagne. The chureh of Our Lady, a late Romanesque building, has two ancient crypts and a 13 thcentury choir of exceptional beauty, but the nave suffered severely from a restoration in 1764. The present Gothic building of St Martin (in Wyk) was erected in 1859, the original church is said by tradition to have occupied the site of an old heathen temple. The Protestant St Janskert, a Gothic building of the 13th and $15^{\text {th }}$ centuries, with a fine tower, was formerly the baptistery of the cathedral. The various hospitals, the poor-house, the orphanage and most of the other charitable foundstions are Roman Catholic institutions Maastricht contains the provincial archives, a library and geological collections. Though mainly indebted for its commercial prosperity to its position on the river, the town did not begin to reap the full advantages of its situation till the opening of the railways between 1853 and 1865. At first a trade was carried on in winc, colonial wares, alcoholic liquors and 'salt; there are now manufactures of earthenware, glass and crystal, arms, paper, woollens, tools, lead, copper and zinc work, as well as breweries, and tobacco and cigar factories, and a trade in corn and butter.

A short distance south of Masstricht are the great sandstone quarries of Pietersberg, which were worked from the time of the Romans to near the end of the 19th century; the result is ooe of the most extraordinary subterranean labyrinths in the world, estimated to cover an area 15 m . by 9 m . In the time of the Spanish wars these underground passages served to hide the peasants and their cattle.
Masastricht was originally the trajectus superior (upper ford) of the Romans, and was the seat of a bishop from 382 to 721 . Heving formed part of the Frankish realm, it was ruled after 1204 jointly by the dukes of Brabant and the prince-bishopa of Liége. In 1579 It was besieged hy the Spaniards under the duke of Parma, being captured and plundered after a heroic resistance. It was taken hy the French in 1673, 1748 and 1794.

MABILDON, JOHA (1632-1707), Benedictine monk of the Congregation of St Maur (sce Majxisis), was the son of a peasant near Reims. In 1653 he became a monk in the abbey of St Remi at Reims. In 1664 he was placed at St Germiain-deaPres in Paris, the great literary workshop of the Maurists, where he lived and worked for twenty years, at first under d'Achery, with whom he edited the nine folio volumes of Acta of the Benedictine Saints. In Mabillon's Prefaces (reprinted separately) these lives were for the first time made to illustrate the ecclesiastical and civil history of the early middle ages. Mabillon's masterpiece was the De re diplomatice ( 1681 ; and a supplement, 1704) in which were first laid down the principles for determining the authenticity and date of medieval charters and manuscripts It practically created the science of Latin palacography, and is still the standard work on the subject. In $168{ }_{5}-1686 \mathrm{Mabillon}$ visited the libraries of Italy, to purchase MSS. and books for the King's Library. On his return to Paris he was called upon to defend against de Ranct, the abbot of La Trappe, the legitimacy for monks of the kind of studies to which the Maurists devoted themselves: this called forth Mabillon's Traite des stmies monastiguss and his Reflerions swe la riponse de M.I'abbt de le

Trepte (1691-1692), worts embodying 4hd iteas and programme of the Maurists for ecelesiastical studianoympition produced in all some twenty folio volumes and as Maty cthieser sive, nearly al morks of monumental erudition (tindealiwhiomamed in the articie Manossts). A very competrit' jotid declared that, " he knew well the 7th, 8th, 9th, rothpentonith centuries, but nothing earlier or later." Mabillon neverxillowed his stadies to interfere with his life as a monk; he wartoted for his regular attendance at the choral recitation of the office and the other duties of the monastic life, and for his deep personal relision, as rell as for a special charm of charmeter. He died on the ath of December 1707, in the midst of the production of the colonsal Benedictine Annals.

The chief authority for his life is the Abridit de la sie de D.J. M. (aloo in Latin), by his disciple aod frieod Ruinart (1709). Siee also, for a fall summary of his works, Tassin, Hist. litutraire de ha congy. do SI Mar ( 1770 ), pp. 205-269. Of modern biographies the beon are those of de Brogie (2 vola, r888) and Baumer (1892) - the former to be especially recommended. A brief sleetch by E.C. Butlermay be found in the Downside Review (1893).
(E. C. B.)
ranin00103 (plural of Welsh mabinogi, from mabieng, a bard's apprentice), the title given to the collection of eleven Welsh prose tales (from the Red Book of Hergest) published ( 1838 ) by Lady Chariote Guest, but applied in the Red Book to four only. (See Cilt: Wedsk Lilerahere.)

1u1 Oste, JAII (d. I532), the name adopted (from his hirth. phace, Masbeuge) by the Flemish painter Jenni Gosaint, or Jerarys vas Henracoowa (Hainault), as be called himell when be matriculated in the gild of St Luke, at Antwerp, in 1503 . We know nothing of his early life, but his works tell us that he stood in his first period under the influence of artists to whom plastic modela were familiar; and this leads to the belief that be spent his youth on the Fremch border rather than on the banks of the Scheldt. Without the subulety or power of Van der Weyden, be had this much in common with the great master of Tourni and Bruseets, that his compositions were usually framed in architectural backgrounds. But whilst Mabuse thus early betrays his dependence on the masters of the French (rontier, be aloo confestes admiration for the great painters who first gave lustre to Antwerp; and in the large altar-pieces of Caste Howard and Scawby he combines in a quaint and not unskilful mediey the sentiment of Memling, the bright and decided conurasts of pigment peculiar to coloured reliefs, the cornered and packed drapery familiar to Van der Weyden, and the bold but Socratic cast of face remarkable in the works of Quentin Matsys. At Scawby be illustrates the legend of the count of Toulouse, who parted with his wordly goods to assume the frock of a bermic. At Castle Howard he represents the Adoration of the Kings, and throws toget ber some thirty figures on an architectural beckgroand, varied in detail, massive in' shape and fanciful in ornament. He surprises us by pompous costume and flaring cootrasts of tone. His figures, like pieces on a chess-board, are often rigid and conventional. The landscape which shows throagh the colonnades is adorned with towers and stecples in the minute fashion of Van der Weyden. After a residence of a few years at Antwerp, Mabuse took service with Philip, bestard of Philip the Good, at that time lord of Somerdyk and admiral of Zeeland. One of his pictures had already become celebrated - Descent from the Croes (so figures), on the high altar of the monastery of St Michael of Tongerloo. Philip of Burgundy ordered Mabose to execute a replica for the church of Middelbarg; and the value which was then set on the picture is apparent from the fact that Durer came expreasly to Middelburg (i S21) to ere it. In 1568 the altar-piece perished by fire. In 1508 Mabuse accompanied Philip of Burgundy on his Italian misoion; and by this accident an important revolution was effected in the art of the Netherlands. Mabuse appears to have chiefly studied in Italy the cold and polished works of the Leonardesques. He not oaly brought home a new style, but he also introduced the fashion of travelling to Italy; and from that time till the age of Rubens and Van Dyck it was comaidered proper that all Flemish painters should risit the peninsula. The Flemings grafted Italian manerisms on their own stock; and the cross turned out 30
vafortunately that for a century Flemish art lost all trace of originality.

In the summer of 1509 Philip returned to the Netherlands, and, retiring to his seat of Suytburg in Zeeland, surrendered himsell to the pleasures of plaming decorations for his castle and ondoring pictures of Mabuse and Jacob of Barbari. Being in constant communication with the court of Margaret of Austria at Malines, he gave the artists in his employ fair chances of promotion. Barbari was made court painter to the regent, whilst Mabose received less important commissions. Recoeds prove that Mabose painted a portrait of Leonora of Portegal, and other small pieces, for Charies V. in 1516. But his only gigned pictures of this period are the Neptune and Amphitrite of 1516 at Bertin, and the Madomna, with a portrait of Jean Carondelet of 1517, at the Louvre, in both of which we clearly discern that Vasari only apoke by bearsay of the progress made by Mabusc in " the true method of prodocing pictures full of nude figures and poesies." It is difficult to find anything more coarse or misshapen than the Amphitrite, unless we except the grotesque and ungninly drayman who fisures for Neptune. In later formis of the same sabject-ibe Adam and Eve at Hampton Court, or its feebler replica at Berlin-we observe more nudity, combined with realism of the commonest type. Happily, Mabuse was capable of higher efforts. His St Luke painting the portrait of the Virgio in Sanct Veit at Prague, a variet y of the same subject is the Belvedere at Vienns, the Madonna of the Baring collection in Loadon, or the numerous repetitions of Christ and the scoffers (Ghent and Antwerp), all prove that travel had left many of Mabuse's fuadumental pecolisurities unaltered. His figures still retain the charecter of stone; his architecture is as rich and varied, his tones are as strong as ever. But bright contrasts of gandy tints are repleced by soberer greys; and a cold hase, the ffumoto of the Milanese, pervades the surfaces. It is bat seldom that these features fail to obtrude. When they least show, the master dtsplays a brimiant palette combined with spooth surface and incisive outlines. In this form the Medoanss of Munich and Vienna (1527), the themess of a girl weighing gold pieces (Bertin), and the portraits of the children of the king of Denmark at Hampton Conrt, are tair specimens of his akill. As eatly as 1523, when Christian II. of Denmaris came to Belginm, be asked Mabuse to paint the likencses of his dwarfs. In 1 j28 he requested the artist to furnish to Jenn de Hare the design for his queen Isabellis's tomb in the abbey of St Pierre near Ghent. It was no doubt at this time that Mabuse completed the portraits of John, Docot hy and Christine, children of Christian II., which came into the coliection of Henry VLII. No doubt, also, these portraits are identical with thowe of three children at Hampton Court, which were long known and often copied as likenesses of Prince Arthur, Prince Henry and Princess Margaret of England. One of the copies at Wilton, inscribed with the forged name of " Hans Holbein, ye father," and the false date of 1495, has often been cited as a proof that Mabuse came to England in the reign of Henry VII.; but the statecment rests on no foundation whatever. At the period when these portraits were executed Mabuse lived at Middelburg. But he dwelt at intervals elsewhere. When Philip of Burgundy became bishop of Utrecht, and setued at Duerstede, near Wyck, in 1517 , he was accompanied by Mabuse, who helped to decorate the rew palace of his master. At Philip's death, in 1524 , Mabuse designed and erected his tomb in the church of Wyck. He finally retired to Middelburg, where he took service with Philip's brother, Adolph, lord of Veeren. Van Mander's blography accuses Mabuee of habitual drunkenness; yet it deacribes the splendid appearance of the artist as, dressed in gold brocade, he accompanied Lucas of Leyden on a pleasure trip to Ghent, Malines and Antwerp in 1527. The works of Mabuse are thoee of a hardworking and patient artist; the number of his still extant pictures practically demonstrates that he was not a debauchee. The marriage of his daughter with the painter Henry Van der Heyden of Louvain proves that he had a home, and did not live habitually in taverns, as Van Mander suggests. His death at Antwerp, on the 1st of October is32, is recorded in the portrait engraved by Jerome Cock. (J. A. C.)

MACABEBE, a town of the province of.Pampanga, island of Luzon, Philippine Islands, on the Pampanga Grande river, about 10 m . above its mouth and about 25 m . N.W. of Manila. Pop. (2903), after the annexation of San Miguel, 21,481. The language is Pampango. Many of the male inhabitants serve in the U.S. Army es scouts. Macabebe's principal industries are the cultivation of rice and sugar cane, the distilling of nipa alcohol, and the weaving of hemp and cotton fabrics.
MACABAK, a term applied to a certain type of artistic or literary composition, characterized by a grim and ghastly humour, with an insistence on the details and trappings of death. Such a quality, deliberately adopted, is hardly to be found in ancient Greek and Latin writers, thougb there are truces of.it in Apuleius and the author of the Sotyricon. The outstanding instances in English literature are John Webster and Cyril Tourneur, with E. A. Poe and R. L. Stevenson. The word has gained its significance from its use in French, io donse macabre, for that allegorical representation, in painting, sculpture and tapestry, of the ever-present and universal power of death, known in English as the "Dance of Death," and in German as Totentans. The typical form which the allegory takes is that of a series of pictures, sculptured or painted, in which Death appears, either as a dancing skeleton or as a shrunken corpse wrapped in graveciothes to persons representing every age and condition of life, and leads them all in a dance to the grave. Of the numerous examples peinted or sculptured on the walls of cloisters or churchyards through medieval Europe fewr remain except in woodcuts and engrivings. Thus the famous series at Basel, originally at the Klingenthal, a nunnery in Litule Basel, dated from the beginning of the 84 th century. In the middle of the 15 th century this was moved to the churchyard of the Predigerkloster at Basel, and was restored, probably by Hans Kluber, in 1568 ; the fill of the wall in r8os reduced it to fragments, and only dravings of it remain. A Dance of Death in its simplest form still survives in the Marienkirche at Lubeck in a 1 gth-century painting on the walls of a chapel. Here there are twenty-four figures in couples, between each is a dancing Death linking the groups by outstretched hands, the whole ring being led by a Death playing on a pipe. At Dresden there is a sculptured lifesize series in the old Neustidter Kirchhoff, removed here from the palace of Duke George in 1701 after a fire. At Rouen in the aitre (atrium) or cloister of St Maclou there also remains a sculptured danse macabre. There was a celehrated fresco of the subject in the cloister of OId St Paul's in London, and another in the now destroyed Hungerford Chapel at Salisbury, of which a single woodcut, "Death and the Gallant," alone remains. Of the many engraved reproductions, the most celebrated is the series drawn by Holbein. Here the long ring of connected dancing couples is necesearily abandoned, and the Dance of Death becomes rather a series of imagines mortis.

Concerning the origin of this allegory in painting and sculpture there has been much dispute. It certainly seems to be as early as the i4th eentury, and has often been attributed to the overpowering consciousness of the presence of death due to the Black Death and the miseries of the Hundred Years' War. It has also been attributed to a form of the Morality, a dramatic dialogue between Death and his victims in every station of life, ending in a dance off the stage (see Du Cange, Closs., s.s. "Machabseorum chora'). The origin of the peculiar form the allegory has taken has also been found, somewhat needlessly and remotely, in the dancing skeletons on late Roman sarcophagi and mural paintings at Cumae or Pompeii, and a false connexion has been traced with the "Triumph of Death," attributed to Orcagna, in the Campo Santo at Pisa.
The etymology of the word mocabre is itself most obscure. According to Gaston Paris (Romania, roiv., 131; 1895) it first occurs in the form macabrt in Jean le Ftvre's Respit de la mort ( 1376 ), "Je lis de Macabre la danse," and he takes this accented form to be the true one, and traces it in the name of the first painter of the subject. The more usual explanation is based on the Latin name, Machobceortm chora. The seven tortured brothers, with their mother and Eleazar (2.Macc. vi., vii.) were
prominent figures on this hypothesis in the supposed dramatic dialogues. Otherconiexions have been suggested, as for example with St Macarius, or Macaire, the hermit, who, according to Vasani, is to be identified with the figure pointing to the decaying corpses in the Pisan "Triumph of Death," or with an Arabic word magbarah " cemetery."

See Peignot, Recherches suep les dawses des morts (1826): Dovce Dissertation on the Dance of Deadh (1833): Mammann, Litherafwe dar Toventónse ( 1840 ): I. Charlier de Gerson, La Danse macabre des Sles Immocents de Paris (1874); Seelmana, Die Tovendume des Mitudallers (1893):

MCADAM, JOHIM LOUPOX ( $1756-1836$ ), Scottish inventor, who gave his name to the system of road-making known as "macadamizing," was born at Ayr, Scotland, on the 21st of September 1756, being descended on his father's side from the clan of the McGregors. While at school he constructed a model road-section. In 1770 be went to New York, eatering the counting-house of a merchant uncle. Hie returned to Scotinod with a considerable fortune in 1783, and purchased an eatate at Saubric, Ayrshire. Among other public offices he held that of road trustec. The highways of Great Britain were at this time in a very bad condition, and McAdam at once began to comeider how to effect reforms. At his own expense he began at Senhric, despite much opposition, a series of experiments in road-making. In 1798 he removed to Falmouth, where he had received a government appointment, and continued his experiments there. His general conclusion was that roads should be comstructed of broken stone (see Roans). In 1815, having been appointed surveyor-general of the Bristol roads, he was able to put hin theories into practice. In 1819 he pablished a Practical Exsery on the Scientific Repair and Preservation of Roads, followed, in 1820, by the Present Slate of Rood-making. At the result of a parliamentary inquiry in 1823 into the whole question of roedmaking, his views were adopted by the public authocities, and in 1827 he was appointed general surveyor of roads. In pursuing his investigations he had travelled over thirty thousand miles of road and expended over $£ 5000$. Parliament recouped him for his expenses and gave him a handsome gratuity, but he declined a proffered knighthood. He died at Moffat, Dumfrietshire, on the 36 th of November 1836 .

MACAIRE, a French chanson de geste. Macaire ( 12 th century) and La reime Sibille (14th century) are two verions of the story of the false accusation brought against the queen of Chardemagne, called Blanchefleur in Mecaire and Sibille in the later poem. Macaire is only preserved in the Franco-Venetian geste of Charlemagne (Bibl. St Mark MS. fr. xiii.). La Reive Sibille only existe in fragments, but the tale is given in the chronicle of Alberic Trium Fontium and in a prose version. Macaire is the product of the fusion of two legends: that of the unjustiy repudiated wife and that of the dog who detects the murderer of his master. For the former motive see Genivieve or Brabant. The second is found in Plutarch, Scriph. moral., ed. Didot ii. (1186), where a dog, like Aubri's bound, stayed three days withoot food by the body of its master, and subsequentily attacked the murderers, thus leading to their discovery. The duel between Macaire and the dog is paralleled by an interpolation by Giraldus Cambrensisina MS. of the Hexamizon of Saint Ambrose. Aubri's hound received the name of the "dog of Montargis," because a representation of the story was painted on a chimney-piece in the chateau of Montargis in the 1 gth century. The tale was early divorced from Carolingian tradition, and Jean de la Taille, in his Discours molable des duels (Paris, 1607), places the incident under Charles $V$.
See Macaive (Paris, 1866), ed. Guespard in the meries of Asc. podes de la France: P. Paris in Hist. lith. de ha Framce, vol. xxiii. (18) 3); L. Gautier, Epoptes framaises, vol. iii. ( 2 nd ed., 1880); G. Paris, Fors pota de Charlemazee ( 1865 ) M . I. G. Isola, Sterie nebomesi, vol. (Bologna, 1877); F. Wolf, Uber die beiden. ... Voukstacher mon in K. Sisille w. Huon de Bordeaur (Vienna, 1857) and Ober die nemestre Leistumgen der Fronzosen (Vienna, 1833). The Dog of Montargis: or, The Forest of Bondy, imitated from the play of G. de Pixferfoogit, was played at Covent Garden (Sept. 30, 1814).
"Robert Macaire" was the name given to the modern vilhia in the Auberge des Adrets (1823), a melodrama in which Frederick

Lementre mede his reputation. The type was sensibly modified ip' Redivt Macaire (1834), a sequel written by Lemaltre in collaboration vith Benjamin Antser, and well-known on the English getage as Hocaire R. L. Seevenson and W. E. Henley nsed the same type in their phay Macaire.
leals.stis, a city and the county-sent of Pittsburg connty, Othhoma, about 110 m . E.S.E. of Guthrie. Pop. (1900), 3479; (1907) 8144 (1681 negroes and 105 Indians); (1910) 12,0S4 McAlester is served by the Chicago, Rock Island \& Pacific and the Missouri, Kansas \& Texas railways and is an important railway jonction; it is connected with the neighhouring mining district by an electric line. There are undeveloped iron deposits and rich coal-mines in the surrounding country, and coke-mahing is the principal manufacturing industry of the city. There is a fine Scotlish Rite Masons' consistory and temple in MeAlester. The city owns its waterworks The vicinity wis first settled in 1885 . The city of South McAlester was ibcorporated in 1899 , and in 1906 it annexed the town of McAlester and adopted its name.
macnipime (or Maccabeds), J0Ifif (d. 1557), Protestant theologian, was born in Scotland about the beginning of the i6tb century, and graduated at some Scottish university. From 1532 to 1534 he was prior of the Dominican convent of Perth; but having in the latter year been summoned with Alexander Ales (q.a.) and others to answer for heresy before the hishop of Ross, be fied to England, where be was granted letters of denization on the 7th of April 1537 , and married Agnes Macheson, a fellow-exile for religion; her sister Elizabeth became the wife of Mries Coverdale. The reaction of 1539 made England a doubtful refuge, and on the 2sth of November $\mathbf{t} 540$ Macalpine matriculated at the naiversity of Wittenberg. Hic had already eraduated B.A. at Cologne, and in 1542 proceeded to his doctorate at Wittenberg. In that year, being now known as Maccabeus, he tacepted Christian III.'s offer of the chair of theology at the university of Copenhagen, whicb had been endowed out of the spois of the Church. Melanchthon spoke well of Macelpine, and tiub Peter Plade (Palladius), who had also studied at Wittenberg, Mecalpine took a prominent part in building up the Lutheran Charch of Denmark. A joint exposure by Plade and Macalpine of Oriasder's errors was published in 1552 and reprinted at Leprig and Copenhagen in 1768; and Macalpine was one of the fonir translators of Luther's German Bible into Danish. He also encouraged Sir David Lindsay, who visited him in 1548, to pablish his Momarchic, and persuaded Christian III. to intercede with Queen Mary Tudor on behalf of Coverdale and invite him to Denmart. Macalpine died at Copenhagen on the 6th of December 1557 .
Seie Dict. Nat. Bige. and authorities there cited; Corpus reformawan iix. (1066), iv. 771. 793; Foerstemann, Albw acodemice riteberemsis (184). p. 186. and Liber decomorum (1838), p. 32 : Rockrell, Die Doppeleke des Landprafer Philipp (1904), pp. 114 116: Lethers and Papers of Henry VIII. (1537), 21103 (12) pp 46,218.
(A. F. P.)

EACAO (A-Ma-ngao, "Harbour of the goddess A-Ma"; Port. Macism), a Rortuguese settlement on the coast of China, in ${ }^{32^{\circ}} \mathrm{N} ., 132^{\circ}$ E. Pop. (1896); Chinese, 74,568; Portuguese, 3898 ; ocher nationalities, 162 -total, 78,627. It contists of atongue of fand 11 m . in lengt h and less than 1 m . in breadth, running S.S.W. from the island of Hiang Shang (Port. Angam) on the mestern side of the estuary of the Canton River. Bold and rocky hills about 300 ft . high occupy both extremities of the peninsula, the picturesque city, with its flat-roofed bouses painted blue, ereen and red, lying in the undulating ground between. The forts are effective additions to the general view, but do not add much to the strength of the place. Along the east side of the perinsula runs the Praya Grande, or Great Quay, the chief promenade in Macao, on which stand the governor's palace, the administrative offices, the consulates and the leading commercial establishments. The church of St Paul (1594-1601). the seat of the Jesuit college in the 17 th century, was destroyed by fure in 8835 . The Hospital da Misericordia ( I 569 ) warrebuilt in 16.40. The Camoens grotto, where the exiled poet found kiaure to celebrate the achiovements of his ungrateful country,
bes in a secluded spot to the north of the town, which has been pertly left in its native wildnese strewn with buge granite houlders and partly transformed into a fine hotanical garden. During the south-west (summer) monsoon great quantities ( 67 in .) of min fall, especially in July and August. The mean temperature is $74.3^{\circ}$ F.; in July, the hottest montb, the temperature is $84 \cdot 2^{\circ}$; in February, the coldeat, it is $59^{\circ}$. On the whole the climate is moist. Hurricanes are frequent. Of the Portuguese inhabitants more than threo-fourths are matives of Macso-e race very inferior in point of physique to their European ancestors. Macao is connected with Hong-Kong by a daily steamer. Being open to the south-west sea breeses, it is a favourite place of resort from the opprestive heat of HongKong. It is ruled by a governor, and, along with Timor (East Indies), comatitutes a bishopric, to which belong also the Portuguese Christisns in Malscas and Singapore. Though most of the land is under garden cultivation, the mass of the peopie is dependent more or lese directly on mercantile pursuits; for, while the exclusive policy both of Chinese and Portuguese which prevented Macao becoming a free port till 1845-1846 allowed what was ance the great emporium of European commerce in eastern Asia to be outstripped by its younger and more liberal rivals, the local, though not the foreign, trade of the place is still of very considerable extent. Since the middle of the rgth century, indeed, much of it has run in the most questionable channela; the nefarious coolie traffic gradually increased in extent and in cruelty from about 1848 till it was prohibited in 1874, and much of the actunl trede is more or less of the nature of smuggling. The commodities otherwipe mostly dealt in are opium, ten, rice, oil, raw cotton, fish and silk. The total value of exports and imports was in $1876-1877$ upwards of $\{1,536,000$. In 1880 it had increased to $\{2,259,250$, and in 1898 to $\mathrm{E}, 771,6 \mathrm{r} 5$. Commercial intercourte is most intimate with Hong-Kong, Canton, Batavia and Goe. The preparation and pecting of tee ts the principal industry in the town. In fishing a large number of boats and men are employed.

In 1557 the Portuguese were permitted to erect factories on the peninsula, and in 5573 the Chinese built acrose the isthmas the wall which still cuts off the barbarian from the rest of the island. Jesuit mistionaries eatablished themselves on the spot; and in 1580 Gregory XIII. constituted a bishopric of Macaa. A senate was organized in 1583 , and in 1628 Jeronimo de Silveira became first royal governor of Macao. Still the Portugueso remained largely under the control of the Chinese, who had never surrendered their territorial rights and maintained their authority by means of mandarins-there jnsisting that even European criminale should be placed in their hands. Ferreire do Amaral, the Portuguese governor, put an end to this state of things in 1849, and left the Chinese officials no more authority is the peninsula than the representatives of other foreign nations; and, though his antugonists procured his assassination (Aug. 22), his succeseors succeeded in carrying out his policy.
Although Macso is de facto a colonial possession of Portugal, the Chinese government persistently refused to recognize the claim of the Portuguese to territorial rights, alleging that they were merely lessees or tenants at will, and until 1849 the Portuguese paid to the Chinese an annual rent of 671 per annum. This diplomatic difficulty prevented the conclusion of a commercial treaty between Chins and Portugal for a long time, but an arrangement for a treaty was come to in 1887 on the following basis: (1) Chine confirmed perpetual occupation and government of Macao and its dependencies by Portugal; (2) Portugal engaged never to alienate Macao and its dependencies without the consent of China; (3) Portugal engaged to co-operate in opium revenue work at Macao in the same way as Great Britain at Hong-Kong. The formal treaty was signed in the same year, and arrangements were made whereby the Chinese imperial customs were able to collect duties on vessels trading with Macao in the same way as they had already arranged for their collection at the British colony of Hong-Kong. For a short time in 1802, and again in 1808, Macto was occupied by the English as a precaution against seizure by the French,

IACAQUE, a name of French origin domoting the monkeys of the mainly Asiatic genus Nacacms, of which one species, the Barbary ape, inhabits North Africa and the rock of Gibraltar. Displaying great variability in the leogth of the tail, which is reduced to a mere tubercle in the Barbary ape, alone represonting. the subgenus Inwws, macaques are heavily-built monkeys, with longer muzales than their compatriots the langurs (see Prouris), and large maked callositice on the buttocks. Thay mage all over India and Ceylon, thence northward to Tibet, and eastwards to China, Japan, Formose, Borneo, Sumatre and Java; while by some naturalists the black ape of Celebes (Cymopithocus wiger) is included in,the same genus. Mention of some of the more important species, typifying distinct sub-generic groups, made in the article Prpurzs. Like most other monkeys, macaques 80 about in large troopa, each headed by an old male. They feed on seeds, fruits, insects, lisards, \&c.; and while some of the species are largely terrestrial, the Barbary ape is wholly so. Docile and easily tamed when young, old males of many of the species become exceedingly morose and savage in captivity.
(R. L.")

MACABOMI (from dialectic Ital. maccare, to bruise or crush), a preparation of a glutinous wheat originally peculiar to Italy, where it is an article of food of national importance. The same substance in different forms is also known as sermicelli, pasta or Italien peates, spaghetti, toylioni, fouti, \&c. These substances are prepared from the hard, semi-translucent varieties of whest which are largely cultivated in the south of Europe, Algeria and other warm regions, and distinguished by the Italians as grase dwro or prove de semolino. These wheats are much richer in gluten and other pitrogenous compounds than the soft or tender wheats of more northern regions, and their preparations are more easily preserved. The various preparations are met with as fine thin threads (vermicelli), thin sticks and pipes (epaghetti, macaroni), emall losenges, stars, disks, ellipses, \&c. (pastes). These various forms are prepared in a uniform manner from an granular product of hard wheat, which, under the name of semolion or middlings, is a commercial article. The semolina is thoroughiy mixed with boiling water and incorporated in a kneading machine, such as is used in bakeries, into $s$ stiff paste or dough. It is then further kneeded by passing frequently between rollers or under edge runners, till a homogeneovs mase has been produced which is placed in a strong steam-jacketed cylinder, the lower end of which is closed with a thick disk pierced with openings corresponding with the diameter or section of the article to be made. Into this cylinder an accurately fitting plunger or piston is introduced and subjected to very gret pressure, which causes the stiff dough to squeeze out through the openings in the disk in continuous threads, aticks or pipes, as the case may be. Vermicelli is cut off in short bundles and laid on trays to dry, while macaroni is dried by hanging It in longer lengths over wooden rods in stoves or heated apertments through which currents of air are driven. It is only genuine macaroni, rich in gluten, which can be dried in this manner; spurious fabrications will not bear their own weight, and must, therefore, be laid out flat to be dried. In making pastes the cylinder is closed with a disk pierced with holes having the sectional form of the pastes, and aset of knives revolvingcloseagninst the external surface of the disk cut off the pasie in thin sections as it exudes from each opening. True macaroni can be distinguisbed by observing the flattened mark of the rod over which it has been dried within the bend of the tubes; it has a soft yellowish colour, is rough in terture, elastic and hard, and breaks with a smooth glassy frecture. In boiling it swells up to double its original size without becoming pasty or adhesive. It can be kept siny length of time without alteration or deteriorition; and it is on that account, in many circumatances, a most convenient as well as a highly nutritious and bealthful article of food.

MACAROMCs, a species of buriesque poetry, in which mands from a modern vernacular, with Latin eadings, are introduced into Latin verse, so as to produce a ridiculous effect. Somotimes Greek is used instead of Latin. Tisị degli Odesei inned a Cormes
macoromiown de Podavivis in $\mathbf{1 4 9 0}$. The real founder of the practice, however, was Teofilo Folengo (1491-1 544), whose mockheroic liber Macarogices appeared in 1517. Folengo (q.8.) was a Benedictine monk, who escaped from his monastery and wardered through Italy, living a dissolute life, and supporting himself by his absurd verses, which he described as an attempt to produce in literature something like macaroni, a gross, rude and rustic mixture of flour, cheese and butter. He wrote under the preudonym of Merlinus Coccaius, and his poem is an claborate burlesque epic, in twenty-five books, or macaromes; it is an extraordinary medley of chivalrous feats, ridiculous and squatid adventures, and satirical allegory. Its effect upon the mind of Rabelais was so extraordinary that no examination of Parlagrad can be complete without a reference to it (cf. Garganfuc, i. 19). It was immediately imitated in Italy by $\frac{1}{}$ number. of minor poets; and in France a writer whose real name was Antoine de la Sable, but who called himself Antonius de Arema (d. 1544), published at Avignon in 1573 a Meygra entreprisc, which was a burlesque account of Charles Vis disastrous campaign in Provence. Folengo in Italy and Arena in France are considered as the macaronic classics. In the 17th century, Joannes Csecilius Frey ( $1580-1631$ ) published a Recilus serilabilis, on a skirmish between the vino-growers of Rueil and the bowmen of Paris. Great popularity was achieved later still by an anonymons mecaronic, entitled Furestissimus trepossus Micheli Moriai. who died by falling of the branch of an elm-tree:-

> De branche in brancham degringolat, et faciens poof
> Ex ormo cadit, et clupes obvertit Olympa.

Molitre employed macaronic verse in the ceremonial scene with the doctors in Le Molade imagimaire. Works in mecaronic prome are rarer. An Anti-Clopinus by Antony Hotman may be mentioned and the amusing Efistolae obscurorwim sirormm ( 1515 ). Macaronic prose was not unknown as an artifice of aerious oratory, and abounds (e.g.) is the sermons of Michel Menot (1440-1518), who says of the prodigal son, Emit sibi pricheras caligos d'tcarlate, bien tirtes.

The use of true macaronics has never been frequent in Great Britain, where the only prominent example of it is the PalemeMiddinic ascribed to Willimm Drummond of Hawthornden. This short epic was probably composed early in the 17 th century, but was not published until 1684 . The Polemo-Middinia follows the example set by Arena, and describes with burlesque solemnity a quarrel hetween two villages on the Firth of Forth. Drummond shows great ingenuity in the tacking on of Latia terminations to his Lawland Scots vernaculer:-

Lifeguardamque sibi saevas vocat improba lamas,
Maggeeam, magis doctam milkare cowneas,
Et doctara sweepare flooras, et sternere beddas,
Quneque novit spinnare, et longas ducere threedes.
There is a certain macaronic character about many poems of Skelton and Dunbar, as well as the famous Barmabac itimerarime ( 1638 ) of Richard Brathwait ( $1588-1673$ ), but these cannot be considered legitimate specisens of the type as laid down by Folengo.
See Ch. Nodier, $D_{1}$ Langage factice oppelf maceromique ( ${ }^{1834}$ ): Genthe, Histoire de la podsic macaronigue (1831).
(EG.)
macansca (Serbo-Crostian, Mehorsha), the chief town of an administrative district in Dalmatia, Austria; situated opposite to the island of Brazza, about 32 m . S.E. of Spalato. Pop. (1000), of town 180s; of commune, 11,016, chiefly Serbo-Croatian. Mecarsca is a port of call.for the Austrian Iloyd steamers, and has a briak trade in wine, grain and fruit. Under the name of Mocrma, Macarsca was a thriving Roman city, and a bishopric until 639, when it was destroyed by the Avars. In the roth century it is mentioned by Constantine Porphyrogenitus as a city of the pagan Nareatines. Its bishopric was revived in 1320, but the biahope resided at Almisen. In 1481 the city was purchased from the duke of Herregovina by Venice; in 1490 it was conquered by the Turks; and in 1646, after a succeseful revolt, it again welcomed the sovereignty of Venice. The aee of Macarsca was merged in that of Spalato in 1830 .

MACMETMEY. GEORGS MACARTAET. EARL (1737-1806), mas descended from an old Scottish family, the Macartneys of Auchioleck, who had settled in 1649 at Lissanoure, Antrim, Ireland, where he was born on the 14th of May 1737. Alter graduating at Trinity College, Dublin, in 1759, be became a student of the Temple, London. Through Stephen Fox, elder brother of C. J. Fox, be was taken up by Lord Holland. Appointed envoy extraordinary to Russia in $\mathbf{7 6 4}$, he succeeded in pegotiating an alliance between England and that country. After occupying a seat in the English pariament, he was in 17to returned for Antrim in the Irish parliament, in order to discharge the duties of chief secretary for Ireland. On resigning this office he was knighted. In 1775 be became governor of the Caribbee Islands (being created an lrish baron in 1776), and in 1780 governor of Madras, but he declined the governoreneralship of India, and returned to England in 1786. Aiter being created Earl Macartney in the Irish peerage (1792), be was appointed the first envoy of Britain to China. On his return from 2 confidential mission to Italy (1795) he was raised to the English peerage as a baron in 1796, and in the end of the same year was appointed governor of the newiy acquired territory of the Cape of Good Hope, where he remained till ill health compelled him to resign in November 1798. He died at Chiswick, Middlesex, on the 31st of May 1806 , the title becoming extinct, and his property, after the death of his widow (daughter of the grd eart of Bute), going to his niece, whose son took the name.
An account of Macartney's embassy to China, by Sir George Scaanton, was published in 1797, and has been frequently reprinted. The Life and Writings of Lord Racartney, by Sir John Barrow, sppeared in 1807. See Mrs Helen Macartney Robbins's biography, The First English A mbassador to China (1908), based on previously unpablished materials in posession of the family.
bacassar (Marassar, Mangeasar), the capital of a district of the same name in the island of Celebes, Dutch East Indies, and the chief town of the Dutch government of Celebes. Pop. 17.925 ( 940 Europeans, 2618 Chinese, 168 Arabs). It stands on the west coast of the southern peninsula of the island, near the southern extremity of the Macassar Strait, which separates Cekebes from Borneo. Macassar consists of the Dutch town and port, known as Vlardingen, and the Malay town which lies inland. Macassar's trade amounts to about $£ 1,250,000$ annually and consists mainly of coffec, trepang, copra, gums, spices and valuable timber.
For the Macassar people and for the Strait, wee Celebes. "Macalar oil " is a trade mame, not geographical: se Antmacassar.
macaulay. thomas babington macadlay, Bazon (1800-1859), English historian, essayist and politician, was born at Rothley Temple, Leicestershire, on the 25 th of October 1800 . His father, Zachary Macaulay ( $1768-1838$ ), had been governor of Sierra Leone, and was in 1800 secretary to the chartered company which had founded that colony; an ardent philanthropist, he did much to secure the abolition of the slave trade, and he edited the abolitionist organ, the Christian Obserser, for many years: Happy in his home, the son at a very early age gave proof of a determined bent towards literature. Before he was cighe years of age he had written a Compendium of Universal Zistery, which gave a tolerably connected view of the leading eveots from the creation to 1800 , and a romance in the style of Scots, in three cantos, called The Ballle of Cheviol. A little later be composed a long poem on the history of Olaus Magnus, and a vast pile of blank verse entitled Fingal, a Poom in Tweloe Bookr. After being at a private school, in October 1818 young Macaulay went to Trinity College, Cambridge, where he afterwards became a fellow. He gained in 1824 a college prize for an essay on the character of William III. He also won a prize for Latin declamation and a Craven scholarship, and wrote the prise poems of $\mathbf{1 8 1 9}$ and $\mathbf{1 8 2 \mathrm { I }}$.
In t\$26 Macsulay was called to the bar and joined the northern circuit. But he soon gava up even the pretence of reading law, and spent many more hours under the gallery of the house of commorss than in the court. His first atiempt at a public speech, made at an anti-slavery meeting in 1824, was described by the Edinborgh Revies as "a display of eloquence of rare
and matured excellence." His first considerable appearance in priat was in No. I of Knight's Qmarterly Magasine, a periodical which enjoyed a short hut brilliant existence, and which was largely supported by Eton and Cambridge. In August 1825 began Macaulay's connexion with the periodical which was to prove the field of his literary reputation. The Edimburgh Review was at this time at the height of its power, not only as an organ of the growing opinion which leant towards reform, but as a literary tribunal from which there was no appeal. His easay on Milton (Aug. 2825), so crude that the author afterwards said that "it contained scarcely a paragraph such as his matured judgment approved," created for him at once a literary reputation which suffered no diminution to the last, a reputation which be established and confirmed, but which it would have been hardly possible to make more conspicuous. The publisher John Murray declared that it would he worth the copyright of Childe Harold to have Macaulay on the staff of the Qwarterly Revisw; and Robert Hall, the orator, writhing with pain, and wellnigh worn out with disease, was discovered lying on the floor employed in learning by aid of grammar and dictionary enough Italian to enable him to verify the parallel between Mitton and Dante.
This sudden blaze of popularity, kindled by a single essay; is partly to be explained by the dearth of literary criticism in England at that epoch. For, though a higher note had already been sounded by Haditt and Coleridge, it had not yet taken hold of the public mind, which was still satisfied with the feeble appreciations of the Retrospective Review, or the dashing and damnatory improvisation of Wilson in Blackwood or Jeffrey in the Edinbwagh. Still, allowance being made for the barbarous partisanship of the established critical tribunals of the period, it scems surprising that a social success so signal should have been the consequence of a single article. The explanation is that the writer of the article on Milton was, unlike most authors, also a brilliant conversationalist. There has never been a period when an amusing talker has not been in great demand at London tables; but when Macaulay made his début witty conversation was studied and cultivated as it has ceased to be in the more bu'sy age which has succeeded. At the university Macaulay had been recognized as pre-eminent for inexhaustible talk and genial companionship among a circle of such brilliant young men as Charles Austin, Romilly, Praed and Villiers. He now displayed these gifts on a wider thentre. Launched on the best that London had to give in the way of society, Macaulay accepted and enjoyed with all the zest of youth and a vigorous nature the opportunities opened for him. He was courted and admired by the most distinguished personages of the day. He was admitted at Holland House, where Lady Holland listened to him with deference, and scolded him with a circumspection which was in itself a compliment. Samuel Rogers spoke of him with friendiiness and to him with affection. He was treated with almost fatherly kindness by "Conversation" Sharp.
Thus distinguished, and justifably conscious of his great powers, Macaulay began to aspire to a political career. But the shadow of pecuniary trouble early began to fall upon his path. When be went to college his faiher believed himself to be worth $\{100,000$. But commercial disester overtook the house of Babington \& Macaulay, and the son now saw himself compelled to work for his livelihood. His Trinity fellowship of $£ 300$ a year became of great consequence to him, but it explred in 1831; be could make at most $£ 200$ a year by writing; and a commissionership of bankruptcy, which was given him by Lord Lyndhurst in 1828, and which brought him in about $£ 400$ a year, was swept away, without compensation, by the ministry which came into power in 1830. Macaulay was reduced to such straits that he had to sell his Camhridge gold medal.
In February 1830 the doors of the House of Commons were opened to him through what was then called a "pocket borough." Lord Lansdowne, who had been struck by two articles on James Mill and the Utilitarians, which-appeared in the Edinburgh Rcview in 1829, offered the author the seat at Calne. The offer was accompanied by the express assurance that the pation
had no wish to interfere with Miacaulay's freedom of voting. He thus entered parliament at one of the most exciting moments of English domestic history, whed the compact phalanx of reactionary administration which for nearly filty years had commanded a crushing majority in the Commons was on the point of being hroken by the growing strength of the party of reform. Macaulay made his maiden speech on the sth of April 1830, on the second reading of the Bill for the Removal of Jewish Disabilities. In July the king died and parliament was dissolved; the revolution took place in Paris. Macaulay, who was again returned for Calne, visited Paris, eagerly enjoying a first taste of foreign travel. On the 1st of March 1831 the Reform Bill was introduced, and on the second night of the debate Macaulay made the first of his reform speeches. It was, like all his speeches, a success. Sir Robert Peel said of it that "portions were as beautiful as anything I have ever heard or read."

Encouraged hy this first success, Macaulay now threw himaself with ardour into the life of the House of Commons, while at the same time he continued to enjoy to the full the social opportunities which his literary and political celebrity had placed within his reach. He dined out almost nightly, and spent many of his Sundays at the suburban villas of the Whig leaders, while he continued to supply the Edinburgh Review with articles. On the triumph of Earl Grey's cabinet, and the-passing of the Reform Aet in June 1832, Macaulay, whose eloquence had signalized every stage of the conflict, became one of the commissioners of the board of control, and applied himself to the atudy of Indian affairs. Giving his days to India and his nights to the House of Commons, he could only devote a few hours to literary composition by rising at five when the business of the house had allowed of his getting to bed in time on the previous evening. Between September 1831 and December 1833 he furnished the Revicw with eight important articles, besides writing his ballad on the Armada.

In the first Reform Parliament, January 1833, Macaulay took his seat as one of the two members for Leeds, which up to that date had been uarepresented in the House of Commons. He replied to O'Connell in the dehate on the address, meeting the great agitator face to face, with high, but nol intemperate, defiance. In July he defended the Government of India Bill in a speech of great power, and be was instrumental in getting the hill tbrough committee without unnecessary friction. When the abolition of slavery came before the bouse as a practical question, Macaulay had the prospect of having to surreader office or to vote for a modified abolition, viz. iwelve years apprenticeship, which was proposed by the ministry, but condemned by the abolitionists. He was prepared to make the secrifice of place rather than be unfaithful to the cause to which his father had devoted his life. He placed bis resignation in Lord Alehorp's hands, and spoke against the ministerial proposal. But the sense of the bouse was so strongly expressed as unfavourable that, finding they would be beaten il they persisted, the ministry gave way, and reduced apprenticeship to seven years, a compromise which the abolition party accepted; and Macaulay remained at the board of control.

While he was thus growing in reputation, and advancing his public credit, the fortunes of the family were sinking, and it became evident that his sisters would have no provision except such as their brother might be enabled to make for them. Macaulay had but two sources of income, both of them precari-ous-office and his pen. As to office, the Whigs could not have expected at that time to retain power for a whole generation; and, even while tbey did so, Macaulay's resolution that he would always give an independent vote made it possible that he might at any moment find bimself in disagreement with his colleagues, and have to quit his place. As to literature, he wrote to Lord Lansdowne (1833), "it has been hitherto merely my relaxation; I have never considered it as the means of support. I have chosen my own topics, taken my own time, and dictated my own terms. The thought of becoming a bookseller's hack, of spurring a jaded fancy to reluctant exertion, of filling sheets with trash merely that sheets may be filled, of bearing from publishers
and editors what Dryden bore from Tonson and what Mackintosh bore from Lardner, is horrible to me." Macaulay was thus prepared to accept the offer of a seat in the supreme council of India, created by the new India Act. The salary of the office was fixed at $\{10,000$, out of which he calculated to be able to save $\{30,000$ in five years. His sister Hannah accepted his proposal to accompany him, and in February 1834 the brother and sister sailed for Calcutta.

Macaulay's appointment to India occurred at the critical moment when the government of the company was being superseded hy government hy the Crown. His knowledge of India was, when he landed, but superficial. But at this juncture there was more need of statesmanship directed by general liberal principles than of a practical knowledge of the detalis of Indian administration. Macaulay's presence in the council was of great value; his minutes are models of good judgment and practical sagacity. The part he took in India has been described as "the application of sound liberal principles to a government which had till then been jealous, close and repres sive." He vindicated the liberty of the press; be maintained the equality of Europeans and natives before the law; and as president of the committec of public instruction he inaugurated the system of national education.

A clause in the India Act 1833 occasioned the appointment of a commission to inquire into the jurisprudence of the Eastern dependency. Macaulay was appointed president of that commission. The draft of a penal code which he submitted became, after a revision of many years, and by the labour of many experienced lawyers, the Indian criminal code. Of this code Sir James Stephen said that " it reproduces in a concise and even beautiful form the spirit of the law of England, in a compase which by comparison with the original may he regarded as almost absurdly smail. The Indian penal code is to the English criminal law what a manufactured article ready for use is to the materiaks out of which it is made. It is to the French code pénal, and to the German code of 1871, what a finished picture is to a sketch It is simpler and better expressed than Livingston's code for Louisiana; and its practical success has been complete."

Macaulay's enlightened views and measures drew down on him, however, the abuse and ill-will of Anglo-Indian society. Fortunately for bimself he was enabled to maintain a tranquil indifference to political detraction by withdrawing his thoughts into a sphere remote from the opposition and enmity by which he was surrounded. Even amid the excitement of bis early parliamentary successes literature had balanced politics in his thoughts and interests. Now in his exile he began to feel more strongly each year the attraction of European letters and European history. He wrote to his friend Ellis: "I have gone back to Greek literature with a passion astonishing to myself. I have never felt anything like it. 1 was enraptured with Italian during the six months which I gave up to it; and I was little lest pleased with Spanish. But when I went back to the Greek I felt as if I had never known before what intellectual enjoyment was." In thirteen months he read through, some of them trice, a large part of the Greek and Latin classics. The fascination of these studies produced thelr inevitable effect upon his view of political life. He began to wonder what strange infatuation leads men who can do something better to squander their intellect, their bealth and energy, on such subjects as those which moss statesmen are engaged in pursuing. He was already, he asya, " more than half determined to abandon politics and give myself wholly to letters, to undertake some great historical work, which may be at once the business and the amusement of my life, and to leave the pleasures of pestiferous rooms, sleepless nights, and diseased stomachs to Roebuck and to Praed."

In 1838 Macaulay and his sister Hannah, who had married Charles Trevelyan in 1834, returned to England. He at once entered parliament as member for Edinburgh. In 1839 he became secretary at war, with a seat in the cabinet in Lond Melbourne's ministry. His acceptance of office diverted him for a time from prosecuting the plan he had already formed of a great bistorical work. But in less than two years the Melbourse
ministry fell. In 1842 appeared his Lays of Ancient Romer, and in the next year he collected and published his Essays. He returned to office in 1846, in Lord John Rusell's administration, ast peymaster-general. His duties were very light, and the contict with official life and the obligations of parliamentary attendance were even of beseft to him while be was engaged upon his History. In the sescions of $1846-1847$ be spoke only fve times, and at the general clection of July 1847 be lost his seat for Edinburgh The balance of Macaulay's facultics had pow passed to the side of literature. At an earlier date he had relished crowds and the excitement of ever new faces; as years went formerd, and absorption in the work of composition took off the edge of his spirits, be recoiled from publicity. He began to regard the prospect of business as morry, and had no longer the petve to brace himself to the social eflorts required of one who represents a large constituency.
Macaulay retired into private life, not only without regret, bat with a sense of relief. He gradually withdrew from general society, feeling the bore of big dinners and country-house visits, but be still enjoyed close and constant intercourse with a circle of the most eminent men that London then contained. At that time social breakfasts were in vogue. Macaulay himself prelerred this to any ot her form of entertainment. Of these brilliant reunions nothing has been preserved beyond the names of the men who formed them-Rogers, Hallam, Sydney Smith, Lord Cariste, Lord Stanhope, Nassau Senior, Charles Greville, Milman, Prnizzi, G. C. Levis, Van de Weyer. His biographer thus describes Macaulay's appearance and bearing in conversation: "Sitting bolt upright, his hands resting on the arms of his chair, or folded over the bandle of his walking-stick, knitting his eyebeows if the subject was one which had to be thought out as he weot along, or brightening from tbe forehead downwards when a burse of humour was coming, his massive features and bonest gence suited well with the manly sugacious sentiments which be set forth in his sonorous voice and in his racy and intelligible hanguge. To get at his meaning people had never the need to think twice, and tbey certainly had seldom the time."
But, great as was his enjoyment of literary society and books, they ooly formed his recreation. In these years be was working with onfleging industry at the composition of bis History. His composition was slow, his corrections both of matter and syik endiess; he spared no pains to ascertain the facts. He sacrificed to the prosecution of his task a political career, House of Commons fame, the allurements of society. The first two solumes of the History of Expland appeared in December 1848. The success was in every way complete beyond expectation. The sale of edition after edition, both in England and the United States, wis enormous.
In i8 $_{52}$, wben his party returned to office, he refused a weat in the cabinet, but he could not bring himsell to decline the compliment of a voluntary amende which the city of Edinburgh paid him in returning him at the head of the poll at the general etection in July of that year. He had hardly accepted.the summons to return to parliamentary life before fatal weakness berayed itself in deranged action of the beart; from this time formard till his death his strength continued steadily to sink. Tbe process carried with it dejection of spirits as its inevitable atlendant. The thought oppressed him that the great work to which he had devoted himself would remain a fragment. Onoe again, in Jupe 1853, he spoke in parliament, and with elfert, against the exclusion of the master of the rolls from the House of Commons, and at a later date in defence of competition for the Indian civil service. But he was aware that it was a grierous waste of his small stock of force, and that he made these eflorts at the cost of more valuable work.

In November 1855 vols. $i$ ii., and iv, of the History appeared and obtained a vast circulation. Within a generation of its first appearance upwards of 440,000 copies of the History were pripted and sold in the United Kingdom alone; and in the United States the sales were on a correspondingly large scale. The History was translaned into German, Polish, Danish, Swedish, Gungarian, Russian, Bohemian, Italian, French, Dutch and

Spanish. Flattering marks of respect were heaped upon the author by foreign academies. His pecuniary profits were (for that time) on a scale commensurate with the reputation of the book: the cheque he reccived for $\{20,000$ bas become a landmark in literary history.

In May 1856 he quitted the Albany, in which he had passed fifteen happy years, and went to live at Holly Lodge, Campden Hill, then, before it was enlarged, a tiny bachelor's dwelling, but with a lawn whose unbroken slope of verdure gave it the air of a considerable country house. In the following year ( 1857 ) he was raised to the petrage by the title of Baron Macaulay of Rothley. "It was," says Ledy Trevelyan, " one of the few things that everybody approved; he enjoyed it himsell, as he did everything, simply and cordially." It was a novelty in English life to see eminence which was neither that of territorial opulence nar of political or military services recognized and rewarded by elevation to the peerage.
But Macaulay's health, which had begun to give way in 1852, was every year visibly failing. In May 1858 be went to Cambridge for the purpose of being sworn in as high steward of the borough, to which office he had been elected on the death of Ear Fitzwilliam. When his health was given at a public breakfast in the town-hall he was obliged to excuse himself from speaking. In the upper bouse he never spoke. Absorbed in the prosecution of his historical work, be had grown indifferent to the perty politics of his own day. Gradually he had to acquicace in the conviction that, thougb his intellectual powers remained unimpaired, his physical energies would not carry him through the reign of Anne; and, though be brought down ibe narrative to the death of William III., the last half-volume wants the finish and completeness of the earlier portions. The winter of 1859 told on him, and he died on the 28th of December. On the gth of January 1860 he was buried in Westminster Abbey, in Poets' Corner, near the statue of Addison.
Lord Macsulay never married. A man of warm domestic affections, be found their satisfaction in the attechment and clove sympathy of his sjister Hansab, the wife of Sir Charles Trevelyan. Her children were to him as his own. Macaulay was a seadiast friend, and no act inconsistent with the strictest bonour and integrity was ever imputed to him. When a poor man, and wben salary was of consequence to him, he twice resigned office rather than make compliances for which he would not have been scverely blamed. In 1847, when his seat in parliament was at stake, he would not be persuaded to humour, to temporize, even to conciliste. He had a keen relish for the good things of life, and desired fortupe as the means of obtaining them; but there was nothing mercenary or selfish in his nature. When he had raised himself to opulence, he give away with an open band, not seldom rashly. His very last act was to write a letter to a poor curate enclosing a cheque for f25. The purity of his morals was not ascociated with any tendency to cant.
The lives of men of letters are often records of sorrow or suffering. The lite of Macauley was eminently happy. Till the closing years ( $1857-1859$ ), be enjoyed life.with the full zest of heal thy faculty, happy in social intercourse, happy in the solitude of his study, and equally divided between the two. For the last fifteen years of his life be lived for literature. His writings were remunerative to him far beyond the ordinary measure, yet he never wrote for money. He lived in his historical researches; his whole heart and interest were unreservedly given to the men and the times of whom be read and wrote. His compand of literature was imperial. Beginning with a good classical loundation, be made himself familiar with the imaginative, and then with the historical, remains of Greece and Rome. He went on to add the literature of his own couniry, of France, of Itely, of Spain. He learnt Dutch enough for the purposes of his history. He read German, but for the literature of the northern nations he had no taste, and of the erudite hbouns of the Germans be had little knowledge and formed an inadequate estimate. The range of his survey of human things had other limitations more considerable still. All philosophical speculation was alien to his mind; nor did be seem aware of. the degree in
which such speculation had infuenced the progress of humanity. A large-the largest-part of ecclesiastical history lay outside his bistorical view. Of art he confessed himself ignorant, and even refused a request to furnish a critique on Swift's poetry to the Edinburgh Revice. Lessing's Laocoon, or Goethe's criticism on Hamlet, "filled " him "with wonder and despair."

Of the marvellous discoveries of science which were succeeding each other day by day he took no note; his pages contain no reference to them. It has been told already how he recoiled from the mathematical studies of his university. These deductions made, the circuit of his knowledge still remains very wide-as extensive perhaps as any human brain is competent to embrace. His literary outtit was as complete as has ever been possessed by any English writer; and, if it wants the illumination of philosophy, it has an equivalent resource in a practical acquaintance with affairs, with administration, with the interior of cabincts, and the humour of popular assemblies. Nor was the knowledge merely stored in his memory; it was always at his commend. Whatever his subject, he pours over it his stream of illustration, drawn from the records of all ages and countries. His Essays are not merely instructive as history; they are, like Milton's blank verse, freighted with the spoils of all the ages. As an historian Macaulay has not escaped the charge of partisanship. He was a Whig; and in writing the history of the rise and triumph of Whig principles in the latter half of the 17 th century he identified himself with the cause. But the charge of partiality, as urged against Macaulay, means more than that be wrote the history of the Whig revolution from the point of view of those who made it . When he is describing the merits of friends and the faults of enemies his pen knows no moderation. He has a constant tendency to glaring colours, to strong effects, and will always be striking violent blows. He is not merely exuberant but excessive. There is an overweening confidence about his tone; he expresses himself in trenchant phrases, which are like challenges to an opponent to stand up and deny them. His propositions have no qualifications. Uninstructed readers like this assurance, as they like a physician who has no doubt about their case. But a sense of distrust grows upon the more circumspect reader as he follows page after page of Macaulay's categorical affirmations about matters which our own experience of life teaches us to be of a contingent nature. We inevitably think of a saying attributed to Lord Melbourne: "I wish I were as cocksure of any one thing as Macaulay is of everything." Macaulay's was the mind of the advocate, not of the philosopher; it was the mind of Bossuet, which admits mo doubts or reserves itself and tolerates none in others, and as such was disqualified from that equitable balancing of evidence which is the primary function of the historian.

Macaulay, tbe historian no less than the politician, is, however, always on the side of justice, fairness for the weak against the strong, the oppreseed against the oppressor. But though a Liberal in practical politics, be had not the reformer's temperament. The world as it is was good enough for him. The glories of wealth, rank, honours, literary fame, the clements of vulgar bappinest, made up his ideal of life. A successful man himself, every personage and every cause is judged by lts success. "The brilliant Macaulay," seys Emerson, "who expresses the tone of the English governing classes of the day, explicitly teaches that 'good' meass good to eat, good to wear, material commodity." Macaulay is in accord with the average sentiment of orthodox and stereotyped humanity on the relative values of the objects and motives of human endeavour. And this commonplace materialism is one of the secrets of his popularity, and one of the qualities which guarantee that that popularity will be enduring.
(M. P.)

Macaulay's whole works were collected in 1866 by his sister, Lady Trevelyan, in 8 vols. The first four volumes are occupied by the Hislory; the next three contain the Essays, and the Lises which be contributed to the Emaryclopachia Brilannica. In vol. viii. are collected his Spaches, the Lays of Ancient Rome, and some mit. cellaneous plecea: The " life "by Dean Milman, printed in vol. viii. of the edition of 1858-1862. is prefixed to the "People's Edition" 4 vola, 1863 -1864) Memars Longmans, Green ${ }^{2}$ Ca publisbed a
complete edition, the "Albany," in 12 vols., in 1898 . There are numerous editions of the Criticul and Historical Essays, separately and collectively; they were edited in 1903 by F. C. Montagu.

The Life and Letters of Lord Macaulay ( 2 vols. 1876). by his ne phew, Sir George Otto Trevelyan, is one of the best biographien in the English language. The life (1882) in the "Englinh Men of Letters" series was written by J. Cotter Morison. Fer further criticism, see Hepworth Dixon, in his Life of Pewn (1841); John Paget. The New Examen: Inquiry indo Macamlay's History (1861) and Paradoxes and Puszles (1874); Walter Bagchot, in the National Re (Jan. 1856), reprinted in his Literary Studies (1879) ; James Speclaing: Escnings wouth a Revicuer (1881), discussing his esay) on Bactif Sir L. Stephen, Hours in a Library, vol. ii. (1892); Lord Morkey, Critical Miscellanies (1877), vol. ii., Lord Avebury, Essays and Addresses (1903); Thum, Anmerkwnfen sti (facoulay's Hisfory of England (Heilbronn, 1882). A biblography of German criticism of Macaulay is given in G. Körting's Grd. der exgl. Literetar (4th ed., Manster, 1905).

MACAW, or, as formerly spelt, Maccaw, the name given to some fifteen or more species of large, long-tailed birds of the parrot-family, natives of the neotropical region, and forming a very well-known and easily recognized genus Ara, and to the four species of Brazilian Hyacinthine macaws of the genera Anodorhynchus and Cyanopsittacus. Most of the macaws are remarkable for their gaudy plumage, which exhibits the brightest scarlet, yellow, blue and green in varying proportion and often in violent contrast, while a white visage often adds a very peculiar and expressive character.' With one exception the known species of Ara inhabit the mainland of America from Paraguay to Mexico, being especially abundant in Bolivis, where no fewer than seven of them (or nearly one half) have been found (Proc. Zool. Soc., 1879, p. 634). The single extra-continental species, A. tricolor, is one of the most brilliantly coloured, and is peculiar to Cuba, where, according to Gundlach (Ornitologic Cwbana, p. 126), its numbers are rapidly decreasing so that there is every chance of its becoming extinct. ${ }^{\text {? }}$
Of the best known species of the group, the blue-and-yellow macaw, A. ararawne, has an extensive range in South America from Guiana in the east to Colombia in the west, and southwards to Paraguay. Of large size, it is to be seen in almost every zoological garden, and it is very frequently kept alive in private houses, for its temper is pretty good, and it will become strongly attached to those who tend it. Its richly coloured plumage, sufficiently indicated by its common English mame. supplies feathers eagerly sought by salmon-fishers for the making of artificial flics. The red-and-blue macaw, A. macso, is even larger and more gorgeously clothed, for, besides the colours expressed in its ordinary appellation, yellow and green enter into its adormment. It inhabits Central as well as South America as far as Bolivia, and is also a common bird in caplivity, though perhaps less often seen than the foregoing. The red-andyellow species, A. chloropicra, ranging from Panama to Bracil, issmaller, or at least has a shorter tail, and is not quite so usually met with in menageries. The red-and-green, A. militaris, smaller again than the last, is not unfrequent in confinement, and presents the colours of the name it bears. This has the most northerly extension of habitat, occurring in Mexico and thence southwards to Bolivia. In A. mamilaic and A. madilis the prevailing colour is green and blue. The Hyacinthine macaws A. hyocinthinms, A. leari, A. glamcur and Cyanopsitfacss spixi are almost entirely bluc.

The macaws live well in captivity, either chained to a perch or kept in large aviaries in which their strong flight is noticeable. The note of these birds is harsh and screaming. The sexes are

1 This serves to separate the macaws from the long-tailed partkeets of the New World (Conurus), to which they are very nearty allied.

* There is some reason to think that Jamaica may have formerly possesed a macaw (though no example is known to exist), and if so it was most likely a peculiar species. Sloane (Voyace, iii. 297). after describing what he calls the " great maccaw " (A. areratem), which he had scen in captivity in that island, mentions the " winat maceaw " as being very common in the woods there, and P. H. Cosere (Birds of Jamaica, p. 260) gives, on the uthority of Robiason, a local naturalist of the last century, the description of a bind which cannot be reconciled with any specics now known, though it must have evidently been allied to the Cuban A. Aricaler.
anke; the hustreless white egges are hid in hollow trees, usually two at a time. The birds are greganious but apparently monogamous.
(A. N.)

MACBI_1H, king of Scothod (d. 1058), was the son of Findlach, mormeer or hereditary ruler of Moreb (Moray and Ross), who had been murdered by his nephews in 1020 . He probably became mormaer on the death of Malcolm, one of the murderers, in roag, and he may have been one of the chiefs (the Maclbaethe of the Saxen Ckromicle) who submitted to Canute in 1031. Marianos records that in 1040 Duncan, the grandson and succeseor of Malcolm king of Scotland, wasslain by Macbeth. Duncan had shortly before suffered a severe defeat at the hands of Thorfinn, the Norwegian carl of Ontney and Caithness, and it was pedraps this event which tempted Macbeth to seize the throae. As far as is known he had no claim to the crown except through his wife Gruach, who appears to have been a member of the royal family. Macbeth was apparently a generous benefactor to the Church, and is said to have made a pilgrimage to Rome in 1050. According to S. Berchan his reign was a time of prosperity for Scotland. The records of the period, bowever, are extremely meagre, and much obscurity prevails, especially as to his relations with the powerful carl Thorfinn. More than one atterapt was made by members of the Scottich royal family to recover the throne; in 1045 by Crinan, the lay abhot of Dunkeld, son-in-law of Malcolm II., and in 1054 by Duncan's son Malcolm with the assistance of Siward the powerful earl of Northumbris, himself a connexion of the ousted dynasty. Three years later in 1057 Malcolm and Siward again invaded Scotland and the campaign ended with the defest and death of Macbeth, who was slain at Lumphanan. Macbeth is, of course, chiefty fanous as thic central figure of Shakespeare's great tragedy.

See W. F. Skene. Chronicles of the Picts and Scols (1867) and Culis Scotlead (1876); Sir John Rhys, Cellic Britain (1904).

MACCABEEs, the name (in the plural) of a distinguished Jewish family dominant in Jerusalem in the and century B.c. According to 1 Macc. ii. 4, the name Maccabaeus (Gr. Maccua--niess-? Heb. 7pol was originally the distinctive surname of Judas, third son of the Jewish priest Mattathias, who struck the first blow for religious liberty during the persecution under Antiochus IV. (Epiphanes). Subsequently, however, it obtained a wider significance, having been applied first to the kinsmen of Judas, then to his adherents, and ultimately to all champions of religion in the Greek period. Thus the mother of the seven brethren, whose martyrdom is related is a Macc..vi., vii., is called by early Christian writers "the mother of the Maccabees" The name is used still more loosely in the titles of the so-called Third, Fourth and Fifth Books of Maccabees. It is now customary to apply it only to the sons and descendants of Mattathias. As, however, sccording to Josephris (Ant. xii. 6. s), this brave priest's great-great-prandfather was called Barmon (i.e. "rich " magnate; Cf. Ps. Inviii 31 [32]), the family is more correctly designated by the name of Hasmonacans or Asmoncans (q.e.). This name Jejinh authors naturally prefer to that of Maccabees; they alitutyle 1 and 2 Macc. "Books of the Hasmonseans."
If Maccabee (magydbi) is the original form of the name, the most probabic derivation is from the Aramaic maggabe (Bet. rapo, Judgy iv. 2x, \&c.) $=$ "hammer." The surname "hammerer" might have been applied to Judas either as a Wexinctive title pure and simple or symbolically as in the paralled case of Edward I., "Scotorum malleus." Even if Gupabs does denote the ordinary workman's hammer, and not the great smith's hammer which would more fitly symbolize the in petuosity of Judas, this is not a fatal objection. The doubled $\boldsymbol{L}$ of the Greet form is decisive against (1) the theory that the mane Maccabee was made up of the initials of the opening words of Exod. Iv. 11; (2) the derivation from $\eta p=$ "extingrisher" (cf. Isa xilii. 17), based by Curtiss (The Name Wechaber, Leiprig, 1876) on the Latin spelling Machabaeus = Mexcapainos, which Jerome probably adopted in accordance Fith the usige of the times.

The Maccabacan revolt was caused by the attempt of Antiochus IV. (Epiphines), king of Syria (175-164 B.c.), to force Hellenism upon Judaea (see Sxleucid Dynasty; Hzilenisu). Ever since the campaigns of Alexander the Great, Greek habits and ideas had been widely adopted in Palestine. Over the higher classes especially Hellenism had cast its spell. This called forth the organized opposition of the HasidIm ( $=$ " the pious "), who constituted themselves champions of the Law. Joshua, who headed the Hellenistic faction, graecized his name into Jason, contrived to have the high-priesthood taken from his brother Onias III., and conferred upon himself, and set up a gymnasium hard by the Temple. After tbree years' tenure of office Jason was supplanted by the Benjamite Menelaus, who disowned Judaism entirely. Antiochus punished an outburst of strife between the rivals by plundering the Temple and slaying many of the inhabitants ( 170 в.c.). Two years later Jerusalem was devastated by his general Apollonius, and a Syrian garrison occupied the citadel (Akra). The Jews were ordered under pain of death to substitute for their own observances the Pagan rites prescribed for the empire generally. In December 168 secrifice was offered to Zeus upon an idol altar ("the abomination of desolation," Dan $x$ 27) erected over the great altar of burnt-ofiering. But Antiochus had miscalculated, and By his extreme measures unwittingly saved Judaism from its internal foes. Many hellenizers rallied round those who were minded to die rather than abjure their religion. The issue of an important edict ordaining the erection of heathen altars in every township of Palestine, and the appointment of officers to deal with recusants, brought matters to a crisis. At Modin, Mattathias, an aged priest, not only refused to offer the first sacrifice, but slew an apostate Jew who was about to step into the breach. He also killed the king's commissioner and pulled down the altar. Having thus given the signal for rebellion, he then with his five sons took to the mountains. In view of the ruthless slaughter of a thousand sabbatarians in the wilderness, Mattathias and his friends decided to resist attack even on the sabbath. Many, including the Hasidim, thereupon flocked to his standard, and set themselves to revive Jewish rites and to uproot Paganism from the land. In 166 Mattathias died, after charging his sons to give their lives for their ancestral faith, and nominating Judas Maccabacus as their leader in the holy campaign.
The military genius of Judas made this the most stirring chapter in Israelitish history. In quick succession be overthrew the Syrian generals Apollonius, Seron and Gorgias, and after the regent Lysias had shared the same fate at his hands he restored the Temple worship (165). These exploits dismayed his opponents and kindled the enthusiasm of his friends. When, however, Lysias returned in force to renew the contest, Judas had to fall back upon the Temple mount, and escaped defeat oaly because the Syrian leader was obliged to hasten back to Antioch in order to prevent a rival from seizing the regency. Under these circumstances Lysias unexpectedly guaranteed to the Jews their religious freedom (162). But though they had thus gained their end, the struggle did not cease; it merely assumed a new phase. The Basidim indeed were satisfied, and declined to fight longer, but the Maccabees determined not to desist until their nation was politically as well as religiously free. In 16: Judas defeated Nicanor at Adasa, but within a few weeks thereafter, in a heroic struggle against superior numbers under Bacchides at Elasa, he was himself cut off. Even this, however, did not prove fatal to the cause which Judas had espoused. If in his brother Jonsthan it did not possess 80 brilliant a soldiet, it had in him an astute diplomatist who knew how to exploit the internal troubles of Syria. In the contest between Demetrius I. and Alexander Balas for the throne, Jonathan supported the latter, who in 153 nominated him high priest, and conferred on him the order of "King's Friend," besides other bonours. After the accession of Demetrius II. (145) Jonathan contrived to win his favour, and helped him to crush a rebellion in Antioch on condition that the Syrian garrisons should be withdrawn
from Judsea. When, bowever, Demetrius failed to keep his word, Jonthan transferred his allegiance to Antiochus VI., whom Tryphon had crowned as king. After subjugating the territory between Jerusalem and Damascus, be routed the generals of Demetrius on the plain of Hazor. But as the Maccabees had now in the name of the Syrians cleared the Syrians out of Palestine, Tryphon's jealousy was aroused, and he resolved to be rid of Jonathan, who, with all his cunning, walked into a trap at Ptolemais, was made prisoner and ultimately slain (143). The leadership now devolved upon Simon, the last survivor of the sons of Mattathias. He soon got the better of Tryphon, who vainly tried to reach Jerusalem. Allying himself to Demetrius, Simon succeeded in negotiating a treaty wherehy the political independence of Judaea was at length secured. The garrison in the Akre having been starved into submission, Simon triumphantly entered that fortress in May 142. In the following year be was by popular decree invested with absolute powers, being appointed leader, high priest and ethnarch. As these offices were declared bereditary in his family, be became the founder of the Hasmonacan dynasty. The first year of his reign (Seleucid year $170=143-142 \mathrm{s.c}$.) was made the beginning of a new era, and the issue of a Jewish coinage betokened the independence of his sovereignty. Under Simon's administration the country enjoyed signal prosperity. Its internal resources were assiduoualy developed; trade, agriculture, civic justice and religion were fostered; while at no epoch in its post-exilic history did Israel enjoy an equal measure of social happiness (1 Macc. xiv. 4 seq.). Simon's beneficent activities came, however, to a sudden and tragic end. In 135 he and two of his sons were murdered hy Ptolemy his son-in-law, who had an eye to the supreme power. But Simon's third son, John Hyrcanus, warned in time, succeeded in asserting his rights as hereditary head of the state. All the soms of Mattathias had now died for the sake of "The Law "; and the result of their work, 20 valorously prosecuted for over thirty years, was a new-born enthusiasm in Israel for the ancestral faith. The Maccabaean struggle thus gave fresh life to the Jewish mation.

After the death of Antiochus VII. Sidetes in 128 left him a free hand, Hyrcanus ( $135-105$ ) soon carved out for himself a large and prosperous kingdom, which, however, was rent by internal discord owing to the antagonism developed between the rival parties of the Pharises and Sadducees. Hyrcanus was succeeded hy his son Aristobulus, whose reign of but one year was followed by that of his brother, the warlice Alerander Jannacus ( $104-78$ ). The new King's Sadducean proclivities rendered him odious to the populace, which rose in revolt, but only to bring upon itself a savage revenge. The accession of his widow Salome Alexandra (78-69) witnessed a complete revernal of the policy pursued by Jannaeus, for she chose to rule in accordance with the ideals of the Pharisees. Her elder son, Hyrcanus II., a pliable weakling, was appointed high priest; her younger son, the energetic Aristobulus, who chafed at his exclusion from office, seired some twenty strongholds and with an army bore down upon Jerusalem. At this crisis Alexandra died, and Hyrcanus agreed to retire in favour of his masterful brother. A new and disturbing element pow entered into Jewish politics in the person of the Idumaean Antipater, who for selfish ends deliberately made mischief between the brothers. As appeal to M. Aemilius Scaurus, who in 65 came into Syris as the legate of Pompey, led to the interference of the Romans, the siege of Jerusalem by Pompey, and the vassalage of the Jews (q.o.). Hyrcanus II. was appointed high priest and ethnarch, without the title of king (63). Ropeated hut fruitless attempts were mede by the Hismonacans and their patriotic supporters to throw of the Roman yoke. In 47 Antipater, who curried favour with Rome, was made procurator of Judaea, and his sons Phased and Herod sovernors of Jerusalem and Galifee respectively. Six years later the Idumaean brothers were appointed tetrarchs of Judree. At length, in 40, the Parthians set up es king Antigonus, sole surviving son of Aristohulus. Thereupon Phaseel committed
suicide in prison, but Fierod effected his escape and with the help of the Romans seated himself on the throne of Judsea ( 37 B.c.). Through the execution of Antigonus by M. Antomins (Mark Antony) the same year the Harmonaean dynaety became extinct.
Literature, and a Macc and Jobephus are the main sources for the Maccabaean history. For references in classical authors see E. Schürer, Geschichte des judischen Volkes (Igoi, p io6 seq.). Besides the numerous modern histories of Israel (c.p. those by Dérenbourg, Ewald, Stanley, Stade. Renan, Schorer, Kent, Wellhausen, Guthe), see also Madden, Coirs of the Jews (1881). H. Weiss's Judas Makkabaeus (1897), and the articles in the Ency. Bib., Has tings's Dict. Bible, the Jewish Encyclopedia. Among more popular sketches are Moss's Firom Malochi to Mafhew (1893); Streanes The Age of the Maccabees (1898) ; Morrison's The Jews winder Roman Rwle ("Story of the Nations "series); W. Fairweather"s From the Enile to the Adectet (IgoI); E. R. Bevan's Jermsalem under the High Priests (1904): F. Henderson's The Age of the Maccabees (1907); also articles JEws; SELEUCID DYNASTY.
(W. F. ${ }^{\circ}$ )

HACCADEA:s, BOOKS OF, the mame given to several Apocryphal books of the Old Testament. The Vulgate contains two books of Maccabees which were deciared canonical by the council of Trent ( 1546 ) and found a place among the Apocryphe of the English Bible. Three other books of this mame are extant. Book iii. is included in the Septuagint but not in the Vulgate. Book iv. is emhraced in the Alexandrian, Sinaitic, and other MSS. of the Septurgint, as well as in some MSS. of Josephus. A "Fifth" book is contained in the Ambrocial Peshitta, but it seems to be merely a Syriac reproduction of the sixth book of Joeephus's history of the Jewish Whar. None of the books of Maccabees are contained in the Vatican (B); all of them are found in a Syriac recension.
1 Maccabees was originally written in Hebrew, bat is preserved only in a Greek translacion. Origen gives a tramsliteration of "its semitic title,"1 and Jerome aays distinctly: "The First Book of Maccabees I found in Hebrew." The frequent Hehraisms which mark the Greek tramslation, as well as the fact that some obscure passages in the Greek text are best accounted for as mistranalations from the Hebrew, afford internal evidence of the truth of this testimony. There are good reasons for regarding the book as a unity, althoogh some scholars (Deationn, followed by Wellhaveng) comedider the concluding chapters (xiii.-2vi.) a later addition unknown to Jocephus, who, however, seems to have already used the Greek. It probably dates from about the beginning of the fint century 3.c.

As it supplies a detailed and accurate record of the forty years from the accesaion of Antiochus Epiphanes to the death of Simon ( $175-135$ 8.c.), withoot doubi the moat stintine chapter in Jewish history, the book is one of the most precion historical sources we pomens. In its careful chronology, beeed upon the Seleucid era, in the minutenem of its geographical knowledge, in the frankness with which it records defeat as well as victory, on the restraint with which it epeakn of the enemies of the Jews, in its command of details, it bears an its face the stamp of genuineness. Not that it is wholly tree from error or exaggeration, but its miatakes are doe merely to defective knowledge of the outside world, and fis overntatements, virtually confined to the matter of numbers, proceed from a petriotic desire to magnify Jewish victorier. Whis the author presumably had some written sources at his diepoeal; his narrative is probably for the most pert founded upoe personal knowledge and recollection of the events recorded, and upon such first-hand information as, living in the secoed

I Zappy zaparach (Sarbeth Sabanaiel). No gatiofactory explamer tion of thin title has yet been given from the Hebrew (nee the conmentaries). The book may, bowever, have been knowa to Oriem only in an Aramaic tranalation, in which case, according to the happy conjecture of Dalman (Gragim. 6) the two worda may have represented the Aramic wovin rid to (" book of the Hasmomeana house').
II the book is a unity, ch. xvi. 23 implies that it was writtea after the death of Hyrcanus which occurred in ios B.c. On the ocher hand the friendly relerences to Rome in ch. viii. show that it mut have been written before the siege of Jerusalem by Pompey in 63 acc.
(Ci. ix 22, xi. 37, xiv. 18, 27.
generation after, be would still he in a ponition to obtain. His sole aim is bonestly to relate what be knew of the glorious strugles of his nation.
Although written in the style of the historical books of the old Testament, the work is characterized by a religious reticence which avoids even the nse of the divine name, and by the virtual absence of the Messianic hope. The observance of the law is atroady urged, and the cessation of prophecy deplored (Iv. 46; xiv. 4x). There is no allusion either to the immortality of the sonl or to the resurrection of the dead. The rewards to which the dying Mattathias points his sooss are all for this He Many scholars are of opinion that the unknown anthor wist a Sadducee, ${ }^{1}$ but all that can be aid with certainty is that be was a Palestininn Jew devotedly attached to the national canse.
Unxil the council of Trent I Maccabees had only "ecclesiantical" nok, and although not accepted as canonical by the Protestant charches, it has always been beld in high estimation. Luther any "is cosely resembles the rest of the books of Holy Scripture, and would noc be anworthy to be enumerated with them."
2 Meccobess, the epitome of a larger work in five books by coe Jason of Cyrene, deals with the same history as its predecesoor, except that it begins at a point one year earlier (176 1.c.), and stops short at the death of Nicanor (161 n.c.), thus covering a period of only fifteen years. First of all ${ }^{2}$ the writer describes the futile attempt of Heliodorus to rob the Temple, and the malicions intrigues of the Benjamite Simon against the wothy high priest Oniss III. (iii. r-iv. 6). As throwing Eght upon the situation prior to the Maccabacan revolt this section of the book is of especial value. Chapters iv. 7-vii. 42 contrin a more detailed narrative of the events recorded in 1 Hacc. i. 10-64. The remainder of the book rums parallel to I Mace ini-vii.
Originally written in ewcellent Greek, from a pronouncedly Prariaic standpoint, it was pomibly directed agoinat the Fesmonsean dynasty. It shows no sympathy with the priestly den Both in trustworthiness and in style it is inferior to I Macc. Besides being highly coloured, the narrative does not deerve strict chronological sequence. Instead of the sober manlistic style of the cartier historian we have a mork marked by hyperbole, inflated rhetoric and homiletic refiection. Bitter invective is beaped upon the national enemies, and strong predilection is shown for the marvellous. The fuliness and inaccuracy of detail which are a feature of the book suggest that Jason's information was derived from the recollections of eye-ritneseas orally communicated. In spite of its obvious defects, however, it forms a useful supplement to the first book.

The writer's interests are religions rather than historical. In I Msoc. there is a keen sense of the part to be played by the Jews themselves, of the necessity of employing their ona sinil and valour; here they are made to rely rather upon divine intervention. Fantastic apparitions of angelic and sepernatural beings, gorgeously arrayed and mostly upon borseback, are frequently introduced. In general, the views refected in the book are those of the Pharisces. The ungodly viil be punisbed mercilealy, and in exact correapondence to cheir sins. The chastisements of erring Jews are of short daration, and intended to recall them to duty. If the faithful guffer martyrdom, it is in order to serve as an erample to others, and they shall be compensated by being raised up "unto an eteral renewal of life." The eschatology of a Macc. is singuhily advasced, for it combines the doctrine of a resurrection with that of immortality. It is worthy of note that the Rocesa Church finds support in this book for its teaching with
${ }^{1}$ See eapecillly Geiger, Drscivifit and Uabersetamgen der Bibel, ${ }_{3} 06$ teq,
${ }^{3}$ Prefined to the book are two apurious lettera from Paleatinian Jew G. Fi. 18). having no real connexion with it, or even with one zacther. further than that they both urge Egyptian Jews to observe the Ftent of the Dedication. between thene and the main narrative simerted the writeris own preface, in which he explaiss the source and aim of bis work (ii. 19-32).
siv. 33, 42; v. 9 weq.; 52 5-is.
reference to prayers for the dead and purgatory (rii. 43 seq.). An allusion to Jeremiah as "he who prayeth much for tbe people and the boly city" (xv. 14) it likewise appeals to as favouring its views respecting the intercesaion of the saints.

Neitber of Jason's mork, nor of the epitomizer's, can the precise date be determined. The changed relations with Rome (vii. 10, 36) prove, bowever, that the latter was written later than 1 Macc.; and it is equally clear that it was compoeed before the destruction of Jerusalem, A.D. 70.
The acoount given of the martyrs in chas. vi. and vii. led to frequent allusions to this book in early patristic literature. Only Augustine. bowever, was minded to give it the canonical rank to which it has been rained by the Roman Church. Luther judged of it as unfavourably as he judged of I Macc. favourably, and even "wished it had never existed.'

3 Maccabees, although purporting to be an historical narrative, is really an animated, if somewhat vapid, piece of fiction written in Greek somewhere between 100 B.C. and a.D. 70, ${ }^{4}$ and apperently preserved anly in part.' It has no connexion with the Hasmonseans, but is a story of the deliverance experienced by the Egyptian Jews from impending martyrdom at the hands of Ptolemy IV. Philopator, who reigned in the century previous to the Maccabaean rising (222-205 B.C.). The title is of later origin, and rendered powsible only by the generalization of the name Maccabee so as to ennbrace all who suffered for the ancestral faith. Joeephus refers the legend on which it is based to the time of Ptalemy VII. Physcon (146-11 7 n.c.). Some scholars (Ewald, Reuss, Hausrath) think that whet the story really points to la the persecution under Caligula, but in that case Ptolemy would naturally have been represented as claiming divine honours. No other source informs us of a visit to Jeruselem, or of a persecution of the Jews, on the part of Philopator. Possibly, however, the story may be founded on some bistorical situation regarding which we heve no definite knowledge. The purpose of the writer was evidently to cheer his Egyptian brethren during some persecution at Alemandria Although the book was favourably regarded in the Syrian, it was apparently unknown to the Latin Church. Among the Jews it was virtually ipmored.

Briefly, the tale is as follown:-After the battle of Raphia ${ }^{\text {a }}$ ( $\mathbf{2 1 7}$ B.c.), Ptolemy IV. Philopator insisted on eptering the sanctuary at Jerusalem, but wan etruck down by the Almighty in answer to the prayers of the horrified Jewe. On his return to Egypt he revenged himself by curtailing the religious tiberty of the Alexandrian Jews, and by depriving of their civic rights all who refused to morship Bacchus. Exasperated by their.loyalty to their religion. the king ordered all the lews in Egypt to be imprisoned in the hippodrome of Alexandria. Clerks were told of to prepare a list of the prisoners: names, but after forty days constant toil they bad exhausted their writing materials without finishing their taki. Ptolemy further commanded that 500 elephants thould be intoxicated and let loove upon the cocupants of the racecourse. Only an accident prevented the carrying out of this design; the king bad slept until it was past. the time for his principal meal. On the following day, in virtue of a divinely induced forgetfulaes, Ptolemy recollected nothing but the loyalty of the Jews to his throne. The same evening, nevertheleme he repented his onder for their destruction. Accordingly, on the morning of the third day, when the king attended to soe his

4 The date of componition can be only approximately determined. As the writer is ecquainted with the Greek additions to Daniel (vi. 6), the first century BC. forms the euperior limit; and as the boot found favour in the Eastern Church, the firt century A.D. forms the inferior limit.

Apart from its abrupt commencement, the references in i. 2 to "the plot " as eomething already epecified, and in ii. 25 to the king's " before-mentioned " companions, of whom, however, nothing is aid in the previous section of the book, point to the low of at least en introductory chapter.

- The statements with reference to the war between Antiochus the Great and Ptolemy Philopator are in general agreement with thowe of the classical historians, and to this extent the tale may he aid to have an historical setting. By Grimm (Einh. 3 3), the observance of the two yearly lestivals (vi. 26; vii. 19), and the existence of the synagogue at Piolemais when the book was written, are viewed as the witneas of tradition to the fact of wome great deliverance. Fritasche has well pointed out, however (art. "Makksbler "in Schenkel's Bibel-Lexicom) that in the hands of Jewish writers of the period mearity every event of consequence hal a festival attached to it.
commands executed, things had reeched a crisis. The Jews prayed to the Lord for mercy, and two angels appeared from beaven, to the confusion of the royal troops, who were trampled down by the elephants. Ptolemy now vented his wrath upon his counsellors, liberated the Jews, and feamed them for seven days. They determined that these should be kept as festal days henceforth in commemoration of their deliverance. The provincial governors were enjoined to take the Jews under their protection, and leave was given to the latter to slay thoee of their kinsmen who had deserted the faith. They further celebrated their deliverance at Piolemais, where they buils a synagogue, and they reached their various abodes to find thembelves not only reinstated in their pomeasions, but raised in the esteem of the Egyptians.

4 Maccabees differs essentially from the other books of this name. While it does not itself aim at being a history, it makes striking use of Jewish history for purposes of edification. It bears, moreover, a distinctly philosophical character, and takes the form of a "tractate " or discourse, addressed to Jews only, ${ }^{1}$ upon "the supremacy of pious reason over the passions." ${ }^{2}$ The material is well arranged and systematically handled. In the prologue (i. 1-12) the writer explains the aim and scope of his work. Then follows the first main division (i. 13-iii. 18), in which he treats philoeophically the proposition that reason is the mistress of the passions, inquiring what is meant hy "reason" and what by "passion," as well es how many kinds of passion there are, and whether reason rules them all. The conciusion reached is that with the exception of forgetfulness and ignorance all the affections are under the lordship of reason, or at all events of piows reason. To follow the dictates of pious reason in opposition to natural inclination is to have learned the secret of victory over the passions. In the second part of the book (iii. 19-xviii. s) the writer goes on to prove his thesis from Jewish history, dwelling in particular upon the noble stand made against the tyranny of Antiochus IV. Epiphanes by the priest Eleazar, the seven brothers and their mother-all of wbom chose torture and death rather than apostatize from the faith. Finally be appeals to his readers to emulate these acts of piety (xvii. 7miii. 24). In his gruesome descriptions of physical sufferings the author offends against good taste even more than the writer of 2 Macc., while both contrast very unfavourably in this respect with the sober reserve of the gospel narratives.
The book is written in a cultured, if somewhat rhetorical, Greek style, and is unmistakably coloured by the Stoic philosophy. The four cardinal virtues are represented as forms of wisdom, which again is inseparable from the Mosaic law. That the writer owes no glavish adherence to any philosophical system is plain from his independent treatment of the affections. Nthough influenced by Hellenism, he is a loyal Jew, earnestly desirous that all who profess the same faith should adhere to it in spite of either Greek allurements or barbaric persecution. It is not to reason es such, hut only to pious reason (i.c. to reason enlightened and controlled by the divine law), that he attributes lordship over the passions. While in his zeal for legalism be virtually adopts the standpoint of Pharisaism, he is at one with Jewish Hellenism in substituting belief in the soul's immortality for the doctrine of a bodily resurrection.

The name of the author is unknown. He was, bowever, clearly a Hellenistic Jew, probably resident in Alerandria or Asia Minor. In the early Church the work was commonly ascribed to Josephus and incorporated with his writings. But apart from the fact that it is found also in several MSS. of the Septuagint, the language and style of the book are Incompatible with his authorship. So also is the circumstance that 2 Mace., which forms the basis of 4 Mece., wes unknown to Josephus. Moreover, several unhistorical statements (such as, a.g. that Seleucus was succeeded hy his son Antiochus Epiphancs, iv. 15)
${ }^{1}$ Even if with Freudenthal we rezard the work as a homily actully delivered to a Jewish congregation-and there are difficulties in the way of this theory, particularly the absence of a Biblical text-it wan clearly intended for publication. It is essentially a book in the form of a discourse, whether it was ever orally delivered or not. So Deiosmann in Keutzech, Die Apok. ex Psoudepikp. des A. T. ii. 151.
'Hence the title sometimes given to it: abrowhiromos $\lambda$ omanei ("On the supremacy of reason "). It is also styled Marabaino $3^{\prime \prime}$, Itexagoundo, de rok Mocxepelow.
militate against the view that Josephus was the author. The date of composition cannot be definitely fixed. It is, bowever, safe to say that the book must have been written later than 2 Macc., and (in view of the acceptance it met with in the Christian Church) prior to the destruction of Jeresalem. Most likely it is a product of the Herodian period.

5 Maccabces. Writing in 1566 Sixtus Senensis mentions having seen at Lyons a manuscript of a so-called "Fifth Book of Maceabees " in the library of Santas Pagninus, which was soon afterwards destroyed by fire. It began with the words: "After the murder of Simon, John his son became high priest in his stead." Sixtus conjectures that it may have been a Greek translation of the "chronicles" of John Hyrcanus, alluded to in 1 Macc. xvi. 24. He acknowledges that it is a history of Hyrcanus practically on the lines of Josephus, but concludes from its Hebraistic style that it was not from that writer's per. The probability, however, is that it was " simply a reproduction of Josephus, the atyle being changed perhaps for a purpose" (Schürer).
The Arabic " Book of Maccabees" contained in the Paris and London Polyglotts, and purporting to be a history of the Jews from the affair of Heliodorus ( 186 8.c.) to the close of Herod's reign, is historically worthless, being nothing hut a compilation from 1 and a Mace. and Josephus. In the one chapter (xii) where the writer ventures to detach himself from these works he commits glaring historical blunders. The book was written in somewhat Hebraistic Greek subsequent to A.D. 7a. In Cotton's English translation of The Five Books of Maccobers it is this book that is reckoned the "Fifth."
The best modern editions of the Greek text of the four books of Maccabees are those of O. F. Fritzache (1871) and H. B. Seete (Cambridge Septuagint, vol. iii., 1894). C. J. Ball's The Variersin Apocrypha will be found specially useful by thone who cannot cosveniently consult the Greek. The beat modern commentary in that of C. L. W. Grimm (1853-1857). C. F. Keil's commentary on I and 2 Macc. is very largely indebted to Grimm. More recently there have appeared commentarics by E. C. Bisell on 1,2 and 3 Macc. in LangeSchaffe commentary, 1880 -the whole Apocrypha being embraced in one volume, and much of the material being transferred from Grimm ; G. Rawlinson on I and 2 Macc. in the Speaber's Comimemery 1888 (containing much ueful matter, but marred by too frequent inaccuracy); O. Zockler, on 1, 2 and 3 Mace., 1891 (slight and unsettiofactory); W. Fairweather and J. S. Black on I Mace. in the Casmbridge pirle for Schools (1897); E. Kautzach on 1 and 3 Macc.- A. Kamphausen on 2 Macc. and A. Deismann on 4 Macc. in Dio Apok. m. Psemdepigr. des Als. Test., 1898 (a most servceable work for the student of apocryphal literature). Brie but useful introductionas to all the four boohs of Maccabees are given in E. Scharer's Geschichte des Judischen Volkes im Zeikalter Jesw Christi (3sd ed., 1898-1901; Eng. tr. of earlier edition, 1886-1890).
(W. F.')
[ACCARTHY, DEAIS FLOREMCE (1817-8882), Irish poet, was born in Dublin on the 26th of May 18it, and educated there and at Maynooth. His earlier verses appeared in The Dabliti Salirist, and in 1843 be became a regular contributor of political verse to the recently founded Nation. He also took an active part in the Irish political associations. In 8846 be edited The Poets and Dramatists of Ireland and the Booh of Irish Ballels. His collected Ballods, Poans and Lyvics (1850), iocluding trasslations from nearly all the modern languages, took immensely with his countrymen on account of their patriotic ring. This was followed by The Bellfownder (1857), Unde-glimpses and at ber poems (1857) and The Early Life of Shalley (1871). In 1853 be began a number of translations from the Spanish of Culderon's dramse, which won for him a medel from the Royal Spanish Academy. He had already been granted a civil list pension for his literary services. He died in Ireland an the 7 th of April 1882.

E'CARTAY, JUSTII ( $8830-$ ), Iriah politician, historian and novelist, was born in Cork on the a2nd of November 8830, and was educated at a school in that town. He began his career as a journalist, at the age of eighteen, in Cork. From 1853 to 1859 he was in Liverpool, on the staff of the Nerthenn Daily $T^{\text {inmes }}$ during which period be married (in March 1855) Miss Chariotte Allman. In 1860 he removed to Loadon, as parfiamentary reporter to the Morning Stor, of which he became editor in $\mathbf{2 8 6}$.

Fie gave up his posi in 1868, and, after a lecturing tour in the Umiled States, joined the staff of the Daily Neas as leader-writer is $\mathbf{1 8} 70$. In this capacity he became one of the most useful and respected upholders of the Liberal politics of the time. He lectured again in America in 1870-1871, and again in 1886-1887. He represented Co. Longford in Parliament as a Liberal and Home Ruler from 1879 to 1885 ; North Longford, 1885-1886; Loadonderry, 1886-1892; and North Longford from 1892 to 1900. He was chairman of the Anti-Parnellites from the fall of C. S. Parnell in 1890 until January 1896; but his Nationalism was of a temperate and orderly kind, and though his personal distinction singled him out for the chairmanship during the party desensions of this period, he was in no active sense the political leader. His real bent was towards literature. His earliest publications were novels, some of which, such as A Fair Saxon (1873), Dear Lady Disdain (1875), Miss Misanthrofe (1878), Donter Quizele (1879), attained considerable popularity. His most important work is his History of $\mathrm{O}_{\text {wr }}$ Own Times (vols. i.-iv., 1879-1880; vol. v., 1897), which treats of the period bet ween Queen Victoris's accession and her diamond jubilee. Easily and delightully mritten, and on the whole eminently sane and moderate, these volumes form a brilliant piece of narrative from a Liberal tandpoint. He also began a History of the Four Georges (18841901), of which the latier half was written by his son, Justin Huatly M'Carthy (b. 1860), himself the author of various clever novels, plays, poetical pieces and short histories. Justin MCarthy, amongst other works, wrote biographies of Sir Robert Peel ( 189 t ), Pope Leo XIII. ( 1896 ) and W. E. Gladstone (1898); Modern England ( 1898 ); The Reign of Queen Arne (1902) and Reminiscences ( 2 vols., 1899 ).

MecilsTiEs ROBERT MURRAT (1813-1843), Scotish diviec, was born at Edinburgh on the 31st of May 1813, was educated at the University and at the Divinity Hall of his native city, and held pastorstes at Larbert, near Falkirk, and Dundee. A mizaion of inquiry among the Jews throughout Europe and in Palestine, and a religious revival at his church in Dundee, made him feel that he was being called to evangelistic rather than to pastoral mort, but before he could carry out his plans he died, on the $\mathbf{2 5 t h}$ of March $\mathbf{8} 843$. McCheyne, though wielding remarkable infuence in his lifetime, was still more powerful afterwards, through his Memoirs and Remains, edited by Andrew Bonar, which ran into far over a hundred English editions. Some of his hymas, e.f." When this passing world is done," are well known. see hish Life, by J. C. Smith (1910).
WCCLEHAN, GEOREE BRIMTOK (1826-1885), American soldier, was born in Philadelphia on the 3rd of December 1826. After passing two years ( $1840-1842$ ) in the university of Pennsyivania, be entered the United States military academy, from which he graduated with high honours in July 1846 . Sent as a beutenant of engineers to the Mexican War, he took part in the battles under General Scott, and by his gallantry won the brevets of first-lieutenant at Contreras-Churubusco and captain at Chapultepec; be was afterwards detailed as assistant-instructor at West Point, and employed in explorations in the South-West and is Oregon. Promoted in 1855 captain of cavalry, he served on a military commission sent to Europe to study European armies and especially the war in the Crimea. On his return he furaished an able and interesting report, republished (1861) under the title of Armies of Europe. In 1856 he designed a saddic, which was afterwards well known as the McClellan. Resigning his commission in 1857 , McClellan became successively chief engineer and vice-president of the Illinois Central railroad (18571860), general superintendent of the Mississippi \& Ohio railroad, and, a Eitle later, president of the eastern branch of the same, -ith his residence in Cincinnati. When the Civil War broke out be was, in April 1861, made major-general of three months' unfitia by the governor of Ohio; but General Scoti's favour at Washington promoted him rapidly (May 14) to the rank of major-general, U.S.A., in command of the department of the Othio. Pursuant to orders, on the 26th of May, McClellan sent a small force across the Ohio river to Philippi, dispersed the Coorederates there early in June, and immensely aided the Union
cause in that region by rapid and brilliant military successes, gained in the short space of eight days. These operations, though comparatively trivial as the Civil War developed, brought great results, in permanently dividing old Virginia by the creation of the state of West Virginis, and in presenting the first sharp, short and wholly successful campaign of the war.

Soon after the first Bull Run disaster he was summoned to Washington, and the Union hailed him as chieftain and preserver. Only thirty-four years old, and with military lame and promotion premature and quite in excess of positive experience, he reached the capital late in July and assumed command there. At first all was deference and compliance with his wishes. In November Scott relired that the young general might cont rol the operations of the whole Union army. McClellan proved himself extraordinarily able as an organizer and trainer of soldiers. During the autumn, winter and spring he created the famous Army of the Potomac, which in victory and defeat retained to the end the impress of McClellan's work. But he soon showed petulance towards the civil authorities, from whom he came to differ concerning the political ends in view; and he now found severe critics, who doubted his capacity for directing an offensive war; but the government yielded to his plans for an oblique, instead of a direct, movement upon Richmond and the opposing army. At the moment of starting be was relieved as general-inchief. By the 5 th of April a great army was safely transported to Fortress Monroe, and other troops were sent later, though a large force was (much against his will) retained to cover Washington. McClellan laid slow sicge to Yorktown, not breaking the thin line first opposed to him, but giving Johnston full time to reinforce and then evacuate the position. McClellan followed up the Confederate rearguard and approached Richmond, using White House on the Pamunkey as a base of supplies; this entailed 2 division of his forces on either bank of the Chickahominy. At Fair Oaks (Seven Pines) was fought on the 3 ret of May a bloody battle, ending the following day in a Confederate repulse. Johnston being severely wounded, Lee came to command on the Southern side. After a pause in the operations McClellan telt himself ready to attack at the moment when Lee, leaving a bare handful of men in the Richmond lines, despatched twothirds of his entire force to the north of the Chickahominy to strike McClellan's isolated right wing. McClellan himself made little progress, and the troops beyond the Chickahominy were defeated afterast renuous defence; whereupon McClellan planned, and during the celebrated Seven Days' Battle triumphantly executed, a change of base to the James river. But the result was strategically a failure, and General Halleck, who was now general-in-chief, ordered the army to reinforce General Pope in central Virginia. The order was obeyed reluctantly.

Pope's disastrous defeats brought McClellan a new opportunity to retricve his lame. Again in command of the Army of the Potomac, he was sent with all available forces to oppose Lee, who had crossed the Potomac into Maryland early in September. McClellan advaneed slowly and carefully, reorganizing his army as he went. The battle of South Mountain placed him in a position to attack Lee, and a few days later was fought the great battle of Antietam, in which Lee was worst ed. But the Confederates safely recrossed the Potomac, and McClellan showed his former faules in a tardy pursuit. On the eve of an aggressive movement, which he was at last about to make, he was superseded by Burnside (Nov. 7). McClellan was never again ordered to active command, and the political elements opposed to the general policy of Lincoln's administration chose him as presidential candidate in 1864, on a platform which denounced the war as a failure and proposed negotiating with the South for peace. McCleilan, while accepting his candidacy, repudiated the platform, like a soldier and patriot. At the polls on the 8th of November Lincoln was triumphantly re-elected president. McClellan had previously resigned his commission in the army, and soon afterwards went to Europe, where he remained until 1868. Upon his return he took up his residence in New York City, where (1868-1869) he was engaged in superintending the construction of an experimental floating battery. _In 1870-1872
he was engineer-in-chief of the city's department of docks. With Orange, N.J., as his next principal residence, he became governor of New Jersey ( 1878 -1881). During his term he effected great reforms in the administration of the state and in the militia. He was offered, but declined, a second nomination. During his last years he made several tours of Europe, visited the Enst, and wrote much for the magazines. He also prepared monographs upon the Civil War, delending his own action. He died suddenly of heart-disease on the 29th of October 1885 at Orange.

McClellan was a clear and able writer and effective speaker, and his Qwe Story, edited by a friend and published soon after his death, discloses an honourablecharacter, sensitive to reproach, and conscientious, even morbidly so, in his patriotism. He carried himself well in civil life and was of irreproachable private conduct. During the Civil War, however, he was promoted too early and rapidly for his own good, and the strong personal magnetism he inspired while so young developed qualities injurious to a full measure of success and usefulness, despite his great opportunities. The reasons for his final displacement in 1862 were both civil and military, and the president had been forbearing with him. As a soldier he possessed to an extraordinary degree the enthusiastic affection of his men. With the army that he had created the mere sumour of his preiserice was often a spur to the greatest exertions. That he was slow, and perhaps 100 tender-hearted, in handling armed masses for action may be admitted, and though admirable for defensive war and a safe strategist, he showed himself unfited to take the highly essential initiative, both because of temperament and his habitual exaggeration of obstacles and opposing numbers. But be met and checked the armies of the Confederacy when they were at their best and strongest, and his work laid the foundations of ultimate success.

His son, Georce Beinton McClellan (b. 1865), graduated in 1886 at Princeton (from which he received the degree of LL.D. in 1905), and became a newspaper reporter and editor in New York City. He identified himself with the Tammany Hall organization, and in 1889-1892 was treasurer of the New York and Brooklyn Bridge under the city government. In 1892 he was admitted to the bar, and was elected to the board of aldermen, of which he was-president in 1893 and 1894. In 1895-1903 he was a Democratic representative in Congress; in 1903 be was elected mayor of New York City on the Tammany ticket, defeating mayor Seth Low, the "Fusion" candidate; and in zgos he was re-elected for a four-year term, defeating William M. Ivins (Republican) and William R. Hearst (Independence League). He published The Otigarcky of Venice (1904).
Besides the report mentioned above, General McClellan wrote a Bayomet Exercise (1852); Report on Pacific Railroad Surneys (1854): Report on the Orgonization, Ec., of the Army of the Potomax (1864), a government publication which he himsell republished with the addi. tion of a memoir of the West Virginian campaign. He also wrote a series of articies on the Rusco-Turkish War for The North A mericam Reriew. See memoir prefaced to McClellan's Own Shory, and Michic, Ceneral McClellan ("Great Commanders" series).
ECCLERNAND. JOHN ALETANDER (1812-1900), American soldier and lawyer, was born in Breckinridge county, Kentucky, on the 3oth of May 1812 . He was admitied to the bar in Shawneetown, Illinois, in 1832; in the same year served as a volunteer in the Black Hawk War, and in 1835 founded the Shownedown Demecref, which be thereafter edited. As a Democrat be served in 1836 and in $1840-1843$ in the Illinois House of Representatives, and in 1843 -1851 and in 18 50-186t wat a representative in Congress, where in his first term he vigorously opposed the Wilmot proviso, but in his second term was astrong Unionist and introduced the resolution of the isth of July 286r, pledging money and men to the national government. He resigned from congress, raised In Illinois the " McClernand Brigade," and was commissioned (May 17, 1861) brigadiergeneral of volunteers. He was second in command at the battle of Belmont (Missouri) in November 1861, and commanded the right wing at Fort Donelson. On the 2ist of March he became a major.general of volunteers. Al Shiloh he commanded a division, which was practically a reserve to Sherman's. . In October 1861

Stanton, secrelary of war, ordered him north to raise troops for the expedition against Vicksburg; and early in January 1864, at Milliken's Bend, McClernand, who had been placed in command of one of the four corps of Grant's army, superseded Sherman as the leader of the force that was to move down the Mississippi. On the ith of January be took Arkanass Post. On the 17th, Grant, after receiving the opinion of Admiral Foote and General Sherman that McClernand was unfit, united a part of his own troops with those of McClernand and assumed command in person, and three days later ordered MeCleraand back to Milliken's Bend. During the rest of this Vicksburg campaigo there was mucb friction between McClernand and his colleagues; he undoubtedly intrigued for the removal of Gram: it was Grant's opinion that at Champion's Hill (May 16) he was dilatory; and because a congratulatory order to his corps was published in the press (contrary to an order of the depariment and another of Grant)' he was relieved of his command on the 18th of June, and was replaced by General E. O. C. Ord. President Lincoln, who saw the importance of conciliating a leader of the Illinois War-Democrats, restored him to his command in 1864, but McClernand resigned in Novemher of that year. He was district judge of the Sangamon (illinois) District in 1870 1873, and was president of the National Democratic Conveption in 1876. He died in Springfield, Illinois, on the zoth of Septersber 1900.

His son, Edwapd Jorn McClernand (b. 1848), graduated at the U.S. Military Academy in $\mathbf{1 8 7 0}$. He served on the frontier against the Indians, notably in the capture of Chief Joseph is October 1877, became lieutenant-colonel and assistant adjutantgeneral of volunteers in 1898, and served in Cuba in 1898-99. He was then ordered to the Philippines, where be commanded various districts, and from April 1900 to May 1901, when be was mustered out of the volunteer service, was acting military governor.

MACCLESFIELD, CHARLES GERARD, ist EARE or (c. 16181694), eldest son of Sir Charles Gerard, was a member of an old Lancashire family, his great-grandfather having been Sir Gilbert Gerard (d. 1593) of Ince, in that county, one of the most distinguished judges in the reign of Elizabetb. His mother was Penelope Fitton of Gawsworth, Cheshire. Charies Gerard was educated abroad, and in the Low Countries learnt soldiering, in which be showed himself proficient when on the outbreat of the Civil War in England he raised a troop of horse for the king's service. Gerard commanded a brigade with distinction at Edgehill. and gained further honours at the first battie of Newbury and al Newark in 1644, for which service he was appointed to the chief command in South Wales. Here his operations in 1644 and 1645 were completely successful in reducing the Partiamentarians to subjection; but the severity with which he ravaged the country made him personally so unpopular that when, after the defeat at Naseby in June $\mathbf{1 6 4 5}$, the king endeavoured to raise fresh forces in Wales, he was compelled to remove Gerard from the local command. Gerard was, however, retained in command of the king's guard during Charies's march from Wales to Oxford, and thence to Hereford and Chester in August 1645; and having been severely wounded at Rowton Heath on the a3rd of September, be reached Newark with Charles on the 4tb of October. On the 8 th of Novemher 1645 he was created Baron Gerand of Brandon in the county of Suffolk; but about the same time be appears to have forfeited Charles's favour by havias attached himself to the party of Prince Rupert, with whom after the surrender of Oxford Gerard probably went abroed. He remained on the Continent throughout the whole period of the Commonwealth, sometimes in personal attendance on Charles II., at others serving in the wars under Turenne, and constancly angaged in plots and intrigues. For one of these, an alleged design on the life of Cromwell, his cousin Coloael John Gerard was executed in the Tower in July 16s4. At the Restoration Gerard rode at the head of the king's life-guards in his triumphal entry into London; his forfeited estates were restored, and be received lucrative offices and pensions. In 1668 he retired from the command of the king's guard to make room for the duke of

Monmonth, receiving, according to Pepys, the sum of $\{12,000$ as solatiom. On the 23 rd of July 1679 Gerard was created earl of Macciesfield and Viscount Brandon. A few months later he eatered into relations with Monmouth, and co-operated with Shaftesbury in protesting against the rejection of the Exclusion Bin. In September 1685 , a proclamation having been issued for his arrest, Macclestield excaped ahroad, and was outlawed. He retursed with William of Orange in 1688, and commanded his body-guard in the march from Devonshire to London. By Wintiam be was made a privy councillor, and lord lieutenant of Wiales and three western counties. Macclesfield died on the 7th of Jauary 1694 . By his French wife be left two sons and two daughters.

His eldest son Canaries, and earl of Macclesfield (c. $1650-$ 1701), was born in France and was naturalized in England by act of partiament in 1677 . Like his father he was concerned in the intrigues of the duke of Monmouth; in $\mathbf{1 6 8 5}$ he was sentenced to death for being a party to the Rye House plot, hut was pardosed by the king. In 1689 he was elected member of parliament for Lancashire, which he represented till 1694, when he succeeded to his father's peerage. Having become a majorgeneral in the same year, Macclesfield saw some service abroad; and in inoi he was selected first commissioner for the investiture of the elector of Hanover (afterwards King Gearge I.) with the order of the Garter, on which-occasion he also was charged to present a copy of the Act of Seltlement to the dowager electress Sophin He died on the sth of November 1701, leaving no kegitimate children.

In March 1608 Macclesfield was divorced from his wife Anna, daughter of Sir Richard Mason of Sutton, by act of parliament, the first cocacion on which a divorce was so granted without a previous decree of an ecclesiastical court. The countess was the mother of two children, who were known by the name of Savage, and whose reputed father was Richard Savage, 4th Earl Rivers (d. 1712). The poet Richard Sayage (q.o.) clamed that be was the younger of these children. The divorced countess sarried Colonel Heary Brett about the year 1700, and died at the age of eighty-five in 1753. Her daughter Anna Margaretta Brat was a mistress of George I. The and earl of Macclesfield was succeeded by his brother Fitton Gerard, 3rd earl (c. 1665 3702), on whose death without heirs the tille became extinct is December 1702.

In 1721 the title of earl of Macclesfield was revived in favour of Teomas Palexer (c. 1666-1732). The son of Thomis Parker, an attorney at Leek, young Parker was a student at Trinity College, Cambridge, and became a barrister in 1691 . In 1705 be wes elected member of parliament for Derby, and having grined socne reputation in his profession, he took a leading part in the proceedings agninst Sachevercll in 1710 . In the same year he was appointed lord chief justice of the queen's bench, but be refused to become lord chancellor in the following year; mowerer be accepled this office in 1718, two years after he had been naade Baron Parker of Macciesfield by George I., who held hisa in high esteem. In 1721 he was created Viscount Parker and ean of Macelesfield, but when serious charges of corruption were brought against him he resigned his position as lord chancelior in 1725. In the same year Macciesfield was impeached, and alihough be made a very able defence he was found guilty by the House of Lords. His sentence was a fine of f30,000 and eprisenment until this was paid. He was confined in the Tower of London for six weeks, and after his release he took no ferther part in public affairs. The earl, who built a grammar school at Leek, died in London on the 28th of April 1732.

Macciesfield's only mon, Gzorcs, (a. 1697-1764) and eatl of Macelesicid of this line, was celehrated as an astronomer. As Viscount Parter be was member of parliament for Wallinglord from 1722 to 1727, but bis interests were not in politics. Ia 1722 be became a fellow of the Royal Society, and he spent mos of his time in astronomical observations at his Oxfordshire seat, Stirburn Castlc, which had been bought by his father in 1716; here be built an observatory and a chemical laboratory. The cart was very prominent in effecting the change from the old
to the new style of dates, which came into operation in 1752. His action in this matter, however, was somewhat unpopular, as the opinion was fairly general that he had robbed the people of eleven days. From 1752 until his death on the 17 th of March 1764 Macclesfield was president of the Royal Society, and he made some observations on the great earthquake of 1755 . His successor was his son Thomas (1723-1795), from whom the present earl is descended.
For the caris of the Gerard family aee Lord Clarendon, History of the Rebellion, ed. by W. D. Macray; E. B. G. Warburton, Afemoirs of Prince Rupert and the Casaliers (3 vols., 1849); State Papers of Johs Thurloe (7 vols, 1742): ]. R. Phillips. Afemoirs of the Covil War in Wales and the Marches, 1642-40 (2 vols. 1874); and the duke of Man. chester. Court and Society from Elisobeth to Anme ( 2 vola. 1864). For Lord Chancelior Macciesfield, mee Lord Campbell. Lives of the Lord Chamcellors and Keepers of the Greal Seal (1845-1869).
MACCLEsFIELD, a market town and municipal borough in the Macclesfield parliamentary division of Cheshire, England 166 m. N.W. by N. of London, on the London \& North. Western, North Staffordshire and Great Central railways. Pop. (1901), 34,624: It lies on and above the small river Bollin, the valley of which is flanked hy high ground to east and west, the eastern bills rising sharply to heights above 1000 ft . The bleak upland country retains its ancient name of Macclesfield Forest. The church of St Michael, standing high, was founded by Eleanor, queen of Edward I., in 1278 , and in 1740 was partly rebuilt and greatly enlarged. The lofty steeple by which its massive tower was formerly surmounted was battered down by the Parliamentary forces during the Civil War. Connected with the church there are two chapels, one of which, Rivers Chapel, belonged to a college of secular priests founded in 1 sol hy Thomas Savage, afterwards archhishop of York. Botb the church and chapels contain several ancient monuments. The free grammar school, originally founded in 1 soz by Sir John Percival, was refounded in iss2 by Edward VI., and a commercial school was erected in 1840 out of its funds. The county lunatic asylum is situated here. The town-hall is a handsome modern building with a Grecian frontage on two sides. Originally the trade of Macclesfield was principally in twist and silk buttons, hut this has developed into the manufacture of all kinds of silk. Besides this staple trade, there are various textile manufactures and extensive breweries; while stone and slate quarries, as well as coal-mines, are worked in the neighbourhood. Recreation grounds include Victoria Park and Peel Park, in which are preserved the old market cross and stocks. Water communication is provided by the Macclesfeld canal. The borough is under a mayor, 12 aldermen and 36 councillors. Area, 3214 acres. The populous suburb of Sutron, extending S.S.E. of the town, is partly included in the borough.
Previous to the Conquest, Macclesfield (Makesfeld, Macker: feld, Macciesfeld, Meulefeld, Maxfield) was held by Edwin, ear of Mercia, and at the time of the Domesday Survey it formed a part of the lands of the earl of Chester. The entry speaks of seven hedged enclosures, and there is evidence of fortification in the 13th century, to which the names Jordangate, Chestergate and Wallgate still bear witness. In the igth century Henry Stafford, duke of Buckingham, had a fortified manor-house here, traces of which remain. There is a tradition, supported by a reference on a plea roll, that Randle, earl of Chester (1181-1232) made Macclesfield a frr = borough, but the earliest charter extant is that granted by Edward, prince of Wales and earl of Chester, in 1261, constituting Macclesfield a free borough with a merchant gild, and according cert ain privileges in the royal forest of Macclesfield to the burgesses. This charter was confirmed by Edward III. in 1334, by Richard II. in 1389, by Edward IV. in 1466 and by Elizabeth in 1564 . In 1595 Elizaheth issued a new charter to the town, coafirmed by James I. in I6os and Charles II. in 1666, laying down a formal borough constitution under a mayor, 2 aldermen, 24 capital burgesses and a high steward. In 1684 Charles II. issued a new charter, under which the bnonugh was governed until the Municipal Reform Act 1835 . The earliest mention of a market is in a grant by James l. to Charles, prince of Wales and earl of Chester, in 1617. In the charter of 1660 a
market is included among the privileges confirmed to the borough as those which had been granted in 1605, or by any previous kings and queens of England. The charter of Elizabeth in 1595 granted an annual fair in June, and this was supplemented by Charles II. in 1684 by a grant of fairs in April and September. Except during the three winter months fairs are now held monthly, the chief being "Barnaby" in June, when the town keeps a week's holiday. Macclesfield borough sent two members to parliament in 1832 for the first time. In 1880 it was disfranchised for bribery, and in 1885 the borough was merged in the county division of Macclesfield. The manufacture of silkcovered buttons began in the 16th century, and flourished untit the early 18th. The first silk mill was erected about 1755, and silk manufacture on a large scale was introduced about 1750. The manufacture of cotton began in Macclesfield about 1785.

## See J. Corry, History of Macclesfied (1817).

M'CLIMTOCK, SIR FRANCIS LBOPOLD (1819-1907), British naval officer and Arctic explorer, was born at Dundalk, Ireland, on the 8th of July 1819, of a family of Scottish origin. In 183i he entered the royal navy, joining the "Samarang" trigate, Captain Charles Paget. In 1843 he passed his examination for lieutenancy and joined the "Gorgon" steamship, Captain Charles Hotham, which was driven ashore at Montevideo and salved, a feat of seamanship on the part of her caplain and officers which attracted much altention. Hitherto, and until 1847, M'Clintock's service was almost wholly on the American coasts, but in $\mathbf{1 8 4} 8$ he joined the Arctic expedition under Sir James Ross in search of Sir John Franklin's ships, as second lieutenant of the "Enterprise." In the second search expedition (1850) be was first lieutenant of the "Assistance," and in the third (1854) he commanded the "Intrepid." On all these expeditions M'Clintock carried out hrilliant sleigh journeys, and gained recognition as one of the highest authorities on Arctic travel. The direction which the search should follow had at last been learnt from the Eskimo, and M'Clintock accepled the command of the expedition on board the "Fox," fitted out by Lady Franklin in 1857, which succeeded in its ohject in 1850 (see Franxlin, Sir John). For this expedition M'Clintock had obtained leave of absence, hut the time occupied was afterwards counted in his service. He was knighted and received many other honours on his return. Active service now occupied him in various tasks, including the important one of sounding in the north Atlantic, in connexion withe scheme for a north Atlantic cable route, until 1868 . In that year he became naval aide-decamp to Queen Victoria. In 1865 he had been elected a fellow of the Royal Society. He unsuccessfully contested a seat in parliament for the borough of Drogheda, where he made the acquaintance of Annette Elizabeth, daughter of R. F. Dunlop of Monasterboice; he married her in 1870 . He became viceadmiral in 1877, and commander-in-chief on the West Indian and North American station in 1879 . In 1882 he was elected an Elder Brother of Trinity House, and served actively in that capacity. In 189: he was created K.C.B. He was one of the principal advisers in the preparations for the Antarctic voyage of the "Discovery" under Captain Scott. His book, The Voyage of the "Fox" in the Arclic Scas, was first published in 1859, and passed through several editions. He died on the 17 th of November 1907.
See Sir C. R. Markham, Life of Admiral Sir Leopold M'Clinlock (1909).

MoCLINTOCK, JOHIV (1814-1870), American Methodist Episcopal theologian and educationalist, was born in Philadelphia on the 27th of October 1814. He graduated at the university of Pennsylvanis in 1835, and was assistant professor of mathematics (1836-1837), professor of mathematics (18371840), and professor of Latin and Greek (1840-1848) in Dickinson College, Carlisle, Pennsylvanie. He opposed the Mcxican War and slavery, and in 1847 was arrested on the charge of instigating a riot, which resulted in the rescue of several fugitive slaves; his trial, in which he was acquitted, attracted wide attention. In 1848-18s6 he edited The Methodist Quartcrly Revicx (after

1885 The Methodist Reviews); from 1857 to 1860 he was pastor of St Paul's (Methodist Episcopal) Church, New York City: and in 1860-1864 he had charge of the American chapel in Paris, and there and in London did much to turn public opiaion in favour of the Northern States. In $1865^{-1866}$ he was chairman of the central committee for the celebration of the centenary of American Methodism. He retired from the regular ministry in 1865, but preached in New Brunswick, New Jersey, until the spring of i867, and in that year, at the wish of its founder, Daniel Drew, became president of the newly establisbed Drew theological seminary at Madison, New Jersey, where be died on the $4^{\text {th }}$ of March 1870 . A great preacher, orator and teacher, and a remarkably versatile scholar, McClintock by his editorial and educational work probably did more than any other man to raise the intellectual tone of American Methodism, and, particularly, of the American Methodist clergy. He introduced to his denomination the scholarly methods of the new German theology of the day-not alone by his translation with Charles E. Blumenthal of Neander's Life of Christ (1847), and of Bungener's History of the Council of Trent ( 1855 ), but by his great project, McClintock and Strong's Cyclopadia of Biblical, Thealogical and Ecclesiastical Literature ( 10 vols., 1867-1881; Supplement, 2 vols., $1885-1887$ ), in the editing of which be was associated with Dr James Strong (1822-1894), professor of exegetical theology in the Drew Theological Seminary from 1868 to 1893, and the sole editor of the last six volumes of the Cyclopaedia and of the supplement. With George Richard Crooks (1822-1897), his colleague at Dickinson College and in 1880-1897 profestor of historical theology at Drew Seminary, McClintock edited several elementary textbooks in Latin and Greek (of which some wrere republished in Spanish), based on the pedagogical principle of "imitation and constant repetition." Among McClintock's other publications are: Sketchcs of Eminent Methodist Mimisters (1863); an edition of Richard Watson's Theological Instifistes (1851); and The Life and Lellers of Rev. Slephen OTin (1894).

See G. R. Crooks, Life and Letters of the Res. Dr Jokn McClininct (New York, 1876).
MeCloskey, JoHM ( $1810-1885$ ), American cardinal, was born in Brooklyn, New York, on the 20th of March 1810 . He graduated at Mt St Mary's College, Emmitsburg, Maryland, in 1827, studied theology there, was ordained a priest in 1834, and in 2837, after two years in the college of the Propaganda at Rome, became rector of St Joseph's, New York City, a charge to which he returned in 1842 after one year's presidency of St John's College (afterwards Fordham University), Fordham, New York, then just opened. In 1844 he was consecrated bishop of Axicren in parlibus, and was made coadjutor to Bishop Hughes of New York with the right of succession; in 1847 he became bishop of the newly created see of Albany; and in 1864 be succeeded to the archdiocese of New York, then including New York, New Jersey, and New England. In April 1875 he was invested as a cardinal, with the titie of Sancta Maria supra Minervam, being the first American citizen to receive this dignity. He attended the conclave of 1878 , but was too late to vote for the new pope. In May 1879 he dedicated St Pat rick's Cathedral in New York City, whose corner-stone had been laid by Archbishop Hughes in 1858 . Archbishop Corrigan became his coadjutor in 1880 because of the failure of McCloskey's always delicate health. The fifticth anniversary of his ordination to the priesthood was celcbrated in 1884. He died in New York City on the toth of October $\mathbf{1 8 8 5}$. He was a scholar. a preacher, and a man of affairs, temperamentally quiet and dignified; and his administration differed radically from that of Archbishop Hughes; he was conciliatory rather than polemic and controversial, and not only built up the Roman Catbolic Church materially, hut greatly changed the tone of public opinion in his diocese toward the Church.

M'CLORE, SIR ROBERT JOHN LE MESURIER (1807-1873), English Arctic explorer, born at Wexford, in Ireland, on the 28 th of January 1807, was the posthumous son of ove of Abercrombie's captains and spent his childhood under the care of his godfather, General Le Mesurier, governor of Alderney, by
rhom be was educated for the army He entered the navy, bowever, in 1824, and twelve years later gained his first experieoce of Arctic exploration as mate of the "Terror" in the expedition (1836-1837) commanded by Captan (afterwards Sir) George Back. On his return he obtanned bus cormmistion as Featemant, and from 1838 to 1839 served on the Canadian lakes, being sabsequently attached to the North American and West Indian naval stations, where he remaned till 1846 Two years later he joined the Franklin search expedition ( 1848 -1849) ender Sir J C Ross as first heutenant of the "Enterprise," and on the return of this expedition was given the command of the "Investigator" in the ncw search expedition (1850-1854) which was sent out by way of Bering Strait to co-operate with alother from the north-west. In the course of this voyage be achieved the distinction of completing ( 1850 ) the work connected with the discovery of a North- West Passage (see Polar Regions) On his return to England, M'Clure was awarded gold medals by the English and French geographical societues, was knighted and promoted to post-rank, his commission being dated back four years in recognition of his special services From 1856 to 186I he served in Eastern waters, commanding the division of the naval brigade before Canton in 1858 , for which be received a C.B in the following year His latter years were spent in a quiet country life, he attained the rank of rear-admiral in 1867, and of vice-admiral in 1873 .
See Admiral Sherard Osborn, The Descosery of a North-West Passage (1856).

Haccolth, TALCOLI (c. 1838-1907), British clergyman and pablicist, was the son of a Scottish farmer He was educated at Trimity College, Glenalmond, for the Scotch Episcopal ministry, and after further study at the university of Naples was ordained in 1859, and entered on a succession of curacies in the Church of England, in London and at Addington, Bucks. He quickly becarse known as a political and ecclesiastical controversialist, rielding an active pen in support of W E. Gladstone, who rewarded bim with the living of St George's, Boiolph Lane, in 1871, and with a canonry of Ripon in 1884. The living was practically a sinecure, and he devoted himself to political pamphleteering and newspaper correspondence, the result of ertensive European travel, a wide acquaintance with the leading personages of the day, strong views on ecclesiastical subjects from a high-church standpoint, and particularly on the poitics of the Eastern Question and Mahommedanism. He look a leading part in ventilating the Bulgarian and Armenian "atrocities," and his combative personality was constantly to the fore in support of the campaigns of Gladstonian Liberalim. He died in London on the 5th of April 1907
HCCOEBIE WLLLAM ( $1805-1880$ ), Scotish agriculturist, was born at Tillyfour, Aberdeenshire, where he founded the berd of black-polied cattle with which his name is associated. He was the first tenant farmer to represent a Scottish constituency, and was returned to parliament, unopposed, as Liberal nember for the western division of Aberdeen in 1868. He died namarried in February 1880 . His work Cattle and Calllemoders ( 1867 ) passed into a fourth edition in 1886.
Eccoors, ALEEANDER MCDOWELL ( $1831-1903$ ), American meldies, was born in Columbiana county, Ohio, on the 22nd of April 1831. He graduated at the U. S. military academy in 1852, served against the Apeches and Utes in New Mexico in 1853-57, was assistant instructor of infantry tactics at the military academy in 1858-186I, and in April 186I became colonel of the Ist Ohio Volunteers. He served in the first battle of Bull Run; commanded a brigade in Kentucky in the winter of 1861, a fivision in Tennessee and Mississippi early in 1862, and the ist Corps in Kentucky in October of the same year; was in command of Nashville in November and December of that year; and was then engaged in Tennessee until after the battle of Chickamaga, after which he saw no active service at the front daring the Civil War. He was promoted to he brigadiergeseral of volunteers in September 1861, and to be major-general of volunteers in July 1862, earned the brevet of licutenant-colonel in the regular army at the capture of Nasbville, Tennessee,
that of colonel at Shiloh, and that of brigedier-general at Perryville, and in March 1865 was breveted major-general for his services during the wer In February-May 1865 he commanded the district of Eastern Arkansas, He resigned from the volunteer service in October 1865, was commissioned lieutemant-colonel of the 26th Infantry in March 1867, served in Texas, mostly in garrison duty, until 1874, and in 1886-1890 (except for brief terms of absence) commanded Fort Leavenworth, Kansas, and the infantry and cavalry school there. He became a brigadier-general in 1890, and a major-general in 1894 , retired in 1895; and in 1898-1890 served on a commission to investigate the United States department of war as administered during the war with Spain

His father, Danizl McCoox (1798-1863), killed at Buffington's Island during General John H. Morgan's raid in Ohio, and seven of his eight brothers (three of whom were killed in battle) all served in the Civil War, this family and that of Jonn McCoos (1806-1865), Dancel's brother, a physicuan, who served as a volunteer surgeon in the Civil War, are known as the " Aghting McCooks"-four of John's sons served in the Union army and one in the Union navy
Joms Janrs McCoox (b 1845), the youngest brother of Alemander McDowell McCook, served in the Weat and afterwards in the army of the Potomac, was wounded at Shady Grove, Virginua, in 1864, and in 1865 was breveted lieutenantcolonel of volunteers, he graduated at Kenyon College in 1866, subsequently practised law in New York City, where be became head of the firm Alexander \& Green; was a prominent member of the Presbyterian Church, and was a member of the prosecuting committee in the Briges heresy trial in 1892-1893.

His cousin, Anson George McCoox (b. 1835), a son of John, was admitted to the Ohio bar in 186x, served throughout the Civil War in the Union Army, and was breveted brigadiergeneral of valunteers; he was a Republican representative in Congress from New York in 1877-1883; and in 1884-1893 was secretary of the United States Senate.

Another son of John McCook, Eoward Mocoy McCoor ( $1833-1909$ ), was an efficient cavalry officer in the Union army, was breveted brigadier-general in the regular army and majorgeneral of volunteers in 1865 , was United States minister to Hawaii in 1866-1869, and was governor of Colorado Territory in 1869-1873, and in 1874-1875

His brother, Henry Christopaez McCoox (b. 1837), was first licutenant and afterwards chaplain of the $418 t$ Lllinois, was long pastor of the Tabernacle Presbyterian Church in Philadelphia, and was president of the American Presbyterian Historical Society, but is best known for his popular and excellent works on entomology, which include. The Mound-making Ants of the Alleghanies (1877); The Natural History of the Agricultural Ants of Texas (1879); Tonants of an Old Farm (1884), A merican Spiders and their Spisming-work (3 vols., $1889-$ 1893), Nature's Craftsmen (1907) and Anf Communities (1909).

Another brother, Jonn Jawes McCoor (b. 1843), a cousin of the lawyer of the same name, was a and lieutenant of volunteers in the Union army in 1861; graduated at Trinity College, Hartford, Connecticut, in 1863, and at the Berkeley divinity school in 1866; entered the Protestant Episcopal ministry in 1867, and in 1869 became rector of St John's, East Hartford, Connecticut; became professor of modern languages in Trinity College, Hartiord, in 1883; in 1895-1897 was president of the board of directors of the Connecticut reformatory; and wrote on prison reform and kindred topics.

Maccorilac. IIR WILLLAM, Bart. (1836-1901), Inish surgeon, was born at Beliast on the 17th of January 1836, being the son of Dr Henry MacCormac. He studied medicine and surgery at Belfast, Dublin and Paris, and graduated in arts, medicine and surgery at the Queen's University of Ircland, In which he afterwards became an examiner in surgery. He began practice in Belfast, whare be became surgeon to the General Hospital, but left it for London on his marriage In $\mathbf{1 8 6 1}$ to Miss Katherine M. Charters. In the Franco-German War of 1870 he was surgeon-in-chief to the Anglo-American Ambulance,
and was present at Sedan, and he also went through the TurcoServian War of $\mathbf{1 8 7 6}$. He became in ths way an authonty on gun-shot wounds, and besides being highly successful as a surgeon was very popular in society, hus magmficent physuque and Irish temperament making him a notable and attractive personality In 1881 he was appointed assistant-surgeon at St Thomas s Hospital, London, and for twenty years contınued hus work there as surgeon, lecturer and consultung surgeon In 1881 he acted as honorary secretary-general of the International Medical Congress in London, and was knighted for his services. In 1883 he was elected member of the council of the College of Surgeons, and in 1887 a member of the court of examiners, in 1893 he delivered the Bradahaw lecture, and in 1896 was elected presidenl, being re-elected to this office in 1897 ، 1898,1899 , and 1900 (the centenary year of the college), an unpreceriented record. In 1897 he was created a baronet, and appointed surgeon-in-ordinary to the prince of Wales. In 1899 be was Hunterian Orator. In the same year he volunteered to go out to South Africa as consulting surgeon to the forces, and from November 1899 to April 1900 he saw much active service both in Cape Colony and Natal, his assistance being cordially acknowledged on his return. In igoi he was appointed honorary serjeant-surgeon to the king. But during 1898 he had suffered from a prolonged illness, and he had perhaps put too much strain on his strength, for on the 4 th of December 1gor he died somewhat suddenly at Bath. Besides treatises on Surgical Operations and Artiseptic Surgery, and numerous contributions to the medical journals, MacCormac was the author of Work usder the Rad Cross and of an interesting volume commemorating the centenary of the Royal College of Surgeons in 1900. The latter contains biographical notices of all the masters and presidents up to that date.

MoCORMICK, CYRUS HALL ( $5809-1884$ ), American inventor of grain-harvesting machinery, was born at Walnut Grove, in what is now Roane county, W. Va., U.S.A., on the 1 gth of February 1809. His father was a farmer who had invented numerous labour-saving devices for farmwork, but after repeated efforts had failed in his attempts to construct a successful grain-cutting machine. In 1831, Cyrus, then twenty-two years old, took up the problem, and after careful study constructed a machine which was succeasfully employed in the late harvest of 1831 and patented in $\mathbf{1 8 3 4}$. The McCormick reaper after further improvements proved a complete success; and in 1847 the inventor removed to Chicago, where he establiahed large works for manufacturing his agricultural machines. William H. Seward has said of McCormick's invention, that owing to it "the line of civilization moves west ward thirty miles each year." Numerous prizes and medals were awarded for his resper, and be was elected a corresponding member of the French Academy of Seiences, "as having done more for the cause of agriculture than any other living man." He died in Chicsgo on the 13th of May 1884.
See Herbert N. Camon, Cyrws Hall McCormick: his Life and Work (Chicago. 1909).
MeCOSH, JAMrs ( 18 tI I -1894), Scottish philosophical writer, was born of a Covenanting family in Ayrshire, on the 1st of April 181 . He studied at Glasgow and Edinburgh, receiving at the latter university his M.A., at the suggestion of Sir William Hamilton, for an easay on the Stoic philosophy. He became a minister of the Establisbed Church of Scothand, first at Arhrosth and then at Brechin, and took part in the Free Church movement of 1843 . In 1852 he was appointed professor of logic and metaphysics in Queen's College, Belfast; and in 1868 was chosen president and professor of philocophy of the college of New Jersey, at Princeton. He resigned the presidency in 1888, hut continued as becturer on phillosophy till his death on the 16 th of November 1894 - He was most successful in college administration, a good lecturer and an effective preacher. His general philosophical attitude and method were Hamiltonian; he insisted on severing religious and philosophical data from merely physical, and tbough he added little to original thought, be clearly restated and vigorously used the conclusions of
others. In his controversual wriungs he often failed to anderstand the real signoficance of the views which be attacked, and much of his criticism is superficial.

His chuef works are Method of Divese Government, Physkel ard Moral (Edinburgh, 1850. 5th ed., 1856, and Irequently republished in New York). The Typical Forms and Special Ends th Creathon (Edinburgh, 1855, new editions, New York, 1867-1880), Intuifions of the Mind suductroely smaestigated (London and New York. 1860 3nd rev ed, 1872), Ax Examimation of Mf J S. Mull's Philosophy (London and New York, 1866 :enlarged 1871, several eds). Philosophucal Papers contanng (i) "Examumation of Sir W Hamilton's Logic." (2) "Reply to Mr Mill's thard e dition," and (3) "Present State of Moral Philosophy in Britain;" Religzous A sperts of Evalution (New York, 1888, 2nd ed., 1890). For a complete list of his writing see J. H. Dulles, McCosh Brbliotrapty (Princeton, 1895).

MeCOY, SIR FREDERICK (1823-1899), Bntish palaconto'ogist, the son of $\mathrm{Dr}_{\mathrm{r}}$ Simon McCoy, was born in Dublun in 2823. and was educated in that city for the medical profession. His interests, however, became early centred in natural history, and especially in geology, and at the age of eighteen he published a Catalogue of Organic Remasnt compiled from specimena exhibited in the Rotunda at Dublin (1841) He ascisted Sir R. J. Grifith (q.e.) by studying the fossils of the carboniferows and silurian rocks of Ireland, and they prepared a joint Synotsis of the Silurion Fossils of Iroland (1846) In 1846 Sedgmict secured his services, and for at least four years be devoted himself to the determination and arrangement of the fosils in the Woodwardian Museum at Cambridge. Sedgwick wrote of him as " an excellent naturalist, an incomparable and most philosophical palacontologist, and one of the steadiest and quickest workmen that ever undertook the arrangement of a muscum" (Life and Letters of Sedgwich, ii. 194) Together they prepared the important and now classic work entitied A Symopsis of the Classifcation of the British Palaencoic Rocks, with a Systematic Description of the Britisk Palomenic Fossils in the Gedogical Masexm of the University of Cembridge (1855). Meanwhile McCoy in 1850 had been appointed professor of geology in Queen's College, Belfast, and in 1854 be accepted the newly founded professorship of natural science in the university of Melbourne. There he lectured for upwarde of thirty years; he estahlished the National Museum of Natural History and Geology in Melbourne, of which he was director: and becoming associated with the geological survey of Victoria as palacontologist, he issued a series of decades entitled Prodromus of the Palacontology of Victoria. He also insued the Prodromus of the Zoology of Victoria. To local societies be contributed many papers, and be continued his active scientific work for fifty-eight years-bis last contribution, "Note on a mew Australian Pterygotus," being printed in the Geological Magatione for May 1809 . He was elected F.R.S. in 1880, and was one of the first to receive the Hon D.Sc. from the university of Cambridge. In 1886 he was made C.M.G., and in 1891 K.C.M.G. He died in Melbourne on the 16 th of May 1899 .

## Obituary (with hibliography) in Geol. Mag. 1899, p. 283.

M'CRIE, TEOLAS ( $1773-1835$ ), Scottich historian and divine. was born at Duns in Berwickshire in November 1772 . He studied in Edinburgh University, and in 1796 be was ordeined minister of the Second Associate Congregation, Edinburgh In 1806, however, with some others $M^{\prime} \mathrm{Cric}$ soceded from the "general associate synod," and formed the "constitutional associate presbytery," afterwards merged in the "ociginal seceders." He was consequently deposed by the areociate synod, and his congregation withdrew with him and buite another place of worship in which be officiated until his deach. MCrie devoted himself to investigations into the histary. constitution and polity of the churches of the Reformation: and the first-fruits of his study were given to the public in November 1811 as The Life of Jokn Knox, conlaining Iductrections of the History of the Reformation in Scolland, which procured for the author the degree of D.D. from Edinburgh. University. an honour conferred then for the first time upon a Scotein dissenting minister. This work, of great learning and valece exercised an important influence on public opinion at the time.

At the golicitation of his friend Andrew Thomson, M'Crie became a contribator to The Edinhourgh Christian Instructor, and in $\mathbf{1 8 1 7}$ be subjected some of Sir W. Scott's works to a criticism which took the form of a vindication of the Covenanters. Preserving the continuity of his historical studies, be followed up his first work with The life of Andren Metsille (18ıg). In $\mathrm{xS}_{27}$ be publizhed a History of the Progress and Suppression of the Reformation in Italy, and in 1829 a History of the Progress end Sxpprassion of the Reformation in Spain.

Ei: latest literary undertaking was a life of John Caivin. Only three chapters were completed when the writer died on the 5th of August 1835 , leaving four sons and one daughter.
See Thomas M'Crie (1797-1875), Life of T. W'Cric (1840), and Hingl Miller, My Schoods and Schoodmasters (1869).
HACCUTLAGB, JAEES ( $1809-1847$ ), Irish mathematician and physicist, wat born in 1809, near Strabane, Ireland. After a britliant career at Trinity College, Dublin, he was elected fillow in 1832 . From 1832 to 1843 he held the chair of mathematics; and during his tenure of this post he improved in a mont marked manner the position of his university as a mathematical centre. In 1843 he was transierred to the chair of matural philosophy. Overwork, mainly on subjects beyond the natural range of his powers, induced mental disease; and he died by his own hand in October 1847 .
Fis Worls were published in 1880 . Their distinguishing feature - the geometry-which has rarely been applied either to pure space problems or to known physical questions such as the rotation of a rejid solid or the properties of Frisnel's wave-surface with such Wular elegance; in this respect his work takes rank wish that of Lotis Poinot. One specially remarkable geometrical discovery of MarCullagh's is that of the " modular gencration of surfaces of the pocod degree "; and a noteworthy contribution to physical optics is his "theorem of the polar plane." But his methods, which, in less hooown subjects, were almost entirely tentative, were altogether inadequate to the solution of the nore profound physical problems to which his attention was mainly devoted, such as the theory of doable refraction, \&c. See G. G. Stokes's "Report on Double Refraction" (B. A. Report, 186a).

Hecot ioct, HORATIO (1805-1867), Scottish landscape painter, was born in Glasgow. He studied for a year under John Knox, a Glasgow landscapist of some repute, was then engaged at Cumnock, painting the ormamental lids of snuffbones, and afterwards employed in Edinburgh by Lizars, the engraver, to colour the illustrations in Selby's British Birds and similar works. Meanwhile he was working unweariedly from mature, greatly influenced in his early practice by the watercoloars of H. W. Williams. Returning to Glasgow in some four or five years, be was employed on several large pictures for the decoration of a public hall in St George's Place, and he did a Fitcke as a theatrical scene-painter. About this time he was greatly impressed with a picture by Thomson of Duddingston. Cradually MacCulloch asserted his individuality, and formed his own style on a close study of nature; his works form an interesting link between the old world of Scottish landscape and the oem. In 1829 MacCulloch first figured in the Royal Scottish Academy's exhibition, and year by year, till his death on the 24th of Jupe 1867 , be wes a regular exhibitor. In 1838 he was elected a member of the Scottish Academy. The subjects of Ms numerous landscapes were taken almost exclusively from Scotish scenery
Several works by MacCulloch were engraved by William Miller and Withan Forrext, and a volume of photographs from his landecapes. rith an excellent biographical notice of the artist by Alexander Frawer, R.SA., was published in Edinburgh in 1872.
ECOLBOCH, HOGH ( $1808-1895$ ), American financier, was bore at Kennebunk, Maine, on the 7th of December. 1808. He was educated at Bowdoin College, studied law in Boston, and 181833 began practice at Fort Wayne, Indiana. He was cashier and manager of the Fort Wayne branch of the old state bank of Iadiane from 1835 to 1857 , and president of the new state bath from 1857 to 1863 . Notwithsianding his opposition to the National Banking Act of 1862, he was selected by Secretary Chase as comptroller of the currency in 1863 to put the new evtem into operation. His work was so succenful thal he was
appointed secretary of the treasury by President Lincoln in 1865, and was continued in office by President Johnson until the close of his administration in 1869 . In his first annual report, issued on the 4 th of December 1865 , he strongly urged the retirement of the legal tenders or greenbacks as a preliminary to the resumption of specie payments. In accordance with this suggestion an act was passed, on the 12 th of March 1866, aut horiring the retirement of not more than $\$ 10,000,000$ in six months and not more than $\$ 4,000,000$ per month thereafter, but it met with strong opposition and was repealed on the 4 th of Fehruary 1868, after only $\$ 48,000,000$ had been retired. He was much disappointed by the decision of the United States Supreme Court upholding the constitutionality of the legal tenders ( 12 Wallace 457). Soon after the close of his term of office McCulloch went to England, and spent six years (1870-1876) as a member of the banking firm of Jay Cooke, McCulloch \& Co. From October 1884 until the close of President Arthur's term of office in March 1885 he was again secretary of the treasury. He died at his home near Washington, D.C., on the 24th of May 1895.
The chief authority for the life of McCulloch is his owa book, Mow and Mearmes of Half a Centwry (New York, 1888).

M'CULLOCH, SIR JAMES (1819-1893), Australian statesman, was born in Glasgow. He entered the house of Dennistoun Brothers, became a partner, and went to Melbourne to open a branch. In 1854, shortly after his arrival in Victoria, he was appointed a nominee member of the Legislative Council, and in the first Legislative Assembly under the new constitution was returned for the electorate of the Wimmera. In 1857 he was appointed minister of trade and customs in the second ministry of Haines, which lasted till 1858, and subsequently he became treasurer in the Nicholson administration, which held office from October 1859 to Novernber 1860 . In June 1862 the third O'Shanassy ministry was defeated by a combination between a section of its supporters led by M'Culloch and the opposition proper under Heales, and M'Culloch became premier and chief secretary. Hitherto he had been regarded as a supporter of the landed, squatting and importing interests, but the coalition ministry introduced a number of measures which at the time were regarded by the propertied classes in the colony as revolutionary. In addition to passing a Land Bill, which extended the principle of free selection and deferred payments, the ministry announced their intention of reducing the duties on the export of gold and the import duties upon tea and sugar, and of supplying the deficiency by the imposition of duties ranging from 5 to $10 \%$ upon a number of articles which entered into competition with the local industries, thus introducing protection. The mercantile community took alarm at the proposal, and at the general election of 1864 the ministerial policy was warmly opposed. But a majority was returned in its favour, and a new tariff was carried through the popular branch of the legislature. There was no probability of its being assented to by the Council, which, under the constitution, had the power of rejecting. alt hough it could not amend, any money Bill. The government therefore decided upon tacking the tarifi to the Appropriation Bill, and compelling the Council either to agree to the new fiscal proposals or to refuse to pay the public creditors and the civil servants. The Council accepted the challenge, and rejected the Appropriation Bill. But M'Culloch and his colleagues would not give way. They continued to collect the new duties under the authority of the Assembly, and took advantage of a clause in the Audit Act which directed the governor to sign the necessary warrants for the payment of any sum awarded by verdicts in the supreme court in favour of persons who had sucd the government. M'Culloch borrowed 440,000 from the London Chartered Bank, of which he was a director, to meet pressing payments, and the bank at his instigation sued the government for the amount of the advance. The attorney-gencral at once accepted judgment, and the governor, who had placed humself unreservedly in the hands of his ministers, signed the necessary warrant, and the Treasury repaid to the bank the amount of its advance, plus intercst and costs. In the next session the tarifl was again sent up to the Council, wbicb promptly rejected it,
whereupon the ministry dissolved the assembly and appealed to the country. The result of the general election was to increase M'Culloch's majority, and the tariff was again sent to the Council, only to be again rejected. M'Culloch resigned, but no member of the opposition was willing to form a ministry, and he resumed office. Eventually a conference between the two houses was held, and the Council passed the tariff, after a few modifications in it had been agreed to by the Asembly. Just at the moment that peace was restored, the governor, Sir Charles Darling, was recalled by the home government, on the ground that be had displayed partisanship by assisting M'Culloch's government and their majority in the Assembly to coerce the Council. In order to show their gratitude to the dismissed governor, the Assembly decided to grant a sum of £20,000 to Lady Darling. The home government intimated that Sir Charles Darling must retire from the Colonial service if this gift were accepted by his wife, but M'Culloch included the money in the annual Appropriation Bill, with the result that it was rejected by the Council. The new governor, Viscount Canterbury, was less complaisant than his predecessor, but aiter an unsuccessful attempt to obtain other advisers, he agreed to recommend the Council to pass the Appropriation Bill with the $\{20,000$ grant included. The Upper House declined to adopt this course, and again rejected the Bill. A long and bitter struggle between the two Chambers ended in another general election in 1868, which still further increased the ministerial majority; but Lord Canterbury, in obedience to instructions from the colonial office, declined to do anything to facilitate the passage of the Darling grant. M'Culloch resigned, and after protracted negotiations Sir Charlea Sladen formed from the minority in the Assembly a ministry which only lasted two months. The deadlock seemed likely to become more stringent than ever, when a communication was received from Sir Charles Darling, that neither be nor his wife could receive anything like a donation from the people of Victoris. The attempt to pass the grant was therefore abandoned, and in July $1868 \mathrm{M}^{\prime}$ Culloch resumed office with different collengues, but resigned in the following year, when he was knighted. He formed a third ministry in 1870. During this third administration be passed a measure through both Houses which secured a life annuity of fioco per annum to Lady Darling. Additional taxation being necessary, Sir James M'Culloch was urged by his protectionist supporters to increase the import duties, but he refused, and proposed to provide for the deficit by levying a tax upon town, suburban and country property. This proposal was defeated in the Assembly; Sir James resigned in June 1871, and was appointed agent-general for Victoria in London. He held that appointment till 1873, was created K.C.M.G. in 1874, returned to the colony the same year, and in 1875 formed his lourth and last ministry, which kept power till May 1877, when his party was defeated at the general election. During his eighteen months of office he had to encounter a persistent opposition from Berry and his followers, who systematically obstructed the business of the Assembly, on the ground that the acting-governor, Sir William Stawell, had improperly refused a dissolution. Sir James M'Culloch, to counteract this obstruction, invented the closure. which was afterwards introduced with some modifications into the house of commons. Aiter his defeat in 1877 Sir James retired from public life and returned to England, where he died on the 3 oth of January 1893 at Ewell, Surrey. He was twice married-first, in 184I, to Susan, daughter of the Rev. James Renwick, of Muirton, Scotland; secondly, in 1867, to Margaret, daughter of William Inglis, of Walfiat, Dumbartonshire. He left the house of Dennistoun Brothers in 1862, and founded a new firm at Melbourne in conjunction with Leishman, Inglis \& Co. of London, under the titte of M'Culloch, Sellars \& Co. He held several important commercial positions, and was president of the Melbourne Chamber of Commerce.
(G. C. L.)

MACCULLOCH, JOHN (1773-1835), Scottish geologist, descended from the Maccullochs of Nether Ardwell in Galloway, was born in Guernsey, on the 6th of October 1773, his mother being a native of that island. Having displayed remarkable
powers as a boy, he was sent to study medicine in the university of Edinburgh, where be qualified as M.D in 1793, and then entered the army as assistant surgeon. Attaching himself to the artillery, he became chemist to the board of ordmance (i803) He still continued, however, to practise for a time as a physician, and during the years 1807-18in he resided at Blackhenth. In 181r be communicated bis first papers to the Geological Society They were devoted to an elucidation of the geological structure of Guernsey, of the Channel Islands, and of Heligoland. The evidence they afforded of his capacity, and the fact that he already had received a scientific appointment, probably led to his being selected in the same year to make some geological and mineralogical investigations in Scotland. He mas asked to - report upon stones adapted for use in powder-mills, upon the suitability of the chief Scottish mountains for a repetition of the pendulum experiments previously conducted by Maskelyre and Playfair at Schichallion, and on the deviations of the plumb-line along the meridian of the Trigonometrical Survey. In the course of the explorations necessary for the purposes of these reports he made extensive observations on the geology and mineralogy of Scotland. He formed also a collection of the mineral productions and rocks of that country, which he presented to the Geological Society in 1814. In that year be was appointed geologist to the Trigonometrical Survey; and in 1816-1817 he was president of the Geological Society. Comparatively little had been done in the investigation of Soottish geology, and finding the field so full of promise, be devoted himself to its cultivation with great ardour. One of his most important labours was the examination of the whole range of islands along the west of Scotland, at that time not easily visited, and presenting many obstacies to a acientific explorer. The results of this survey appeared (1819) in the form of his Description of the Westerm Islands of Scolland, including the Tile of Man ( 2 vols. 8 vo , with an atlas of plates in 4 t 0 ), which forms one of the classical treatises on British geology. He was elected F.R.S. in 1820 . He continued to write papers, chiefty an the rocks and minerals of Scotland, and had at last gathered so large an amount of information that the government wast prevailed upon in the year 1826 to employ him in the preparation of a geological map of Scotland. From that date up to the time of his death he returned each summer to Soothind and traversed every district of the kingdom, inserting the geological features upon Arrowsmith's map, the only one then available for his purpose. He completed the field-work in 1832, and in 1834 his map and memoir were ready for publication, but these were mot issued until 1836 , the year after he died. Among his other works the following may be mentioned: A Geological Classigcation of Rocks with Descriplive Synopses of the Species and Vurietics, comprising the Elcments of. Practical Geology (18a1); The Highlands and Western Isles of Scolland, in a series of letters to Sir Walter Scott (4 vols. 1824); A System of Geology, wrift a Theory of the Earth and an Examination of its Connexion wilh the Sacred Records (2 vols. 1831). During a visit to Cornwall be was killed by being dragged along in the wheel of his carriage, on the 215 of August 1835 .

In penning an obituary notice, C. Lyell in 1836 (Proc. Cesk. Sec. ii. 357) acknowledged "with gratituce "that be had "trocived more instruction from Macculloch's labours in geology than frow those of any living writer."

## M'CULLOCH, JOHN RAMSAY ( $1789-1864$ ), British economist and statistician, was born on the ist of March 1789 at Whithorn

 in Wigtownshire. His family belonged to the class of "statesmen," or smal! landed proprietors. He was for some time employed at Edinburgh as a clerk in the office of a writer to the signet. But, the Scotsman newspaper having been established at the beginning of 1817, M'Culloch sent a contribution to the fourth number, the merit of which was at once recognised; he soon became connected with the management of the paper, and during 1818 and 1819 acted as editor. Most of his articles related to questions of political economy, and he delivered lectures in Edinburgh on that science. He now also began to write on subjects of the same class in the Edinbug gl Reoiew.this first contribution being an article on Ricardo's Principles of Patitical Economy in 1818. Within the next few years he gave both public lectures and private instruction in London on political economy. In 1823 he was chosen to fill the lectureship established by subscription in honour of the memory of Ricardo A movement was set on foot in 1825 hy Jeffrey and others to induce the government to found in the university of Edinburgh a chair of political economy, separate from that of moral philosophy, the intention being to ohtain the appointment for M'Culloch Thus project fell to the ground, but in 1828 he was made professor of political ceonomy in London University. He then fixed his residence permanently in London, where he continued his literary work, being now one of the regular writers in the Edimburgh Resicw. In 1838 be was appointed comptroller of the stationery office, the duties of this position, which he beld uill his death, be discharged with conscientious fidelity, and introduced important reforms in the management of the department Sir Robert Peel, in recognition of the services be bed reodered to political science, conferred on him a literary persion of $\{200$ per annum. He was elected a foreign associste of the Institute of France (Acodemere des sciences morales of puinipues). He died in London, after a short illoess, on the I Ith of November 1864, in the seventy-sixth year of his age. To his persoasl character and social qualities very favourable textimony was borne by those who knew him best. In general politics be alvays remained a Whig pure and simple; though be mas in intimate relations with James Mill and his circle, be serer shared the Radical opinions of that group.

M'Culloch cannot be regarded as an original thinker on political ecomomy He did not contribute any new ideas to that science, or istroduce any noteworthy correction of the views, either as to method or doctrine. generally accepted by the dominant school of Hin day. Bar che mork he did must be pronounced, in relation to the rants of his time, a very valuable one. His name will probably be tess permanently associated with anything he bas written on economic mience, grictly ${ }^{20}$ called, than with his great gtatistical asdother compilations. His Dictiomary of Commercesand Comercial Fowitaion ( 1832 ) and his Seatistical Account of the Britisk Empirs (1837) remain imposing monuments of his extensive and varied toowiedge and his undefatigable industry. Another useful work $\alpha$ reference, also the fruit of wide erudition and much labour, is his Lieremere of Political Economy (1845) Though weak on the side of the foretgn literature of the science, it is very valuable as a critical aad biographical gule to British writerm

YeCULIOTGH. JOHIT EDTARD (1837-188s), American actor, was born in Coleraine, Ireland, on the and of November 8837 He went to America at the age of sixteen, and made his firt appearance on the stage at the Arch Street Theatre, Philadetphia, in 1857 In support of Fdwin Forrest and Edwin Booth he played second roles in Shakespearian and other tragedies, and Forrest left him hy will all his prompt books. Virginios was his greatest success, although even in this part and as Othello be was coldly received in England (i88i) In s84 by broke down physically and mentally, and he died in so asylum at Philadelphis on the 8th of November 1885.

HCCUETA, BNMIEE ( 1868 ) , Scottish musical composer. wras born at Greenock, the son of a shipowner, and was edacated at the Royal College of Music. His first success was with the overture Land of the Mountasn and Flood in 1887 at the Crystal Palace, and this was followed by other compositions, with a characteristic Scottish colourng. From 1888 to rigs he was a professor at the Royal College of Music, and this htter year saw both his marriage to a daughter of John Pettic, R.A. and the production of his opera Jeawn Deass at Edinburgh. He was for some years conductor to the Carl Rosa Opers company, and eubsequently to other companies. His opera Dicermid was produced at Covent Garden in 1897, and his cher music includes cantatas, overtures, part-songs, instrumeatal pieces, and songs, all markedly Scottish in type.

MACDONALD, FLORA ( $1722-1790$ ), Jacobite heroine, was the deughter of Ranald Macdonald of Milton in the island of South Uist in the Hebrides, and his wife Marion the daughter of Angus Macdonald, minister of South Uist Her father died then she was a child, and ber mother was abducted and xvu 4*
married by Hughr Macdonald of Armadale. She was brought up under the care of the chief of her clan, Macdonald of Clanranald, and was partly educated in Edinburgh. In June 1746 she was living in Benbecula in the Hebrides when Prince Charles Edward (q.o.) took refuge there after the battle of Culloden. The prince's companion, Captain O'Neill, sought her help. The island was held for the government by the local militia, but the secret sympathies of the Macdonalds were with the Jacobite causc. After some hesitation Flora promised to help. At a later period she told the duke of Cumberland, son of George III. and commander-in-chief in Scotland, that she acted from charity and would have helped him also if he had been defeated and in distress, a statement which need not be accepted as quite literally true. The commander of the militia in the island, a Macdonald, wbo was probahly admitted into the secret, gave her a pass to the mainland for herself, a manservant, an Irish spinning maid, Betty Burke, and a boat's crew of six men. The prince was disguised as Betty Burke. After a first repulse at Waternish, the party landed at Portree. The prince was hidden in a cave while Flora Macdonald found help for him in the neighbourhood, and was finally ahle to escape. He had Icft Benbecula on the 27th of June. The talk of the boatmen hrought suspicion on Flora Macdonald, and she was arrested and hrought to London. After a short imprisonment in the Tower, she was allowed to live outside of it, under the guard of a "messenger" or gaoler. When the Act of Indernity was passed in 1747 she was left at liberty. Her courage and loyalty had gained her general sympathy, which was increased by her good manners and gentle character. Dr Johnson, who saw her in 1773, describes her as " a woman of soft features, gentle manners and elegant presence." In 1750 she married Allen Macdonald of Kingshurgh, and is 1773 they emegrated to America. In the War of Independence he served the British government and was caken prisoner. In 1779 his wife returned home in a merchant ship which was attacked by a privateer. She refused to leave the deck during the action, and was wounded in the arm. She died on the sth of March 1790 . There is a statue to her memory in Inverness. Flora Macdonald had a large family of sons, who mostly entered the army or navy, and two daughters.
See A. C Ewald, Life and Times of Prunce Charles Edsoard (1886). The so-called Autabiography of Flora Macdonald, published by her grand-daughter F. F. Walde ( 1870 ) is of amall value.
MACDONALD, GEOREE (1824-1905), Scottush novelist and poet, was born at Huntly, Aberdeenshire. His father, a farmer. was one of the Macdonalds of Glencoe, and a direct descendant of one of the families that suffered in the massacre Macdonald's youth was passed in his native town, under the immediate influence of the Congregational Church, and in an atmosphere strongly impregnated with Calvinism. He took his degree at Aberdeen University, and migrated thence to London, studying at Highhury College for the Congregational munistry In 1850 he was apponnted pastor of Trinity Congregational Church, Arundel, and, after resigning his cure there, was engaged in ministerial work in Manchester His health, however, was unequal to the strain, and after a short sojourn in Algiers be settled in London and adopted the profession of literature. In 1856 he published his first book. Withen and Withoul, a dramatic poem, following it in 1857 with a volume of Pooms, and in 1858 by the delightiful "facrie romance" Phantastes. His first conspicuous success was achieved in 1862 with David Elginbrod, the forerunner of a number of popular novels. which include Alec Forbes of Howglen (1865), Annals of a Quict Neighbowrhood (1866). Robert Falconer (1868), Malcolm (1875), The Marquzs of Lossse (1877), and Donal Grant (1883) He was for a time editor of Cood Words for the Young, and lec. tured successfully in America in 1872-1873 He wrote admurahle stories for the young, and puhlished some volumes of sermons. In 1877 he was given a civil list pension. He died on the 18ch of September igos.

Both as preacher and as lecturer on literary topics George Macdonald's sincerity and moral enthusiasm exercised great
influence upon thoughtful minds. His verge shomely and direct, and marked by religious fervour and amplicity. As a portrayer of Scottish peasant-life in fiction he was the precursor of a large school, which has benefited by his example and sur. passed its original leader in popularity. The religious tone of his novels is relieved by tolerance and a hroad spirit of humour, and the simpler emotions of humhle life are sympathetically treated.
MACDONALD, SIR HECTOR ARCHIBALD (1852-1903), British soldier, was born of humble parentage at Muir of AllanGrange, Ross-shire, Sootland, in 1852 . As a boy be wasemployed in a draper's shop at Dingwall, hut in 1870 be enlisted in the 92nd (Gordon) Highlanders. He rose rapidly through the noncommissioned ranks, and had already been a colour-sergeant for some years when, in the Afghan War of 1879, he distinguished himself in the presence of the enemy so much as to be promoted to commissioned rank, his advancement being equally acceptable to his brother officers and popular with the rank and file. As a subaltern he served in the first Boer War of $1880-81$, and at Majuba, where he was made prisoner, his bravery was so conspicuous that General Joubert gave him back his sword. In 1885 he served under Sir Evelyn 'Wood in the reorganization of the Egyptian army, and he took part in the Nile Expedition of that year. In 1888 he became a regimental captain in the British service, but continued to serve in the Egyptian army, being particularly occupied with the training of the Sudanese battalions. In $\mathbf{1 8 8 9}$ he recerved the D.S.O. for his conduct al Toski and in 1891, after the action at Tokar, he was promoted substantive major. In 1896 he commanded a brigade of the Egyptian army in the Dongola Expedition, and during the following campaigns he distinguished himself in every engagement, above all in the final hattle of Omdurman ( 1898 ) at the crisis of which Macdonald's Sudanese brigade, manceuvring as a unit with the coolness and precision of the parade ground, repulsed the most determined attack of the Mahdists. After this great service Macdonald's name became famous in England and Scotland, the popular sobriquet of "Fighting Mac" testifying the interest aroused in the public mind by his career and his solduerly personality He was promoted colonel in the army and apponsted an ade-de-camp to the queen, and in 1809 he was promoted major-general and appointed to a command in India. In December : 809 he was called to South Africa to command the Highland Brigade, which had just suffered very heavily and had lost its commander, Major-General A. G Wauchope, to the battle of Magersiontein. He commanded the brigade throughout Lord Roberts's Paardeberg, Bloemfontein and Pretoria operations, and in 1got he was made a K.C.B In 1902 he was apponted to command the troops in Ceylon, hut early in the following year (March 25, 1903) be committed sucide in Paris. A memorial to this hrilliant soldrer, in the form of a tower 100 ft . high, was erected at Dingwall and completed in 1907.

LACDONALD, JACQUEs ETHENE JOSEPR ALBEANDRE (1765-1840), duke of Taranto and marshal of France, was born at Sedan on the 17 th of November 1765 . His father came of an old Jacobite family, which had followed James II. to France. and was a near relative of the celebrated Flora Macdonald In 1785 Macdonald jonned the legion rassed to support the revolutionary party in Holland against the Prussians, and after it was disbanded he received a commission in the regiment of Dillon. On the breaking out of the Revolution, the regiment of Dillon remained eminently loyal, with the exception of Macdonald, who was in love with Mille Jacoh, whose father was enthusiastic for the doctrines of the Revolution. Directly after his marriage he was appointed ade-de-camp to General Dumounez. He distinguished himself at Jemmapes, and was promoted colonel in 1793 He refused to desert to the Austrans with Dumouriez, and as a reward was made general of brigade, and appointed to command the leading hrigade in Pichegru's invasion of Holland. His knowledge of the country proved most useful, and he was instrumental in the capture of the

Dutch fieet by French huscurs. In 1797, having been made general of division, he served first in the army of the Rhine and then in that of Italy When be reached Italy, the pence of Campo Formio had been signed, and Bonaparte had returned to France; but, under the direction of Berthier, Macdonald first occupied Rome, of which he was made governor, and thea in conjunction with Championnet be defeated General Mack, and revolutionized the kingdom of Naples under the tille of the Parthenopaeso Republic. When Suvarov invaded northern Italy. and was winning back the conquests of Bonaparte, Macdonaid collected all the troops in the peninsula and moved northwards With hut 30,000 men he attacked, at the Trebbia, Suvarop with 50,000 , and after three days' fighting, during which be beld the Russuans at hay, and gave time for Moreau to come up, he retired in good order to Genoa. After this gallant behaviour he was made governor of Versailles, and acquiesced, if be did not co-operate, in the events of the 18th Brumaire. In 1800 he received the command of the army in Switzerland which was to maintain the communscations between the armies of Germany and of Italy. He carried out his-orders to the letter, and at last, in the winter of $1800-1$, he was ordered to march over the Splagen Pass. This achievement is fully described hy Mathieu Dumas, who was chief of his staff, and is at least as noteworthy as Bonaparte's famous passage of the St Bernand before Marengo, though followed by no such successful baxtle. On his return so Paris Macdonald married tbe widow of General Joubert, and was appointed French plenipotentiary is Denmark. Returning in 180 s he associated himself with Morean and incurred the dislike of Napoleon, who did not include him in his first creation of marshals. Till 1809 he remained without employment, hut in that year Napoleon gave him the command of a corps and the duties of military adviser to the young prince Eugine Beauharnais, viceroy of Italy. He led the army from It aly till its juncuon with Napoleon, and at Wagram comminded the celebrated column of attack which hroke the Austrian centre and won the victory. Napoleon made him marshal of France on the field of batue, and presently created him duke of Taramto. In 1810 he served in Span, and in 1812 be commanded the left wing of the grand army for the invasion of Russia In 18 is, after sharing in the battles of Latzen and Bautzen, be wras ordered to invade Silesia, where Blucher defested him with great loss at the Katzbach (see Napoliconic Caipargns) After the terrible battle of Leapug be was ordered with Prince Ponia. towski to cover the evacuation of Leipzig, after the blowing up of the bridge, be managed to swim the Elster, while Poaiatowksi was drowned. During the defensive campaign of $\mathbf{1 8 1 4}$ Macdonald again distingusbed himself; be was one of the marshals sent hy Napoleon to take his abdication in favour of his son to Paris. When all were deserting their old master, Macdonald remained farthful to him. He was directed by Napoleon to give in his adherence to the new regime, and mas presented by him with the sahre of Murad Bey for his idelity At the Restoration he was made a peer of France and knight grand cross of the order of St Loms, he remained faithful co the new order of things during the Hundred Days. In 18 is he became chancellor of the Legion of Honour (a post be held till 1831), in 1816 major-general of the royal bodyguard, and he took a great part in the discussions in the House of Peers, voting consistently as a moderate Liberal. In 1823 he married Mille de Bourgony, by whom he had a son, Alexander, who succeeded on his dealh in 1840 as duke of Taranto. From 1830 his life was spent in returement at his country place Courcelles-le-Rol (Sene et Oise), where he died on the 7th of September 1840.

Macdonald had none of that military genius which distingushed Davout, Massína and Lannes, nor of that military science conspicuous in Marmont and St Cyr, but neverthelest his campaign in Switzerland gives him a rank far superior to such mere generals of division as Oudinot and Dupont This capacity for independent command made Napoleon, in espite of his defeats at the Trebhia and the Katabach, truse bim with large commands till the end of his career. As a man. his
drapacter canoot be spoken of too highly, 00 stain of cruehty af frithlessaces rests on him.

Mecdoondd was especially fortunate in the acoounte of his military exploion, Marhieu Dumas and St́gur having been on his ataf in Suisertand. See Dumas, Edfacments militaires, and Styor's rare unct, Lettre swi la campagne du Gontral Mocdonald dass les Grisoms © 1800 at 1801 ( 1802 ), and Eloge ( 1842 ) His memoir were pubElbed in 1892 (Eag. trans. Recollections of Marshal Macdonali), bet are brier and wanting in batance.

MGDONALD, sif JOHM ALEBAMDER (18i5-1891), first premier of the dominion of Canada, was born in Glasgow on the trit of Janvary 1815, the third child of Hugh Macdonald (d. 284s), a native of Sutherlandshire. The family emigrated to Cassoda in 1820, settling first at Kingston, Ontario. At the age of fifteen Madonald entered a law office; he was called to the bas in $\mathbf{1 8 3 6}$, and besan practice in Kingaton, with immediate secoes. Macdoseld entered upon his active career at a critical period in the history of Canada, and the circumstances of the time vere calculated to stimulate political thought. It was the year before the rebellion of 1837 ; the condition of the whole country wis wery unsetiled; and it seemed well-nigh impossible to reconcile differences arising from racial and political antagonisms. Daring the rebellion yorung Macdonald volunteered for active service, but his military career never went farther than drilling and marching. The mission of Lord Durham; the publication of his faroors report; the union of the two Canadas; the administrations of Lord Sydenham, Sír Charles Bagot, and Sir Chartes Metculfe, filled the years immediately succeeding 1837 with intense political interest, and in their results have proionerly influenced the constitution of the British Empire.

Macdonald made his first aequaintance with public business as an alderman of Kingston. In 1844 Sir Charies Metcalfe, in his contest with the Reform party led by Baldwin and Lefoetaine, appealed to the electors, and Macdonald was elected to the provincial assembly as Conservative member for Kingston. A sutence in his first address to the electors strikes the domiteat note of his public carcer: "I therefore need scarcely tate my firm belief that the prosperity of Canade depends upon its permanent connerion with the mother country, and that I shal resist to the utmost any attempt (from whatever quarter it asyeome) which may tend to weaken that union." He took his seat on the 28th of November as a supporter of the Draper povermment. During the first three or four years be spoke Fittle, bat devoted himelf with assiduity to mastering parliaeentary forms and the business of the house. His capacity sona attracted attention, and in 1847 be was made receivergrepal with a seat in the executive coupcil, an office soon erdenged for the more important one of commissioner of Crom-hadis. Although the government of which be thus became a member beld office for only ten months, being placed in a hopeless minority on making an appeal to the country, Msodonald from this time forwart took a position of constantiy iacreasing weight in his party.
One of the first acts of the Reform government which succeeded thes of which Macdonald was a member was to pass the Rebellion Lowes Bill, made famous in colonial history by the fact that it broaght to a crucial test the principle of responsible government. The ament of Lord Elgin to the bill provoked in Montreal a riot which ended in the burning of the houses of parliament, and so grat was the indignation of the hitherto ultra-loyal Conservative party that many of its most prominent members signed a document favouring anneration to the United States; Macdoeald an the other hand took steps, in conjunction with others, to form a British-American league, having for its object the confoderation of all the provinces, the strengthening of the consexion with the mother country, and the adoption of a mationl commercial policy. He remained in opposition from LE\& till $\mathbf{1 8} 54$, bolding together under difficult circumstances an eapoperiar party with which be was not entircly in sympathy. The two great political issues of the time were the secularization of the clengy reserves in Ontario, and the abolition of seigniorial temere in Quebec. Both of these reforms Macdonald long opposed, the ween succemive elections had proved that they were sup-
ported by public opanion, he brought about a coalition of Conservatives and moderate reformers for the purpose of carrying them.

Out of thus coalition was gradually developed the Liberalconservative party, of which until his death Macdonald contunued to be the most considerable figure, and which for more than forty years largely moulded the history of Canada. From 1854 to 1857 he was attorney-seneral of Upper Canada, and then, on the returement of Colonel Tache, he became prime minister This first coalition had now accomplished its temporary purpose, but so closely were parties divided at this period, that the defeat and reinstatement of governments followed each other in rapid succession.
The experiment of applying responsible government on party lines to the two Canadian provinces at last seemed to have come to a deadlock. Two general elections and the defeat of four ministries withu three years had done nothing to solve the difficulties of the situation. At this critical period a proposal was made for a coalition of parties in order to carry out a broad scheme of British-American confederation. The $1 m$ mediate proposal is said to hnve come from George Brown; the large political idea had long been advocated by Macdonald and Alexander Galt in Upper Canadn-by Joseph Howe and others in the maritime provinces. The close of the American Civil War, the Fenian raids across the American border, and the dangers incident to the international situation, gave a decisive impulse to the movement. Macdonald, at the head of a representative delegation from Ontario and Quebec, met the public men of the maritime provinces in conicrence at Charlottetown in 1864, and the outline of confederation then agreed upon was filled out in detail at a conference held at Quebec soon afterwards. The actual framing of the British North America Act, into which the resolutions of these two conferences were consolidated, was carried out at the Westminster Palace Hotel in London, during December 1866 and January 1867, by delegates from all the provinces working in co-operation with the law officers of the Crown, under the presidency of Lord Carnarvon, then secretary of state for the colonies. Macdonald took the leading part in all these discussions, and be thus naturally became the first premier of the Dominion. He was made a K.C.B. in recognition of his services to the empire.
The difficulties of organizing the new Dominion, the questions arising from diverse claims and the various conditions of the country, called for infinite tact and resource on the part of the premier. Federal rights were to be safeguarded against the provincial governments, always jealous of their privileges. The people of Nova Scotia in particular, dissatisfied with the way in which their province had been drawn into the Union, maintained a fierce opposition to the Ottawa government, until their leader, Joseph Howe, fearing an armed rising, came to an agreement with Macdonald and accepted a seat in his cabinet. The establishment of a supreme court also occupied the attention of Sir Jobn, who had a strong sense of the necessity of maintaining the purity and dignity of the judicial office. The act creating this court was finally passed during the administration of Alexander Mackenrie. The pledge made at confederation with regard to the building of the Intercolonial railway to connect the maritime provinces with those of the St Lawrence was fulfilled. The North.West Territories were secured as a part of confederated Canada by the purchase of the rights of the Hudson's Bay Company, and the establishmen: of Manitoha as a province in 1870 . Canada's interests were protected during the negotiations which ended in the treaty of Washington in 187r, and in which Sir Jolun took a leading part as one of the British delegates. In this year British Columbia entered the confederation, one of the provisions of union being that transcontinental railrosd should be built within ten years. This was declared by the opposition to be impossible. It was possible only to a leader of indomitable will. Charges of bribery against the government in connexion witb the contract for the building of this line led to the resignation of the cabinet in 1874, and for four years Sir John was in opposition. But be was by no means inactive. During
the summer of $\mathbf{1 8 j 6}$ he travelled through Ontario addressing the people on the subject of a commercial system looking to the protection of native industries. This was the celebrated "National Policy," which had been in his thoughts as long ago as the formation of the British-Amencan League in 1850 The government of Alezander Mackenze refused to consuder a protection policy, and determined $t 0$ adhere to Free Trade, with a tariff for revenue only On these strongly defined issues the two parties appealed to the people in 1878 The Liberal party was almost swept away, and Sur John, on has return to power, put his policy unto effect with a thoroughness that commanded the admiration even of has opponents, who, after long resistance, adopted it on their eccession to office in 1896. He also undertook the immediate construction of the Canadian Pacific railway, which had been postponed by the former government The line was begun late in 4880 , and finished in November $1885^{-a n}$ achievement which Sir John ranked among his greatest triumphs. "The faith of Sir John," says one of his biographers, "did more to build the road than the money of Mount-Stephen."

During the remaining years of his life his efforts at admunistration were directed mainly towands the organization and development of the great North-West. From 1878 until hus death in 1891 Sir John retained his position as premier of Caneda, and his history is practically that of Canada (q.0) For forty-sir years of a stormy political life he remained true to the cardinal policy that he had announced to the electors of Kingston in 1844. "A British subject I was born; a British subject I will die," says his last political manifesto to the people of the Dominion. At his advanced age the anxiety and excitement of the contested election of 1891 proved too great On the 2gth of May he suffered a stroke of paralysis, which caused his death eight days later (June 6).
The career of Sir John Macdonald must be considered in connezion with the political history of Canada and the conditions of its government during the latter half of the igth century Trained in a school where the principles of responsible government were still in an embryonic state, where the adroit management of coalitions and cabals was essential to the life of a political party, and where plots and counterplots were looked upon as a regular part of the political game, hé aćquired 2 dexterity and skill in managing men that finally gave him an almost autocratic power among his political followers But great personal qualities supplemented his political dexterity and sagacity A strong will enabled him to overcome the passionate temper which marked his youth, and later in his career a habit of intemperance, which he at first shared with many public men of his time. He was a man of strong ambitions, but these were curbed by a shrewd foresight, which led him for a long time to stubmit to the nominal leadership of other and smaller men. Politics he made his business, and to this be devoted all his energics. He had the gift of living for the work in hand without feeling the distraction of other interests. He had a singular faculty for reading the minds and the motives of men, and to this insight he perhaps owed the power of adaptability (called by his opponents shiftiness) whieh characterized his whole career. To this power the successiful guidance of the Dominion through its critical formative period must be ascribed Few political leaders have ever had such a number of antagonistic elements to reconcile as presented themselves in the first Canadian parliament aiter confederation. The man who could manage to rule a congeries of jealous factions, including Irish Catholics and Orangemen, French and English anti-federationists and agitators for independence, Conservatives and Reformers, careful economists and prodigal expansionists, was manifestly a man of unusual power, superior to small prejudices, and without strong bins towards any creed or section. Such a man Macdonald proved himself to he. His personality stands out at this period as the central power in which each faction chiefly reposed trust, and under which it could join hands with the others in the service of the state. this singleness of purpose, personal independence and indomit-
able energy enabled hum to achieve triumphs that to others seemed impossible. His methods cannot always be defended, and were explaned by humself only on grounds of necessity and the character of the electorate with which he had to deal After the "Pacific scandal " of 1874 the leader of the opposite party declared that "John A." (as he was genernlly called) " has fallen, never $t 0$ rise again." Yet he not only cleared his own character from the charges haid against him, but succeeded four years later in achieving his most signal party triumph. His natural urbanity allowed him to rule without seeming to rule. When baffied in minor objects he gave way with a goodnatured flexibulity which brought upon him at times chirges of inconsistency Yet Canada has seen statesmen of more contracted view insist on such small paints, fall, and drag down their party with them. He lived at a time when the exigencies of state seemed to require the peculiar talents which he possessed Entering politics at the dreariest and least profitable stage in Canadian history, be took the foremost part in the movement which made of Canada a nation, he guided that nation through the nebulous stages of its existence, and left it united, strong and vigorous, a monument to his patriotic and far-sighted statesmanship. His statue adorns the squares of the principal Canadian towns. In the crypt of St Paul's Cathedral a memonal has rightly been placed to him as a statesman, not merely of Canada, but of the empire. In unveiling that memorial Lord Rosebery fitly epitomized the meaning of his life and wock when be said "We recognize only this, that Sir John Macdonald had grasped the central idea that the British Empire is the greatest secular agency for good now known to mankind, that that was the secret of his success, and that he determined to die under it, and strove that Canada should live under it. ${ }^{*}$ Macdonald became a member of the Imperial Privy Council in 1879, and in 1884 be received the Grand Croes of the Bath. His first wrife was his cousin, Miss Isabella Clark, who died in 1858 , leaving one surviving son, the Hon. Hugh John Macdonald, at one time premier of the province of Manitoba. By his second marriage, to Miss Bernard in 1867, Macdonald left ap only daughter. On his death in $\mathbf{1 8 9 y}$ his widow was created Baroness Macdonald of Earnscliffe.

The authorized and fullest biography of Sir John A. Macdonald is one written by his private wercetary Joseph Pope. Others bave been written by his nephew, Colonel I Pennington Macpherson, and by J. E. Collink. A bright and amusing anecdotal life has been compiled by E. D. Biggar: A condensed biography by G. R. Parkin forms one of the "Makers of Canada " renes (Toroato, 1907; mee ed. 1909).
(G.R.P.)

HACDONALD, JOEI 8ANDIETLD (8812-8872), Canadian statesman, was born at St Raphael, Glengarry county, Ontario, on the s2th of December 1812. He was admitted to the bar in 1840, and settled in Cornwall. In the same year he married Miss Waggaman, the daughter of an American senator from Louisiana. In 184I be was elected to the Canadian parliament for Glengarry, which seat he held for sixteen years. In $\mathbf{2 8 4 2}$ be joined the Reformers in the ery for constitutional government, and from 1852 to 1854 was Speaker of the bouse. He was always uncertain in his party allegiance, and often atcacked George Brown, the Liberal leader. Indeed, be well described himself as "the Ishmacl of parliament." In r862 be was called on by Lord Monck, the governor-general, to form a ministry, which by manifold shifts beld office till February 1864. In the debates on federation he opposed the measure, but on its passage was in 1867 entrusted by the Coaservatives with the task of organizing the provincial government of Ontario. He ruled the province with economy and efficiency. but was defeated in December 187r by the Liberals, resigned the premiership, and died on the ist of June 1872.

MACDONALD, LAWRENCE ( $1799-1878$ ), British sculptor. was born at Findo-Gask, Perthshire, Scotland. In early life he served as a mason's apprentice. Having shown an aptit ude for stone carving, he became an art student at the Trustees: Academy, Edinburgh. By the help of friends he was enibled to visit Rome, where together with other artists he helped to found the British Academy of Arts. He returned to Edinburgl
in $\mathbf{1 8 2 6}$. In $18 \times 9$ he was clected a member of the Scotish Academy. From 1832 until his death his home was in Rome. Among his ideal works may be mentioned "Ulysses and his Dog Argos," "Andromedz chained to the Rock," "Eurydice," "Hyacinth," a "Siren," and a "Bacchante."
HaCDOHELL JAMES ( 1841 - 8879 ), British joumalist, was bore at Dyce, Aberdeenshire. In 2858, after his father's death, he became clerk in a merchant's office. He began rriting in the Aberdecen Free Press; in 2862 be was appointed to the staff of the Daily Revicus at Edinburgh, and at twentytwo be became editor of the Northern Daily Express. In 1865 be went to London to accept a position on the staff of the Daily Tdegrapk, which he retained until 1875 , being special cotrespondent in France in 1870 and 1871. In 1873 be became a kader-writer on The Times. He died in London on the and of March 1879. His posthumous France since the First Empire, though incompleter gave a clever and accurate account of the French politics of his time.
HacDOinitul (or Macdoneti), ALESTATR (i.e. Alexander) RUADH (c. 1725-1761), chief of Glengary, a Scottish Jacobite Who has been identified by Andrew Lang as the secret agent "Ficke," who acted as a spy on Prince Charies Edward after 1750. The family were a branch of the clan Macononald, but spett their name Macdonnell or Macdonell. His father was John, 1 ath chief of Clengarry, a violent and brutal man, who is said to have starved his frst wife, Alestair's mother, to death on an idand in the Hehrides. Alestair ran away to France white a mere boy in 1738, and there entered the Royal Scols, a regiment in the French service. In 1743 he commanded a company in it, and in 1744 was sent to Scotland as a Jacobite agent. In January 1745 be was sent back with messages, and was in France when Prince Charles Edward landed in Scothad. Late in 1745 be wascaptured at sea while bringing a picquet of the Royal Soots to help the prince. He remained a prisoner in the Tower for twenty-two months, and when redeased went abroad. In 1744 his father had made a transfer to him of the family estates, which were ruined. Alestair, Tho still affected to be a Jacobite, lived for a time in great poverty. In 1749 be was in London, and there is good reason to believe that he then offered his services as a spy to the British government, with which be communicated under the name of Picicle. His information enabled British ministers to keep 2 close watch on the prince and on the Jacobite conspiracies. Though he was denounced by a Mrs Cameron, whose husband be betrayed to death in 1752, he never lost the confidence of the Jacobite leaders. On the death of his father, in 1754, be macceded to the estates, and proved himself a greedy landlord. He died on the a3rd of December 176 x .
See Andrew Lang, Pickle the Spy (1897) and The Companions of Pidite (1898).
EAcDOLDIELL SORLET BOY (c. 1505-1590), Scoto-Irish chieftain, son of Alexander Macdonnell, lord of Islay and Eintyre (Cantire), wes bom at Ballycastle, Co. Antrim. From a ancestor who about a hundred years carlier had married Margaret Bisset, heiress of the district on the Antrim coast known as the Glynns (or Clens), he inherited a claim to the wrichip of that territory; and he was one of the most powerful of the Seottish settiers in Ulster whom the English government in the rah century found difficulty in bringing into subjection. Many attempts were made to drive them out of Ireland, in ooe of which, about 1550, Sorky Boy Macdonnell was taken prisoner and conveyed to Dublin Castle, where, however, kis confinetrent was brief. The chief rivals of the Macdonnells vere the Mac Quillins who dominated the northem portion of Antrim, known as the Route, and whose stronghold was Dumluce Castle, near the mouth of the Bush. Soricy Boy Macdounell took an active part in the tribal warfare between his own clan and the Mac Quillins; and in 1558, when the kater had been to a great extent overcome, his elder brother Janees committed to him the lordahip of the Route, his hold oo which he made good by decisively defeating the Mac Quillins ia Gleasbeak. Sorley Boy was now too powerful and turbulent
to be neglected by Queen Elizabeth and ber ministers, 'who were also being troubled by his great contemporary, Shane O'Neill; and the history of Ukter for the next twenty years consists for the most part of alternating confict and alliance between Macolonnells and O'Neilk, and attempts on the part of the English government to subdue them both. With this object Elizabeth simed at fomenting the rivalry between the two clans; and she came to terms sometimes with the one and sometimes with the other. Sorley Boy's wife was an illegitimate half-sister of Shane O'Neill; but this did not deter him from leaguing himself with the government against the $\mathbf{O}^{\prime}$ Neils, if by $s 0$ doing be could obtain a formal recognition of his title to the lands of which be was in actual possession. In 1562 Shase O'Neill paid his celebrated visit to London, where he obtained recognition by Elizabeth of his claims as head of the O'Neills; and on his return to Ireland be attacked the Macdonnells, ostensibly in the English interest. He defeated Sorley Boy near Coleraine in the summer of 1564 ; in 1565 he invaded the Clynns, and at Ballycastle won a decisive victory, in which James Macdonnell and Sorley Boy were taken prisoners. James soon afterwards died, bat Soriey Boy remained O'Neill's captive till 1567 , when Shape was murdered by the Macdonnells at Cushendun (see O'NenLL). Sorley Boy then went to Scouland to enlist support, and he spent the next few years in striving to frustrate the schemes of Sir Thomas Smith, and later of the earl of Essex, for colonizing Ulster with English setters. Sorley Boy was willing to come to terms with the government provided his claims to his lends were allowed, but Essex determined to reduce him to unconditional suhmission. John Norris was ordered to proceed by sea from Carrickfergus to Rathlin Island, where Soriey Boy's children and valuables, together with the families of his principal retainers, had been lodged for safety; and while the chieftain was himself at Ballycastle, within sight of the island, the women and children were massacred by the English. Sorley Boy retaliated by a successful raid on Carrickfergus and by re-estahlishing his power in the Glynns and the Route, which the Mac Quillins made ineffectual attempts to recover. Macdonnell's position was still further strengthened by an alliance with Turlough Luineach $O^{\prime}$ 'Neill, and by a formidable immigration of followers from the Scottish islands. In 1584 Sir John Perrot determined to make a further effort to subduc the turbulent chieftain. After another expedition to Scotland seeking belp, Sorley Boy landed at Cushendun in January 1585, and his followers regained possession of Dunluce Castle. In these circumstances Sir Johin Perrot opened negotiations with Sorley Boy, who in the summer of 1586 repaired to Dublin and made submission to Elizabeth's representative. He obtained a grant to himself and his heirs of all the Route country between the rivers Bann and Bush, with certain other lands to the cast, and was made constable of Dunluce Castle. For the rest of his life Sorley Boy gave no trouble to the English goverament. He died in 1590, and was buried in Bonarnairgy Abbey, at Ballycastle. He is said to have married when over eighty years of age, as his second wife, a daughter of Turlough Luineach O'Neill, a kinswoman of his first wife; and two of bis five daughters married members of the O'Neill family. Sorley Boy had several sons by his first marriage, one of whom, Rendal, was created earl of Antrim (q...), and was ancestor of the present holder of that title.
See G. Hill, An Historical Account of the Macdomnells of Antrim (London, 1873): Richard Bagwell, Ireland under the Twdors (3 vols., London, 1885 -1890): Calendar of Slate Papars: Carcu MSS. i., ii., ( 6 vols., 1867-1873) : Donald Gregory, History of the Western High. lands and Istes of Scolamd r403-1625 (London, 1881); Sir 3. T Gibert, History of the Viceroys of Irelamd (Dublin, 1865). (R. J. M.)
MacDONODGH, THOMAS ( $1786-1825$ ), American sailor, was born in the state of Delaware, his father being an officer of the Continental Army, and entered the United States navy in 1800 . During his long service as a lieutenant he took part in the bombardment of Tripoli, and on a subsequent occasion showed great frmpess in resisting the seizure of a seaman as
on alleged deserter from the British navy, his ship at the time lying under the guns of Gibraltar. When war with England broke out, in 1812, he was ordered to cruise in the lakes between Canada and the United States, with his headquarters on lake Champlain. He was instrumental in saving New York and Vermont from invasion by his brilliant victory of lake Champlain gained, on the 11th of September 1814, with a flotilla of 14 vessels carrying 86 guns, over Captain George Downie's 16 vessels and 92 guns. For this important achicvement New York and Vermont granted him estates, whilst Congress gave him a gold medal.
MACDOWELK, EDWARD ARERANDER (1861-1908), American musical composer, was born in New York City on the 18th of December 1861. His father, an Irishman of Belfast, had emigrated to America shortly before the boy's hirth. He had a varied education in music, first under Spanish-American teachers, and then in Europe, at Paris (Debussy being a fellow pupil), Stuttgart, Wiesbaden and Weimar, where he was chiefly influenced by Joachim, Rafi and Lisit. From 1879 to 1887 he lived in Germany, teaching and studying, and also appearing as solo pianist at important concerts. In 1884 he married Marian Nevins, of New York. In 5888 he returned-to America, and settled in Boston till in $\mathbf{1 8 9 6}$ he was made professor of music at Columbia University, New York. He resigned this post in 1904, and in 1905 overwork and insomnia resulted in a complete cerebral collapse. He died on the 24th of Jenuary 1908. MacDowell's work gives him perhaps the highest place among American composers. Deeply influenced by modern French models and by German romanticism, full of poetry and " atmosphere," and founded on the "programme," idea of composition, it is essentially creative in the spirit of a searcher after delicate truths of artistic expression. His employment of touches of American folk-song, suggested by Indian themes, is characteristic. This is potably the case with his orchestral Indian Suite ( 1896 ) and Woodland Sketches for the piano. His first concerto, in A minor, for piano and orchestra, and first pianoforte suite, were performed at Weimar in 1882. His works include orchestral suites and "poems," songs, choruses, and various pieces for pianoforte, his own instrument; they are numbered from op. 9 to op. 62, his first cight numbered works being destroyed by him.
See Lawrence Gilman, Edword MacDowell (1906).
MCDOWELL, IRVIN (1818-1885), American soldier, was born in Columbus, Ohio, on the Igth of October 1818. He was educated in France, and graduated at the U.S. military academy in 1838. From 1841 to 1845 he was instructor, and later adjutant, at West Point. He won the hrevet of captain in the Mexican War, at the battle of Buena Vista, and served as adjutant-general, chiefly at Washington, until 1861, being promoted major in 18g6. In 1858-1859 he visited Europe. Whilst occupied in mustering volunteers at the capital, he was made brigadier-general in May 186 I , and placed in command during the premature Virginian campaign of July, which ended in the defeat at Bull Run. Under McClellan he became a corps commander and major-general of volunteers (March 1862). When the Peninsular campaign began McDowell's corps was detained against McClellan's wishes, sent away to join in the fruitless chase of "Stonewall" Jackson in the Shenandoah Valley, and eventually came under the command of General Pope, taking part in the disastrous campaign of Second Bull Run. Involved in Pope's disgrace, McDowell was relicved of duty in the field (Sept. 1862), and served on the Pacific coast 1864-68. He became, on Meade's death in November 1872, major-general of regulars (a rank which he already held by brevet), and commanded successively the department of the east, the division of the south, and the division of the Pacific until his retirement in 1882. The latter years of his life were spent in California, and he died at San Francisco on the 4 th of May 1885 . As a commander he was uniformly unfortunate. Undoubtedly he was a faithful, unselfish and energetic soldier, in patriotic sympathy with the administration, and capable of great achievements. It was his misfortune to be associated with the first
great disaster to the Union cause, to play the part of D'Erion at Quatre-Bras betwen the armies of Banks and McClellan, and finally to be involved in the catastrophe of Pope's campaign. That he was perhaps too ready to accept great risks at the instance of has supenors is the only just cnticism to which his military character was open.

MACDUPF, a police burgh and seaport of Banfishire, Scotland. Pop. (1901), 343r. It lies on the right bank of the mouth of the Deveron, 1 m . E. of Banff and 504 m . N.W. of Aberdeen by the Great North of Scotland railway. The site was originally occupied by the fishing village of Doume, but after its purchase by the ist earl of Fife, about 1732, the name was altered to Macduff by the 2nd earl, who also procured for it in 1783 a royal charter constituting it a burgh. In honour of the occasion he rebuilt the market cross, in front of the parish church. The harbour, safer and more accessible than that of Banff, was cunstructed by the duke of Fife, and transferred to the burgh in 1898. The inhabitants are chiefly employed in the bernog fisbery, but there is some boat-building besides rope-and-sail making, manure works, saw-mills and oilcake mills. A stone bridge across the Deveron communicates with Banf. Good bathing facilities, a bracing climate and a mineral well attract numerous visitors to Macduff every summer. The burgh unites with Banff, Cullen, Elgin, Inverurie, Kintore and Peterhead (the Elgin burghs) in returning one member to parliament.

MODUFFR, GBORGE (1788-1851), American political leader, was born in Columbia county, Georgia. He was admitted to the bar in 1814, and served in the South Carolina General Amernily in 1818-1811, and in the national House of Representatives in 1821-1834. In 1821 he published a pamphlet in which trict construction and states' rights were strongly denounced; yet in 1832 there were few more uncompromising nullificationista The change seems to bave been gradual, and to have been determined in part by the influence of John C. Calhoun. When, after 1824, the old Democratic-Republican party split into factions, he followed Andrew Jackson and Martin Van Buren in opposing the Panama Congress and the policy of making Federal appropriations for internal improvements. He did not hesitate, however, to differ from Jackson on the two chief issues of his administration: the Bank and nullification. In 1832 he was a prominent member of the South Carolina Nullifcation Convention, and drafted its address to the people of the United States. He served as governor in 1834-1836, during which time be belped to reorganize South Carolina College. From January 1843 until Jenuary 1846 he was a member of the United States Senate. The leading Democratic measures of those years all received his hearty support. McDuffie, 1ike Calhoun, became an eloquent champion of state sovereignty; but while Calhoun emphasized state action as the only meams of redreasing a grievance, McDuffie paid more attention to the grievance itself. Influcnced in large measure by Thoment Cooper, he made it his special work to convince the people of the South that the downfall of protection was epsential to their material progress. His argument that it is the producer who really pays the duty of imports has been called the cconomic basis of gullification. He died at Cherry Eill, Sumter district, South Carolina, on the irth of March 1851.

MACB (Fr. masse, O. Fr. mace, connected with Lat. meteole, a mallet), originally a weapon of offence, made of iron, steel or latten, capable of breaking through the strongest armour. ${ }^{1}$ The earliest cercmonial maces, as they afterwards became, though at Girst intended to protect the king's person, were those borme by the serjeants-at-arms, a royal body-guard established in France by Philip II., and in England probably by Richard I. By the 14th century a tendency towards a more decorative serjeent's mace, encased with precious metals, is noticeable. The history of the civic mace (carried by the serjeantr-at-mace) begins about

[^15]the midile of the $13^{\text {th }}$ century, though no examples of that period are in eristence to-day. Ornamented civic maces were corasidered an infringement of one of the privileges of the king's merjeants, who, according to the Commons' petition in 134s, were alope deemed worthy of having maces enriched with coutly metal. This privilege was, however, granted to the serjeants of Lopdon, and later to those of York (in 1396), Norwich (in 1403/4)

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Fic. 1.-Group of Wiar Maces of the 15th and 16th centuries.
and Chester (in 1506). Maces covered with silver are known to lave been used at Exeter in $\mathbf{2 3 8 7} / 8$; two were bought at Norwich in 1435 , and others for Launceston in 1467/8. Several other cities and towns had silver maces in the next century, and in the rth they were almost universally used. Early in the 15 th century the finged end of the mace, i.e. the head of the war mace, wis borme uppermost, and the small hutton with the royal arms in the base. By the beginning of the Tudor period, however, these blade-like flanges, originally made for offence, degenerated buto mere ornaments, while the greater importance of the end with the royal arms (afterwards enriched with a cresting) result ed in the reversal of the position. The custom of carrying the fanged end upward did not die out at once: a few maces were ande to carry both ways, such as the beautiful pair of Winchcombe silver maces, dating from the end of the $15^{\text {th }}$ century. The Guildford mace is one of the finest of the fifteen specimens of the igth century. The flanged ends of the maces of this period vere often beautifully pierced and decorated. These flanges gradually became smaller, and later (in the 16th and early 17 th centuries) developed into pretty projecting scroll-brackets and other ornaments, which remained in vogue till about 1640 . The next development in the embellishment of the shaft was the reappearance of these small scroll-brackets on the top, immediately under the head of the mace. They disappear altogether from the foot in the that half of the 17 th century, and are found only under the heade, or, in rarer instances, on a knoh on the shaft. The silver mace-heade were mostly plain, with a cresting of leavesor flowers
in the 15 th and $16 t h$ centuries. In the reign of James I. they began to be engraved and decorated with heraldic devices, Arc. As the custom of having serjeants' maces ceased (about 1650), the large maces, borne before the mayor or bailifis, came into general use. Thomas Maundy was the chief maker of maces during the Commonwealth. He made the mace for the House of Commons in 1649, which is the one at present in wse there, though without the original bead with the non-regal symbols, the latter having been replaced by one with regal symbols at the Restoration. There are two maces in the House of Lords, the earliest dating from the reign of William III. The dates of the eight large and massive silver-gilt maces of the serjeants-at-arms, kept in the jewel-house at the Tower of London, are as follows: two of Charles II., two of James II., three of William and Mary, and one of Queen Anne (the cypher of George I. was subsequently added to the latter). All the foregoing are of the type which was almost universally adppted, with slight differences, at the Restoration. The civic maces of the 18 th century follow this type, with some modifications in shape and ornamentation. The historic English silver maces of the 18 th century include the one of 1753 at Norfolk, Virginia, and that of 1756 of the state of South Carolina, both in the United States of America; two, made in 1753 and 1787, at Jamaica; that of 1791 belonging to the colony of Grenada, and the Speaker's mace at Barbados, dating from 1812; and the silver mace of the old Irish House of Commons, 1765-1766, now in the possession of Lord Massereene and Ferrard.

Among other maces, more correctly described as staves, in use at the present time, are those carried before ecclesiastical dignitaries and clergy in cathedrals and parish churches and the maces of the universities. At Oxford there are three of the second half of the 161 h century and six of 1723-1724, while at Cambridge there are three of 1626 and one of 1628 , but altered at the Commonwealth and again at the Restoration. The silver mace with crystal globe of the lord high treasurer of Scotland, at Holyrood Palace, was made about 1690 by Francis Garthorne. The remarkable mace or sceptre of the lord mayor of London is of crystal and gold and set with pearls; the head dates from the 15 th century, while the mounts of the shaft are early medieval. A mace of an unusual form is that of the Tower ward of London, which has a head resembling the White Tower in the Tower of London, and which was made in the reign of Charles II. The beatiful mace of the Cork gilds, made by Robert Gohle of Cork in 1606 for the associated gilds, of which he had been master, is in the Victoria and Albert Museum, where there is also a large silver mace of the middle of the 18th century, with the arms of Pope Benedict XIV., which is said to have been used at the coronation of Napoleon as king of Italy at Milan in 1805.

Braliogmpry.-Jewitt and Hope, Corporation Plats and Insignia OO OSce, stc (2 vole, 1895); J. R. Garretin, Irish State and Citic Maces, ice. (1898); J. Paton, Scoutish History and Life (1902); J. H. Buck, Old Plate (t903), pp. 124-140; Cripps, Old English Plate (9th ed., 1906), pp 394-404; E. Alfred Jones, Old Plate at the Tower of Lomdon ('1906): ed.: 'Some Historic Silver Macea," Bxylington
(Eagazine (Dec. 1908).
 poet and prose writer, was born at Beja of plebeian family, and atudied Latin and rhetoric with the Oratorians in Lisbon. He became professed as an Augustinian in 1778, but owing to his turbulent character be spent a great part of his time in prison, and was constantly being transferred from one convent to another, finally giving up the monastic hahit to live licentiously in the capital. In 1792 be was unfocked, but by the aid of powerful friends he obtained a papal brief which secularized him and permitted him to retain his ecclesiastical status. Taking to journalism and preaching he now made for himself a substantial living and a unique position. In a short time he was recognized as the leading pulpit orator of the day, and in 1802 be became one of the royal preachers. Macedo was the first to introduce from abroad and to cultivate didactic and descriptive poetry, the best example of which is his notable transcendental poem Medilation (1813). His colossal egotism made him attempt to supersede Camoens as Portugal's greatest poet, and in 1814 he produced Oriente, an insipid epic notwithstanding its correct and vigorous verse, dealing with the same subject as the Lusigds-Gama's discovery of the see route to India. This amended paraphrase met with a cold reception, whereupon Macedo published bis Censura dos Lasiadas, containing a minute examination and virulent indictment of Camoens. Macedo founded and wrote for a large number of journals, and the tone and temper of these and his political pamphlets induced his leading biographer to name him the " cbief libeller " of Portugal, though at the time his jocular and satirical style gained him popular favour. An extreme adherent of absolutism, he expended all his brilliant powers of invective against the Constitutionalists, and advocated a general massacre of the opponents of the Miguelite regime. Notwithstanding his priestly office and old age, he continued his aggressive journalistic campaign, until his own party, feeling that he was damaging the cause by his excesses, threatened bim with proceedings, which caused him in 8829 to resign the post of censor of books for the Ordinary, to which he had been appointed in 1824. Though his ingratitude was proverhial, and bis moral character of the worst, when he died in 183 I he left behind him many friends, a host of admirers, and a great but ephemeral literary reputation. His ambition to rank as the king of letters led to his famous conflict with Bocage ( $q .3$. ), whose poem Pena de Talide was perhaps the hardest blow Macedo ever received. His malignity reached its height in a satirical poem in six cantos, Os Burros ( $\mathbf{1 8 1 2 - 1 8 1 4 \text { ), in which he pilloried by name men and women of all }}$ grades of society, living and dead, with the utmost licence of expression. His translation of the Odes of Horace, and his dramatic attempts, are only of value as evidence of the extraordinary versatility of the man, but histreatise, if his it be, $A$ Demonstration of the Exislence of God, at least proves his possession of very high mental powers. As a poet, his odes on Wellington and the emperor Alexander show true inspiration, and the poems of the same nature in his $L$ yra anacreonica, addressed to his mistress, have considerable merit.
See Memorias para la vida intima de José Agostinho de Macedo (ed. Th. Braga, 1899); Carkas \& opusculos (1900); Censuras í diversas obras (1901).
(E PR.)
MACEDONIA, the name generally given to that portion of European Turkey which is bounded on the N. by the KaraDagh mountain range and the frontier of Bulgaria, on the $\mathbf{E}$. by the river Mesta, on the S. by the Aegean Sea and the frontier of Greece, and on the W. by an ill-defined line coinciding with the mountain chains of Shar (ancient Scardus) Grammus and Pindus. The Macedonia of antiquity was originally confined to the inland region west of the Axius, between that river and the Scardus range, and did not include the northern portion, known as Paeonia, or the coast-land, which, with the eastern districts,
was inhabited by Thracian tribes; the people of the coantry were not Hellenic. In modern Macedonia are induded the vilayet of Salonica (Turk. Selonik), the eastern and greater portion of the vilayet of Monastir (sanjaks of Monastir, Servia [Turk. Sedfic], and part of that of Kortcha), and the soatheastern portion of the vilayet of Rossovo (sanjak of Usketb). The greater part of Macedonia is inhabited by a Slavonic population, mainly Bulgarian in its characteristics; the coast-bine and the southern districts west of the Gulf of Salonica by Greeks, while Turkish, Vhach and Albanian settlements erist sporadically, or in groups, in many parts of the country.
Geographical Features. - The coast-line is broken by the remariable peninsula of Chalcidice, with its three promontories of Athon (ancient Acte), Longus (Sithonie) and Camandra (Pallene). The country is divided into two almost equal portions by the river Vardar (Axius), the valley of which has always constituted the principal route Irom Central Europe to the Aegean. Risinf in the Shar mountains near Gostivar (Bulgarian Xastero), the Vardar, flowing to the N.E., drains the rich clevated plain of Tetovo (Tork Kalkandelen) and, turning to the S.E. at the foot of Mt Liubotra traverses the town and plain of Usküb, leaving to the left the hid plateau of Ovchepolye ("the shecp-plain "): then fowing through the town of Veles, it receives on its right, near the ruins of the ancient Siobi, the waters of its principal tributary, the Tcherma (Erigen), which drains the basin of Monastis, and the mountainowe regiop of Morichovo, and after passing through the picturesque rorge of Demir-Kapu (the lron Gate) finds its way to the Gull of Salomica through the alluvial tract known as the Campania, extending to the west of that town. The other important rivers are the Strumat (Strymon) and Mesta (Nestus) to the east, sunning almont paralier to the Vardar, and the Bistritza in the south, all falling into the Acgean. (The Black Drins, issuing from Lake Ochrida and sowist N. W. to the Adriatic, is for the greater part of its course an Abbanial river.) The Struma, which rises in Mt Vitorha in Butgaria, rum through a narrow defile till, within a chort distance of the rea, it expands into Lake Tachino, and falls into the Aegean mear the sike of the ancient Amphipolis. The Musa, rising in the Rhodope range, drains the valley of Razlog and forms a delta at its entrance into the Acgean opposite the island of Thasos. The Bistritua, which has its source in the eastern slope of Mt Grammus, receives early ia its
course the outflow from Lake Castoria on the left; it dows to the S.E. towards the fronsier of Greece, where its course is arreated by the Cambunian mountains; then turning shaply to the N.E., and passing through the districts of Serfije and Verria, it reachen the Campania and enters the Gulf of Salonica at a point a few miles to the S.W. of the mouth of the Vardar. The valleys of mont of the rivers and their tributaries broaden here and there into fertile upland basins, which were formerly lakes. of these the extensive plateau of Monastir, the ancient plain of Peiagonia, about 1500 ft . above the sea, is the most remarkable: the basina of Tetovo. Ustath, Kotchane, Strumnitza. Nevrokop, Melnik, Sertes and Drami furnieh other examples. The principal lake are Ochrida (Lychzieis) on the confines of Albania; Prespa, separatoc from Ochrida by the Galinitra mountains, and supposed to be cont.eted with it by a subeernaena channel: Castoria, to the S.E. of Prespa; Ostrovo, midway between Prespa and the Vardar; Tachino (Corcimitis) on the lower course of the Struma: Beshik (Bolbe), separating the Chalcidian peninsula from the mainland, and Doiran (probebly Prasias), bepeath the southern declivity of the Belasitza mountains; the smaller lakes of Amatovo and Yenije are in the alluvial plain on either side of the lower Vardar. Lake Ochrida (q.e.) finds egress into the Black Dria (Drilon) at Struga, where there are productive Gsherien The lacustrine habitations of the Paconians on Lake Prasias described by Herodofus (v. 86) find a modern counterpart in the bute of the fishing population on Lake Doiran. The eurface of the country is generally mountainous; the various mountain-groupe present little uniformity in their geographical contour. Phe great chain of Rhodope, continued to the N.W. by the Rilake and Owgovite Planina, forms a natural boundary on the north; the principel summit, Musallá ( 9031 ft .), is just over the Bulgarian frontier. The adjoining Dospat range culminates in Belmeken ( 856 ft.), aloo just over the Bulgarian fronticr. Between the upper courges of the Mesta and Struma in the Perim Dagh or Pirin Planina (Orbeles) with Elin ( 8794 ft.), continued to the south by the Bowo Dagh (6081 (tt.): still further south, overlooking the bay of Kavala, are the Buoar Dagt and $\mathrm{M}_{1}$ Pangaelus, famous in antiquity for ita gold and silver minea Between the Struma and the Vardar are the Belasita, Kruaba and other ranges. West of the Vardar is the lofty Shar chain (Scarlas) overlooking the plain of Tetovo and terminating at its entera extremity in the pyramidal Liubotrn (according to mone authoritiea 10,007 ft, and consequently the highest mounctin in the Peainulas: according to ot hers 8989,8856 , or 8200 ft .). The Shar range, Fith the Kara Dagh to the east. forms the natural boundary of Micedonia on the N.W ; this is prolonged on the wet by the Yain-Biacra and Yablanitza mountains with several summita exceedins 7000 ft . in height, the Odonishta Planina overlooking Lake Ochrida on the reves,
the Mcrova Planina, the Gramonus range, and Pindus with Smorika (35p6 ft.). The series of heights is broked by the valleys of the Brack Dris and Devol, which flow to the Adriatic. Between the Vandar and the plain of Monastir the Nija range culminates in Kimalechalan ( 6255 ft .) : south-west of Monartir is Mt Peristeri ( 7720 ft .) overloolcog Lake Prespa on the enst; on the weat is the Gatmitea range epparating it from Lake Ochrida. Between Lake Ostrovo and the lower Bistritza are the Bermius and Kitarion ranges with Doxa ( 5240 ft .) and Turla (about 3280 ft .). South of the Bitatrity are the Cambunian mountains forming the boundary of Thessaly and terrinating to the east in the imposing mase of Eymabos or Olympus ( 9794 ft.). Lastly, Mt Atbos, at the extremity of the peninsula of that name, reaches the height of 6350 ft . The geoeral aspect of the country is bare and desolate, especially in the neigibourbood of the principe! routes; the trees have been destroyed, and large tracts of land remain uncultivated. Magnificent corests, however, still clothe the slopes of Rhodope. Pirin and Pindus. The meil-wooded and cultivated districts of Grevena and Castoria, thich are mainly inhabited by a Vhach population, are remarkably beautifud, and the acenery around Lakes Ochrida and Prespa is exseedingly picturesque. For the principal geological formations see Baleak Pentensula.

The climate is severe; the apring is often rainy, and the melted Hows from the excircling mountains produce inundations in the phatss. The matural products are in general similar to those of mouthern Bulgaria and Servia-the fig, olive and orange, however. appear on the shorea of the Aegean and in the aheltered valleys of the soathern region. The bert tobacco in Europe is growa in the Drame and Kavain districts; rice and cotton are cultivated in the soutbera plaiza

Population. The population of Macedonia may perhapa be extimated at 2,200,000. About 1,300,000 are Christians of verious chorebes and nationalities; more than 800,000 are Mahommedans, aed about 75,000 are Jewh Of the Christiane, the great majority profess the Eastern Crhodox laith, owning allegiance cither to the Greek patriarchate or the Bulgarian exarchate. Among the Orthodox Christians are reckoned some 4000 Turkar. The small Catbolic minority is coraposed chiefly of Uniate Bulgarians (about 5000), occupying the districts of Kukush and Doiran; there are also some 2000 . Bulprian Protestants, principally inhabiting the valley of Ration. The Mahommedian poputation is mainly composed of Turks (about 500,000 ). In addition to these there are somp 130,000 Beligers, 120,000 Arbanians, 35,000 gipsies and 14,000 Greeks, together rith a smaller number of Vachs, Jews and Circassians, tho profest the creed of Islam. The untrustworthy Turkish statisrics calce reliqion, not nationality as the basis of claseification. Al Monkms are included in the milict, or nation, of Islam. The RAs, or Roman (i.e. Greek) millet comprises all those who acknowledpe the aurchority of the Oecumenical patriarch, and consequently inctudes in addition to the Greeks, the Servians. the Vlachs, and a certain mumber of Bulgarians; the Bulgar willet comprises the Bulparians who accept the rule of the exarchate; the other willets are ibe Kesolik (Catholics), Ermeni (Gregorian Armenians), Musevi Uers) and Prodesdon (Protestants). Thepopulation of Macedonia, it all times scanty, has undoubtedly diminished in recent yeara There bat been a continual outfiow of the Christian population in the direction of Bulgaris. Servia and Greece, and a corresponding eminfation of the Turkish peasantry to Asia Minor. Many of the zenler villages are being abandoned by their inhabitants. Who nigrate for nalety to the more considerable town--usually situated at conne point There a mountain pass descends to the outskirts of the plains. In the agricultural districts the Christian peasants or neyes, are either amall proprietors or cultivate holdings on the eseates of Tarkich landowners. The upland districts are thinly irhabited by a nomad pastoral population.
Tanes. The principal towns are Salonica (pop in 1910, about 130,000). Monastir ( 60,000 ), each the capital of a vilayet, and Utrib (32,000), capital of the vilayet of Koseovo. In the Salonica viayet are Serres ( 28.000 ), pleasantly situated in a fertile valley near Labe Tachino; Nevrokop ( 6200 ). Mehomia ( 5000 ), and Bansko ( 6500 ), in the valley of the Upper Meata; Drama ( 0000 ), at the foot of the Boxp Dagh, with its port Kavala ( 9500 ); Djumaia ( 6440 ), Metrik (4300) and Demir Hisear ( 5840 ) in the valley of the Struma, nith Strumantra ( 10,160 ) and Petrich ( 7100 ) in the valley of its tribarary. the Strumnitza: Veles (Turk. Koprülü) on the Vardar ( 19,700 ); Doiran ( 6780 ) and Kukush ( 7750 ); and, to the west of the Yardar, Verria (Slav. Ber, anc. Bereoe, Turk. Karaferia. 10.500). Yenije-Vardar ( 9599 ) and Vodena (anc. Edessa, $9 . v ., 11,000$ ). In the portion of the Kowovo vilayet included in Macedonia are Kanpasdelen (Slav. Telowo, 19,200), Kumanovo (14.500) and Shtip (Turk. Istion, 21,000). In the Monastir vilayet are Prilep ( 24,000 ) ze the northern end of the Pelagonian plain, Krushevo (9350), gainf inhabited by Vlachs, Resen (4450) north of Lake Prespe, Florime (Slav. Levin, 9824); Ochrida (14,860), with a picturesque fortres of Tmar Samuel, and Struga (4570), both on the north shore of Lale Ochrids; Dibra (Slav. Debr) on the confines of Albania ( 55,500 ). Castoria (Stav, Xostur), on the lake of that pame ( 6190 ), ard Korinane ( 6100 ). (Dibra, Kivala, Monastir, Ochrida, Selonica, Serres, Uskstb and Vodena are described in separate articles.)

Races.-Macedonia is the principal theatre of the struggle of nationalities in Eastern Europe. All the races which dispute the reversion of the Turkish posessions in Europe are represented within its borders. The Macedonian The 7wan probably may therefore he described as the quintessence of the Near Eastern Question. The Turks, the ruling race, form less than a quarter of the entire population, and their numbers are steadily declining. The first Turkish immigration Crom Asia Midor took place under the Byrantine emperors belore the conquest of the country. The first purely Turkish town, YenijeVardar, was founded on the ruins of Vardar in 1362. After the capture of Salonica (1430), a strong Turkish poputation was settled in the city, and similar colonies were founded in Monastir, Ochrida, Serres, Drama and other important places. In many of these towns half or more of the population is still Turkish. A series of military colonies were subsequently established at various points of strategic importance along the principal lines of communication. Before 1360 large numbers of nomad shepherds, or Yuruks, from the district of Konia, in Asia Minor, had settled in the country; their descendants are still known as Konariotes. Further immigration from this region took place from time to time up to the middle of the 18 th century. After the establishment of the feudal system in 1397 many of the Seljuk noble families came over from Asia Minor; their descendants may be recognized among the beys or Moslem landowners in southern Macedonia. At the beginning of the 18 th century the Turkish population was very considerable, but since that time it has continuously decreased. A low birth-rate, the exhaustion of the male population by military service, and great mortality from epidemics, against which Moslem fatalism takes no precautions, have brought about a decline which has latterly been hastened by emigration. On the other hand, there has been a considerable Moslem immigration from Bosnia, Servia, Bulgaria and Greece, but the newcomers, "wohajirs, do not form a permanent colonizing element. The Turkish rural population is found in three principal groups: the most easterly extends from the Mesta to Drama, Pravishta and Orfano, reaching the sescoast on either side of Kavala, which is partly Turkish, partly Greek. The second, or central, group begins on the sea-coast, a little west of the mouth of the Strymon, where a Greek population intervenes, and extends to the north-west along the KaraDagh and Belasitza ranges in the direction of Strumnitza, Veles, Shtip and Radovisht. The third, or southern, group is centred around Kalar, an entirely Turkish town, and extends from Lake Ostrovo to Selfje (Servia). The second and third groups are mainly composed of Konariot shepherds. Besides these fairly compact settlements there are numerous isolated Turkish colonies in various parts of the country. The Turkish rural population is quiet, sober and orderly, presenting some of the best characteristics of the race. The urban population, on the other hand, has become much demoralized, while the official clasces, under the rule of Abdul Hamid II. and his predecessors, were corrupt and avaricious, and seemed to have parted with all scruple in their dealings with the Christian peasantry. The Turks, though still numerically and politically strong, fall behind the other nationalities in point of intellectual culture, and the contrast is daily becoming more marked owing to the educational activity of the Christians.

The Greek and Vlach populations are not always easily distinguished, as a considerable proportion of the Vlachs have been hellenized. Both show a remarkable aptitude for commerce; the Greeks have maintained their The Orooks language and religion, and the Vlachs their religion,
with greater tenacity than any of the other races. From the date of the Ottoman conquest until comparatively recent times, the Greeks occupied an exceptional position in Macedonia, as elsewhere in the Turkish Empire, owing to the privileges conferred on the patriarchate of Constantinople, and the influence subsequently acquired bythe great Phanariot families. All the Christian population belonged to the Greek milled and called itself Greek; the bishops and higher clergy were exclusively Greek; Greek was the language of the upper classes, of commerce, literature and
religion, and Greek alone wastaught in the echook. Thesupremacy of the patriarchate was consummated by the suppression of the autocephalous Slavonic churches of Ipck in 1766 and Ochrida in 1767. In the latter half of the $\mathbf{1 8 t h}$ century Greek ascendancy in Macedonia was at its zenih; its decline began with the War of Independence, the establishment of the Hellenic kingdom, and the extinction of the Phanariot power in Constantinople. The patriarchate, nevertheless, maintained its exclusive jurisdiction over all the Orthodox population till $\mathbf{8 8 7 0}$, when the Bulgarian exarchate was established, and the Greek clergy continued to labour with undiminished zeal for the spread of Hellenism. Notwithstanding their venality and intolerance, their merits as the only diffusers of culture and enlightenment in the past should not be overlooked. The process of hellenization made greater progress in the towns than in the rural districts of the interior, where the non-Hellenic populations preserved their languages, which alone saved the several nationalities from extinction. The typical Greek, with his superior education, his love of politics and commerce, and his distaste for laborious occupations, has always been a dweller in cities. In Salonica, Serres, Kavala, Castoria, and other towns in southern Macedonia the Hellenic element is strong; in the northern towns it is insignificant, except at Melnik, which is almost exclusively Greek. The Greek rural population extends from the Thessalian frontier to Castoria and Verria (Beroca); it occupies the whole Chalcidian peninsula and both banks of the lower Strymon from Serres to the sca, and from Nigrita on the west to Pravishta on the east; there are also numerous Greek villages in the Kavala district. The Mahommedan Greeks, known as Valackides, occupy a considerable tract in the upper Bistritza valley near Grevena and Liapsista. The purely Greek population of Macedonia may possibly be estimated at a quarter of a million. The Vlachs, or Rumans, wbo call themselves Aromuni or Aromdni (i.e. Romans), are also known as $K$ utroolachs and Txintzars: the last two appellations are, in lact, nicknames, "Kutzovlach" meaning " lame Vlach," while "Tzintzar" denotes their inability to pronounce the Rumanian cireI ( 6 ve ). The Vlachs are styled hy some writers " Macedo-Rumans," in contradistinction to the "Daco-Rumans," who inhabit the country north of the Danube. They are، in all probability, the descendants of the Thracian branch of the aboriginal Thraco-Illyrian population of the Balkan Peninsule, the Illyrians being represented by the Albanians. This early native population, which was apparently hellenized to some extent under the Macedonian empire, seems to have been latinized in the period succeeding the Roman conquest, and probably received a considerable infusion of Italian hlood. The Vlachs are for the most part either highland shepherds or wandering owners of horses and mules. Their settlements are scattered all over the mountains of Macedonia: some of these consist of permanent dwellings, others of buts occupied only in the summer. The compactest groups are lound in the Pindus and Agrapha mountains (extending into Albania and Thessaly), in the neighbourhood of Monastir, Grevena and Castoria, and in the district of Meglen. The Vachs wbo settle in the lowland districts are excellent husbandmen. The urban population is considerable; the Vlachs of Salonica, Monastir, Serres and other large towns are, for the most part, descended from refugees from Moschopolis, once the principal centre of Macedonian commerce. The towns of Metzovo, on the confines of Albenia, and Klisura, in the Bistritza valley, are almost exclusively Vlach. The urban and most of the rural Vlachs are bilingual, speaking Greek as well as Rumanian; a great number of the former have been completely bellenized, partly in consequence of mixed marriages, and many of the weal thiest commercial families of Vlach origin are now devoted to the Greek cause. The Vachs of Macedonia possibly number $90,0 \infty$, of whom only some 3000 are Mahommedans. The Macedonian dialect of the Rumanian language differs mainly from that spoken north of the Danube in its vocabulary and certain phonetic peculiarilies; It contains a number of Greek works which are often replaced in the northern speect by Slavonic or Latin synonyms.

The Albanians, called by the Turks and Slavs Arnauts, by
the Grecks 'ApBafita, and by themselves Shkyifyar, have always been the scourge of western Macedonin. Alter the first Turkish invasion of Albania many of the chiefs $\mathrm{m}_{\mathrm{m}}$. or beys adopted Mahommedanism, but the conver. Abapines, sion of the great bulk of the people took place in the Ores16th and 17th centuries. Professing the creed of the dominant- power and entited to bear arms, the Albanians were enabled to push forward their limits at the expense of the defenceless population around them, and their encroschments have continued to the present day. They have not only advanced themselves, but have driven to the eastward numbers of their Christian compatriots and a great portion of the onceprosperous Vlach population of Albania. Albanian revols and disturbances have been frequent along the western confines of Macedonia, especially in tbe neighbourhood of Dibra: the Slavonic peasants have been the principal sufferers from these troubles, while the Porte, in pursuance of the "Islamic policy" adopted by the sultan Abdul Hamid II., dealt tenderly with the recalcitrant believers. In southern Macedonia the Albanians of the Tosk race extend over the upper Bistritza valley as far west as Castoria, and reach the southern and western shores of Lakes Prespe and Ochrida: they are also numerous in the peighbourhood of Monastir. In northern Macedonia the Albanians are of the Gheg stock: they have advanced in large numbers over the districts of Dibra, Kalkandelen and Uałabb, driving the Slavonic population hefore them. The total number of Albenians in Macedonia may be estimated at about 120,000, of whom some 10,000 are Christians (chiefly orthodox Tosks). The Circassians, wbo occupy some villages in the neighbourhood of Serres, now scarcely number 3000: their predatory instincas may be compared with those of the Albanians. The Jews had colonies in Macedonia in the time of St Paul, but notrace remains of these early settlements. The Jews now found in the country descend from refugees wbo fled from Spain during the persecutions at the end of the 15 th century: they spenk a dialect of Spanish, which they write with Hebrew characters They form a flourishing community at Salonica, which numbers more than half the population: their colonies at Monastir, Serres and other towns are poor. A small proportion of the Jews, known as Deunme by the Turks, have embraced Mahommedanism.

With the exception of the southern and western districts already specifed, the principal towns, and certain isolated tracts, the whole of Macedonis is inkabited by a race or nu races speaking a Slavonic dialect. If language is smant adopted as a test, the great bulk of the rural popula. Anatione tion must be described as Slavonic. The Slavs frat crossed the Danube at the beginning of the 3rd century, but their great immigration took place in the 6th and 7th centuries. They overran the entire peninsula, driving the Greeks to the shores of the Acgean, the Albanians into the Mirdite country, and the latinized population of Macedonia into the highland districts, such as Pindus, Agrapha and Olympus. The Slavs, a primitive agricultural and pastoral people, were often unsuccessial in their attacks on the fortified towns, which remained centres of Hellenism. In the outlying parts of the peninsula they were absorbed, or eventually driven back, by the origical populations. but in the central region they probably assimilated a considerable proportion of the latinized races. The western portions of the peninsula were occupied by Serh and Slovene tribes: the Slavs of the eastern and central portions were conquered at the end of the $7^{\text {th }}$ century by the Bulgarians, a Ugro-Fianish borde, who established a despotic political organization, but being kess numerous than the subjected race were eventually absorbed by it. The Mongolian physical type, which prevails in the districts between the Balkans and the Danube, is also found in central Macedonia, and may be recognized as far weat as Ochrida and Dibra. In general, however, the Macedonian Slavs differ somewhat both in appearance and character from their neighbours beyond the Bulgarian and Servian frantiers: the peculiar type which they present is probably due to a considerable admixture of Vlach, Hellenic, Abanlen and Turkish blood, and to the infuence of the surrounding races. Almost all independent authoritics,
however, agree that the bulk of the Slavonic population of Macedonin is Bulgarian. The principal indication is furnished by tbe language, which, though resembling Servian in some respects (e.e. the case-endings, which are occasionally retained), presents moet of the characteristic features of Bulgarian (see Buicaria: Lengmage). Among these may be mentioned the suffix-article, the nasal vowels (retained in the neighbourhood of Salonica and Castorin, but modified elsewhere as in Bulgarian), the retention of $l$ (e.g- vulk "wolf," bed " white "; Servian vuk, beo), and the loss of the infinitive. There are at least four Slavonic dialects in Macedonia, but the suffix-article, though varying in form, is a constant feature in all. The Slavs of western Macedonia are of a lively, enterprising character, and share the commercial aptitude of the Vachs: those of the eastern and southern regions are a quiet, sober, hardworking agricultural race, more obviously bomogeneous with the population of Bulgaria. In upper Macedonia large family communities, resembling the Servian and Bulgarian rodruga, are commonly found: they sometimes number over 50 members. The whole Slavonic population of Macedonia may be estimated at about $1,150,000$, of whom about $1,000,000$ are Christians of the Orthodor faith. The majority of these own allegiance to the Bulgarien erarchate, but a certain minority still remains faithful to the Greek patriarchate. The Moslem Bulgarians form a considerable element: they are found principally in the valley of the upper Mesta and the Rhodope district, where they are known as Pomaks or "belpers," i.e. auviliaries to the Turkish army.
The Racial Propaganda.-The embittered struggle of the rival nationalities in Macedonis dates from the middle of the 19th century. Until that period the Greeks, owing to their superior calture and their privileged position, exercised an exclusive infraence over the whole population professing the Orthodoz fiith. All Macedonia was either Moslem or Orthodox Christian, without distinction of nationalities, the Catholic or Protestant mither being inconsiderable. The first opposition to Greek ecelesiastical ascendancy came from the Bulgarians. The Bulgarian literary revival, which took place in tbe earlier part of the roth century, was the precursor of the ecclesiastical and national movement which resulted in the establishment of the exarchate in $18 j 0$ (see Bulcaria). In the course of the strugigle some of the Bulgarian leaders entered into negotiations with Rome; a Bulgarian Uniate church was recognized by the Porte, and the pope nominated a bishop, who, bowever, was mysteriously deported to Rustia a few days after his consecration (1861). The first exarch, who was elected in 1871, was excommunicaled with all his followers by the patriarch, and a considerable number of Bulgarians in Macedonia-the so-called "Bulgarophone Greeks "-fearing the reproach of schism, or influenced by other coasiderations, refrained from acknowledging the new spiritual power. Many of the recently converted uniates, on the other hand, offered their allegiance to the exarch. The firman of the 28th of February 1870 specified in number of districts within the present boundaries of Bulgaria and Servia, as well as in Macedonia, to which Bulgarian bishops might be appointed; other districts might be subjected to the exarchate should two-thirds of the inhabitants so desire. In virtue of the latter provision tbe districts of Veles, Ochrida and Uskub declared for the exarchate, but the Turkish government refrained from sanctioning the nomination of Bulgarian bishops to these dioceses. It was not till 189\% that the Porte, at the instance of Stamboloff, the Bularian prime minister, whose demands were supported by the Triple Alliance and Great Britain, issued the beral, or exequatur, Ior Bulgarian bishops at Ocbrida and Uskub; tbe sees of Veles and Nevrokop received Bulgarian prelates in 1894, and those of Monastir, Strumnitza and Dibra in 1808 . The Bulgarian positioe was further strengt bened in the latter year by tbe establishment of "commercial agents" representing the principality at Saloaica, Uskab, Monastir and Serres. During this period (i8p1-1898) the Bulgarian propaganda, entirely controlled by the spiritual power and conducted within the bounds of legality, inade rapid and surprising progress. Subsequently the interferesce. of the Macedonian committee at Sofia, in which tbe
advocates of physical force predominated, and tbe rivalry of faclions did much to injure the movement; the hostility of the Porte was provaked and the sympathy of the powers alienated by a series of assassinations and other crimes. According to the official figures, the Bulgarian schools, which in: 1893 were 554, with 30,267 pupils and 853 teachers, in 1900 numbered 785 (including 5 gymnasia and 58 secondary schools), with 39,892 pupils and 1250 teachers. A great number of the schools were closed by the Turkish authorities after the insurrection of 1903 and many had not been reopened in 1909; the teachers were imprisoned or had fled into exile.
The Rumanian movement comes next to the Buigarian in order of time. The Vlachs had shown greater susceptibility to Greek influence than any of the other non-Hellenic populations of Macedonis, and, though efforts to create a Rumanian propaganda were made as early as 1855, it was not till after the union of the principalities of Wallachia and Moldavia in 1861 that any indications of a national sentiment appeared amongst them. In 1886 the principal apostle of the Rumanian cause, a priest named Apostol Margaritis, founded a gymnasium at Monastir, and the movement, countenanced by the Porte, supported by the French Catholic missions, and to some extent encouraged by Austria, has made no inconsiderable progress since that time. There are now about forty Rumanian schools in Macedonia, including two gymnasia, and large sums are devoted to their maintenance by the ministry of education at Bucharest, which also provides qualified teachers. The Rumanian and Servian movements are at a disadvantage compared with. the Bulgarian, owing to their want of a separate ecclesiastical organization, the orthodox Vlachs and Serbs in Turkey owning allegiance to the Greek patriarchate. The governments of Bucharest and Belgrade tberefore endeavoured to obtain the recognition of Vlach and Servian millets, demanding respectively the establishment of a Rumanian bishopric at Monastir and the restoration of the palriarchate of Ipek with tbe appointment of a Servian metropolitan at Uskuh. The Vlach millet was recognized by the Porte by irade on the 23 rd of May 1905, but the aims of the Servians, whose active interference in Macedonia is of comparatively recent date, have not been realized. Previously to 1878 the hopes of the Servians were centred on Bosnia, Herzegovina and the vilayet of Kossovo; but when the Berlin Treaty assigned Bosnia and Herzegovina to Austria, the national aspirations were directed to Macedonia, the Slavonic population of which was declared to be Servian. The strained relations existing between Russia and Bulgaria from 1886 to 1895 were to the advantage of the Servian propaganda, which after 1890 made remarkable progress. Great expenditure has been incurred by the Servian government in the opening and maintenance of schools. At the beginning of 1899 there were stated to be 178 Servian schools in the vilayets of Uskub, Salonica and Monastir (including fifteen gymnasia), with 321 teachers and 7200 pupils.
The Albanian movement is still in an inceptive stage; owing to the persistent prohibition of Albanian schools by the Turks, a literary propaganda, the usual precursor of a national revival, was rendered impossible till the outhreak of the Young Turk revolution in July 1g08: After that date numerous schools were founded and an Albaniad committee, meeting in November 1908, fixed the national alphabet and decided on the adoption of the Latin character. The educational movement is most conspicuous among the Tosks, or southern Albanians. Notwithstanding tbe encroachments of their rivals, the impoverishment of the patriarchate, and the injury inflicted on their cause by the Greco-Turkish War of 1897, the Grecks still maintain a large number of schools; according to statistics prepared at Athens there were in 1901, 927 Greek schools in the vilayets of Salonica and Monastir (including five gymnasia), with 1307 teachers and 57,607 pupils. The great educational activity displayed by the proselytizing movements in Macedonia, while tending to the artificial creation of parties, daily widens the contrast bet ween the progressive Christian and the backward Moslem populations.

Antigwities.-Macedonia, like the neighbouring Balkan countries, still awaited exploration as the beginning of the 20th ceniury. and
fittle had been learned of the earlier development of civiliantion in these regions. The ancient indigenous population has left many traces of its presence in the tumuli which occur on the plains, and more especialiy along the valley of the Vardar. The unquiet state of the country went far to prevent any systematic investigation of these remains; excavations, however, were made by Körte and Franke at Niausta and near Salonica (see Kretschner, Einledung in die Geschichte der griechisches Sproche, Pp. 176,421), and fragments of primitive pottery, with peculiar characteristics, were found by Perdrizet at Tchepelje, on the left bank of Lalke Tachino. The oldest archacological monuments of Macedonia sare its coins, for which the mines of Crenides (the later Philippi), at the foot of Mt Pangaeus, of Chalcidice, of the island of Thasos, and of the mountains bet wreen Lake Prasias and the ancient Macedonian tingdom (Herod. v. 17), furnished abundance of metal. From the reign of Alexander li., in the epoch of the Persian wars (502-479 B.C.), the Macedonian dynasty issued silver coins of a purely Greek style. The Thracian communities around Mt Pangaeus also produced a variety of coins, especially at the beginning of the sth century. The great octodrachms of this period were perhaps struck for the purpose of paying tribute to the Pergians when the country betwreen the Strymon and the Nestos was in their possession; mod of the specimens have been found in Asia Minor. These large pieces present anany characteristics of the Ionian style; it is evident that the Thracians derived the arts of minting and engraving from the neighbouring Thason, itself a colony from the lonian Paros. The monarchs of Pella were enthusiastic admirers of Hellenic culture, and their court was doubtless frequented by Greek aculptors as weil as men of letters, such as Herodotus and Euripides. At Pella has been found a funerary stefe of the late 5 th or carly $4^{\text {th }}$ cent ury representing a Macedonian hefaerws beautiful specimen of the best Greek art, now preaerved in the Imperial Ottoman Museumat Constantinople. To the Hellenic period belong the vaulted tombs under tumuli discovered at Pellin, Pydna, Palatitza, and other places; the dead were laid in marble couches ornamented with sculptures, like thome of the o-cailed sarcophagus of Alexander at Constantinople. These tombs doubtless received the remains of the Macedonian nobles and hetaeri: in one of them a fresco representing a confict between a horseman and warrior on foot has been brought to light by Kinch. Similarly constructed places of sepulture have been found at Eretria and clsewhere in Greece. At Palatitza the ruins of a remarkable structure, perhaps a palace, have been laid bare by Heurey and Daumet. Unlike Grecoe, where cach independent city had its acropolis, Macedonia offers few remnants of ancient fortification; most of the country towns appear to have been nothing more than open market-centres. The most interesting ruins in the country are those of the Roman and Byzantine epochs, especially those at Salonica (qx.). The Byzantine fortifications and aqueduct of Kavala are also remarkable. At Verria (Beroes) may be seen some Christinn remains, at Mejnik a palsce of the age of the Comneni, at Serres a fortress built by the Servian tgar Stephen Dushan ( $1336-1356$ ). The remainsat Filibejik (Philippi) are principally of the Roman and Byzantine periods; the numerous ex voto rock-tabiets of the acropolis are especially interesting. The Roman inscriptions found in Macedonia are mainly funerary, but include several ephebic lists. The funerary tablets afford convincing proof of the persistence of the Thracian element, notwithstanding helienization and Latinization; many of them, for instance, represent the well-known Thracian horseman hunting the wild boar. The monastic communities on the promontory of Athos (q.v.), with their treasures of Byzantine art and their rich collections of manuscripte, are of the highest antiquarian interest.

Fistory. - For the history of ancient Macedonia see MaceDONLAN EmpIrz: After its subjugation by the Romans the country was divided into four districts separated by rigid political and social limitations. Before long it was constituted a province, which in the time of Augustus was assigned to the senate. Thenceforward it followed the fortunes of the Roman empire, and, after the partition of that dominion, of its eastern branch. Its Thraco-Illyrian inhabitants had already been largely latinized when Constintine the Great made Byzantium the imperial residence in A.D. 330; they called themselves Romans and spoke Latin. Towards the close of the 4 th century the country was devasiated by the Golhs and Avars, whose incursions possessed no lasting significance. It was otherwise with the great Slavonic immigration, which took place at intervals from the 3 rd to the 7 th century. An important ethnographic change was brought about, and the greater part of Macedonia was colonized by the invaders (sce Balzan Pentnsula).

The Slavs were in their turn conquered by the Bulgarians (see Bulcaria: History) whose chief Krum (80s-8t5) included central Macedonia in his dominions. The Byzantines retained the southern regions and Salonica, which temporarily fell into the hands of the Saracens in go4. With the exception of the

1 Also Alexander, Perdiccas, Philip, Ac.
maritime districts, the whole of Macedonis formed a portion of the empire of the Bulgarian tsar Simeon (893-927); the Bulgarian power declined after his death, but was arament revived in western Macedonia under the Shishman ead dynast y at Ochrida; TasarSamuel (976-1014), the third Embrnag ruler of that family, included in his dominions Uskab,
Velea, Vodena and Melnik. After his defeat by the emperces Basil II. in tor 4 Greek domination was established for a century and a half. The Byzantine emperors endeavoured to confirm their positions by Asiatic coloniztion; Turkish immigrants, afterwards known as Vardariotes, the first of their race who appeared in Macedonia, were settled in the neighbourhood of Salonice in the gth century; colonies of Ures, Petchenegs and Kumans were introduced at various periods from the inth to the 13th century. While Greeks and Bulgarians disputed the mastery of Macedonia the Vlachs, in the roth century, established an independent state in the Pindus region, which, afterwards known as Great Walachia, continued to exist till the beginning of the $14^{t h}$ century. In 1185 southern Macedonia was exposed to a raid of the Normans under William of Sicily, who captured Salonica and massacred its inhabitants. After the taking of Constantinople in 1204 by the Franks of the fourth crusade, the Latin empire of Romanin wis formed and the feudal kingdom of Thessalonica was bestowed on Boniface, marquis of Montferrat; this was overthrown in 1222 by Theodore, despot of Epirus, a descendant of the imperial house of the Comneni, who styled himsclf emperor of Thessalonica and for some years ruled over all Macedonia. He was defented and captured by the Bulgarians in 1230 and the remnant of his possessions, to which his son John succeeded, was absorbed in the empire of Nicece in $\mathbf{1 2 3 4}$. Bulgarian rule was now once more established in Macedonia under the powerful monarch Ivan Asen II. (1218-1241) whose dynasty, of Vlach origin, had been founded at Trnovo in 1186 after a revolt of the Vachs and Bulgars against the Greeks. A period of decadence followed the extinction of the Asen dynasty in 1257; the Bulgarian power was overthrown by the Servians at Velbushd (1330), and Macedonia was included in the realm of the great Servian tsar Dushan (1331-1355) who fixed his capital at Uskub. Dushan's empire fell to pieces after his death, and the anarchy which followed prepared the way for the advance of the Turks, to whom not only contending factions at Constantinople but Servian and Bulgarian princes alike made overtures.

Macedonia and Thrace were soon desolated by Turtish raids; when it was too late the Slavonic states combined asainst the invaders, but their forces, under the Servian tsar Lasar, were routed at Kossovo in 1389 by the sulten Murad I. Salonica and Larisea were captured in I 395 by Murad's son Bayezid, whose victory over Sigismund of Hungary at Nicopolis in 1396 sealed the fate of the peninsula. The towns in the Struma valley were yielded to the Turks by John VII. Palacologus in 1424; Salonica was taken for the last time in 1428 by Murad II. and its inhabitants were massacred. Large tracts of land were distribul ed among the Ottoman chicfs; a system of feudal tenure was de veloped by Mahommed II. (1451-148I), each fief furnishing a certain number of armed warriors. The Christian peasant owners remained on the lands assigned to the Mosiem feudal lords, to whom thoy paid a tithe. The condition of the subject population was deplorable from the first, and became worse during the period of enarchy which coincided with the decadence of the central power in the 17 th and 18 th centuries; in the lat ter half of the 17 th century efforts to improve it were made by the grand viziers Mehemet and Mustafa of the eminent house of Koprilu. The country was policed by the janissaries (q.a.). Numbers of the peasant proprietors were ullimalely reduced to serfdom, working as labourers on the farms or lehifiks of the Moslem beys. Towards the end of the 181 h century many of 1 he local governors became practically independent; western Macedonia fell under the sway of Ali Pasha of lannina; al Serres Ismail Bey maintained an army of 10,000 men and exercised a beneficent despotism. For more than two centuriea Albanian
incursions, often resulting in permanent settlements, added to the troables of the Christian population. The reforms embodied in the Hatt-i-Sherif of Gulhant (1839) and in the Hatt-i-humayun ( 1856 ), in both of which the perfect equality of races and religions was proclaimed, remained a dead letter; the first " Law of the Viayets" (1864), reforming the local administration, hrought no relief, while depriving the Christian communities of certain rights which they had hitherto possessed.

In 1876 a conference of the powers at Constantinople proposed the reorganization of the Bulgarian provinces of Turkey in two vilayets under Christian governors-general aided by popular assemblies. The "western" vilayet, of Erymarer Han Tremer of central and western Macedonia, extending south is Sandelete far as Castoria. The projef de retglement elaborated by the conference was rejected by the Turkish parfiament convoked ander the constitution proclaimed on the a3rd of December 1876; the constitution, which was little more than a device for eluding European intervention, was shortly aftermards suspended. Under the treaty of San Stefano (March 3, 1878) the whole of Macedonia, except Salonica and the Chalcidic peninsuln, was included in the newly formed principaity of Bulgaria; this arrangement was reversed hy the Treaty of Berfin (July 13) which left Macedonia under Turkish administration but provided (Art. xiiii.) for the introduction of reforms analogous to those of the Cretan Organic Statute of 1868. These reforms were to be drawn up by special commissions, on which the native element should be largely represented, and the opinion of the European commission for eastern Rurnelia was to be takea before their promulgation. The Porte, however, prepared a project of its own, aod the commission, taking this as a basis, drew up the claborate "Law of the Vilayets" (Aug. 23, 1880). The law never received the sultan's sanction, and European diplomency proved unequal to the task of securing its adoption.

The Berlin Treaty, by its artificial division of the Bulgarian race, crested the dificult and perplexing " Macedonian Question." TH The population handed back to Turkish rule never manaracquiesced in its fate; its discontent was aggravated guestan
by the deplorable misgoverament which characterized the reign of Abdul Hamid II., and its efforts to assert itself, stimolated by the sympathy of the enfranchised portion of the raee, proyoked rival movements on the part of the other Christian matiönalities, each receiving encouragement and material ad from the adjacent and kindred states. Some insignificant risinge took place in Macedonia after the signature of the Berlin Treaty, but in the interval between 1878 and 1893 the population remained comparatively tranquil, awaiting the fulfilment of the promined reforms.

In r893, however, a number of secret revolutionary societies (srmbesta) were set on foot in Macedonia, and in 1894 similar bodies werc organized as legal corporations in Bulcter garia. The fall of Stambolofl in that year and the the revolutionaries in the mistaken belief that Russia would take stepa to revive the provisions of the San Stefano treaty. In 1895 the "Supreme Macedo-Adriadopolitan Commitice" (Trheos Mahedoni-Odrisski Komiled) was formed at Sofia and forthwith despatched armed bands into northern Macedonia; the town of Melniz was occupied for a short time by the revolutipmaries under Boris Sarafoff, but the enterprise ended in failure. Dispinited by this result, the "Vrkhovists," as the revolutionaries in Bulguris were generally styled, refrained from any serious effort for the next five years; the movement was paralysed by dimensionss among the chiefs, and rival parties were formed under Seratorit and General Troncheff. Meanwhile the "Centralist" or local Macedonian societies were welded by two remarkable men, Daroien Grueff and Gotxe Delcheff, into a formidahle power kaown as the "Internal Organization," founded in 1893, which maintaised its own police, held its own tribunals, assessed and collected contributions, and otherwise exercised an imperism in imprie elroughout the country, which was divided into rayons or diatricts, and sabdivided into departments and communes,
each with its special staff of functionaries. The Internal Organization, as a rule, avoided co-operation with the revolutionaries in Bulgaria; it aimed at the attainment of Macedonian autonomy, and at first endeavoured, hut unsuccessfully, to enlist the sympathies of the Greeks and Servians for the programme of " Macedonia for the Macedonians."
The principle of autonomy was suspected at Athens and Belgrade as calculated to ensure Bulgarian predominance and to delay or preclude the ultimate partition of the armat country. At Athens, especially, the progress of the Aation. Bulgarian movement was viewed with much alarm; it was feared that Macedonia would be lost to Hellenism, and in 1896 the Ethnike Hetoerea (see Greece and Crete) sent numerous bands into the southern districts of the country. The Hetaerea aimed at bringing about a war between Greece and Turkey, and the outbreak of trouble in Crete enabled it to accomplish its purpose. During the Greco-Turkish War (q.v.) Macedonia remained quiet, Bulgaria and Servia refraining from interference under pressure from Austria, Russia and the ot her great powers. The reverses of the Greeks were to the advantage of the Bulgarian movement, which continued to gain strength, but after the discovery of a hidden depot of arms at Vinitza in 1897 the Turkish authorities changed their at litude towards the Bulgarian element; extreme and often barbarous methods of repression were adopted, and arms were distributed among the Moslem population. The capture of an American missionary, Miss Stone, by a Bulgarian band under Sandansky in the autumn of 1goi proved a windfall to the revolutionaries, who expended her ransom of $£ \mathrm{~T}_{16,00}$ in the purchase of arms and ammunition.

In 1902 the Servians, after a prolonged conflict with the Greeks, succeeded with Russian aid in obtaining the nomination of Mgr. Firmilian, a Servian, to the archbishopric of Uskub. Trowber Contemporaneously with a serics of Russo-Bulgarian r9as: Iatercelebrations in the Shipka pass in September of that remtion of year, an effort was made to provoke a rising in the thofowers. Monastir district by Colonel Yankoff, the lieutenant of General Tronchef; in November a number of bands entered the Razlog district under the general's personal direction. These movements, which were not supported by the Internal Organization, ended in failure, and merciless repression followed. The state of the country now became such as to necessitate the intervention of the powers, and the Austrian and Russian governments, which had acted in concert since April 1897, drew up an elaborate scheme of reforms. The Porte, as usual, endeavoured to forestall foreign interference by producing a project of its own, which was promulgated in November 1902, and Hilmi Pasha was appointed Inspector General of the Rumelian vilayets and charged with its application. The two powers, however, persevered in their intention and on the 21st of February 1903 presented to the Porte an identic memorandum proposing a series of reforms in the administration, police and finance, including the employment of "foreign specialists" for the reorganization of the gendarmerie.

At the same time the Bulgarian government, under pressure from Russia, arrested the revolutionary leaders in the principality, suppressed the committees, and confiscated their funds. The Internal Organization, however, was beyond reach, and preparations for an insurrection went

Butgeriay Ifenruch ten rapidly forward. In March a serious Albanian revolt

4sens. complicated the situation. At the end of April a number of dynamite outrages took place at Salonica; public opinion in Europe turned against the revolutionaries and the Turks seized the opportunity to wreak a terrible vengeance on the Bulgarian population. On the 2nd of August, the feast of St Elins, a general insurrection broke out in the Monastir vilayet, followed by sporadic revolts in other districts. The insurgents achieved some temporary successes and occupied the towns of Krushevo, Klisura and Neveska, but by the end of September their resistance was overcome; more than 100 villages were burned by the troops and bashi-basouks, 8400 houses were destroyed and 60,000 peasants remained homeless in the mountains at the approach of winter.

The Austrian and Russian governments then drew up \$urther series of reforms known as the "Murzsteg programime The (Oct. 9, 1903) to which the Porte assented in prin"Mürsater ciple, though many difficulties were raised over Prodetails. Two officials, an Austrian and a Russian, styled "civil agents" and charged with the supervision of the local authorities in the application of reforms, were placed by the side of the inspector-general while the reorganization of the gendarmerie was entrusted to a foreign general in the Turkish service aided by a certain number of officers from the armies of the great powers. The latter task was entrusted to the Italian General de Giorgis (April 1904), the country being divided into sections under the supervision of the officers of each power. The reforms proved a failure, mainly owing to the tacit opposition of the Turkish authorities, the insufficient powers attributed to the European officials, the racial feuds and the deplorable financial situation. In 1005 the powers agreed on the establishment of a financial commission on which the representatives of Great Britain, France, Germany and Italy would sit as colleagues of the civit agents. The Porte offered an ohstinate resistance to the project and only yiclded (Dec. 5) when the fleets of the powers appeared near the Dardanelles. Some improvement was now effected in the financial administration, hut the general state of the country continucd to grow worse; large funds were collected ahroad by the committees at Athens, which despatched numerous bands largely composed of Cretans into the southern districts, the Servians displayed renewed activity in the north, while the Bulgarians offered a dogged resistance to all their foes.

The Austro-Russian entente came to an end in the heginning of 1908 owing to the Austrian project of connecting the Bosnian The"Reval and Macedonian railway systems, and Great Britain Prow and Russia now took the foremost place in the gremme" demand for reforms. After a meeting between King Edward VII. and the emperor Nicholas II. at Reval in the early summer of 1908 an Anglo-Russian scheme, known as the "Reval programme," was announced; the project aimed at more effective European supervision and dealt especially with the administration of justice. Its appearance was almost immediately followed hy the military revolt of the Young Turk or constitutional party, which began in the Monastir district under two junior officers, Enver Bey and Niazi Bey, in July. The restoration of the constitution of 1876 was proclaimed (July 24, 1908), and the powers, anticipating the spontaneous adoption of reforms on the part of regenerated Turkey, decided to suspend the Reval programme and to withdraw their military officers from Macedonia.
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${ }^{189}$ (J. B.)

LACEDOMAAN EEPPIRE, the name generally given to the empire founded by Alexander the Great of Macedon in the countries now represented by Greece and European Turicey, Asia Minor, Egypt, Syria, Persia and east wards as far as northerr India. ${ }^{1}$ The present article contains a general account of the empire in its various aspects. It falls naturally into two main divisions:-L. The reign of Alexander. II. The period of his successors, the "Diadochi" and their dynasties.
L. The Reign of Alexander-At the beginning of the seth century s.c. two types of political aseociation confronted each other in the lands of tho Eastern Mediterranean,- s. Gwes the Persian monarchy with its huge agglomeration of subject peoples, and the Greek city-state. Fach

Porene had a different principle of strength. The Persian monarchy wras strong in its size, in the mere amount of men and treasure it couid dispose of under a single hand; the Greek state was strong in its morale, in the energy and discipline of its soldiery. But the smaliness of the single city-states and their unwillingmest to combine prevented this superiority in quality from telling destructively upon the hulk of the Persian empire. The future belonged to any power that could combine the advantages of both systems, could make a state larger than the Greek polis, and animated by a spirit equal to that of the Greek soldier. This was achieved hy the kings of Macedonia. The work, begun by his predecessors, of consolidating the kingdom internally and making its army a fighting-machine of high power mus completed by the genius of Philip II. (359-336 B.C.), who at the same time hy war and diplomacy brought the Greek states of the Balkan peninsula generally to recognize his single predominance. At the synod of Corinth (338) Philip was solemnly declared the captain-gencral (arparmys aíroxptrop) of the Hellienes agninst the Great King. The attack on Persia was delayed by the assassination of Philip in 336, and it needed some fighting before the young Alecander had made his position secure in Macedonis and Greece. The recognition as captain-general he had obtained at another synod in Corinth, by an imposing military demonstration in Greece immediately upon his accession. Then came the invasion of the Persian empire hy Alexander in 334 at the head of an army composed both of Macedonians and contingents from the allied Greek states. Before this force the Persian monarchy went down, and when Alexander died eleven years later (323) a Macedonian empire which covered all the territory of the old Persian empire, and even more, was a realized fact.
The empire outside of Macedonia itself concisted of 22 provinces. In Europe. (1) Thrace; in Asia Mimor, (2) Phrygia on the Hellempoet, (3) Lydia, (4) Caria, (5) Lycia and Pamphylia, (6) Great Phrygia, (7) Paphlagonia and Cappadocia; Mussem the Engen tamia, (1I) Babylonia, (12) Susiana; in Africa, (13) Egypt ; in Iroce (14) Persis, (15) Media, (16) Parthia and Hyrcania, (17) Bactria and Sogdiana, (18) Areia and Drangiana, (19) Carmania, (20) Arachosia and Gedrosia; lastly the Indian provinces, (2I) the Paropaniaidae (the Kahul valley), and (22) the province asigned to Pithon, the ton of Agenor, upon the Indus (J. Beloch, Grieck, Gesch III. [iiL p. 236 seq. for the Indian provinces ci. B. Niese, Gasch. der ariech. And mathed Statem, 1. p. 500 meg.). Hardly provinces proper, but rather cliemt principalities, were the two native kingdoms to which Alexander had left the conquered land beyond the Indus-the kingdoms of Taciles and Porus.
The conquered empire presented Alexander with a system of government ready-made, which it was natural for the new masters to take over. For the Asiatic provinces and Egypt, the old Persian name of satrapy (see Satrap) was still retained, but the governor seems to have been styled officially in Greek stralegos, although the term sateap certainly continued current in common parlance. The governors appointed by Alexander were, in the west of the empire, exclusively Macedonians; in the east, members of the Old Persian nohility were still among the satraps at Alezander's death, Atropates in Media, Phrataphernes in Parthis and Hyrcania,
I For the events which brought this empire into being see Alexander the Gxeat. For the detailed accounte of the separate dynasties into which it was divided after Alexander's detach, see Seleucio Dynasty, Anticonus, Pergamun, \&c., and for ite efiect on the spread of Helicric culture see Hallenism.
asd Alemnder's father-in-law Oxyartes in the Paropanisidae. Alerander had at first trusted Persian grandees more freely in this capacity; in Babylonia, Bactria, Carmania, Susians he had set Persian governors, till the ingrained Oriental tradition of minyovernment so declared itself that to the three latter provinces certainly Macedonians had been appointed before his death. Otherwise the only eastern satrapy whose governor was not a Macedomian, was Areia, under Stasanor, a Cypriote Greck. In the case of certain provinces, possibly in the empire generally, Alerander eatablished a double control. The financial administration was entrusted to separate officinls; we hear of such in Lpdia (Arr. i. 17, 7), Babylonia (id. iii. 16, 4), and notahly in Egypt (id. iii. 5, 4). Higher financial controllers seem to have been over groups of provinces (Philoxenus over Asia Minor, Arr. i. 17, 7; see Beloch, Gr. Gesch. III. [i] p. 14), and Harpalus over the whole finances of the empire, with his seat in Babylon. Again the garrisons in the chief cities, such as Sardis, Bahylon, Memphis Pelusium and Susa, were onder commands distinct from those of the próvinces. The old Greek cities of the motheriand were not formally subjects of the empire, but sovereign states, which assembled at Corinth as members of a great alliance, in which the Macedonian king was included as a member and held the offre of captain-general. The Greek cilies of Asis Minor stood to him in a similar relation, though not included in the Corint hian alliance, but in federations of their own (Kaerst, Gesch, d. Ledlemist. Zeitalf: i. 261 seq.). Their territory was not part of the king's conntry (Inscr. is the Brit. Mus. No. 400). Of course, in fact, the power of the king was so vastly superior that the Greek cities were in reality subject to his dictation, even in so intimate a matter as the readmission of their exiles, and might be obliged to receive his garrisons. Within the empire itself, the various commmities were allowed, suhject to the interference of the king or his officials, to manage their own affairs. Alezander is said to have granted the Lydians to be " free " and " to use the laws of the ancient Lydians," whatever exactly these expressions may mean (Arr. i. 17, 4). So too in Egypt, the native monarchs were left as the local authorities (Arr. iii. 5, 4). Especially to the gods of the conquered people Alezander showed respect. In Egypk and in Babylon be appeared as the restorer of the native religions to honour after the unsympalhetic rule of the Persians. The temple of Marduk in Babylon which had fallen began to rise again at his command. It is possible that be offered sacrifice to Yahweh in Jerusalem. In Persia, the native aristocracy retained their power, and the Macedonian governor adopted Pervian dress and manners (Diod. xix. 48, 5 ; Arr. vi. 30). A new factor introduced by Alexander was the foundation of Greek cities at all critical points of intercourse in the conquered lands. These, no doubt, possessed municipal autonomy with the ordinary organization of the Greek state; to what extent they were formally and regularly controlled hy the provincial authorities we do not tmow; Pithon, the satrap of the Indian province is specially deacribed as sent "in colonias in Indis conditas" (Just. xiii. 4. 21). The empire included large tracts of mountain or desert, inhabited by tribes, which the Persian government had never subdined. The subjugation of sucb districts could only be by a system of effective military occupation and would be a work of time; but Alerander made a beginning by punitive expeditions, as occasion offered, calculated to reduce the free tribes to temporary quiet ; we hear of such expeditions in the case of the Pisidians, the tribes of the Lebanon, the Uxif (in Khuzistan), tbe Tapyri (in the Elbarz), the hill-peoples of Bajaor and Swat, the Cossaei (is Kurdistan); an expedition against the Arabs was in preparation when Alerander died.
See A. Kohler, Reichsoermallung w. Politih Alexamders des Grassen ia Elion v. 303 meq. (rgoj).

Alerander, who set out as king of the Macedonians and captainecerral of the Hellenes, assumed after the destb of Darius the 4 cane character of the Oriental great king. He adopted chading a hend-dress, the diadema, which was suggested by that of the Achsemenian king (Just. xii. 3, 8). We bear alo of a toptre as part of his insignia (Diod. xviii. 27, 1).

The pomps and ceremonies which were traditional in the East were to be continued. To the Greeks and Macedonians such a regime was abhorrent, and the opposition roused by Alexander's attempt to introduce among them the practice of proskynesis (prostration before the royal presence), was bitter and effectual. The title of chiliarch, by which the Greeks had described the great king's chief minister, in accordance with the Persian title which deacribed him as "commander of a thousand," i.e. of the royal body-guard, was conferred by Alezander upon his friend Hephaestion. The Greek Chares held the position of chief usher (eloayreleis). Another Greek, Eumenes of Cardis, was chief secretary (afxcypapmarels). The figure of the eunuch, so long characteristic of the Oriental court, was as prominent as ever (e.g. Bagoas, Plut. Alex. 67, \&c.; cf. Arr. vii. 24).

Alexander, however, who impressed his contemporaries by his sexual continence, kept no harem of the old sort. The number of his wives did not go beyond two, and the second, the daughter of Darius, he did not take till a year before his death. In closest contact with the king's person were the seven, or latterly eight, body-guards. owuaroqbianer, Macedonians of bigh rant, including Ptolemy and Lysimachus, the future kings of Egypt, and Thrace (Arr. vi. 28, 4). The institution, which the Macedonian court before Alexander had borrowed from Persia, of a corpa of pages composed of the young sons of the nobility (raites Baophecor or Baoilunol) continued to hold an important place in the system of the court and in Alexander's campaigns (see Arr. iv. 13, 1; Curt. viii. 6, 6; Suid. $\beta$ arDieve тaifier; cf. the mefter of Eumenes, Diod. xix. 28, 3).
See Spiecker, Der Hof and die Hofordnang Alex. d. Grossen (1904).
The army of Alexander was an instrument which he inherited from his father Philip. Its core was componed of the Macedonian peasantry who served on foot in heavy armour ("' the a Army Foot-companions into 6 rrapades (rafers), probably on the territorial
and were divided into system. Their distinctive arm was the great Macedonian pike (sazissa), some 14 ft . long, of further reach than the ordinary Greek spear. They were normally drawn up in more opan ovder than tho heavy Greek phalanx, and possessed thereby a mobilisy and elasticity in which the latter was fatally deficient. Reckoning $\mathbf{1 , 5 0 0}$ to each brigade, we got a total lor the phalanx of 9,000 men. Of higher rank than the pezeberi were the royal foot-guards (Bacthecol braomidrac), some 3,000 in number, more lighty armed, and distinguished fat any rate at the time of Alexander's death) by silver shiclds. Of these 1,000 constituted the royal corps (rd erqua ro $\beta$ Baci $\lambda_{u}(\underline{y})$ ). The Macedonian cavalry was recruited from a higher grade of society than the infantry, the petile noblesse of the nation. They bore by old custom the name of the king's Companions (kraipoo), and were distributed into 8 territorial squadrons (inas) of probably some 250 men each. making a normal total of 2,000 . In the cavalry also the most privileged squadron bure the name of the agema. The ruder peoples which were neighbors to the Macedonians (Paeonians, Agrianes, Thracians) furnished contingents of light cavalry and javelineers (4corvora). From the Thessalians the Macedonian king, as overlord, drew some thousand excellent troopers. The rest of Alcxandcr's army was composed of Grecks, not formally his subjects. These served partly as mercenaries, partly in contingents contributed by the states in virtue of their alliance. According to Diodorus (xvii. 17. 3) at the time of Alexander's passage into Asia, the mercenaries numbered 5,000, and the troops of the alliance 7,000 foot and 600 horse. All these numbers take no account of the troops left behind in Macedonia, 12,000 foot and 1,500 horse, according to Diodorus. When Alexander was lord of Asia, innovations followed in the army. Already in 330 at Persepolis, the command went forth that 30,000 young Asiatics were to be trained as Macedonian soldicrs (the epigoni, Arr. vii., 6, 1). Contingents of the fine Bactrian cavalry followed Alexander into India. Persian noblea were admitted into the agewe of the Macedonian cavalry. A far more radical remodelling of the army was undertakenat Babylon in 323, by which the old phalanx system was to be given up for one in which the unit was to be composed of Macedonians with pikes and Asiatics with missile arms in combination- change calculated to be momentous both from a military point of view in the coming warn, and from a political, in the close fusion of Europeans and Asiatics. The death of Alcxan: der interrupted the acheme, and his successors reverted to the older aystem. In the wars of Alexander the phalanx was never the most active arm; Alexander delivered his telling attacks with his cavalry, whereas the slow-moving phalanx held rather the position of a reserve, and was brought up to complete a victory when the cavalry charges had already taken effect. Apart from the pitched Lattles, the warfare of Alexander was largely hill-fighting. in which the hypaspistae took the principal part, and the contingents of light-armed hillmen from the Balkan region did excellent service.

For Alexander's army and tactics, beside the regular histories (Droysen, Niese, Beloch, Kaerst), se D. G. Hogarth. Jownal of Philal., xvii. I seq. (corrected at some points in his Philip and Alexander).

The modifications in the army system were closely connected with Alexander's general policy, in which the fusion of Greeks 6. Arevesef and Asiatics held 80 prominent a place. He had orowtean himself, as we have seen, assumed to some extent Aeteds. the guise of a Persian king. The Macedonian Peucestas received special marks of his favour for adopting the Persian dress. The most striking declaration of his ideals was the marriage least at Susa in 324, when a large number of the Macedonian nobles were induced to marry Persian princesses, and the rank and file were encouraged by special rewards to take Eastern wives. We are told that among the schemes registered in the state papers and disclosed after Alexander's death was one for transplanting large bodies of Asiatics into Europe and Europeans into Asia, for blending the peoples of the empire by intermarriage into a single wbole (Diod. xviii. 4, 4). How far did Alexander intend that in such a fusion Hellenic culture should retain its pre-eminence? How far could it have done so, had the scheme been realized? It is not impossible that the question may yet be raised again whether the Eurasian after all is the heir of the ages.
High above all the medley of kindreds and congues, untrammelled by national traditions, for he had outgrown the 7. avare compass of any one nation, invested with the the possible seemed to fall away, stood in 324 the man Alexander. Was be a man? The question was explicitly suggested by the report that the Egyptian priest in the Oasis had bailed him in the god's name as the son of Ammon. The Egyptians had, of course, ascribed deity by old custom to their kings, and were ready enough to add Alerander to the list. The Persians, on the other hand, had a diferent conception of the godhead, and we have no proof that from them Alexander either required or recelved divine bonours. From the Greeks he certainly received such honours; the ambassadors from the Greek states came in 323 witb the character of theori, as if approaching a deity (Arr: vii. 23, 2). It has been supposed that in offering such worship the Greeks showed the effect of "Oriental" influence, but indeed we have not to look outside the Greek circle of ideas to explain it. As early as Aeschylus (Supp. 99t) the proffering of divine honours was a form of expression for intense feelings of reverence or gratitude towards men which naturally suggested itself-as a figure of speech in Aeschylus, but the figure had been transiated into action before Alexander not in the wellknown case of Lysander only (cf. the case of Dion, Plut. Dio, 29). Among the educated Greeks rationalistic views of the old mythology had become so current that they could assimilate Alezander to Dionysus without supposing him to be supernatural, and to this temper the divine honours were a mere form, an elaborate sort of flattery. Did Alexander merely receive such honours? Or did be claim them himself? It would seem that be did. Many of the assertions as to his action in this line do not stand the light of criticism (see Hogarth, Eng. Hist. Rep. ii.; 1887, p. 317 seq.; Niese, Historische Zeilschrifl, lxxiz., 8897, p. 1, seq.); even the explicit statement in Arrian as to Alexander and the Arahians is given as a mere report; but we have wellauthenticated utterances of Attic orators when the question of the cult of Alexander came up for debate, which seem to prove that an intimation of the king's pleasure had been conveyed to Athens.

A new life entered the lands conquered by Alexander. Human intercourse was increased and quickened to a degree not before 2. fotor known. Commercial enterprise now found open conrso add roads between the Aegean and India; the new obsoowry. Greek citics made stations in what had been for the earlier Greek traders unknown lands; an immense quantity of precious metal bad been put into circulation which the Persian kings had kept locked up in their treasuries (cf. Athen. vi. 231 e). At the same time Alexander himself made it a principal concern to win fresh geographical knowledge, to
open new ways. The voyage of Nearchus from the Indus to the Euphrates was intended to link India by a waterway with the Mediterranean lands. So too Heraclides was sent to explore the Caspian; the survey, and possible circumanavigation, of the Arabian coasts was the last enterprise which occupied Alexander. The improvement of waterways in the interior of the empire Fan not neglected, the Babylonion canal system was repaired, the obstructions in the Tigris removed. A canal was attempled across the Mimes promontory (Plin. N.H. v. i16). The reports of the Brpuaruarah, Baeton and Diognetus, who accompanied the march of Alerander's army, gave an eracter knowledge of the geographical conformation of the empire, and were accemible for later investigators (Susemih1, Gasch. d. griech. Lill., I. p. 544). Greek natural 'science was enriched with a mass of new material from the observations of the philosophers who went with Alezander through the strange lands (H. Breta, Botamische Forschungen d. Alexandertuges, 1903); whilst on the other hand attempts were made to acclimatise the plants of the motheriand in the foreign soil (Theophr., Hish. Plant. iv. 4, 1).

The accession of Alexander brought about a change in the monetary system of the kingdom. Philip's bimetallic system, which hed attempted artificially to fix the value of silver in spite
of the great depreciation of gold consequent upoo the a carase. working of the Pangaean mines, was abandoned. Alerander's gold coingre, indeed (powibly not etruck till after the invasione of Asia), follows in weight that of Philip's otaters; but be seems at once to have adopted for his silver coins of a smaller deoomination than the tetradrachm) the Euboic-Attic standard, instead of the Phoenician, which had been Philip's. With the conqueat of Acie. Alexander conceived the plan of imuing a uniform coinace for the empire. Gold had fallen titll further from the diffurion of the Per. sian treasure, and Alexander atruck in both metals on the Attic standard, leaving their relation to adjust itrelf by the state of the market. This imperial coinage was designed to break dow the monetary predominance of Athens (Beloch, Gr. Gesch iii. [i.], 42) None of the coins with Alexander's own image can be shown to bave been issued during his reign; the traditional gods of the Greets: still admitted no living man to share their prerogative in this sphere. Athena and Nike alone figured upon Alexanders gold; Heracles and Zeus upon his rilver.
See L. Mollier, Nxminnatique d'Alexamdre le Grand (18s5): aloo Nuncsuatics: II. "Greet Coins, Macedonian."
II. Afler Alexander.-The external fortunes of the Macedoninn Empire after Alexander's death must be briefly traced before its inner developments be touched upon. ${ }^{1}$ There was, at 8 , amom first, when Alexander suddenly died in 323, no overt disruption of the empire. The dispute between the Macedonian infantry and the cavalry (i.e. the
 commonalty and the nobles) wis as to the person who shoold be chosen to be the king, although it is true that either candidate, the half-witted son of Philip II., Philip Arrhidaeus, or the posthumous son of Alexander by Roxana, opened the proepect of a long regency exercised by one or more of the Macedonian lords. The compromise, by which both the candidates should be lings together, was, of course, succeeded by a strustie for power among those who wished to rule in their name. The resettlement of dignities made in Babylon in 323, while it left the eastern commands practically undisturbed as well as that of Antipater in Europe, placed Perdiccas (whether as regent or as chiliarch) in possession of tbe kings' persons, and this was a position which the other Macedonian lords could not suffer. Hence the first intestine war among the Macedonians, in which Antipater, Antigonus, the satrap of Phrygia, and Ptolemy, the satrap of Egypt, were allied against Perdiccas, who was uitirdately murdered in 321 on the Egyptian frontier (sce Pribiccas [4]. Eumenes). A second settlement, made at Triparadisus in Syris in 321, constituted Antipater regent and incressed the power of Antigonus in Asia. When Antipater died, in 3 29, a second war broke out, the wrecks of the party of Perdiccas, hed by Eumenes, combining with Polyperchon, the new regent, and later on (318) with the eastern satraps who were in arms against Pithon, the satrap of Media. Cassander, the son of Antipater, disappointed of the regency, had joined the party of Antigones. In 316 Antigonus had defeated and killed Eumenes and made himself supreme from the Aegean to Iran, and Cassander had
${ }^{1}$ For details see separate articles on the chief generals.
onsted Polyperction from Macedonia. But now a third war bega, the old associates of Antigonus, alarmed hy his Jvergrown power, combining against him-Cassander, Ptolemy, Lysimachus, the governor of Thrace, and Selencus, who had fied before Anligonus from his satrapy of Bahylonia. From 315 to 3or the war of Antigonus against these four went on, with one short truce in 315 . Antigonus never succeeded in reaching Mecedonia, although his son Demetrius won Athens and Megara in 307 and again (304-302) wrested almost all Greece from Cascander; bor did Antigonus succeed in expelling Plolemy from Egypt, although he led an army to its frontier in 306; and after the betule of Gara in 312 , in which Ptolemy and Seleucus deleated Dennetrius, he had to see Seleucus not only recover Babylonia bot bring all the eastern provinces under his authority as lar as India. Meanwhile the struggle changed its character in an important respect. King Philip had beeh murdered by Olympias in 317; the young Alexander by Cassander in 310; Heracles, the illegitimate son of Alexander the Great, by Polyperchon in 300. Thus the old royal house becaroe extinct in the male line, and in 306 Antigonus assumed the title of king. His four adversaries aswered this challenge by immediately doing the same. Even is appearance the empire was no longer a unity. In 301 the coatition triumphed over Antigonus in the battle of Ipsus (in Phrygia) and he himself was slain. Of the four kings who now divided the Macedonian Empire amongst them, two were not destised to found durable dynastics, while the house of Antigonus, represented by Demetrius, was after all to do so. The house of Antipater came to an end in the male line in 294, when Demetrius rilled the son of Cassander and established himself on the throne of Macedonia. He was however expelled by Lysimachus and Pyrthas in 288; and in 285 Lysimachus took possession of all the Europenn part of the Macedonian Empire. Except indeed for Eyypt and Palestine under Ptolemy, Lysimachus and Seleucus now divided the empire bet ween them, with the Taurus in Asia Minor for their frontier. These two survivors of the forty years' conffict soon entered upon the crowning fight, and in 281 Lysimachus fell in the battle of Corupedion (in Lydia), leaving Seleocus virtually master of the empire. Seleucus' assassination by Ptolemy Ceraunus in the same year brought back confusion.
Ptolemy Ceraunus (the son of the first Ptolemy, and halftrother of the reigning king of Egypt) seized the Macedonian throne, whist Antiochus, the son of Seleucus, succeeded in holding together the Asiatic dominions of his father. The confusion was agravated by the incursion of the Gauls into the Balkan Peniosole in 279; Ptolemy Ceraunus perished, and a period of complete anarchy succeeded in Macedonia. In 276 Antigonus Conatas, the son of Demetrius, after inflicting a crushing defeat oa the Gauls near Lysimachia, at last won Macedonia definitively for his bouse. Three solid kingdoms had thus emerged from all the fighting since Alexander's death: the kingdom of the Aatigoaids in the original land of the race, the kingdom of the Prolemies in Egypt, and that of the Seleucids, extending from the Aegean to Indis. For the nezt 100 years these are the three great powers of the eastern Mediterranean. But already parts of the empire of Alexander had passed from Macedonian rule shonether. In Asia Minor, Philetaerus a Greek of Tios (Tieium) im Paphlagonia, had established himself in a position of practical independence at Pergamum, and his nephew, Attalus, was the toxther of the line of kings who reigned in Pergamum till 133antagonistic to the Seleucid house, till in 180 they took over the Selecaid possessions west of the Taurus. In Bithynia a native dynacty assumed the style of kings in 297. In Cappadocia two Persian houses, relics of the old aristocracy of Achaemenian days bed carved out principalities, one of which became the kingdom of Pontus and the other the kingdom of Cappadocia (in the nacrower sense); the former regarding Mithradates (281-266) as its founder, the latter being the creation of the second Ariarathes (? 301 -? 281 ). Armenia, never effectively conquered by the Macedonians, was left in the hands of native princes, tributary only when the Seleucid court was strong enough to compel. In India, Seleocus had in 302 ceded large districts on the west of the Indus to Chandragupta, who had arisen to found a
native empire which annexed the Macedonian provinces in the Panjab.

Whilst the Antigonid kingdom remained practically whole till the Roman conquest ended it in 168 B.c., and the house of Ptolemy ruled in Egypt till the death of Cleopatra in 30 B.C., the Seleucid Empire perished hy a slow process of disruption. The eastern provinces of Iran went in 240 or thereabouts, when the Greek Diodotus made himself an independent king in Bactria( $q$, v.) and Sogdiana, and Tiridetes, hrother of Arsaces, a "Scythian" chieftaln, conquered Parthia (so Arrian, but see Paritin). Armenia was finally lost in 190 , when Artaxias founded a new native dynasty there. Native princes probably ruled in Persis before 166, though the district was at least nominally subject to Antiochus IV. Epiphanes till his death in 164 (see Prasis): In southern Syria, which had been won by the house of Seleucus from the house of Ptolemy in 198, the independent Jewish principality was set up in 143. About the same time Media was totally relinquished to the Parthians. Babylonia was Parthian from 129 . Before 88the Parthians had conquered Mesopotamia. Commagene was independent under a king, MithradatesCallinicus, in the carlier part of the last century b.c. Syria itself in the last days of the Seleucid dynasty is seen to be breaking up into petty principalities, Greek or native. From 83 to 69 is the transient episode of Armenian conquest, and in 64 the last shadow of Seleucid rule vanished, when Syria was made a Roman province by Pompey. From this time Rome formally entered upon the heritage of Alexander as far as the Euphrates, but many of the dynasties which had arisen in the days of Macedonian supremacy were allowed to so on for a time as client states. One of them, the royal house of Commagene, not deposed by the Romans till a.D. 72, had Seleucid blood in its veins through the marriage of a Seleucid princess with Mithra. dates Callinicus, and regarded itself as being a continuation of the Seleucid dynasty. Its kings bore the name of Antiochus, and were as proud of their Macedonian, as of their Persian, descent (see the Inscription of Nimrud Dagh, Mirhel, No. 735)
The Macedonians of Alezander were not mistaken in seeing an essential transformation of their national monarchy when Alexander adopted the guise of an Oriental great 2. Canation king. Transplanted into this foreign soil, the otom of one monarchy became an absolute despotism, unchecked macomoten by a proud territorial nobility and a hardy peasantry Klagten. on familiar terms with their king. The principle which Seleucus is reported to have enunciated, that the king's command was the supreme law (App. Syr. 61), was literally the principle of the new Hellenistic monarchies in the East. But the rights belonging to the Macedonian army as Alexander inherited it did not al. togetber disappear. Like the old Roman people, the Macedonian people under arms had acted especially in the transference of the royal authority, conferring or confirming the right of the new chief, and in cases of the capital trials of Macedonians. In the latter respect the army came regularly into function under Alexander, and in the wars which followed his death (Diod. zviii. 4, 3; 36, 7; 37, 2, 39, 2; xix.61,3), and in Macedonia; although the power of life and death came de facto into the hands of the Antigonid king, the old right of the army to act as judge was not legally abrogated, and friction was sometimes caused by its assertion (Polyb. v. 27, 5). The right of the army to confer the royal power was still symbolized in the popular acclamation required on the accession of a new king, and at Alexandria in troubled times we hear of " the people " making its will effective in filling the throne, although it is here hard to distinguish mobrule from the exercise of a legitimate function. Thus the people put Euergetes II. on the throne when Philometor was captured (Polyb. xxix. 23. 4); the people compelied Cleopatra III. to choose Soter II. as her associate (Uust. xxxiv. 3, 2). In Syria, the usurper Tryphon bases his right upon an election by the "people " (Just. xxxvi. 1, 7) or" the army "(Jos. Ant. xiii. f 219). Where it is a case of delegating some part of the supreme authority, as when Seleucus I. made his son Antiochus king for the eastern provinces, we find the army convoked to ratify the appointment (App. Syr. 6i). So too the people is spoken of as
appointing the guardians of a king during his minority (Just. xxxiv. 3, 6). Nor was the power of the army a fiction. The Hellenistic monarchies rested, as all government in the last resort must, upon the loyalty of those who wielded the hrute force of the state, and however unlimited the powers of the king might be in theory, he could not alienate the goodwill of the army with impunity. The right of primogeniture in succession was recognized as a general principle; a woman, however, might succeed only so long as there were no male agnates. Illegitimate children had no rights of succession. In disturbed times, of course, right yielded to might or to practical necessities.
The practice by which the king associated a son with himself, as secondary king, dates from the very beginning of the kingdoms of the Successors; Antigonus on assuming the diadem in 306 caused Demetrius also to bear the title of king. Some ten years later Seleucus appointed Antiochus as king for the castern provinces. Thenceforth the practice is a common one. But the cases of it fall into two classes. Sometimes the subordinate or joint kingship implies real functions. In the Seleucid kingdom the territorial expanse of the realm made the creation of a distinct subordinate government for part of it a measure of practical cenvenience. Sometimes the joint-king is merely titular, an infant of tender years, as for instance Antiochus Eupator, the son of Antiochus Epiphanes, or Ptolemy Eupator, the son of Ptolemy Philometor. The object here is to secure the succession in the event of the supreme king's dying whilst his heir is an infant. The king's government was carried on by officials appointed by him and responsible to him alone. Government at the same time, as an Oriental despotism understands it, often has little in view but the gathering in of the tribute and compulsion of the subjects to personal service in the army or in royal works, and if satisfied in these respects will leave much independence to the local authorities. In the loosely-knit Seleucid realm it is plain that a great deal more independence was left to the various communities, - cities or native tribes,than in Egypt, where the conditions made a bureaucratic system so easy to carry through. In their outlying possessions the Ptolemies may have suffered as much local independence as the Seleucids; the internal government of Jerusalem, for instance, was left to the high priests. In so far as the older Greek citics fell within their sphere of power, the successors of Alerander were forced to the same ambiguous policy as Alexander had been, between recognizing the cities' unabated claim to sovereign independence and the necessity of attaching them securely. In Asia Minor, the "enslavement" and liberation of cities alternated with the circumstances of the hour, while the hings all through professed themselves the champions of Hellenic freedom, and were ready on occasion to display munificence toward the city temples or in public works, such as might reconcile republicans to a position of dependence. Antiochus III. went so far as to write on one occasion to the subject Greek cities that if any royal mandate clashed with the civic laws it was to be disregarded (Plut. Imp. ef duc. apophth.). But it was the old cry of the " autonomy of the Hellenes," raised by Smyrna and Lampsacus, which ultimately brought Antiochus III. into collision with Rome. How anxious the Pergamene kings, with their ardent Hellenism, were to a void offence is shown by the elaborate forms by which, ia their own capital, they sought to give their real control the appearance of popular freedom (Cardinali, Regxo di Pergomo, p. 281 seq.). A similarproblem confronted the Antigonid dynasty in the cities of Greece itself, for to maintain a predominant influence in Greece was a ground-principle of their policy. Demetrius had presented himself in 307 as the liberator, and driven the Macedonian garrison from the Peiraeus; but his own garrisons held Athens thirteen years later, when he was king of Macedonia, and the Antigonid dynasty clung to the points of vantage in Greece, especially Chalcis and Corinth, till their garrisons were finally expelled by the Romans in the nxme of Hellenic liberty.

The new movement of commerce initiated by the conquest of Alexander continued under his successors, though the breakup of the Macedonian Empire in Asia in the 3rd century and the
distractions of the Seleucid court must have withheld many advantages from the Greek merchants which a strong central government might have afforded them. It was along
the great trade-routes between India and the West
that the main stream of riches flowed then as in later centuries. One of these routes was hy sea to south-west Arabin (Yemen), and thence up the Red Sea to Alexandria. This was the route controlled and developed by the Ptolemaje kings. Between Yemen and India the traffic till Roman times was mainly in the hands of Arabians or Indians; between Alexandria and Yemen it was carried by Greeks (Strabo ii. 118). The west coast of the Red Sea was dotted with commercial stations of royal foundation from Arsinot north of Suez to Arsinot in the south near the straits of Bab-el-Mandeb. From Berenice on the Red See a land-route struck across to the Nile at Coptos; this route the kings furnished with watering stations. That there might also be a waterway between Alexandria and the Red Sea, they cut a canal between the Delta and the northern Arsinoz. It was Alexandria into which this stream of traffic poured and made it the commercial metropolis of the world. We hear of direct diplomatic intercourse between tbe courts of Alexandria and Pataliputra, i.e. Patna (Plin. vi. 8 58). An alternative route went from the Indian ports to the Persian Gulf, and thence found the Mediterranean by caravan across Arabia from the country of Gerrha to Gaza; and to control it was no doubt a motive in tbe long struggle of the Ptolemaic and Seleucid houses for Palestine, as well as in the attempt of Antiochus III. to subjugate the Gerrhaeans. Or from the Persian Gulf wares might be taken up the Euphrates and carried acrous to Antioch; this route lay altogether in the Seleucid sphere. With Iran Antioch was connected most directly by the road which crossed the Euphrates at the Zeugma and went through Edessa and Antioch-Nisibis to the Tigris. The trade from India which went down the Onus and then to the Caspian does not seem to have been considerable (Tarn, Jowrn. of Hell. Sind, xxi. ro seq.). From Antioch to the Aegean the land high-road went across Asia Minor by the Cilician Gates and the Phrygian Apamea.

Of the financial organization of the Macedonian kingdoms we know practically nothing, except in the case of Egypt. Here the papyri and ostraca have put a large material at our disposal; hut the circumstances in Egypt ${ }^{1}$ if Fhanas. were too peculiar for us to generalize upon these data as to the Seleucid and Antigonid realms. That the Seleucid kings drew in a principal part of their revenues from tribute levied upon the various native races, distributed in their village communities as tillers of the soil goes without saying. In districts left in the hands of native chiefs these chiefs would themselves exploit their villages and pay the Seleucid court and tribute. To exact tribute from Greek cities was invidious, but both Antigonid and Seleucid kings often did so (Antigonid, Diog. Laěrt. II., 140; Plut. Dew. 27; Seleucid, Michel, No. 37; Polyb. xxi. 43. 2). Sometimes, no doubt, this tribute was demanded under a fairer name, as the contribution of any ally ( $\sigma$ brakts, not \$bpos), like the 「a入arud levied by Antiochus 1. (Michel, No. 37; cf. Polyb. xxii. 27, 2). The royal domains, sgain, and royal monopolies, such as salt-mines, were a source of revenue. ${ }^{3}$ As to indirect taxes, like customs and harbour dues, while their existence is a matter of course (cf. Polyb. v. 89, 8), their scale, mature and amount is quite unknown to us. Whatever the financial system
${ }^{1}$ For Prolemaic Egypt, see Prolemies and Egypt.
${ }^{1}$ A sexth of the produce is suggested to have been the normal tax by what the Romans found obtaining in the Attalid kingdom. The references given by Beloch (Gricch. Gesch. iii. (i.). p. 343) to prove it for the Seleucid kingdom are questionable. Beloch refere (s) to the letter of Demetrius 11 . to Lasthenes in which al beneral ad Td riny are mentioned, 1 Macc. 11, 35 (Beloch, by an oversizht, refers to the paraphrase of the documenti in Joueph. Anf. xiii. 4. $1126 s e q$. in which the mention of the demaral is omitted!. The authenticity of this document is, however, very doubtful. He refers (2) to Dirtenb. $17^{1}$ (Ist ed.), line 101 ; but here the tax seeme to be. not ado imperial one, but one paid to the city of Smyrna..
The salt monopoly is mentioned in I Mace. 10, 29: 81. 35, a surpected source, but supported in this detail by the analogy of Ptolemaic Egypt and Rome. For domains in Antigonid; Attalid and Bithynian realms, vee Cic. Di Leg. ogr. ii. 19, 50.
of the Antigonid and Seleucid kingdoms may have been, it is clear that they were far from enjoying the affrence of the Ptolernaic. Daring the first Seleucid reigms indeed the revenues of Asia may bave filled its treasuries (see Just. 2vii. 2, 13), hut Antiochus III. already at his accestion found them depleted (Poly h. v. 50, s), and from his reign financial embarrasament, coupled with extravagnt expenditure, was bere the usul condition of things. Persens, the last of the Antigonid house, amassed a substantial trensure for the expenses of the supreme struggle with Rome (Polyb. xyiii. 35, 4; Liv. xlv, 40), but it was by means of almost miserty economies.
Special officials were naturally attached to the service of the finnoces. Over the whole department in the Seleucid realm there presided a single chief (dinl tím apoodton, App. Syp. 45). How far the financial administration was removed from the competence of the provincial governors, as it seems to have been in Alerander's system, we cannot say. Seleucus at any rate, as sulrap of Babylonia, controlled the finances of the province (Diod. vir. 55, 3), and so, in the Ptolemaic system, did the governor of Cypress (Polyb. xavii. 13). The fact that provincial officials tri $\pi$ Ïo rpoodfuse (in Eriza, Bnll. corr. hell. av. 556) are found does not prove anything, since it leaves open the question of their being sabordinate to the governor.
With the exception of Ptolemaic Egypt, the Macedonian fingdoms followed in their coinage that of Alexander. Money a. canea, was for a long while langely struck with Alexander's own image and superscription; the gold and silver coined in the names of Antigonid and Seleucid kings and by the minor principalities of Asia, kept to the Attic standard Thieh Alerander had estahlished. Only in Egypt Ptolemy I. adopted, at first the Rhodian, and afterwards the Phoenician, sandard, and on this latter standard the Ptolemaic money was streck during the subsequent centuries. Money was also struck in their own name hy the cities in the several dynasties' spheres of power, but in most cases only bronze or small silver for local ese. Corinth, however, was allowed to go on striking staters under Antigonus Gonatas; Ephesus, Cos and the greater cities of Phoenicia retained their right of coinage under Seleucid or Prokemaic supremacy.
In banguage and manners the courts of Alexander's successors were Greek. Even the Macedonian dialect, which it was considered proper for the kings to use on occasion, was often for67 gotten (Plut. Ant. 27). The Oriental features which Coh Alezander had introduced were not copied. There was no. proshymesis (or certainly not in the case of Greeks and Macedonians), and the king did not wear an Oriental dress. The symbol of royzlty, it is true, the diadem, was suggested by the bead-band of the old Persian kings (Just. xii. 3, 8); hut, whereas, that bad been an imposing erection, the Hellenistic diadeon was a simple riband. The king's state dress was the same in principle as that worn hy the Macedonian or Thessalian horsemen, as the uaiform of his own cavalry officers. Its features were the broadbrimmed hat (hamsia), the cloak (chlamys) and the high-laced boots (krepides) (Plut. And. 54; Frontinus. iii. 2, 11). These, in the case of the king, would be of richer material, colour and adornment. The diadem could be worn round the kausia; the chlamys offered scope for gorgeous embroidery; and the boots might be crimson felt (see the description of Demetrius' chlamys and boots, Plut. Dem. 41). There were other traces in the Helleniaric courts of the old Macedonian tradition besides in dres. One was the honour given to prowess in the chase (Polyb. xii. 3, 8; Diod. xxaiv. 34). Another was the fashion for the king to hold wastail with his courtiers, in which he unhent to an ertent scandalous to the Greeks, dancing or indulging in routs and practical jokes. ${ }^{1}$
The prominent part taken by the women of the royal house mas a Macedonian characteristic. The history of these kingdoms furnisbes a long list of queens and princesses who were ambitious
'Antiothus Epiphanes was an extreme case. For the Aatigonid eourt ee Diog. Laett. vij, 13: Plut. Arat. 17; for the Seleucid, Aelent iv. 1sgb; v. 21sa: for the Ptolemaic, Diog. L. vii. 177 ; Asters vi. 246́: Plut. Cheom. 33 : Just. xxx. 1 .
and masterful politicians, of which the great Cleopatra is the last and the most famous. The kings after Alexander, with the exception of Demetrius Poliorcetes and Pyrrhus, are not found to have more than one legitimate wife at a time, although they show unatinted freedom in divorce and the number of their mistresses. The custom of marriages between hrothers and sisters, agreeable to old Persian as to old Egyptian ethics, was instituted in Egypt by the second Ptolemy when he married his full sister Arsinot Philadelphus. It was heaceforth common, though not invariable, among the Ptolemies. At the Seleucid court there seems to be an instance of it in 195, when the heirapparent, Antiochus, married his sister Leodice. The style of "sister" was given in both courts to the queen, even when she was not the king's sister in reality (Strack, Dynastic, Nos. 38, 40, 43; Archiv. f. Papyr, 1. 205). The "Friends" of the king are often mentioned. It is usual for him to confer with a council (oundspov) of his "Friends" before important decisions, administrative, military or judicial (e.g. Polyb. v. 15, 5; 22, 8). They form a definite body about the king's person ( $\phi$ (Now oferayma, Polyh. xxxi. 3, 7; d. of \$hor in contrast with ai dundues, id. v. so, 9), admission into which depends upon his favour alone, and is accorded, not only to his subjects, hut to aliens, such as the Greek refugee politicians (e.g. Hegesianax, Athen. iv. 155 b ; Hannibal and the Aetolian Thoas take part in the councils of Antiochus III). A similar body, with a title corresponding to ф 100 , is found in ancient Egypt (Erman, Ancient Egypl, Eng. trans., p. 72) and in Persia (Spiegel. Eran. A4. iii. 626); hut some such support is so obviously required by the necesaities of a despot's position that we need not suppose it derived from any particular precedent. The Friends (at any rate under the later Seleucid and Ptolemalc reigns) were distinguished by a special dress and badge of gold analogous to the stars and crosses of modern orders. The dress was of crimson (rop $\phi 1 \mathrm{pa}$ ); this and the badges were the king's gift, and except by royal grant neither crimson nor gold might, apparently, he worn at court (I Macc. 10, 20; 62; 89; 11, 58; Athen. v. 2IIb). The order of Friends was organized in a hierarchy of ranks, which were mulifiplied as time went on. In Egypt we find them classified as ovrremetr, dyoryon roits
 rower sense), bhidoxo. For the Seleucid kingdon ouryeris, rpîto $\$$ Nho and \$hor are mentioned. These classes do not appear in Egypt before the 2nd century; Strack conjectures that they were created in imitation of the Seleucid court. We have no direct evidence as to the institutions of the Seleucid court in the 3 rd century. Certain $\sigma \omega \mu a r o \phi \lambda_{\text {anes }}$ of Antiochus I. are mentioned, but we da not know whether the name was not then used in its natural sense (Strack, Rhein. Mus. LV., 1900, p. 161 seq.; Wilamowitx, Archio f. Pap. I., p. 225; Beloch, Gr. Gesch. iii (i), p. 391). As to Macedonia, whatever may have been the constitution of the court, it is implied that it offered in its externals a sober plainness in comparison with the vain display and ceremonious frivolities of Antioch and Alexandria (Polyh. xvi, 22, 5; Plut. Cleom. 31; Arat, 15). The position of a Friend did not carry with it necessarily any functions; it was in itself purely honorary. The ministers and high officials were, on the other hand, regularly invested with one or other of the ranks specified. The chief of these ministers is denoted $\delta$ iri riw rparuhrur, and he corresponds to the visior of the leter East. All departments of government are under his supervision, and be regularly holds the highest rank of a kinsman. When the king is a minor, he acts as guardian or regent (iritponos). Over different departments of state we find a state secretary (truoroioyphфos or irroumpuarorpados: Seleucid, Polyb. xxxi, 3, 16; Ptolemaic, Strack, Inschriften so3)
 kingdom; App. Syr. 45; 8couxitw in Egypt, Lumbroso, Econ. Pol. p. 339). Under each of these great heads of departments was a host of lower officials, those, for instance, who held to the province a relation analogous to that of the head of the department of the realm. Such a provincial authority is described as trit rivy rocobkuy in the inscription of Eriza (Brll. corr. hell.
xv. 556). Beside the officials concerned with the work of government we have those of the royal household: (i) the chiefphysician, hpxcarpis (for the Seleucid see App. Syr. 59; Polyh. v. 56, 1; Michel, No. 1Ig8; for the Pontic, Bull. corr. hell. vii. 354 seq.); (2) the chief-huntsman, dpxuaurybs (Dittenb. Orient. Grace. 99); (3) the maltre-d'hotel dexedtarpos (Dittenh. Orient. Graec. 169) (4) the lord of the queen's bedchamber, $\delta$ erit rov mostûmos rits Baoullooxts (Dittenh. Oriens. Gracc. 256). As in the older Oriental courts, the high positions were often filled hy eunuchs (e.g. Craterus, in last mentioned inscription).

It was customary, as in Persia and in old Macedonia, for the great men of the realm to send their children to court to be hrought up with the children of the royal bouse. Those who had been so hrought up with the king were styled his oivepopor (for the Seleucid, Polyh. v. 82، 8 and nxi. 21, 2; Bull. corr. hell. i. 285 ; 2 Mace. in. 29; for the Ptolemaic olerpoфou relberath of the queen, Polyb. xv. 33, 11; for the Pontic, Bull. corr. Idell. vii. 355; for the Pergamene. Polyb. xwii. 27, 10 , \&c.; for the Herodian, Acts 13). It is perfectly gratuitous to suppose with Deissmann that "the fundamental meaning had given place to the general meaning of intimate friend.' With this custom we may perhaps hring into connexion the office of toodel's (Polyb. woxi. 20, 3; Michel, No. 1158). As under Alexander, so under his successors, we find a corps of Baonimol raises. They appear as a corps, 600 strong, in a triumphal procession at Antioch (Polyh. roai. 3, 17; cf. v. 82, 13; Antigonid, Livy, slv. 6; cf. Curtius, viii. 6, 6).

All the Hellenistic courts felt it a great part of prestige to be filled with the light of Hellenic culture. A distinguished philosopher or man of letters would find them hidding 7. nowate for his presence, and most of the great names are aseociated with one or other of the contemporary kings. Antigonus Gonatas, hluff soldier-spirit that he was, heard the Stoic philosophers gladly, and, though he failed to induce Zeno to come to Macedonia, persuaded Zeno's disciple, Persaeus of Citium, to enter his service. Nor was it philosophers only who made his court illustrious, but poets like Aratus. The Ptolemaic court, with the museum atiached to it, is so prominent in the literary and scientific history of the age that it is unnecessary to give a list of the philosophers, the men of letters and science, who at one time or other ate at King Ptolemy's tahle. One may aotice that the first Ptolemy himself made a contrihution of some value to historical literature in his account of Alezander's campaigns; the fourth Ptolemy not only instituted a cult of Homer hut himself published tragedies; and even Ptolemy Euergetes 11. issued a book of memoirs. The Pergamene court was in no degree behind the Ptolemaic in its literary and artistic zeal. The notahle school of sculpture connected with it is treated elsewhere (see Greex ArT); to its literary school we probahly owe in great part the preservation of the masterpieces of Attic prose (Susemihl I., p. 4), and two of its kings (Eumenes I: and Attalus III.) were themselves authors. The Seleucid court did not rival either of the last named in hrilliance of culture; and yet some names of distinction were associated with it. Under Antiochus I. Aratus carried out a recension of the Odyssey, and Berossus composed a Babylonian history in Greek; under Antiochus III. Euphorion was made keeper of the library at Antioch. Antiochus IV., of course, the enthusiastic Hellenist, filled Antioch with Greek artists and gave a royal welcome to Athenian philosophers. Even in the degenerate days of the dynasiy. Antiochus Grypus, who had been hrought up at Athens, aspired to shine as a poet. The values recognized in the great Hellenistic courts and the Greek world generally imposed their authority upon the dynastics of barbarian origin. The Cappadocian court admitted the full stream of Hellenistic culture under Ariarathes V. (Diod. xuxi. 19, 8). One of the kings called Nicomedes in Bithynia offered immense sums to acquire the Aphrodite of Praxiteles from the Cnidians (Plin. N.H. xarvi. 21), and to a king Nicomedes the geographical poem of the Pseudo-Scymnus is dedicated. Even Iranian kings io the last century b.c. found pleasure in composing, or listening to, Greek tragedies, and Herod the Great
kept Greek men of letters peside him and had spasmodic amhitions to make his mark as an orator or author (Nicol. Dam. frag. 4 ; F.H.G. 111. p. 350).

The offering of divine honours to the king, which we saw begin under Alezander, became atereotyped in the institations of the succeeding Hellenistic kingdoms. Alexander himself was after his death the ohject of various local cults, like that which centred in the shrine near Erythrae (Strabo, xiv. 644). His successors in the first years after his death recognized him officially as a divinity, except Antipater (Suidas, s.y. Arrirarpor), and coins began to be issued with his image: At Alexandria the state cult of him seems to have been instituted hy the second Ptolemy, when his body was hid in the Sema (Otto, Priester w. Temped, i. I 39 seq.). The successors themselves received divine bonours. Such worship might be tbe spontaneous homage of a particular Greek community, like that offered to Antigonus by Scepsis in 31 (Jowrn. of Hell. Stad. xix. 335 seq.), the Antigonus and Demetrius hy Athens in 307 , to Ptolemy I. hy the Riodians in 304, or by Cassandrea to Cassander, as the city's founder (Ditt. and ed. 178); or it might be organized and maintained by royal autbority. The first proved instance of a cult of the latter kind is that instituted at Alezsendria hy the second Ptolemy for his father so0n after the latter's death in $283 / 2$, in which, some time after, 270/8, he associated his mother Berenice also, the two being worshipped together as teol owripes (Theoc. zvii. i21 seq.). Antiochus I. followed the Ptolemaic precedent by instituting at Seleucis-in-Pieria a cult for his father as Seleucus Zeus Nicator. So far we can point to no instance of a cult of the living sovereign (though the cities might institute such locally) being established by the court for the realm. This step was takien in Egypt after the death of Arsinot Philadelphus (271) when she and her still-living hrother-husband, Plolemy II., began to be worshipped together as oed diehol. After this the cult of the reigning ling and queen was regularly maintaiped in Greek Egypt, side by side with that of the dead Ptolemies. Under Antiochus 11. ( $261-246$ ) a document shows us a cula of the reigning king in full working for the Seleucid realm, with a high priest in each province, appointed by the king himself; the document declares that the Qveen Laodice is now to be associated with the king. The official sumame of Antiochus 11.: Theos, suggests that be himelf had bere been the innovator. Thenceforward, in the Hellenistic kingdoms of the East the worship of the living sovereign became the rule, although it appears to have been regarded as given in anticipation of an apotheosis which did not become actual till death. In the Pergamene kingdom at any rate, though the living king was worshipped with sacrifice, the title Ole was only given to those who were dead (Cardinali, Regno di Pergamo, p. ${ }^{153}$ ). The Antigonid dynasty, simpler and saner in its manners, had no official cult of this sort. The divine honours offered on occasion by the Greek cities were the independent acts of the cities.
See Plut. Araf; 45: Cleom. 16; Kornemann, "Zur Geach. d. antikea Herracherkulte"" in Beitrdge \& alk. Cesch. i. 5s 9q9.; Otto, Priester Temped, pp. 138 seq.

There does not seem any clear prool that the surnames which the Helienistic kings in Asia and Egypt bore were necemarily coonected with the cult. even if they were used to describe e e the various kings in religious ceremonies. Some had
doubtlew a religious colour. Theos, Epiphanes, Soler; olhers a dynastic, Philopalor, Philomelor, Philadel phws. Under what circumstances, and by whoee selection, the surname was attachied to a kint. is obscure. It is noteworthy that while modern books commoaly speak of the surnames as assmmed, the explanations given by ocur ancient authorities almont invariably suppose them to be given as marks of homage or gratitude (Endish Hislorical Revicw, xvi. 609 (1901). The official surnemes must not, of course, be confused with the popular nicknames (which were, naturally not recognized by the court. e.g. Ceraxnus ("Thunder "), Hierax ("Hawk"). Physcese (" Poi-belly "), Lathyrus ("' Chick-pea ").
The armies of Alexander's successors were still in the main prisciples of their orga nization similar to the army with which Alecander had conquered Asia. During the years immediately a Aemer afier Alexander the very Macedonians who had fought under Alexander wert ranged against each other under the bamaers
of the several chiefs. The most noted corps of veterans, Argyr. eqpicies (is. the royal Hypaspistae) played a great part in the first pars of the saccemons, and covered themselves with anfamy by their betrayal of Eumenes. As the soldjers of Alexander died off. (res)? Levies of bome-born Mace lonians could be raised only by the chi who held the motherland. The other chiefs had to supply themselv, -ith Macedonians from the numerous colonies planted belore ti: break-ap of the empire in $八$ ) they continued for the $\mathrm{m} x$ two centuries to form their phalan The breed-at least if the statement which Livy puts into the moush of a Roman zeneral can be relied on-degencrated greatly umder Asiatic and Eqyptian skies (Liv, xxxviii. 17, 10); but still old namu' like that of pentaeri attached to the phalangites (Plut. Tib, 17), and they stifl wielded the national surissa. The latter weapon in the interval between Alexander and the time of Polybius had been increased to a length of 2 ft . (Polyb. xviii. 12), a proportion inconsitent with any degree of mobility; once more indeed the phalanx of the 2nd century secme to have become a body effective by sheer weight only and disordered by unevenness of ground. The Antigonid kings mere never able from Macedonian levies to put in the feld a phatanx of more than 20,000 at the utmost (Liv. xifi. 51): Antigonus Doom takes with him to Greece (in 222) one of 10,000 oaly. The phalanx of Antiochus III. at Raphia numbered 20,000 , and Poolemy Philopator was able at the same time to form one of 25,000 men (Polyb. v.4). As theme phalangites are distimguished both from the Creet mercenaries and the native Egyptian levies, it looks (although such a fact mould be stageering) as if moce Macedonians conld be raised for military service in Egypt than in Macedonia irwaf (bert tee Beloch, p 353). The royal foot-guards are still described in Macedonia in 171 as the agema Polyb. v. 25, 1; 27, 3; Liv, adii. 51), when they number 2000; at the Ptovemaic court in 217 the agemo had membered 3000 (Polyb. v. 65, 2): and a similar corpa of hypaspinas is indicuted in the Seleucid army (Polyb. vii. 16.2; xvi. 18.7). So too the oid mame of "Companions" was kept up in the Seleucid Kingdom for the Macedonian cavalry (eec Polyb. v. 53.4. 2ce.), and distions of rank in it are still indicated by the terms agema and noral squadron (Serinerp $\boldsymbol{D}_{\text {a }}$, see Bevan. Howse of Selewcus, i. 288). The Antigonid and Seleucid courts had much valuable material at hand for their armies in the barberian races under their sway. The Ballan hill-peoples of Itlyrian or Thracian stock, the hill-peoples of Asin Minor and Iran, the chivalry of Media and Bactria, the mounted bormen of the Caspian steppes, the camel-riders of the Arabian devert. corild all be tursed to sccount. Iranian troope seem to mave been employed on a large acale by the eartier Seleucids. At Raphin, Antiochus III. had 10,000 men drawn from the provinces, armed and drilled as Macedonians, and anot her corpe of Iramians numbecing 5000 under a native commander (Polyb. v. 79). The experiment of arming the pative Egyptians on a large scale does not meem to have been made before the campaign of 217, when Ptolemy IV. formed corp of the Macedonian pattern from Esyptians and Lhyans (c. Polyb. v. 107, 2; Ptolerny I. hed employed Egyptiana it the army, thouph chiefly as carriers, Diod. xix. 80, 4). From thin time mitive rebellions in Egypt are recurrent. To the troops dase from their own dominions the mercenaries which the kings procured from abroad were an important supplement. Theme were mainity the bande of Greek condottieri, and even for their home-born troope Greek cfficers of renown were of ten engaged. The other clase of mercenaries were Gauls, and from the time of the Gallic inwation of Acia Minor in 279 Gaule or Calatians were a segular contituent in all armica. They were a weapon apt to he dangerous to the employer, but the terror they ingpired was anch that every gotentate songht to get bold of them. The elephants which Alexanderbronght beck from Indis were usep in the armies of his auccenorm, and in 30 Seleucus procured a new supply. Thenceforward elephants, either brought fresh from lidia or bred in the royal stables at Apamea, regulary figured in the Seleucid armies. The Ptolemies Bupined themelves with this arm from the southern coasts of the Red Sea, where they eatablished stations for the capture and shipping of elephanta, but the Arrican variety wras held inferior to the Indian. Sothed chariots such as had figured in the old Pernian armies were nif uned by the Greet masters of A ain (Seleucus I., Diod. xx. [13, 4: Molon, Poiyb. v. 53, 10 ; Antiochus III., Liv. xovit. 41), at any rate tis the batte of Magnewa. The Hellenistic armies were distinguished by their external magnificence. They made a preater display of Cirizat metal and gorgeous colour than the Roman armies, for imtance. The description given by Justin of the army which Antiochas Sidetes took to the Erest in I30 B.C., boot-niils and bridles of find jives an idea of their standard of splendour (Just. xixviii. 10, 1: d. Polyb oci. 3; Plut. Eam, is; id. Acmil. 18 ; id. Sulla, 16).

During the zrd century B.C. Esypt was the greatest eea power of ahe eastern Mediterravean, and maintained a large fleet (the figurea is App. Praews, 10 are not trusworthy, wee Beloch III. [i.], 364) Itse cointrol of the Aegean was, however, contested not without evccent by the Antigoaids, who won the two great sea-fights of Cos (c. 256) and Antou (277), and wrested the overlordship of the Cyclades from the Prolemies. Of the numbers and constitution of the Antigonid faet we krow nothing. At the Seleucid court in 222 the ndmiral (flatei) appears as a perion of high consideration (Polyb. v. 43, 1):
${ }^{1}$ For the Amtinonid mabepxer or admiral, see Polyb ivi. 6.
in his war with Rome Aatiochus III. hed 107 decked battieships on the at one time. By the Peace of Apamen (I88) the Seleucid navy was abolinhed; Antiochus undertook to keep no more than 10 ships of war.
For the Hellenistic armies and fleets see A. Baver in L; von Moiler't Handbuch, vol. iv.; Delbotlek, Gasch d. Eriegshumen (ig00).
To their native subjects the Seleucid and Ptolemaic Lings were always foreigners. It was considered wonderful in the last Cleopatra that she learnt to speak Egyptinn (Plut. Anlow. 27). Natives were employed, as we have seen, in the army, and Iranians are found under the Seleucids holding bigh commands, e.g. Aspasianus the $\qquad$ Mede (Polyb. v. 79, 7), Aribasas, governor of Cilicis (Flinders Petrie, Papyri, II., No. 45), Aribazus, governor of Sardis (Polyh. vii. 17.9), and Omanes (Michel, Na. 19,1. 104). Native cults the Hellenistic kings thought it good policy to patronize. Antiochus I. began rebuilding the temple of Nebo at Borsippa (Keilinscher. Bibl. iii. 2, 136 seq.) Antiochus III. bestowed favours on the Temple at Jerusalem. Even if the documents in Joeeph. Arch. xii. 5 \& 138 seq. are spurious, their general view of the relation of Antiochus LII. and Jerusalem is probebly true. Even small local worships, like that of the village of Baetocaece, might secure royal patronage (C.I.G. No. 4474). Of course, financial straits might drive the lings to lay hands on temple-treasures, as Antiochus III. and Antiochus IV. did, but that was a measure of emergency.

The Macedonian kingdoms, strained by continual wars, incressingly divided against themselves, falling often under the sway of prodigals and debeuchees, were far $p$. from realizing the Hellenic iden of sound govern-ficene of ment as gginst the crude barbaric despolisms of Manmenn the older East. Yet, in spite of all corruption, ideas Ruts of the intelligent development of the subject lands, visions of the Hellenic king, as the Greek thinkers had come to picture him, haunted the Mecedonian rulers, and perhape fitfully, in the intervals of war or carousal, prompted some degree of action. Treatises "Concerning Kingship" were produced as a regular thing by philosophers, and kings who claimed the fine flower of Hellenism, could not but peruse them. Strabo regards the loss of the etstern provinces to the Parthians as their passage under a government of lower type, beyond the sphere of Hellenic truy'yesa (Strabo xi. 509). In the organizetion of the administrative machinery of these kingdoms, the higher power of the Hellene to adapt and combine had been operative; they were organisms of a richer, more complex type than the East had hitherto known. It was thus that when Rome became a world-empire, it found to some extent the forms of government ready made, and took over from the Hellenistic monarchies a tradition which it handed on to the later world.

Authonitiss-For the general hintory of the Macedonian kingdoms, vee Droysen, Histoire de l'Hellenisme (the French translation by Bouche-Leclercq, 1883-1885, represents the work in its final revisioa): A. Holm, History of Greece, vol. iv. (I 894) ; B. Niese, Geschichte der griechischem wad mahadonischen Staales (1893-1903);Knerot, Gasch. des fellemist. Zeilallers, vol. i. (1901). A materly conspect us of the general character of the Hellenistic kingdoms in their political, ecoaomic and social character, their artistic and intellectual culture is given by Beloch, Griach, Gesch. iif. (i.), 260-536; see also Kaernt, Stindien sucy Embicholwang d. Monarchio: E. Breccin, Il Dirilto dimestico melle momarchic dei suecessori d'Alessundro Magno (1903). Popular sketches of the history, enlightened by special knowledge and a wide outiook, are given by J. P. Mahaffy, Alexander's Empire ('Storiea of the Nations Series ') ; Progress of fidleniom in Alexander's Enpire (Ig05); The Siloer Age of the Gresh World (1906). See also Hellenisin PTolejurs; Suleucid Drnasty.
(E. R. B.)

MACEDONIUS, (i) hishop of Constantinople in succession to Euscbius of Nicomedis, was elected by the Arian bishops in 345, while the orthodox party elected Paul, whom Eusehius had superseded. The partisans of the two rivals involved the city in a tumultuous broil, and were not quelled until the emperor Constantius II. banished Paul. Macedonius was recognised as patriarch in 342. Compelled by the intervention of Constans in 348 to resign the patriarchate in favour of his former opponent, he was reinstalled in $35{ }^{\circ}$. He then took vengeance' on his opponents by a general persecution of the adherents of the

Nicene Creed. In 359, on the division of the Arian party into Acacians (or pure Arians) and semi-Arians or Homoiousians, Macedonius adhered to the latter, and in consequence was expelled from his see by the council of Constantinople in 360. He now' became avowed leader of the sect of Pneumatomachi, Macedoninns or Marathonians, whose distinctive tenet was that the Holy Spirit is but a being similar to the angels, subordinate to and in the service of the Father and the Son, the relation between whom did not admit of a third. He did not long survive his deposition.
See the Charch Histories of Socrates and Sozomen; Art. in Dict. Chr. Biog.: F. Loofs in Herrog-Hauck's Realencyk.; H. M. Gwatkin. Arianism.

Macedonios, (2) bishop of Mopsuestia, was present at the councils of Nicaea and Philippopolis, and inclined to the reactionary party who thought the Athanasians had gone too far.
Macedonnus, (3) bishop of Constantinople ( $\beta$. 510), a strict Chalcedonian who vainly opposed the lanaticism of the monophysite Severus and was deposed in 513 .
HacEif or Maçy6, a city and port of Brazil and capital of the state of Alagoss, about 125 m. S.S.W. of Pernambuct, in lat. $9^{\circ} 39^{\prime} 35^{\circ}$ S., long. $35^{\circ} 44^{\prime} 36^{\circ} \mathrm{W}$. Pop. including a large rural district and several villages ( 1890 ), 31,498 ; ( 1908 , estimate), 33,000. The city stands at the foot of low blufis, about a mile from the shore line. The water-side village of Jaragua, the port of Maceio, is practically a suburb of the city. South of the port is the shallow entrance to the Lagoa do Norte, or Lagda Mundaha, a salt-water lake extending inland for some miles. Maceib is attractively situated in the midst of large plantations of coco-nut and dende palms, though the-broad sandy beach in front and the open sun-burned plain behind give a barren character to its surroundings. The heat is moderated by the S.E. trade winds, and the city is considered healthful. The public buildings are mostly constructed of broken stone and mortar, plastered outaide and covered with red tiles, but the common dwellings are generally constructed of tapiarough trellis-wort walls filled in with mud. A light tramway connects the city and port, and a railway-the Alagdas Central -connects the two with various interior towns. The port is formed by a stone reef ranning parallel with and a half-mile from the shore line, within which vessels of light draft find a safe anchorage, except from southerly gales. Ocean-going steamers anchor outaide the reef. The exports consist principally of sugar, cotton, and rum (aguardiente). Maceio dates from 1315 when a small settlement there was created a " villa." In 1839 it became the provincial capital and was made a city by the provincial assembly.
MCBITEE, JBRVIS (1828-1891), American artist, was born at Rondout, New York, on the 14th of July 1828, and was a pupil of Frederick E. Church. He was made an associate of the National Academy of Design, New York, in 1860, and a full academician in 186m. In 1869 he visited Europe, paipting much in Italy. He was identified with the Hudson River School, and excelled in pictures of autumn scenery. He died at Rondout, N.Y., on the 27th of January 189 r .
MACER, AEIILIUS, of Verona, Roman didactic poet, author of two poems, one on birds (Ornilhogomia); the other on the antidotes against the poison of serpents (Theriaca), imitated from the Greek poet Nicander of Colophon. According to Jerome, he died in 16 s.c. It is possible that he wrote also a botanical work. The extant hexameter poem $D_{e}$ siribus (or virimbibus) herbarum, ascribed to Macer, is a medieval production by Odo Magdunensis, a French physician. Aemilius Macer must be distinguished from the Macer called lliocus in the Ovidian catalogue of poets, the author of an epic poem on the events preceding the opening of the Iliad. The fact of his being addressed by Ovid in one of the epistles Ex Ponfo shows that he was alive long after Aemilius Macer. He had been identified with tbe son or grandson of Theophanes of Mytilene, the intimate friend of Pompey.

See Ovid. Tristia, iv. 10, 43; Quintilian. Instic. $x_{1}$ 1, 56, 87: R. Unger, De Mecro Nicamdri imitatere (Friedland, 1845); ${ }^{5}$. ${ }^{8}$ P:

Schulxe in Rheivisches M/ncemen (1898), Liii. p. 541; for Macer Itiactas mee Ovid, Ex Ponlo, ii. 10, 13, iv. 16, 6; A moves, ii. 18.

MACERATA, a city of the Marches, Italy, the chief town of the province of Macerata and a bishop's see, 44 m . by rail S. of Ancona Pop. (1901), 6,176(town), 22,473 (commume). Crowning a hill 919 ft above sea-level, with a picturesque mate of boildings enclosed by walk and towers, Macerata looks out over the Adriatic. The cathedral is modern, but some of the churches and palaces are not without interest. Besides the university, agricultural school and industrial institute, Macerata has a communal library founded by Leo XII., containing a small bat choice collection of early pictures, and in the municipal buildinge, a collection of antiquities from Helvia Ricina. There is an enormous amphitheatre or sforisterio for pallone, a ball game which is very popular in the district. The industries comprise the maling of bricks, matches, terra-cotta and chemicala.
Macerata, as well as Recanati, was founded by the inhabitanes of Ricins after the destruction of their city by Alaric in 408. During the Lombard period it was a flourishing town; but it was raised from comparative insignificance by Nicholas IV. to be the seat of the governons of the March. It was enclosed in the i3th century by a new line of walls more than $2 \mathbf{~} \mathrm{~m}$. in circuit; and in the troubles of the next two hundred years it had frequent occasion to learn their value. For the most part it remained faithful to the popes, and in return it was rewarded by a multitude of privileges. Though in 1797 the inhabitants opened their gates to the French, two years afterwards, when the country people took refuge within the walls, the city was taken by storm and delivered to pillage. The bishopric of Macerata dates from the suppression of the see of Recanati (1320).
MACPARREN, SIR GEORGR ALETAMDGB (1813-1837), English composer, was born in London on the and of March 1813, and cntered the Royal Academy of Music in 1829. A symphony by him was played at an Academy concert in 1830; for the opening of the Queen's Theatre in Tottenham Street, under the management of his father, in 1831 , he wrote an overture. His Chety Chase overture, the orchestral work by which he is perhaps best known, was written as early as $\mathbf{1 8 3 6}$, and in a single night. On leaving the Academy in 1836, Macfarren was for about a year a music teacher in the Isle of Man, and wrote two unsuccessful operas. In 1837 he was appointed a profeseor at the Academy, and wrote his Romeo and Julice overture. In the following year he brought out The Detil's Opera, one of his best works. In 1845 he became conductor at Covent Ganden, producing the Antigone with Mendelssohn's music; his opera on Don Qwixote was produced under Bunn at Drury Lane in 18a6; his subsequent operas include Charles 1I. (1849), Robin Hood (1860), She Stoops to Conquer (1864), and Hetsellym (1864). A gradual failure of his eyesight, which had been defective from boyhood, resulted in total blindness in 1865 , but he overcame the difficulties by employing an amanuensis in componition, and made hardly a hreak in the course of his work. He was made principal of the Royal Academy of Music in succession to Sterndale Bennett in February 1875, and in March of the same year professor of music in Cambridge University. Shortly before this he had begun a series of oratorios: St John the Bepaist (Bristol, 1873); Resurrection (Birmingham, 1876); Joseph (Leeds, 1877); and King David (Leeds, 1883). In spite of their solid workmanship, and the akill with which the ideas are treated, it is difficult to hear or read them through without smiling at some of the touches of quite unconscious humour often resulting from the way in which the Biblical narratives have been, as it were, dramatized. He delivered many lectures of great and lascing value, and his theoretical works, such as the Rudiments of Harmony, and the treatise on counterpoint, will probably be remembered longer than many of his compoaitions. Be was knighted in 1883 , and died suddenly in London on the 3 rax of October 1887.
An excellent memoir by H. C. Benister appeared in 189s.
MOGRE, THOMAS DARCY (1825-1868), Irish-Canadian politician and writer, second son of James McGee, a coest-guard,

Wist bocm at Cartingford, Co. Louth, on the 13th of April 1825 . He early showed a remarkable aptitude for oratory. At the are of thirteen he delivered a speech at Wexford, and when four years later be emigrated to America be quickly gained a reputation as a writer and public speaker in the city of Boston. He thus attracted the attention of O'Connell, and before he was twenty years of age he returned to London to become parliamentary correspondent of the Freaman's Jomrmat, and abortly afterwards Loodon correspondent of the Nation, to which be aloo contribated a number of poems. He married in 1847 Mary Theresa Cafiry, by whom he had two children. In 1846 he became one of the moving spirits in the "Young Ireland" party, and in promoting the objects of that organisation he contributed two volumes to the "Library of Ireland." On the failure of the movement in 1848 McGee escaped in the disguise of a priest to the United States, where between 1848 and 1853 he established two newhapers, the Ner Yorh Nation and the American Celh. His writings at first were exceedingly bitter and anti-English; but as years passed he realized that a greater measure of political freedom was pousible under the British constitution than under the American. He had now become well-known as an author, and as a lecturer of unusual ability. In 1857 McGee , driven from the United States by the scurtilous attacks of the extreme Irish revolutionaries, took up his abode in Canada, and was admitted to the bar of the province of Lower Canada in 186 r . At the general election in 1858 be was returned to parliament as the member for Montreal, and for four years he was regarded as a powafial factor in the house. On the formation of the Sand-feld-Macionald-Sicotte administration in 1862 he accepted the office of president of the council. When the cabinet was reconstructed a year liter the Irish were left without representation, and McGee sought re-election as a member of the opposite party. In 1864 be was appointed minister of agriculture in the administration of Sir E. P. Tache, and he served the country in that capecity until his death. He actively supported the policy of federation and was elected a member of the first Dominion parlisneat in 1867. On the 7th of April 1868, after having delivered a aotable speech in the house, he was ahot by an assassin as he ans aboat to enter his house at Ottawa. His utterances against the Fenian invasion are believed to have been the cause of the crime for which P. J. Whelan was executed. McGee's loss was teealy felt by all clasess, and within a few weeks of his death parliament granted an annuity to his widow and children. MoGee had great faith in the future of Canada as a part of the empire. Speaking at St John, N.B., in 1863, he said: "There are before the pablic men of British America at this moment bat two courses: either to drift with the tide of democracy, or to seise the golden moment and fix for ever the monarchical charscter of our institutions. I invite every fellow colonist tho agrees with me to unite our efforts that we may give our province the aspect of an empire, in order to exercise the influeace abroad and at bome of a state, and to originate a history which the world will not willingly let die." Sir Charles Gavan Deffy considered that as a poet McGee was not inferior to Davis, bad that as an orator he possessed powers rarer than those of T. F Meagher.

McGee's principal works are: A Popular History of Ircland (2 vola, New York, 1862 ; 1 vol., London, 1869): Irish Writers of the Sacmilempth Centwry (Dublin, 1846 ); Historical Sheckhes of O' Commell and his Frimeds (Bosion, 1844); Memoirs of the Lifa and Conquests of AHM McMyorogh, King of Lemssler (Dublin, 1847); Memoir of C. G. Dafy (Dublin, 1849); A History of the Irish Sellers in North A merica (Boston. 1851); Fistory of the Aluempts to establish the Protertant Hoformotion is Irdand (Booton, 1853); Lify of Ediard Magins, Coudjuter Bishop of Derry (New York, 1857); Cathoicic History of Norns Anerica (Bocton, 1854): Canadian Ballads and Occasional Piaces (New Yorte 1858); Nohes on Federal Governments Past and Present (Montreal, 1865); Spreches and Addressas, chiefly om the Satind of dom British A merican Umion (London, 1865 ); Poems, edited by 1 Irs M. A Sadleir with introductory memoir (New York, 1869 ). See Femeipgs Taylor, 7 The How. Thomas D'Arcy Hc Gee (Montreal, 1867); J. K. Foran. Thomas D.Arcy McGea as an Empire Brilder (owters, 190y); H. J. O'C. French, A Steetch of the Lifo of the Eom T.D. NaCe (Montreal): Appleton's Cyclopardia of $A$ maricas


Duffy, Four Years of Irish History (1883) ; Alfred Webb, Compandimm of Irisk Biography (Dublin, 1878).
(A. G. D.)

McGIFPBRT, ARTHUR CU8BMAN: (土86r-
), American theologian, was born in Seuquoit, New York, on the $4^{\text {th }}$ of March 1861, the son of a Presbyterian clergyman of Scotch descent. He graduated at Western Reserve College in 1882 and at Union theological seminary in 1885 , studied in Germany (especially under Harnack) in $\mathbf{1} 885-1887$, and in Italy and France in 1888 , and in that year received the degree of doctor of philosophy at Marburg. He was instructor (1888-1890) and profestor ( $1890-$ 1893) of church history at Lane theological seminary, and in 1893 became Washburn professor of church history in Union thealogical seminary, succeeding Dr Philip Schaf. His published work, except occasional critical studies in philosophy, dealt with church history and the history of dogma. His best known puhlication is a History of Christiomity in the Apastolic Age (1897). This book, by its independent criticism and departures from traditionalism, aroused the oppocition of the General Assembly of the Presbyterian Church; though the charges brought against McGifiert were dismissed by the Presbytery of New York, to which they had been referred, a trial for heresy seemed inevitable, and McGifiert, in 1900 , retired from the Presbyterian ministry and entered the Congregational Church, although he retained his position in Union theological seminary. Among his other publications are: A Dialogme between a Christian and a Jew (1888); a translation (with introduction and notes) of Eusebius's Chwrch History (1890); and The A postles' Cread (rgon), in which he attempted to prove that the old Roman creed was formulated as a protest against the dualism of Marcion and his denial of the reality of Jesus's life on earth.

MoGLLIVRAY, ALETANDER (c. 1739-1793), American Indian chief, was born near the site of the present Wetumpka, in Alabama. His father was a Scotch merchant and his mother the daughter of a French officer and an Indian "princess." Through his father's relatives in South Carolina, McGillivray reccived a good education, but at the age of seventeen, after a short experience as a merchant in Sevannah and Pensacola, he returned to the Muscogre Indians, who elected him chief. He retained his connerion with business life as a member of the British firm of Panton, Forbes \& Leslie of Pensacole. During the War of Independence, as a colonel in the British army, he incited his followers to attack the western frontiers of Georgia and the Carolinas. Georgis confiscated some of his property, and after the peace of 1783 McGillivray remained hostile. Though still retaining his British commission, he accepted one from Spain, and during the remainder of his life used his influence to prevent American settlement in the south-west. So important was he considered that in 1790 President Washington sent an agent who induced him to visit New York. Here he was persuaded to make peace in consideration of a brigadier-general's commission and payment for the property confiacated by Georgia; and with the warriors who accompanied him be signed a formal treaty of peace and friendship on the 7th of August. He then went back to the Indian country, and remained hostile to the Americans until his death. He was one of the ablest Indian leaders of America and at one time wielded great power-having 5000 to 10,000 armed followers. In order to serve Indian interests he played off British, Spanish and American interests against ane another, but before he died he saw that he was fighting in a loving cause, and, changing his policy, endeavoured to provide for the training of the Muscogees in the white man's civilization. McGillivray was polished in manners, of cultivated intellect, was a shrewd merchant, and a successful speculator; but be had many savage traits, heing noted for his treachery. craftiness and love of barbaric display.
(W. L. F.)

MACOILLVBAY, WILLAA ( $\mathbf{x} 796-1852$ ), Scottish naturalist, was born at Aberdeen on the 25th of Jenuary 1796 . At King's College, Aberdeen, he graduated in 1815 , and also studied medicine, but did not complete the latter course. In 1823 he became assistant to R. Jameson, professor of natural history in Edinburgh University; and in 1831 he was appointed curator of the museum of the Royal College of Surgeons in Edinhurgh, a post
which he resigned in 1841 to become professor of natunal history and lecturer on botany in Marischal College, Aberdeen. He died at Aberdeen on the 4 th of September 1852. He possesed a wide and comprehensive knowledge of natural science, gained no less from personal observations in different parts of Scotland than from a study of collections and books. His industry and extensive knowledge are amply shown in his published works. He sssisted J. J. Audubon in his classical woriss on the Birds of A merica, and edited W. Withering's Brifish Plants. His larger works include biographies of $\mathbf{A}$. von Humboldt, and of zoologists from Aristotle to Linnseus, a History of British Quadrapeds, a History of the Molluscoms Amsmals of Aberdean, Banff and Kincardine, a Mamal of British Ormithalogy, and a EIistory of Bricish Birds, in 5 vols. ( $1837-1852$ ). The last work holds a high rank from the excellent descriptions of the structure, habits and haunts of birds, and from the use in clasaification of characters afforded by tbeir anatomical structure. His Natmol Fistory of Deeside, posthumously published by command of Queen Victoria, was the result of a sojourn in the highlends of Aberdeenshire in 1850. He made large collections, alike for the instruction of his students and to illustrate the zoology, botany and geology of the parts of Scotland examined hy him, expecially around Aberdeen, and a number of his original witer-colour drawings are preserved in the British Museum (Natural History).

His eldest son, Jory Macgillivrat (1822-1867), published an account of the voyage round the world of H.M.S. "Rattleanake," on board of which he was naturalist. Another enn, PAUL, published an Aberdeen Flors in 1853-

Hacoreron, JOAN [" Ros Roy "] (1825-1892), Scottish canocist, traveller and philanthropist, son of General Sir Duncan MacGregor, K.C.B., was born at Gravesend on the 24th of January 1825. He combined a roving disposition with a natural taste for mechanics and for literature. In 1839 he went to Trinity College, Dublin, and in 1844 to Trinity, Cambridge, where he was a wrangler. He was called to the bar in $\mathbf{1 8} \mathbf{j i}$, but did not pursue his profession. He travelled a great deal in Europe, Egypt, Palestine, Russia, Algeria and America, and between 1853 and 1863 was largely occupied with researches into the history and methods of marine propulsion. He was the pioncer of British canoeing. In 1865 he started on a long canocing cruise in his " Rob Roy" canoe, and in this way made a prolonged water tour through Europe, a record of which be published in 1866 as A Thonsand Miles in the Rob Roy Conoc. This book made MacGregor and his canoe famous. He made similar voyages in liter years in Norway, Sweden and Denmark, the North Sea and Palestine. Another voyage, in the English Channel and on French waters, was made in a yawl. He published accounts of all these journeys. He did not, however, confine his energies to travelling. He was active in charity and philanthropic work, being one of the founders of the Shoe-black Brigade. In 1870 and again in 1873 he was elected on the London echoal board. He died at Boecombe on the 16 th of July 1892.

HCE, ERNST (1838- ).Austrian physicist and psychologist, was born on the 18th of February $183^{8}$ at Turss in Morzvit, and studied at Vienne. He was profenor of mathemstics at Gratz (1864-1867), of pbysics at Prague (1867-1895), and of physics at Vienna (1895-1901). In 1879 and 1880 as Rector Magnificus he fought against the introduction of Crech instead of German in the Prague University. In 1901 be was made a member of the Austrian house of peers. In philosophy be began with a strong predilection for the physical side of psychology, and at an early age be came to the conclusion that all existence is sensation, and, after a lapse into nollmenalism under the influence of Fechner's Psychophysies, finally adopted a universal physical phenomenalism. The Ego he considers not an entity sharply distinguished from the Non-ego, but merely, as it were, a medium of continuity of sensory impressions. His whole theory appears to be vitiated by the confusion of physics and psychology.

Wones.-Kompendium der Physit fur Medisiner (Vienna, 1863): Eindeismeg in die Hedmholiz'sche Mnsihnmorie (Grats. 1866); Die

Gesch. n. d. Wwrael d. Satses oon d. Erhaltung d. Arbeil (Prague, 7872); Grundlinien d, Lehre v. d. Bewegungsemphindungen (Leipzig, 1875); Die Mechatik in ihrer Enhoickelung (Leipzig, 1883; rev. ed. 1908; Eng. trans., T. J. McCormack. 1902); Beitrāge zur Anelre d Enpfindungen (Jena, 1886), 5th ed., 1906, entitled Die Anelyse d. Emphindungen; Leiffoden d. Shysik für Studierende (Prague, 188 I, in collaboration); Popularwissenschaftliche Vorkesumen (ynd ed.. Leipzig, 1903); Die Primsipien d. Warmelehre (and ed.. 1900): E-kenntnis und Irriwn (Leipzig, 1905).

EACHAERODUs, or Macranmodos, the typical genus of a group of long-tusked extinct cats, commonly known as sabretooths. Although best regarded as a sub-family (Mechecredontimae) of the Felidae, they are sometimes referred ta a separate family under the nome Nimporidae (see Camivoma). The later forms, as well as some of the earlier ones, are more speciatized as regards dentition than the modern Felidoe, although in several other respects they exhibit more primitive features. The general type of dentition is feline, but in pome instances more premolars are retained, as well as a small tubercular molar behind the lower carnassial. The characteristic feature is, however, the great development of the upper canines, which in the more specialized types reach far below the margin of the lower jaw, despite the development of a flange-like expansion of the extremity of the latter for their protection. In these extreme forms it is quite evident that the jaws could not be used in the ordinary manner. and it seems probable that in attacking prey the lower jaw whs dropped to a vertical position, and the huge upper tusks used as stabbing instruments. The group is believed to be derived from a creodont allied to the Eocene Palocomictis (see Cazodonma).

Nimpoows, of the American Oligocene, with two premolars and two molars in the lower jaw, and comparatively short upper canines, seems to be the least specialized type; next to which comes Hoplophomews, another North American Oligocene genus, in which the tubercular lower molar is loat, and the upper canine is longer. It is noteworthy, however, that this genus retains the third trochanter to the femur, which is lost in Nimuons. Machoerodus, in the wider sense, includes the larger and more typical forms. In the Pliocene of France and Italy it is represented by M. megantercon, a species not larger than a leopard. and allied forms occur in the Pliocene of Greece, Hungary, Samos, Persia, India and China, as well as in the Middle Miocene of France and Germany. Far larger is the Pleistocene M. cultoidens of the caverns of Europe, with serrated upper tusks several inches in length. From Europe and Asia the sabretoothed tigers may be traced into North and thence into South America, the bome of $M$. (Smiladon) meoganus, the largest of the whole tribe, whose remains occur in the Brazilian caves and the silt of the Argentine pampas. This animal was as large as a tiger, with tusks projecting seven inches from the jaw and very complex carnassials; the feet were very short, with only four toen to the hind-pair, and the humerus has lost the foramen at the lower end. Very noteworthy is the occurrence of an imperfectly known specialized type-Eusmilus-in the Lower Otigocene of Europe andperhaps also North America. Unlike all other cats, it had only two pairs of lower incisors, and the large cheek-teeth were reduced to the carmasial and one premolar is advance of the same.
(R.L")

MACKALE, JOHN (1791-1881), Irish divine, was born on the 1 gth of March 1791 at Tuber-na-Fian, Mayo, and was educated at Maynooth, where after graduating in 1814 he was ordained priest and appointed lecturer in theology, succeeding to the professoriate in 1820 . In 1825 be became coedjutor bishop of Killala, and in July 1834 archbishop of Tuam and metropolizan. He visited Rome in 1831, and was there again at the proclamation of the dogma of the Immaculate Conception of the Virgin (Dec. 1854) and in 1869-1870 at the Vatican council. Though he did not favour the dogma of Papal Infallibility be submitted as soon as it was defined. Machale was an intensely patriotic Irishman. who fought hard for Catholic Emancipation, for separate Roman Catholic schools, and against the Queen's Colleget. He translated part of the Miod (Dublin, 1861), and made an Irish version of some of Moore's melodies and of the Pentateuch. He died at Tuam on tbe 7th of November 1881.

MCEATLT DARNOUVILLE, JEAM BAPTISTE DE (I7OI1794), French statesman, was a son of Louis Charles Machault d'Arnouville, lieutenant of police. In 1721 be was counsel to the parlement of Paris, in 1728 mattre des requites, and ten years beter was made president of the Great Council; although he had opposed the court in the Unigenilus dispute, he was appointed intendant of Hainaut in 1743. From this position, through the influence at court of his old friend René Louis, Marquis d'Argenson, he was called to succeed Orry de Fulvy as controllergeneral of the finances in December 1745 . He found, on taking office, that in the four years of the War of the Austrian' Succession the economies of Cardinal Fleury had been exhausted, and he was forced to develop the system of borrowings which was bringing French finances to bankruptcy. He attempted in 1749 a relorm in the levying of direct taxes, which, if carried out, would have done much to prevent the later Revolutionary movement. He proposed to abolish the old tax of a tenth, which was evaded by the clergy and most of the nobility, and substitute a tax of one-twentieth which should be levied on all without exception. The cry for exceptions, bowever, began ai once. The clergy stood in a body by their historical privileges, and the outcry of the nobility was $t 00$ great for the minister to make headway against. Still be managed to retain bis office until July 1754, Fhen be exchanged the controllership for the ministry of matine. Foresceing the disastrous resules of the alliance with Austria, he was drawn to oppose more decidedly the schemes of Mme de Pompadour, whose personal ill-will he had gained. Louis XV. acquiesced in her demand for his disgrace on the ist of February 1757. Machault lived on his estate at Arnouville until the Revolution broke out, when, after a period of hiding, be was apprehended in 1794 at Rouen and brought to Paris as a suspect. He was imprisoned in the Madelonnettes, where he succumbed in a few weeks, at the age of ninety-three.
His son, Louis Charles Machault o'Arnouville (17371820), was hishop of Amiens from 1774 uatil the Revolution. He was famous for his charity; but proved to be a most uncompromising Conservative at the estates general of 1789 , where he voted consistently against every reform. He emigrated in 1791, resigned his bishopric in 1801 to facilitate the concordat, and relired to the ancestral chateau of Arnouville, where he died in 1820.

CACEAOT, GDILMUUE DE (e. 1300-1377), French poet and masician, was born in the village of Machault near Rethel in Champagne. Machaut tells us that he served for thirty years the adventurous John of Luxembourg, king of Bohemia. He followed his master to Russia and Poland, and, though of peaceful tastes himself, saw twenty battles and a hundred tourneys. When John was killed at Crécy in 1346 Machaut was received at the court of Normandy, and on the accession of John the Good to the throne of France ( 1350 ) he received an office which enabled him to devote himself thenceforth to music and poetry. Machaut rrote about 1348 in honour of Charles III., king of Navarre, a long poem much admired by contemporaries, Le Jugement du roi de Nevarre. When Charles was thrown into prison hy his father-in-law, King John, Machaut addressed him a Confort d'ami to console him for his enforced separation from his young wife, then aged fifteen. This was followed about 1370 hy a poem of 9000 lines entitled La Prise d'Alexandrie, one of the last chronicles cast in this form. Its hero was Pierre de Lusignan, king of Cyprus. Machaut is best known for the strange book telling of the love affair of bis old age with a young and noble lady long mupposed to be Agnes of Navarre, sister of Charles the Bad; Paulin Paris in his edition of the Voir dil (Historic mraie) identlged ber as Perronne d'Armentierea, a nohle lady of Champagne. In 1362, when Machaut must have been at least sixty-two years of age, be received a rondeau from Perroane, who was then cighteen, expressing ber devotion. She no doubt wished to play Laura to his Petrerch, and the Voir dil contains the correapondence and the poems which they exchanged. The romance, Which ended with Perronne's marriage and Machaut's desire to remain her doux ami, has gleams of poetry, especially in Perroane's verses, but its subject and its length are both
deterrent te modern roaders. But Machaut with Deschampa marks a distinct transition. The trowetres had been impersonal. It is difficult to gather any details of their personal history from their work. Machaut and Deschamps wrote of their own aflairs, and the next step in development was to be the selfanalysis of Villon. Machaut was also a musician. He composed a number of motets, songs and ballads, also a mass supposed to have been sung at the coronation of Charles $V$. This was translated into modern notation by Perne, who read a notice on it before the Inslitute of France in 18ig.
Machaut's Oewwers choisies were edited by P. Tarbe (Rheims and Paris, 1849); La Prise dAlexandrie, by L. de Mas-Latrie (Genev, 1877); and Le Live dx zoif-dif, by Paulin Paris (1875). See also F. C. Fétis, Biog. wniverselle des musiciens... (Paris, 1862), and a notice on the Instruments de masique an xif sidele d'apris Guillamme de Lachamt, hy E. Travers (Paris, 1882).
MACHIAVELLH, NICCOLX ( $1469-1527$ ), Italian statesman and writer, was born at Florence on the 3rd of May 1469. His ancestry claimed blood relationship with the lords of Montespertoli, a fief situated between Val di Pesa and Val d'Elsa, at no great distance from the city. Niccold's father, Bernardo (b. 1428), followed the profession of a jurist. He held landed property worth something like $£ 250$ a year of our money. His son, though not wealthy, was never wholly dependent upon official income.
Of Niccold's early years and education little is known. His works show wide reading in the Latin and Italian classics, but it is almost certain that be had not mastered the Greek language. To the defects of Machiavelli's education we may, in part at least, ascribe the peculiar vigour of his style and his speculative originality. He is free from the scholastic infing and learned frivolity which tainted the rhetorical culture of his century. He made the world of men and things his study, learned to write bis mother-tongue with idiomatic conciseness, and nourished his imagination on the masterpieces of the Romans.
The year of Charles VIII.'s invasion and of the Medici's expulsion from Florence (1494) saw Machiavelli's first entrance into public life. He was appointed clerk in the second chancery of the commune under his old master, the grammarian, Marcello Virgilio Adriani. Early in 1498 Adriani became chancellor of the republic, and Machiavelli received his vacated office with the rank of second chancellor and socretary. This post he retained till the year is12. The masters be had to serve were the dieci di libertd e pace, who, though subordinate to the signoria, exercised a separate control over the departments of war and the interior. They sent their own ambassadors to foreign powers, transacted husiness with the cities of the Florentine domain, and controlled the military establishment of the commonwealth. The next fourteen years of Machiavelli's life were fully occupied in the voluminous correspondence of his bureau, in diplomatic missions of varying importance, and in the organization of a Florentine militia. It would be tedious to follow him through all his embassies to petty courts of Italy, the first of which took place in 1499, when he was sent to negotiate the continuance of a loan to Catherine Sforza, countess of Forll and Imola. In 1500 Machiavelli travelled into France, to deal with Louis XII. about the affairs of Pisa. These embassies were the school in which Machiavelli formed his political opinions, and gathered views regarding the state of Europe and the relativestrength of nations. They not only introduced him to the subtleties of Italian diplo. macy, hut also extended his observation over races very different from the Italians. He thus, in the course of his official husiness, gradually acquired principlea and setuled ways of thinking which be afterwards expressed in writing.
In 1 goz Machiavelli married Marietta Corsini, who bore bim several children, with whom, in spite of his own infidelities, he lived on good terms, and who survived him twenty-sir years. In the same year Piero Soderini was chosen gonfalonier for life, in accordance with certain changes in the constitution of the state, which were intended to bring Florence closer to the Venetian type of government. Machiavelli became intimately coanected
with.Soderini, assisted him in carrying out his policy, suggested important measures of military reform which Soderini adopted, and finally was involved in ruin by his fall.

The year 1502 was marked by yet another decisive incident in Machiavelli's life. In October he was sent, much against his will, as envoy to the camp of Cesare Borgia, duke of Valentinois. The duke was then in Romagna, and it was Machiavelli's duty to wait upon and watch him. He was able now to observe those intricate intrigues which culminated in Cesare's murder of his disaffected captains. From what remains of Machiavelli's oficial letters, and from his tract upon the Modo che temme il duca Valentino par ammazrar Vitelloreo Vitelli, we are able to appreciate the actual relations which existed between the two men, and the growth in Machiavelli's mind of a political ideal based upon his study of the duke's character. Machiavelli conceived the strongest admiration for Cesare's combination of audacity with diplomatic prudence, for his adroit use of cruelty and fraud, for his self-reliance, avoidance of half-measures, employment of native troops, and firm administration in conquered provinces. More than once, in letters to his friend Vettori, no less than in the pages of the Principe, Machiavelli afterwards expressed his belief that Cesare Borgia's behaviour in the conquest of provinces, the cementing of a new state out of scattered elements, and the dealing with false friends or doubtful allies, was worthy of all commendation and of scrupulous imitation. As he watched Cesare Borgia at this, the most brilliant period of his adventurous career, the man became idealized in his refective but imaginative mind. Round him, as a hero, he allowed his own conceptions of the perfect prince to cluster. That Machiavelli separated the actual Cesare Borgia, whom he afterwards saw, ruined and contemptible, at Rome, from this radiant creature of his political fancy, is probable. That the Cesare of history does not exactly match the Duca Valentino of Machiavelli's writings is certain. Still the fact remains that henceforth Machiavelli cherished the ideal image of the statesman which he had modelled upon Cesare, and called this by the name of Valentino.

On his return to Florence early in January 1503, Machiavelli began to occupy himself with a project which his recent attendance upon Cesare Borgia had strengthened in his mind. The duties of his office ohliged him to study the conditions of military service as they then existed in Italy. He was familiar with the disadvantages under which repuhlics laboured when they engaged professional captains of adventure and levied mercenary troops. The bad faith of the condottiere. Paolo Vitelli (beheaded at Florence in 1499) had deeply impressed him. In the war with Pisa he had observed the insubordination and untrust worthiness of soldiers gathered from the dregs of different districts, serving under egotistical and irresponsible commanders. His reading in Livy taught him to admire the Roman system of employing armies raised from the body of the citizens; and Cesare Borgia's method of gradually substituting the troops of his own duchy for aliens and mercenaries showed him that this plan might be adopted with success by the Italians. He was now determined, if possible, to furnish Florence with a national militia. The gonfalonier Soderini entered into his views. But obstacles of no small magnitude arose. The question of money was immediately pressing. Early in 1503 Machiavelli drew up for Soderini a speech, Discorso sulla promisione del danero, in which the duty and necessity of liberal expenditure for the protection of the state were expounded upon principles of sound political philosophy. Between this date and the last month of 1506 Machiavelli laboured at his favourite scheme, working out memorials on the subject for his office, and suggesting the outlines of a new military organization. On the 6 th of December 1506 his plan was approved by the signoria, and a special ministry, called the nove di ordinanse e midisia, was appointed. Machiavelli immediately became their secretary. The country districts of the Florentine dominion were now divided into departments, and levies of foot soldiers were made in order to secure a standing militia. A commander-in-chief had to be chosen for the new troops. Italian jealousy shrank from conferring this important office
on a Florentine, lest one member of the state should acquire a power dangerous to the whole. The choice of Soderini and Machiavelli fell, at this juncture, upon an extremely ineligible person, none other than Don Micheletto, Cesare Borgia's cutthroat and assassin. It is necessary to insist upon this point, since it serves to illustrate a radical infirmity in Machiavelli's genius. While forming and promoting his scheme, he was actuated by principles of political wisdom and by the parest patriotism. But be failed to perceive that such a rufian as Micheletto could not inspire the troops of Florence with that devotion to their country and that healthy moral tone which should distinguish a patriot army. Here, as elsewhere, be revealed his insensihility to the ethical element in human nature.

Meanwhile Italy had been the scene of memorable events, in most of which Machiavelli took some part. Alexander VI. had died suddenly of fever. Jutius II. had ascended the papal chair. The duke of Valentinois had been checked in mid-career of conquest. The collapse of the Borgias threw Central Italy into confusion; and Machiavelli had, in 1505, to visit the Baglioni at Perugia and the Petrucci at Siena. In the following year he accompanied Julius upon his march through Perugia into the province of Emilia, where the fiery pope subdued in person the rebellious cities of the Church. Upon these embassies Machiavelli represented the Florentine dieci in quality of eavoy. It was his duty to keep the ministry informed by means of frequent despatches and reports. All this while the war for the recovery of Pisa was slowly dragging on, with no success or honour to the Florentines. Machiavelli had to attend the camp and provide for levies amid his many other occupations. And yet he found time for private literary work. In the autumn of 5504 he began his Decenrali, or Anrals of Italy, a poem composed in rough terza rima. About the same time he composed a comedy on the model of Aristophanes, which is unfortunately lost. It seems to have been called Le Maschere. Giuliano de' Ricci tells us it was marked by stringent satire upon great ecelesiastics and statesmen, no less than by a tendency to "ascribe all human things to natural causes or to fortune." That phrase accurately describes the prevalent bias of its author's mind.

The greater part of 1506 and 1507 was spent in organixing the new militia, corresponding on the subject, and scouring the coustry on enlistment service. But at the end of the latter year European affairs of no small moment diverted Machiavelli from these humhler duties. Maximilian was planning a journey into Italy in order to be crowned emperor at Rome, and was levying subsidies from the imperial burghs for his expenses. The Florentines thought his demands excessive. Though they already had Francesco Vettori at his court, Soderini judged it advisable to send Machiavelli thither in December. He travelled by Geneva, all through Switzerland, to Botzen, where he found the emperor. This journey was an important moment in his life. It enabled him to study the Swiss and the Germans in their homes; and the report which be wrote on his return is among his most effective political studies. What is most remarkable in it is his concentrated effort to realize the exact political weight of the German nation, and to penetrate the causes of its strength and weakness. He attempts to grasp the national character as a whole, and thence to deduce practical conclusions The same qualities are noticeable in his Ritralli delle cose di Francia, which he drew up after an embassy to Louis XII. as Blois in 1510 . These notes upon the French race are more scattered than the report on German affairs. But they reveal no less acumen combined with imaginative penetration into the very essence of national existence.

Michiavelli returned from Germany in June 1508 . The rest of that year and a large part of 1509 were spent in the affairs of the militia and the war of Pisa. Chiefly through his exertions the war was terminated by the surrender of Piss in June 1509 . Meanwhile the league of Cambray had disturbed the peace of Italy, and Florence found herself in a perilous position bet ween Spain and France. Soderini's government grew weaker. The Medicean party lifted up its head. To the league of Cumbray succeeded the Holy League. The battle of Ravenna was fourght,
and the French retired from Italy. The Florentines had been spectators rather thad actors in these great events. But they were now destined to feel the full effects of them. The cardinal Giovani de' Medici, who was present at the battle of Ravenna, brought a Spanish army into Tuscany. Prato was sarked in the August of 1512. Florence, in extreme terror, deprsed the gonfalonier, and opened her gates to the princes of the bouse of Medici.
The government on which Machiavelli depended had fallen, oever to rise again. The national militia in which he placed unbounded confidence had proved inefficient to protect Florence in the hour of need. He was surrounded by political and personal enemies, who regarded him with jealousy as the ex-gonfalonier's right-hand man. Yet at first it appears that he still hoped to retain his office. He showed no repugnance to a change of masters, and began to make overtures to the Medici. The now dello milizia were, however, dissolved; and on the 7th of November 1512 Machiavelli was deprived of his appointments. He was exiled from Florence and confined to the dominion for one year, and on the rith of November was futher probibited from setting foot in the Palazzo Pubblico. Ruin stared him in the face; and, to make matters worse, he was implicated in the coospiracy of Pier Paolo Boscoli in February 1513. Machiavelli had taken no share in that feeble attempt against the Medici, but his name was found upon a memorandum dropped by Boscoli. This was enough to ensure his imprisonment. He vas racked. and only released upon Giovanni de' Medici's clection to the papecy in March 1513 . When he left his dungeon he retired to a farm near San Casciano, and faced the fact that bis political career was at an end.
Machiavelif now entered upon a period of life to which we owe the great works that have rendered his name immortal. But it whs one of prolonged disappointment and annoyance. He had not accustomed himself to economical living; and, when the emoluments of his office were withdrawn, he had barely enough to support his family. The previous years of his manhood had been spent in continual activity. Much as he enjoyed the study of the Latin and Italian classics, literature was not his besiness; nor had be looked on writing as more than anoccasional amusement. He was now driven in upon his books for the employinent of a restless temperament; and to this irksomeness of enlorced leisure may be ascribed the production of the Principe, the Discorsi, the Arte dello guerre, the comedies, and the Historie fiercatime. The uneasiness of Machiavelli's mind in the first years of this retirement is hrought before us hy his private correspondence. The letters to Vettori paint a man of vigorous intellect and feverish activity, dividing his time between studies and valgar dissipations, seeking at one time distraction in low intrigues and wanton company, at another turning to the great minds of antiquity for solace. It is not easy to understand the spirit in which the author of the Principe sat down to exchange abscenitics with the author of the Sommario della storia d'Ilalia. At the same time this coarseness of taste did not hlunt his intellectual sagacity. His letters on public affairs in Italy and Europe, especially those which he meant Vetton to communicate to the Medici at Rome, are marked by extraordinary fineness of perception, combined, as usual in his case, with philosophical breadth. In retirement at his villa near Percussina, a hamlet of San Casciano, Machiavelli completed the Principe before the end of 1513. This famous book is an analysis of the methods wherehy an ambitious man may rise to sovereign power. It appears to have grown out of a nother scarcely less celebrated work, upon which Machiavelli had been engaged before he took the Principe in hand, and which hedid not finish until some time afterwards. This second treatise is the Discorsi sopra la prime deca di Tuto Livio.

Cast in the form of comments on the history of Livy, the Discorsi are really an inquiry into the genesss and maintenance of states. The Primcipe is an ofishoot from the main sheme of the Discorsi, etting forth Machiavelli's views at large and in detail upon the matere of priscipalities, the method of cementing them. and the quatities of a succesplul autocrat. Being more limited in aubject and more imdependent as a work of literary art. this essay deteches
itself from the main body of the Discorsi, and has attracted far more attention. We feel that the Principe is inspired with greater fervency, as though its author had more than a speculative aim in view, and brought it forth to serve a special crisis. The moment of its composition was indeed decisive Machiavelli judged the case of Italy 50 desperate that salvation could only be expected from the intervention of a powerful despot. The unification of Italy in a state protected by a national army was the cherished dream of his life; and the peroration of the Principe shows that he meant this treatise to have a direct bearing on the problem. We must be careful, however, not to fall into the error of mupposing that he wrote it with the sole object of meeting an occasional emergency. Together with the Duscersi, the Principe contains the speculative fruits of his experience and observation combined with his deductiona from Romnn history. The two works form one caherent body of opinion, not systematically expresed, it is true, but based on the same principles, involving the same conclusions, and directed to the ame philosophical end. That end is the analysis of the concepins af the state, studied under two main types, republican and monarchical. $\mathbf{U}_{p}$ to the date of Machiavelli, modern political philosophy had always presupposed an ideal. Medieval speculation took the Church and the Empire for granted, as divincly appointed institutions. under which the nations of the earth must flourish for the space of man's probation on this planet. Thinkers differed only as Guelfs and Ghibellines, as leaning on the one side to papal, on the other to imperial supremacy. In the revival of learning, scholarship supplanted scholasticism, and the old ways of medieval thinking were forgotten. But no substantial philosophy of any kind emerged from humanism; the political lucubrations of the scholars were, like their ethical treatises, for the most part rhetorical. Still the humanists effected a delivery of the intellect from what had become the bondage of obsolete ideas, and created a new medium for the speculative faculty. Simultancously with the revival, Italy had passed into that stage of her existence which has been called the age of despots. The yoke of the Empire had been shaken off. The Church had taken rank among Italian tyrannics. The peninsula was, roughly speaking, divided into principalities and sovereign cities, each of which claimed autocratic jurisdiction. These separate despotisms owned no common social tie, were founded on no common $j w s$ or right, but were connected in ay network of conflicting interests and changeful diplomatic combinations, A keen and positive political intelligence emerged in the Italian race. The reports of Venctian and Florentine ambassadors at this epoch contain the first germs of an attempt to study politics from the point of view of ecience.
At this moment Machiavelli Intervenes He was conscious of the change which had come over Italy and Europe. He was aware that the old strongholds of medieval thought must be abandoned, and that the decaying ruins of medieval institutions furnished no basis for the erection of solid political edifices. He felt the corruption of his country, and sought to bring the world back to a lively sense of the necessity for reformation. His originality consists in having extended the positive intelligence of his century from the sphere of contemporary politics and special interests to man at large regarded as a political being. He lounded the science of politics for the modern world, by concentrating thaught upon its fundamental principles. He began. to study men, not according to some preconception, but as he found them-men, not in the isolation of one century, but as a whole in history. He drew his conclusions from the nature of mankind itself," ascribing all things to natural causes or to lortune." In this way he restored the right method of study, a method which had been neglected since the days of Aristotle. He formed a conception of the modern state, which marked the close of the middle ages, and anticipated the next phase of European development. His prince, abating those points which are purely Italian or strongly tinctured with the author's personal peculiarities, prefigured the monarchs of the 16 th and 17 th centuries, the monarchs whose motto was $L^{\prime}$ GLol c'est moil $H$ is doctrinc of a national militia foreshadowed the system which has given strength in arms to France and Germany, His insight into the causcs of Italian decadence was complete: and the remedies which he suggestel, in the perorations of the Pruncipe and the Arle della guerra, have since becn applied in the unification of Italy. Lastly, when we once have freed oursclves from the antipathy engendered by his severance of ethics from the field of politics, when we have once made proper allowance for his peculiar use of phrases like frode onorcooli or scelleratezse ploriose, nothing is left but admiration for his mental attitude. That Is the attitude of a patriot, who saw with open cyes the ruin of his country, who burned above all things to save Italy and set her in her place among the powcrful nations, who held the duty of selfsacrifice in the most absolute sense, whose very limitations and mistakes were due to an absorbing passion for the state he dreamed might be reconstituted. It was Machiavelli's intense preoccupation with this problem-what a state is and how to found one in existing circumstances-which caused the many riddles of his speculative writings. Dazzled. as it were, with the brilliancy of his own discovery, concentruted in attention on the one necessity for organizing a poweriul coherent nation, he forgot that men are more than political beings. He neglected religion, or regarded it as part of
the state machinery. He was by no means indifferent to private virtue, which indeed he judged the basis of all healthy national existence; but in the realm of politics he postponed morals to political expediency. He held that the people, as distinguished from the nobles and the clergy, were the pith and fibre of nations, yet this same people had 10 become wax in the hands of the politiciantheir commerce and their comforts, the arts which give a dignity to life and the pleasures which make life liveable, neglected-their very liberty subordinated to the one tyrannical cunception. To this point she segregation of politics from every other factor which goes to constiture humanity had brought him; and this it is which makes us feel his world a wilderness, devoid of atmosphere and vegetation. Yet some such isolation of the subject matter of this science was demanded at the moment of its birth, just as political economy, when first started, had to make a rigid severance of wealth Irom other units. It is only by a gradual proress that social science in its whole complexity can be evolved. We have hardly yct dis covened that political econoray has unavoidable points of contact with ethics.
From the foregoing criticism it will be perceived that all the questions whether Machiavelli meant to corrupt or to instruct the world, to fortify the hands of tyrants or to lead them to their ruin, are now obsolete. He was a man of science-one who by the vigorous study of his subject matter sought from that subjectmatter itself so deduce laws. The difficulty which remains in judging him is a difficulty of statement, valuation, allowance. How much shall we allow for his position in Renaissance ltaly, for the corruption in the midst of which he lived, for his own personal temperament? How shall we statc his point of departure from the middle ages, his symparhy with prevalent classical enthusiasms, his divination of a new persod? How shall we estimate the permanent worth of his method, the residuum of value in his raxims?
After finishing the Principe, Machiavelli thought of dedicating it to one of the Medicean princes, with the avowed bope that he might thereby regain their favour and find public employment. He wrote to Vettori on the subject, and Giuliano de' Medici, duke of Nemouri, seemed to him the proper person. The choice was reasonabic. No sooner had Leo been made pope than he formed schemes for the aggraudizement of his lamily. Giuliano was offered and refused the duchy of Urbino. Later on, Leo designed for him a duchy in Emilia, to be cemented out of Parma, Piacenza, Reggio and Modera. Supported by the power of the papacy, with the goodwill of Florence to back him, Giuliano would have found himself in a position somewhat better than that of Cesare Borgia; and Borgia's creation of the duchy of Romagna might have served as his model. Machiavelli therefore was justified in feeling that bere was an opportunity for putting his cherished schernes in practice, and that a prince with such alliances might even advance to the grand end of the unification of Italy. Giuliano, however, died in 1506 . Then Machiavelli turned his thoughts towards Lorenzo, duke of Urhino. The choice of this man as a possible Italian liberator reminds us of the choice of Don Micheletto as general of the Florentine militia. To Lorenzo the Principe was dedicated, but without result. The Medici, as yet at all events, could not employ Machiavelli, and had not in themselves the stuff to found Italian kingdoms.
Machiavelli, mean while, was reading his Discorsi to a select audience in the Rucellai gardens, fanning that republican enthusiasm which never lay long dormant among the Florentines. Towards the year 1519 both Leo X. and his cousin, the cardinal Giulio de' Medici, were much perplezed about the management of the republic. It seemed necessary, if possible, in the gradual extinction of their family to give the city at least a semblance of self-government. They a pplied to several celebrated politicians, among others to Machiavelli, for advice in the emergency. The result was a treatise in which he deduced practical conclusions from the past history and present temper of the city, blending these with his favourite principles of government in general. He earnestly admonished Leo, for his own sake and for Florence, to found a permanent and free atate system for the republic, reminding him in terms of noble eloquence how splendid is the glory of the man who shall confer such benefits upon a people. The year 1520 sam the composition of the Arte della gwerra and the ViLa di Castruccio.

The firat of these is methodical treatise, eetting forth Machiavelli's viewe on military matters, digesting his theories reapecting the superiority of national troops, the ineficiency of fortreses, the necesmity of relying upon infantry in war, and the
comparative insignificance of artillery. It is serongly coloured vith his enthusiasm for ancient Rome: and apecially upon the topic of artillery it displays a want of insight into the actualitice of modern warlare. We may regard it as a supplement or appendix to the Priscipe and the Discorri, since Machiz velli held it for a fundamenta axiorn that states are poweriem unless completely armed in.perma. nence. The peroration contains a noble appeal to the Italian liberator of his dreams, and a parallel from Macedonian history: which, read by the light of this century, mounds like a propbecy of fiedmont.
The Viua di Castruccio was composed at Lucca, whither Machinvelli had been seat on a miscion. This wo-called biography of the medieval adventurer who rained himself by permonal ability and military akill to the tyranny of several Tuscan cities must be regarded in the light of an historical romance. Dealing Ireely with the outline of Castruccio's career, as he had previously dealt with Cesare Borgia, he aketched his own ideal of the wrocesalul prince. Cesare Borgia had entered into the Principe ata representative Ggure rather than an actual personage; so now conversely the tbeories of the Principe assumed the out ward form and semblance of Castruccio. In each case history is blent with epeculation in pearly the same proportions. But Castruccio. being farther Irom the Writer's own experience, bears weaker traits of permonality.
In the same year, $\mathbf{1 5 2 0}$, Machinvelti, at the instance of the cardinal Giulio de' Medici, received commission from the officers of the Studio pubblico to write a history of Florence. They agreed to pay him an annual allowance of 100 florins while engaged upon the work. The next six years were partly employed in its composition, and he left a portion of it finished, with a dedication to Clement VIl. when he died in 1537. In the Historie fiorentine Machia velli quitted the kield of political epeculation for that of bistory. But. having already written the Discorni and the Principt, be carried with him to this new task of historiography the habit of mind proper to political philosophy. In his hands the history of Florence becarne a text on which at fitting scasons to deliver lessons in the ecience be ixitiated. This gives the work its tpecial character. It is not so much a chronicle of Florentine affairs, from the commencement of modern history to the death of Lorenzo de' Medici in 1492, as a critique of that chronicle from the point of view adopted by Machis velli in bis lormer writings. Having condensed bis doctrines in the Primcife and the Discorsi, he applies their abstract principles to the example of the Florentine republic. But the Bistory of Florence is not a mere political pamphlet. It is the first example in Italian literature of a national biography, the first attempt in any literalure to trace the vicissitudes of a people's life in their logical sequence, deducine each successive phase from pascions or necessitics inherent in preceding circumstances, reasoning upon them from general priociplea and inferring corollaries for the conduct of the future. In point of form the FLorentime History is modelled upon Livy. It contaios speeches in the antique manner, which may be taken partly as embodying the authors commentary upon wituations of importance. partly as expressing what he thought dramatically appropriate to prominent personages. The style of the whole book in nervoss, vivid, free from artifice and rhetoric, obeying the writer's thought with aboolute planticity. Machiavelli had formed for himself a prome atyle, equalled by no one but by Guicciardini in hia mipor works, which was far removed from tbe emptinems of the latinizings humanints and the trivialitics of the Italian purists. Words in ha hands have the substance, the self-evidence of thinga. It is as athlete's style, all bone and sikew, nude, without superfoom beem or ormament.
It would seem that from tbe date of Machiavelli's discourse to Leo on the government of Florence the Medici had taken him into consideration. Writing to Vettori in $\mathbf{1 5 1 3}$, he had expressed his eager wish to "roll stones" in their service; and this desire was now gralified. In 1521 he was sent to Carpi to transact a petty matter with the chapter of the Franciscans, the chief known result of the embassy being a hurlesque correspondence with Francesco Guicciardini. Four years later, in 1525 , he received a rather more important mission to Venice. But Machiavelli's public career was virtually closed; and the interest of his bia graphy still centres in his literary work. We have seen that already, in 1 go4, he had been engaged upon a comedy in the manner of Aristophanes, which is now unfortunately lost. A translation of the Andria and three original comedies from his pen are cxtant, the precise dates of which are uncertain, though the greatest of them was first printed at Rome in 1524. This is the Mandragala, which may be justly called the ripest and most powerful play in the Italian language.
The plot is both improbable and unpleasing. But litertry criticism is merged in admiration of the wit, the humour, the vivacity. the satire of a piece which brings before us the oid tife of Ftorence in a succesaion of brilliant scemes. If Machiavelli had aay moral object when he componed the Mandragola, it was to paint in glaring colours the corruption of Italian society. it ahows bow a
bold and plamible adventurer, aided by the profigacy of a parasite, the avarice and hypocrisy of a confesor, and a mother's complaisant Gnitiaty with vice, achieves the triumph of making a gulled buband brige hes own unwilling but too yielding wife to ghame. The wole comedy is a study of atupidity and baseness acted on by rogery. About the power with which this picture of donnestic immorality is presented there can be no question. But the perusal of the piece obliges us to ask ourselves whether the author's radical coception of human mature was pot false. The same suspicion is forced upon ts by the Principe. Did not Machiavelli leave good mbin, es an enential ingrodient of character, out of account? Men are eot geh absolute fools as Nicia, nor such compliant catspenta an Liguio and Timoteo; wormen are not such weak instruments as Sotrath and Lucrexia. Somewhere, in actual life, the stress of crast and courage acting on the springs of human vice and weakneas fails, miles the bero of the comedy or tragedy, Callimico or Cemare, thows for the revolt of healthier instincts Machiavelli does not ment to bave calculated the force of this recoil. He speculates a word in which sirti, enscrupulous strength of character, shall deal woce folity with frailty. This we submit, was a deep-seated error in tis theory of life, an error to which may be ascribed the numerous tambing-blocks and rocks of offence in his more serious writinga
Some tame after the Masdragela, be componed a second comedy, entioled Clisia, thich is even homelier and closer to the life of Firemee than its predecemor. It contains incomparable atudies of the Formancine bousewife and her hubband, a grave burinesa-like citinem, tho falls into the aenile folly of a base intrigue. There revains a short piece without title, the Commedia in prose, which, if is be Machinvelli's, as internal evidence of style sufficiently argues, might be accepted as a study for both the Clizic and the Mandragola. It exeme written to expone the corruption of domestic life in Florence, and expecially to ancirise the friars in their lamilar part of sobetweens, tame cata, confensors and adulterer.
Of Machiavelfi's minor poeme. ennnets. espitoli and carnival whe there is not much to eny. Powerful as a comic playwricht, be wes aot a poet in the proper sense of the term. The listle nurel of Bafager claims a pasing word. if only because of its celebrity. It is a good-humoured setire upon marriage, the devil being for ed to admit that hell itself is preferable to his wife's company. That Machitvelifinvented it to express the irritation of his own dometic Life is a myth vithout foundation. The story has a medicval orisin, and it ers slmot simultaneossly treated in Italian by Machiavith, Strparoh and Ciovanni Brevio
In the spring of 1526 Machiavelli was employed by Clement VII. to inspect the fortifications of Florence. 'He presented a report upon the subject, and in the summer of the sme year reccived orders to attend Francesco Guiciardioi, the pope's commissary of war in Lombardy, Guicciardini seat him in August to Cremone, to transact business with the Venetian prosedilori. Later on in the autumn we find him oace more with Guicciardini at Bologne. Thus the two great Italian historians of the 16th century, who had been friends for several years, were brought into relations of close intimacy.
Afler another visit to Guicciardini in the spring of 1527, Machisvell was sent hy him to Civita Vecchia. It seemed that he wis destined to be areciated in the papal rervice with Clement's viceroy, and that a new period of diplomatic employment was opering for him. But soon after his return to Florence be fell IIL His son Piero said that be took medicine on the zoth of Jume which disagreed with him; and on the a3nd he died, having received the last offices of the Church.

There is so foundation for the legend that be expired with prokase marcuems upon his lipe. Yet we need not run into the oppocite extreme, and try to fancy that Machiavelli, who had profemed Paganissm in his life, proved himself a believing Cristian on his deathbed. That be left an unfavourable opinion among his fellow citizens is very decidedly recorded of the historian Varchi. The Principe, it seems, bad already began to prejudice the world against him; and we can readily befieve that Varchi sententioualy observes, that "it would have been better-for him if nature had given him either a less powerfal intellect or a mind of a more genial temper." There in in trath a something crude, unsympathetic, cynical in his mental attitude toward human nature, for which, even after the lepper of more than three centuries, we find It difficult to make allowance. The force of his intellect renders this want of geniality repuisive. We cannot help objecting that one who was so powerful could have been kindlier and sounder if be willed. We therefore do him the injustice of mistaking his infrevity for perversity. He was colour-blind to commonplace
morality, and we are angry with him because be metged the hues of ethics in one grey monotone of politics.

In person Machiavelli was of middle height, black-haired, with rather a small head, very hright eyes and slightly aquilint nose. His thin, close lips often broke into a smile of sarcasm. His activity was almost feverish. When unemployed in work or study be was not averse to the society of boon companions, gave himself readily to transient amours, and corresponded in a tone of cynical bad taste. At the same time he lived on terms of intimacy with worthy men. Varchi asys that "in his conversation he was pleasant, obliging to his intimates, the friend of virtuous persons." Those who care to understand the contradictions of which such a character was capahle should study his correspondence with Vettori. It would be unlair to charge what is repulsive in their letter wholly on the habits of the times, for wide familiarity with the published correspondence of similar men at the same epoch hrings one scquainted with litile that is so disagreeable.
(J. A. S.)

Among the many editions of Machiavelli's works the one in 8 vols, dated Italia, 1813 , may be mentioned, and the more comprehensive ones published by A. Parenti (Florence, 1843) and hy A. Usigli (Florence 1857). P. Fanfani and L. Passerini began another, which promised to be the most complete of all; but only 6 vols. were published (Florence, 1873-1877) ; the work contains many new and imporint documents on Machiavelli's life. The best biography is the standard work of Pasquale Villari, La Sloric di Niecad Machiavelli e de" swoi tempi (Florence, 1877-1882; lateat ed., 1895: Eng. trans. by Linda Villari, London, 1892 ); in vol. ii. there is an exhaustive criticism of the various authors who have written on Mithin ir Sce also T. Mundt, Niccols Machianelli ard das S.item de modernew Palitik (3rd ed., Berlin, I867); E. Feuerdein, "Bew dunhiavolli-Frage " in H. von Sybel's Histor. Zextschriff (Munich, 1868) ; P. S. Mancini, Prelesioni com me sagrio sul Machiavelli; F. Nitti, Machiaselli rella sita e melle opere (Naples, 1876); O. Tomasini, La Vila e gli scrithi di Niccold Machianelli (Turin, 1883): L. A. Burd, II Priscspe, by Niccold Machiamelli (Oxford, 1891); Lord Morley, Machiowells (Romanes lecture, Oxford, 1897). The Cambridge Iodern History, vol. i. (Cambridge, 1903), contains an easay on Machiaveili hy L. A Burd, with a very full biography.

1ACEICOLATIOY (from Fr. machicoulis), an opening between a wall and a parapet, formed hy corbelling out the latter, so that the defenders might throw down stones, melted lead, \&c., upon assailants below.

MACHLNR (through Fr. from Lat. form machine of $\mathbf{G r}$. mxawd), any device or apparatus for the application or modification of force to a epecific purpose. The term "simple machine " is applied to the six so-called mechanical powersthe lever, wedge, wheel and axle, pulley, screw, and inclined plane. For machine-tools see Toons. The word machine was formerly applied to vehicles, such as stage-coaches, fre., and is atill applied to carriages in Scotland; a survival of this use is in the term "bathing machine." Figuratively, the word is used of persons whose actions seem to be regulated according to a rigid and unchanging system. In politics, especially in America, machine is synonymous with party organization. A stage device of the ancient Greek drama gave rise to the proverhial expression, "the god from the machine," Lat. dews ex machina, for the disentangling and conclusion of a plot by supernatural interference or by some accident extraneous to the natural development of the story. When a god had to be brought on the stage he was flosted down from above by a ripaws (crane) or other machine ( $\mu$ onavid). Euripides has been reproached with an excessive use of the device, but it has been pointed out (A.E. Haigh, Tragic Drome of the Greeks, p. 245 seq.) that only in two plays (Orester and Hippoly/us) is the god hrought on for the solution of the plot. In the others the god comes to deliver a kind of epilogue, describing the future story of the characters, or to introduce some account of a Iegend, institution, ecc.

MACHINB-aUN, weapon designed to deliver a large number nf bullets or amall shells, either by volleys or in very quick

1 The French term mifraillexse, made famous by the War of 1870 , reappears in other Latin tongues (e.g. Spanish ametralladora). It signifies a weapon which delivers a shower of emall projectile mitraill-grape or cast shot), and has no special reference to its mechanical (hand or automatic) action.
succession, at a high rate of fire. Formerty the mechanism of machine-guns was hand operated, but all modern weapons are automatic in action, the gas of the explosion or the force of recoil being utilized to lock and unloct the breech mechanism, to load the weapon and to eject the fired cartridge cases. The smaller types approximate to the "automatic rifle," which is expected to replace the magazine rifle as the arm of the infantryman. The large types, generically called "pompoms," fire a light artillery projectile, and are considered by many artillery experts as "the gun of the future." The medium type, which takes the ordinary rifle ammunition but is fired from various forms of carriage, is the ordinary machine-gun of to-day, and the present article deals mainly with this.

## Historical Sxetch

Machine-guns of a primitive kind are found in the early history of gunpowder artillery, in the form of a grouping or binding of several small-calibre guns for purposes of a volley or a rapid succession of shots. The earliest gield artillery (q.0.) was indeed chiefly designed to serve the purpose of a modern machine-gun, i.e. for a mechanical concentration of musketry. Infantry fire (till the development of the Spanish arquebus, about 1520) was almost ineffective, and the disintegration of the masses of pikes, preparatory to the decisive cavalry charge, had to be effected by guns of one sort or adother (see also Infantry). Hence the "cart with gonnes," although the prototype of the feld gun of to-day was actually a primitive milrailleuse.

Weapons of this sort were freely employed by the Hussites, who fought in laager formation (Wagenburg), but the fitting of two or more hand-guns or small culverins to a two-wheeled carriage garnished with spikes and scythe blades (like the ancient war-chariots) was somewhat older, for in 1382 the men of Ghent put into the field 200 "chars de canon " and in 1411 the Burgundian army is said to have had 2000 "ribaudequins" (meaning probably the weapons, not the carts, in this case). These were of course hardly more than carts with hand-gun men; in fact most armies in those days moved about in a hollow square or lozenge of wagons, and it was natural to fill the carts with the available gunners or archers. The method of breaking the enemy's "battles" with these carts was at first, in the ancient manner, to drive into and disorder the hostile ranks with the

## Reneone

and
scythes. But they contained at least the germ of the modern machine-gun, for the tubes (cannes, canons) were connected by a train of powder and fired in volleys. As however field artillery improved (latter half of 15 th century), and a cannon-ball could be fircd from a mobile carriage, the ribaudequin ceased to exist, its name being transferred to heavy hand-guns used as rampart pieces. The idea of the machinegun reappeared however in the 16 th century. The weapons were now called " organs " (orgues), from the number of pipes or tubes that they contained. At first used (defensively) in the same way as the ribaudequins, i.e. as an effective addition to the military equipment of a war-cart, they were developed, in the early part of the roth century, into a really formidable weapon for breaking the masses of the enemy, not by scythes and spikes but by fire. Fleurange's memoirs assign the credit of this to the famous gunner and engineer Pedro Navarro, who made two hundred weapons of a design of his own for Louis XII. These "were not more than two feet long, and fired fifty shots at a round," but nevertheless "organs" were relatively rare in the armies of the 10th century, for the ficld artillery, though it grew in size and lost in mobility, bad discovered the efficacy of case shot (then called "perdreaux") against uncovered animate targets, and for work that was not sufficiently serious for the guns heavy arquebuses were employed. Infantry fire, too, was growing in power and importance. In 1551 a French army contained 21 guns and 150 arquebuses d croc and one piece facon d"ergue. By about 1570 it had been found that when an "organ" mogene" was needed all that was neciescary was to mount some separate weapon, disappeared from the field, although under the aame of "mantelet" (from the shield which protected the
gunners), it was still used for the defence of breaches in siege warfare. Diego Ulano, who wrote in the early years of the 17 th century, describes it as a weapon consisting of five or six barrels fired simul. taneously by a common lock, and mentions as a celebrated example the "Triquetraque of Rome" which had five barrels. Another writer, Hanzelet, describes amongst other devices a mitrailleuse of four barrels which was fired from the back of an ass or pony. But such weapons as these were more curions than useful. For work in the open field the musket came more and more to the front, its bullet became at least as formidable as that of an "organ," and when it was necessary to obtain a concentrated fire on a marrow front arquehuses d croc, were mounted for the nonce in groups of four to six. The "organ" maintained a precarious existence, and is described by Montecucculi a century later, and one of twelve barrels figures in the list of military stores at Hesdin in 1689 . But its fatal defect was that it was neither powerful enough to engage nor mobile enough to evade the hostile artillery.

Enthusiastic inventors, of course, produced many models of machine-gun in the strict sense of the word-i.e. a gun firing many charges, in volleys or in rapid succession, by a mechanical arrangement of the lock. Wilkelm Calthoff, a German employed by Louis XIII. produced arqucbuses and muskets that fired six to eight shots per round, but his invention was a secret, and it seems to have been more of a magazine small arm than a machine-gun (1640). In 1701 a Lorrainer, Beaufort de Mirecourt, proposed a machine-gun which had as its purpose the augmentation of infantry-fire power, so as to place an inferior army on an equality with a superior. At this time inventors were so numerous and so embarrassing that the French grand master of artillery, St Hilaire, in 1703 wrote that he woild be glad to have done with " ces sortes de gens à secrets," some $\alpha$ whom demanded a grant of compensation even when their experiments had failed. The machine-gun of the 17th and $\mathbf{1 8 t h}$ centuries in fact possessed no advantage over contemporary Geld artillery, and the battalion gun in particular, which possessed the long ranging and buttering power that its rival lacked, and was moreover more efficacious against living targets with its case-shot or grape. As compared with infantry fire, too, it was less' effective and slower than the muskets of a well-drilled company. Rapid fire was easily arranged, but the rapid looding which would have compensated for other defects was unobtainable in the then existing state of gun-making.

Thus a satisfactory machine-gun was not forthooming until breech-loading had been, so to speak, rediscovered, that is until about 1860. At that time the tactical conditions of armament were peculiar. As regards artillery, the new(muzzle-loading) longrange rifle sufficed, in the hand of determined infantry, to keep guns out of case-shot range. This made the Napoleonic artillery attack an impossibility. At the same time the infantry rifle was a slow loeder, and the augmentation of the volume of infintry fire attracted the attention of several inventors. The French. with their artillery traditions, regarded the machine-gun therefore as a method of restoring the lost auperiority of the gunner, while the Americans, equally in accordance with traditions and local circumstances, regarded it as a musketry machine. The representative weapons evolved by each were the camon d belles, more commonly called milraillewse, and the Gatling gun.

The declared purpose of the canond bolles was to replace the old artillery case-shot attack. Shrapnel, owing to the defects of the time-fures tben available, had proved disappointins in the Italian War of 1859; and the gun itself, of the existing model, was not considered satisfactory. Napoleon III, a keen student of artillery, maintained a private arsenal and workshop at the chateau of Meudon ${ }^{1}$ and in 1866, in the alarm following upon
I Meudon ChAteau had long been used for military experimeata The peasantry credited it with mysterious and terrible aecrets, asserting even that it contained a tannery of humina sicins, this tradition perhapa relating to the war balloon conptructed there before the battle of Fleurus (1794). Reffye had also many bonmilitary testes, such as the reproduction of a lamous aet of bes-reliefs construction of aeroplanes, and the reconstruction of criremes an. balistas.

Fonigpitic, be ordered Commandant Reffye (1828-1880), the artillery officer be had placed in charge of it, to produce a machime-gun. Reffye held that the wort of a mitrailleuse should coly begin where that of the infantry rifle ceased. The handbook to his gun isened to the French army in 8870 stated that it was "to carry balls to distances that the infentry, and the Incont artillery firing case, could not reach." The. most suitable range was given as $1500-2000$ yards against infantry in close order, 2000-2700 against artillery. As the French shrapnel (obus a balles) of these days was only med to give its peculiar case-shot effect bet ween 550 and 1350 yards, and even so sparingly and without much confidence in it efficacy, it is clear that the corron d balles was intended to do the Geld-gun's work, except at (what were then) extreme ficld atillery ranges ( 2800 and above), in which case the ordinary gm with cormon shell (time or percussion) alone was used.
Contructed to meet these conditions, the Reffye machine-gun in its Ginal form resembled outwardly an ordinary field gun, with Theled carriage, limber and four-horse team. The gun barrel was in reality a casing for 25 rific barrels disposed around a common axis (the idea of obtaining sweeping effect by disposing the berrels swhty fan-wise had been tried and abandoned). The barrels were bed together at intervals by wrought-iron plates. They were entrely open at the breech, a removable false breech containing the fing mechanism (the cartridge cases were of brass, solid-drawn. Fite those of the American and unlike those of the British Gatlings). This false breech, beld in the firing position by a strong screwreaembling roughly those of contemporary B.L. ordnance wuch as the Armstrong R. B. L.-consisted of a plate with 25 holes, which allowed the points of the strikers to pass through and reach the cartridpes. The plate was turned by hand 80 that one striker mas afmitted at a time, the metal of the plate bolding beck the rest. To avoid any deflection of the bullet by the gases at an adjoining mozale the barrels were fired in an irregular order. Each gun Was provided with four chambers, which were loeded with their 25 certridsee apiece by a charger, and fixed to the breech one after the otber as quickly as the manupulation of the powerful cetaning screw permitted. The ratcs of fire were "slowt" 3 rounds or 73 shote a minute, and "rapid," 5 rounds or 125 shots per minute. One advantare as atainst artilery that wat claimed for the new weapon was rapidity of ranging. Any ordinary target, such as a hostile gun, Foold. it was expected, be accuratcly ranged by the mitraillcuse before it was reacy to open fire for effect. The ordinary rifle bullet was emplojed, bat to enhance the case-shot effect a heavy bullet made up in three parts, which broke asunder on discharge, was introduced in 1870 in the proportion of one round in nine. The weapon was sighted to yoc0 metres ( 3300 yds). The initial velocity was 1558 f.as; and the mejght of the gun 350 kg . ( 6.45 cwt .), of the carriage 371 kg . ( $6-86 \mathrm{cwt}$ ): total behind the team, $1,485 \mathrm{~kg}$. ( 27.1 cwt .).
For an artilery efiect, dispersion had to he combined with sccuracy. The rifle-barrels when carefully set gave a very close crooping of shots on the target. and dispersion was obtained by traversing the gun during the fring of a round. When this was aitully performed a front of 18 metres (about 20 yds ) at 1,000 metres nuge was thoroughly swept by the cone of bullets
The desing and manufacture of these mitrailleuses under the persomal ocdens and at the expense of the emperor enabled the Freach authorities to keep their new weapon most secrel. Even though, after a time, mitrailleuses were constructed by scores, and coold therefore no longer he charged to a " sundry" or "petty cash" account in the budget, secrecy was still maintaiged. The pieces were taken about, muffled in tarpaulins, by by-ways and footpaths. In 2869, two years after the definitive adoption of the weapon, only a few artillery captains were instructed in its mechanism; the non-commissioned officers who had to handle the gun in war were called up for practice in July 1870, when Major Reffye's energies were too much absorbed in trming oot the material so urgently demanded to allow him to devote himself to their instruction. The natural consequence tras that the mitrailleuses were taken into battle by officers and men of whom nine-tenths had never seen them fire one round of live cartridges. The purpose of this fatal secrecy was the matotenance of prestige. No details were given, but it was confdently anounced that war would he revolutionized. One lencign officer only, Major Fosbery, R.A. (see R.U.S.I. Jowrnal, v. zīi), pepetrated the secret, and be felt himself bound in houerer to keep it to himself, not even communicating it to the War Ofice. But profic attention was only too fully aroused by the mystepfocs prophecies" The mitrailleuse paid dearly
for its fame." The Prussians, who had examined mitrailleuses of the Gatling or infantry type, were well aware that the artillery machine-gun was at the least a most formidable opponent. They therefore ostentatiously rejected the Gatling gun, taught their troope that the new weapons were in the nature of scientific toys, and secretly made up their minds to turn the whole weight of their guns on to the mitrailleuse whenever and wherever it appeared on the field, and so to overwhelm it at once. This policy they carried into effect in the War of 1870; and although on occasions the new weapon rendered excellent service, in general it cruelly disappointed the over-high bopes of its admiress. And thus, allhough the Gatling and similar types of gun were employed to a slight ertent by both sides in the Later stage of the war, machine-guns, as a class of armament for civilized warfare, practically disappeared.
As a good deal of criticism-after the event-has been levelled at the French for their " improper use of the machine-gun as a substitute for artillery," it is necessary to give some summary of the ideas and rules which were inspired by the inventor or dictated by the authorities as to its tactical employment. The first principle laid down was that the gun should not be employed within the zone of the infantry fight. OW\$cers commanding batteries were explicitly warned against infantry divisional generals who would certainly attempt to put the batterics, by sections. amongst the infantry. The second principle was that the mitrailleuses were to share the work of the guns, the latter battering obstacles with common shell. and the former being employed against troops in the open, and especially to cover and support the infantry advance. This tendency to classily the roles of the artillery and to tell off the batteries each in its apecial task has reappeared in the French, and to a more limited extent in the British, field artillery of to-day (the Germans alone resolutely opposing the idea of subdivition). The mitrailleuse of 1870 was, in fact, intended to do what the perfected Shrapnel of 1910 does, to transfer the case-shot attack to longer ranges. But, as we have seen, secrecy had prevented any general spread of know. ledge as to the unes to which the conowd balles was to be put, and consequently, after 2 f Cw weeks of the war, we find Reffye complaining that the machine-guns were being used by their battery commanders "in a perfectly idiotic lashion. They are only good at a great distance and when used in masses, and they are being employed at close quarters like a rifle." The officers in the field, however, beld that it was foolish to pit the mitrilleuse against the gun, which had a longer range, and exerted themselves to use it as an inflantry weapon, a concentrated company, for which, unlike the Gatlings of 1870 and the machine-guns of to-day, it was never designed. As to which was right in the controversy it is imponible to dogmatise and needlemes to argue.
Very different was the Gatling gun, the invention of Richard Jordan Gatling (1818-1903), which came into existence and was to a slight extent used in the field in the latter years of the American Civil War, and also.to a still slighter extent by the Bavarians and the French in the latter part of the war of 1870. This was distinctively an infantry type weapon, a sort of revolving riffe, the ten barrels of which were set around an axis, and fired in turn when brought into position by anting the revolving mechanism. This weapon had a long ouse reign, and was used side by side with the latest automatic machine gun in the Spanish-American War of 1898 . The following account of the old British service Gatling (fig. 1), as used in the Egyptian and Sudanese campaigns, is condensed from that in the article " Gun-making," Ency. Brit. gth ed.
A block of ten barrels is secured round an axis, which is fixed in a frame a a. On turning the handle $h$ (fig. ${ }^{2}$ ) the spindle \& $\&$ causes the worm $f$ to act on the pinion m, making the axis and barrels revolve. A drum $T$ (figs. 1 and 4) is placed on the top at the breech end of the barrels over a hopper, through a alot in which the cart ridges drop into the carrier (ag. 3). The construction of the lock is shown in bg. 4 A A A A is a cam, sloping as in the drawing, which, it must be understood, represents the circular construction opened out and laid flat. As the barrels, carrier and locks revolve the slope of the cam forces the locks forward and backward alternately. At position I. the cartridge has just fallen into the carrier the lock and bolt are completely withdrawn. At positions 11., IIl., IV., the cam is forcing them forward, so that the bolt pushes the cartridge into the berrel. At $1 V$. the cocking cam $R$ begins to compreme the spiral spring, releasing it at V. Powition VI. ahows the cartridge just after fring; the extractor is clutching the base of the cartridge

[^16]case, which if withdrawn as the locles retreat down the slope of the cam, till at $X$ it falls through an aperture to the ground. The drum consiste of a number of vertical channels radiating frov the centre. The eartridges are arranged horizontaliy, one above the other, in


Fic. 2.-Gatling Gun.
these channels, bullet ends inwards. The drum revolves on the pivot $b$ (fig. 3), and the cartridges fall through the aperture B. When all the channels are emptied, a full drum is brought from the limber, and aubstituted for the empty one. Each barrel fires in turn as it comes to a certain position, to that by turning the handle

Experimental Gatlings were constructed which could be made to fire nearly 1000 shots a minute, and an automatic traversing arrangement was also fitted.

As has been said, this weapon had a long seign. It wes used with great effect in the Zulu War at Ulundi and in the Sudan


But a grave disadvantage of the English pattern was that it had to be used with the Boxer coiled cartridge supplied for the Martini-Henry rifie, and until this was replaced by a solid-drawn cartridge case it was impossible to avoid frequent "jams" The modern, fully automatic, machine gun suffers from this to a considerable extent, and it was an even more serious defect with a hand-operated weapon, as the British troops found in


Fic. 4-Lock of Caclisis Gun.
their campaigns against the Mahdists. But the Gatling had many advantages over its newer rivals as regards simplicity and strength. Theodore Roosevelt, who commanded sections of both types in the Spanish-American War, speaks with enthusiasm of the old-fashioned weapon ${ }^{1}$ while somewhat disparaging the Colt automatic.
The Gardaer was another type which had a certain vogues and was used by the British in savage warfare. But, next to

In this weapon the barrels are placed horizontally, and have no movement. A box containing the locks. bolts, strikers and spiral springs, one of each corresponding to each barrel, moves Nondeab*Ne straight backwards and forwards when worked by the Nond handle of the lever on the right. When the box is drawn back the cartridges fall from the holder on the top into the carriers simultaneously. When the box is pushed forward the bolis push the cartridges into the barrel, cocking-catches compress the spiral springs, the lever releases the catches one after the other at very minute intervals of time, and the cartridges are fired in rapid

the Gating, the most important of the hand-operated machine guns was the Nordenfeldt, which was principally designed for naval me about the time when torpedo-boats were beginning to be regarded as dangerous antagonists.
${ }^{1}$ The U.S. pattern Gatling hardly differed except in details from the model. above described, of twenty years earlier. The drum lad beea set horixontally instead of vertically and improved in de. trivs, and a "gravity feed," a tall vertical charger, was also used. The barrele were surrounded with a light casing. Tests made d the improved Geting showed that the use of only one barrel at a tirge prevented overheating. On one trial 63,000 rounds were frod vithout a jam. and without stopping to clean the barrels. smokedemponder and the modera cartridge case were of course uod
${ }^{2}$ The following particulars may be given of the 2 -barrelled Gerdaer and 3 -barrelled Nordenfeldt (land service) converted to the the - 303 cartridge: Weight. 92 and 110 lb respectively; parapet mounting in each case 168 th ; rate of fire of Gardner about 250 mounds per minute, of the Nordenfeldt about 350. A few of there gum are still used in fortreses and coast defences.
succession. In this piece, careful aim can be taken from a moving platiorm, and at the right moment the barrels can be fired it the object almost simultaneously.

## Present Day Machine-cuns

Hitherto we have been dealing with weapons worked by handpower applied to a lever or winch-handle, the motion of this lever being translated by suitable mechanism into those by which the cartridges are loaded, fired, extracted and ejected-the cycle continuing as long as the lever is worked and there are cartridges in the " hoppers" which feed the gun. In the modern "automatic" machine-gun, moreover, the loading, firing, extracting and ejecting are all performed automatically by the gun itself, either by the recoil of its barrel, or by a small portion of the gases of explosion being allowed to escape through a minute hole in the barrel near the muzzle. The following details of the British Maxim, Hotchkiss and Colt types are reproduced from the article " Machine-guns," Ency. Brit. soth ed.

The idea of using the recoil, or a portion of the gases of explosion, for the working of the breech mechanism is by no means new. the latter system having been proposed and patented (certainly in a very crude and probably unworkable form) by

Attached to the rear of the barrel (b) on either side are two side plates ( $k$ ). bet ween which in guides O works the aggregation of parts D, F. J. K. L. P. T and V, which conatitute the lock, and (in bearings) the crank axie E, crank $E^{\prime}$, and connecting rod I (eee fry. 7 to 11).
The connecting rod I joins the lock and crank, being attached to the side levers I of the former by means of the interrupted screw $U$; the latter enables the lock to be detached and removed.
The crank axte $E$ extends through both sides of the breech casing (d), slows (h. 6.g. 7), allowing it a longitudinal movement of about an inch. To its belt. hand end, outside tbe breech casime. is attached the fusee chain $Y$ of the recoil apring $X$ (sece dotied lines in fig. 7), and to its right. hand end a bell trunk lever, $B B^{\wedge}$; the arm $B$. - which terminates in a knob, being turned by the crank handle, the arm $B^{\prime}$ 'working againat the buffer stop C.
In figs. 8, 9 and 11 the breech is showa closed. and it will be noticed that the crank pin $I^{\prime}$ is above the straight line joining the axis of the barrel, the striker T, and the crank axle E. As the crank is prevenicd from furilier movement upmards by the crank handle B taking against the check-lever $G$ (fig. 7), it is clear that the pressure on discharge of the cartridge canmox cause the crank axle to rotate, and so open the hreech as shown in figs. 10 and 12.
The withdrawal of the lock and opening of the breech are effected as Collows: The lotal travel in recoil of the barrel is about one inch. but on discharge the barrel, the side plates and lock all recoil logether for about 2 quarter of an inch without any disturbace of the locking as explained above, and by the time this dhort travel is completed the bullet kas left the muruld. The arm $\mathrm{B}^{\prime}$ of the crank handle then engages the buffer stop $C$ and causes the crank arle $E$ to rotate and the crank E' to foll and wo draw beck the lock from. and open, the breech. At the same time the fusee chain $Y$ is wound up round the left-hand end of the crank axke E and tbe spripg $X$ extended. In the meantime the knob of the buffer hapdle B kniogs over, and just as the bock reaches its rearmork position (as in figs. 10 and 12) atrikes the flat buffer apring $H$, and, reboundias, aseists the crank in revolving in the reverse direction; the spring $X$ aloo contracts. and, unwinding the fusee chain, drawe back the lock again and closes the breech, a freah cartridge having been placed in the barrel as explained below.

The gun is fired by means of the trigger $F$. which is actuated by the projection (l) on the trigger bar (S). the latter being drawn berc when the button ( $m$ ) on the push kever ( $n$ ) is presed forwarda If, therefore, the button he kept permanently pressed, the projection (l) will always lie in the path of the trigger $F$ just as the lock reaches its forward position and the breech is clowed, and the gun will Ger


Fics. 7 and 8.-Mechanism of Maxim Gun.
allow of its sliding in recoil without the encape of water. The breech casing ( $d$ ) is a rectangular oblong box, and contains the lock and firing mechanism. At its rear cod it has handles (c) by which the gun is directed, and the thumb-piece ( m ) by which the trigger is actuated. Jte top is closed by a lid, hinged at (i). At its front is a yecese holding the feed-block ( $)$ through which the belt of cartridges ( 8 ) is fed to the gun.

[^17]automatically, and continue to do 00 as bons as there are cartrides in the belt.

The loading, extraction and ejection of the cartridges are efected as follows: The keft-hand ade-plate is extended formards a litike beyond the breech, and communicates the reciprocating motion of the barrel to a lever on the feed-block, which causes the cartridacs in the belt to be fed forward one by one by a " step-by-step" pand action, the cartridge which is next to be taken from the belt beied arrested exactly above the breech, the ejector-iube $\boldsymbol{Q}$ being below in the same vertical plane.
The extractor D (see figs, 9 to 12 ) which performs the operatione
of inserting, extracting and ejecting the cartridges, travels vertically in guides on the face of the lock. Projecting outwards from each side of its top are horus N (Gigen 9 and 10). These travel round the dies of the cams M (ig. 8) situated on each side of the breech casing, and in conjunction with the spring W (fig. 8). compel the top of the extractor to take the path abown by the docted lines and arrows in


Fic. 9-Maxim Gun Mechanism.

The extractor (figs 11 and 12) is recessed to take a movable phate ( m ) termed a gib." behind which is a apring ( $\mathbf{y}$ ). In the face of the gib is a recess (w) into which the base of a cartridge can just enter. On either side of the gib the face of the extractor has undercut fangess open at the top and boitom, between which the base of a cartridye can 6t the rim. being held in the undercuts (figh. 9 and 10).

It is clear from this arrangement that the base of the cartridge having been introduced between the langes at the top of the eatractor, can he pushed down, the spring (o) yielding, till arrested at the recess ( $\sigma$ ); and, as the lower edges of this recese are elightiy sloped. further premure will mabe it leave the recess (w) and slide over the face of the gib. leave it, and take up a position in fromt of the bole for the point of the atriker (x). being now only prevented from slipping out of the extractor by the extractor spring ( $y$ ). If this lax be clear of the extractor stop (s) it will yield to preswure and the cartridge will be free This is the action in the gun except that the carridse is held firm and the extractor pushed arpingt it.
In ge. 10 the extractor bolds a cartridge ( $r$ ) and a fired case (q) ready to be pushed into the ernpty breech and ejector-tube $Q$ respectiveiy. In the hitter there is already a fired case ( $p$ ), which will be driven by the fired case ( $\mathcal{O}$ ) beyond the ejector
 pring $R$ As soon as the lock reaches the face of
mechanism and the metety arrangement. The lock is cocked. after Gring, by the arm of the "turabler" K, being presed down by the side lever $J$ as it awings down when following the crank $E^{\prime}$. Safety againat firing before the breech is clowed is provided by the projection on the afety lever $V$, which does not clear the striker $T$ untill lifted by the side lever $\int$ at the top of its travel, that is, when the crank E' has paseed the axial line as already explained.

The, lock in its rearmort ponition is bept in place by the block $Z$ on the under aide of the cover of the breech casing. When in this position it is clear of the guides $\mathbf{O}$ on the side-plates, and if the cover be opened it can be turned up, unacrewed by a turn through an eighth of a circle (the screw-thrend $U$ being interrupted in four places) and removed. To prepare the gun for Gring, the crank handle is pushed over by hand to the buffer-spring, thus withdrawing the, extractor, and held in this position; the tongue on the end of a filled belt is then puahed through the feed-block from the left and pulled as far as it will go from the opposite wide. This places a cartridge above the breech ready to be seized by the extractor. The crank handle ianow released and the lock fies forwards. The crank handle is now apain pushed over and let $\mathrm{po}_{1}$ and the firsk cartridge thus thicen from the belt and placed in the breech. The gun is ready to fire.
To remove a partially filled belt, the crank handle must be pushed over, thus freeing the extractor from the beh, and the latter with. drawn after pressing a spring catch under the feed block which releases the pawle. The gun now has two live cartridges in it-both in the extractor. Letting go the crank handle, one of them is depoited in the ejector-tube, and again pushing over and letting go the crank hande does the same with the second.

Fig. 13 shows the feed-hlock and the cartridge belts. The greatest number usually carried in a belt is 250 . the breech, the cartridge ( $)$, and case ( $q$ ) are deporited in the breech and ejector-tube respec-
tively, and the extractor $D$ rises under the action of the levers $L$ and $J$, ydes, as already explained, by the bases of the cartridges ( $r$ ) and cave ( q ). and then over the base of the cartridge ( s ) in the belt ( g ). Amurning the push-lever ( $n$ ) to be preseed, the gun fires immediately this has occurred, and the bullet of the cartridge ( $r$ ) is expelled. The position is now that shown in fig. 9 . The barrel now recoils and the lock is withdrawn, taking with it the fresh cartridge (s) from the belt and the now fred case ( $)$ ). The extractor travels horizontally for a time and then drope (as shown by the dotted line and arrowa), asmaning the position shown in fig. 12, which is exactly similar to that in lag. 10 but with different cartridges; continuing the action,

## Fig. 11.-Maxim Gun Mechanism:

The gun is cighted to 2,500 yda, and has a fording tangent ight as shown. It weight varies from 50 to 60 M , and it can fire about 450 rounds per minute.
[The diagrams have been made from drawings, by permiseion of Messre Vickera, Sons \& Maxim.)
The Hotchkise gun, Ggas 14 to 16, which has been adopted by the French army and navy and elsewhere, depends for izs action on the use of a small portion of the gases of the cartridge itself. The barrel $\mathbf{A}$ in firmly attached to the receiver or frame B, the latter containing the breech and fring mechanism. Under the barrel $A$ and communicating with it by a port (c) Mowestme
near the muzxle is a cylinder or tube $C$. Omes. near the muzzie is a cylinder or tube C.
When the gun is fired, and the bullet has paosed the port (c), a portion of the gases of explosion passes into the cylinder $\mathbf{C}$ and drives back the piston $F$ contained in it. a lug on the under part of the piston compressing the spring $M$, the latter, when the trigeer N la pulled, driving back the piston again. The reciprocating motion of the piston performs all the processes of loading and firing the gun, and the action is continuous as long as the trigger is kept presed back.
The piston $F$, enlarged and wuitably shaped at the rear, actuates the breech-block $H$ and fring pin or striker j: and, by suitable cam grooves () at about the centre of its length, works the larger feed-wheel U of the feed-box'S; the smailier wheel $U$ on the same axis in turn imparting a step-by-step motion to the metal feed-striph, each containing 30 cartridges, so that Iresh cartridges are placed one by one belore the face of the breech block ready to ibe pushed into the breech when the fired cartridge has been extracted and ejected.
On the under surface of the piston $F$, in rear, is a recess or sear ( $\cap$ ) in which the nowe of the trigger $\mathbf{N}$ engages, bolding back the
piston when it has been driven back by the gasea. As already
atated, a lug on the under surface jurt in rear of the cam (f) engages atated, a lug on the under surface just in rear of the cam (') engages with the front of the mainspring.
the object of the arrangement being to emable the under arfface of the breech-block to clear the clips which hold the cartridges in the feed-atripe. The cartridge therefore, being extracted in the line of the axis of the block, is ejected through an opening abows its plane of entry in the feed-etrip.

Returning to the position shown in ag. 16, if the trigger be pulled, the compreaned spring M reacts and drives the piston forwards, cerrying the breectblock with it, the latter in turn driving a cartridese in front of it out of the feed-etrip. Whea the bloct and cartridge are home, and mof till hen, the pinton completes its travel, the upper cam $\left(f^{\prime}\right)$ locking the dog ( $h$ ), and the firing-pin protrudea and fires the cartridge. Anything, therefore, which prevents the breech-bluck from being home against the breech, or the locking dog from falling in front of the recoil blocks Z. rendere firing of the cartridge imponsible. Clearly if the trigger be kepl depreted the action becomes autornatic.
A special feature of this gun is the abwence of a separate apring to actuate the firing-pin ; the reowid spring $M$ performing this function, in addition to

Taking firat the position shown in fig. is with the breech closed and locired and the cartridge fired, it will be seen that the brecch
 is locked by the upper cam ( $f^{\prime}$ ), on the end of the piston, $F$, having caused the movable locking-dog $(h)$ to fall and bear against the recoil blocke $Z$ (sec fig. 14 also) on the walls of the receiver or frame B. Conequently the breech is not unlocked until the piston has moved sufficiently to the rear for the lower cam (f) to tift the Wocking-dog (h) clear of the recoil blocks 2 . As the piston $\mathbf{F}$ is not actuated by the gascs until the bullet has passed the port (c). and then has to move a short diftance before the locking-dog is raised, the bullet is clear of the muzale before the breech is unlocked. As the piston continues to recail it draws back the striker J and then Fig.13.-Maxim Feed-block the breech-block H, and is then caught and retained by the engagement of the mear ( $(f)$ with the trigger $N$, and the position assumed is that thown in fig. 14
that of driving the piston forwarde.
The feed-stripa have holes in them in which the teeth of the malier feed-wheel U engage. The engagement of this feed with the piasoo F can be released by pulling out the feed arbor W , so that the arripe can be removed at any time.
When the last shot in a feed-atrip has been fired $n$ atop ( $V$ ) bolds the piston and block ready for a fresh feed-strip to be inserted. As the atop $V$ acts quite independently of the trigeer, this action takes place even if the triger be still depressed after the last cartidipe in a strip has been fired.

To cock the gun, when in the locked position, a cocking hapdle G Is provided. This hat a long arm projecting to the froat with a catch. Which takes against the front of the lug on the under tide of the piston. To prepare the gun for action the gun is cocked, and a feed-itrip is pushed into the leed-block.

The pressure of the gas on the piston is regulated by the segulatos screw D, by means of which the space in the cylinder $\mathbf{C}$ in froat of the piston F can be reduced or increased.

A safety luck R is furnished, which is a "" half round " pin which can be turned 80 as to enter the semicircular slot just in front of the sear ( $f$ ), and so hold beck the piston when in the cocked position.

Radiation of the heat, generated in the barrel by rapid fire, is facilitated by the radiator (a), which consiets of rings on the barred close to the breech, which offer an increated surface to the air.

мотениiss automatic macmine gum


Figs. 14, 15, 16.-Hotchlise Gun Mechanism.

From the head or nose-piece I of the breech-block projects the claw $K$ of a spring extractor which, as the cartridge is pushed home by the breech-block, eeizes it, extracting the fired case when the breech-block is withdrawn. Ejection of the fired case is effected by means of the ejector L (fig. 16) which catches against the base of the case, on the opposite side to the extractor claw, and 20 throws it sideways through the oblong-pointed opening in the receiver just in rear of the brecch (see fig. 14).
The platiorm on the top of the feed-box through which the tecth of the smaller feed-wheel $U$ projert, and on which the feed-strips reat, ifes below the axial line of the breech.block H, so that the face or nose-piece 1 of the latter only engages a portion of the base of the cartridge in the feed-strip as it pushes the cartridge into the breech, the bullet of the cartridge being suided into the breech by the incline at the opening of the latter. This point should be specially noted,

The gun is sighted to 2000 yda. with the ordinary lap becksight. weighs about 53 DB , and can fire from 500 to 600 rounds per minute.
[The diagrams have been made from drawings, by permision of the Hotchliss Ordnance Company.]
The Colt automatic gun, which has been sdopted by the American army and navy, and was used by the British in S. Mrica, depeada for its action, aimilarly to the Horchkisa, on the escape catome.
of a sman portion of the gases of explosion through a of a small portion of the gases of explosion through a crana,
port in the barrel a short distance from the muzsle. Figs. 17 and 18 give a plan, and side elevation with the left side plate removed. respectively. Into the recess in the barrel (92) just below the port fits the piston (35), capable of slight motion round the pivot (36), by which it is attached to the gas lever (29). The fatter is a bell-crank lever pivoted at (34), its short arm being atteched
at (40) by a pivot to a long link with a crows head, termed the retrating conpexion (45). This link extends from a point close to the figures ( 44 ), where the arms of the cross head bear against the end of two long spiral retracting springs. (37) and (38), contained in two tubes, (39) and (40), which are slotted for a few incties of their length to allow the cross head to follow up and compress the spring (Oaly (38) and (40) are shown, (37) and (39) lying in the ame plane of projection.)
When the gun fires, and the bullet has passed the port, the gases drive the piston (35) and gas lever (29) downwards. and the momentom imparted causes them to swing back round the pivot (36), as showa by the doted circlic. The gas lever is brought up now by the botom plate (91); and the retracting springs, compressed by the crom head of the long link (45) owing to the forsard motion of the

short arm of the gas lever. renct and drive the gas lever into ite forward position again.

The rotary movement of the gas lever is converted into a reciprocating movement of the slide (86) by means of the gas lever connexion rod (31) pivoted at (32) to the gas lever, and at (87) to the slide.
The slide (86) is a neariy flat bar, travelling in guides in the receiver, extending from (14) to (87). It is sloted completely through longitudinally for nearly the whole of its length, this slot afiording an opening through which work the cartridge extractor (82) and carrier (21). At its rear end it engages by means of a pin (14) in a cam slot (97) in the bottom rib of the bolt (13), and at (83) it bears the pivot of the cartridge extractor (82). Its rear end is enlarged below to form a cam lug (98), and on its right side are two projections (95) and (96), which work the feed lever (66).


Fic. 19.-Colt Gun mounted.
The feed wheel (61), over which passes the belt containing the cartridges, is actuated by a pawl "etep-by-step " gear hy means of the feed lever (66).

The carrier (21) is a long trip lever pivoted at (22), and provided with a spring dog (23) pivoted at (24).
The bolt (13) is a cylinder with a guide rih extending from its under surface. It is actuated by the slide by means of the pin (14) and cam slot (97) as already stated, and is bored through to take the striker or firing pin (18). The rear end of the latter projects slightly beyond the rear face of the bolt, being retained in this position by the spring (19). When this projecting end is pushed into the bolt, the point protrudes from the front of the bolt and fires the cartridge. The bolt, when the breech is locked, is held firm by two recoil blocks on the receiver (not shown), as is explained later. At the front of the bolt is an extractor (15) with a apring claw for extracting the fired case. SThis is of course quite distinct from the cartridge extractor (82).) Ejection is effected by means of an ejector projecting into the path of the fired case.

The firing of the gun is performed by the cylindrical hammer (6) hollowed out in rear to contain the mainspring (7). When pushed back and cocked as shown in fig. 18, it is held during a portion of the operations of the mechanism by troo detents working independently of each other-the scar (10) and the nose of the trigger (8). The former is automatically relcased by a trip lever (not shown) as soon as the breech is locked, leaving the hammer held hy the trigger only. This is the position shown in fig. 18. The necessity for the two detents is explained later.
The hammer, when cocked, can also be permanently locked by the handle lock (2) actunted by a thumb-piece on the outside of the receiver. The air compressed in rear of the hammer, as the latter is driven back, passee through the tube (99) to the hreech; and a puff of air is therefore blown through the barrel after every shot. clearing out fouling and unconsumed powder, and assisting to an appreciable extent to keep down the temperature of the barrel.
Taking the position shown in fig. ${ }^{18 \text {. the hammer is only held }}$ back hy the erigger nose, the sear (io) having been released as stated above. A belt of cartridges (not shown) has been placed on the feed. wheel, and the cartridge next to be used after the one (not shown) now in the breech has its rim (or base with rimless cartridges) just above the hook on the extractor (82). If now the trigger be pufled. the hammer fies forwards, strikes the protruding end of the firing pin, and the cartridge fires: the gases cause the gas lever to swing round and drive back the slide. The pin (14) working in the cam groove (97) causes the rear of the bolt to rise and clear itself from the recoil blocks (not shown) on the receiver, and then to move rearwards horizontally. driving the hammer back until the latter is caught and held by the sear and trigger. In the meantime the extractor (82) has pulled a cartridge from the belt, and, assisted by two spring cartridge guides ( 80 and 81 ), of which only ( 80 ) is shown, deposits it on the carrier (21); the projection (95) strikes the feed.lever (66), and moves the feed mechanism so as to prepare to revolve the feedwheel and place a fresh cartridge ready for the next round: and as the slide completes its travel backwards, the cam (98) strikes the $\operatorname{dog}(23)$ and slightly depresecs it (the spring (25) yielding), the
carrier and cartridge on it contequently rising a little and falling again (this latter action is incidental only to the form of the parts, and is not a necessity).
The retracting springs now react and pull the slide forwards; the cam (98) strikes the dog (23), which. as the spring arrangement is of the "non-return" class, does not yield but is depressed, and the


Fic. 20.-Hotchkiss Gun mounted.
front of the carrier and the cartridge on it are therefore raised sharply, and the latter placed in the path of the bolt. The bolt being now pulled forwards, the cartridge is driven off the carrier into the brecch. and the bolt locked by the pin (14), causing the bolt tn drop in front of the recoil blocks; the carrier is pusbed down flat by the advance of the cam lug (98), the irip releases the sear (10), and the projection (96) pushes back the feed lever, compieting the action of feeding a fresh cartridge forward. The position shown in fig. 17 is now resumed.

It is clear that were the trigger kept permanently pulled the gun would fire immediately the bolt was locked and the sear (10) depressed, and the action would become automatic.

The object of two detents. though now probably obvious, may here be explained. The whole action of the gun depends upon the hammer after it is pushed back by the bolt being held back until the bolt has gooe completely forwards and locked the breech. If only the trigger detent existed, and that were kept pressed down. the hammer, after being pushed hack by the bole, would immediately follow wp the latter, and might fire the cartridge prematurely, or fail to fire it at all; hence the use of the sear in addition to the srigger.

To cock the lock, or work the mechanism by hand, the gas lever is pulled round by the pin (30) provided for the purpose, and by this means the gun is prepared for fring. A brass congue on the end of the belt is pushed through the opening above the feed-wheel and then pulled from the other side of the gun as far as it will go. This places a cartridge in front of the extractor, and if the gas lever be now pulled right back and let go, this cartridge is pliced in the breech as already described, and the gun is ready for firing. It it be desired to remove a beit from the feed, a button (68) is pressed and the leed-wheel is then free to revolve backwards.

The gun is sighted with the ordinary ritle-pattern sighte, up to 2000 yds. or more if required. It weighs about 40 B , and can fire about 400 rounds per minute as usually adjusted, though this rate can be increased. There is no means of altering the gas pressure in the field as with the Hotchkisa.

The diagrams have been made from drawings. by permission of the Colt Arms Company.]

Comparing the principle of employing a recoiling barrel with that of using a portion of the gas, the advantages of the former are that the recoil is made to do usef ul work instead of straining
the gun and mounting in its absorption; the latter system, however, has undoubtedly the advantage in simplicity of mechanism (the Hotchkiss is extraordinarily simple in construction for an automatic gun), and in the large margin of power for working the mechanism with certainty in all conditions of exposure to climate, dust, and dirt. While inferior in this respect, it is nevertheless the fact that the Maxim has proved itsclf in the field even in savage warfare in the roughest country to be a very efficient and powerful weapon.

The great difficulty which has to be met in all single-berrel machine guns is the heating of the barrel. The $7 \frac{1}{5}$ pints of water in the water-jacket of the Maxim gun are raised to boiling point by 600 rounds of rapid fire-i.e. in about il minutesand if fring be continued, about I $\frac{1}{2}$ pints of water are evaporated for every 1000 rounds. Assuming that the operation is continuous, the rate of waste of energy due to heat expended on the water alone is equivalent to about 20 borse-power ( 294 foot tons per minute). The water-jacket acts well in keeping down the temperature of the barrel; but apart from the complications


Fic. 21.-Tripod mounting (Mark IV.), for British Mexim.
entailed by its use, the provision of water for this purpose is at times exceedingly troublesome on service. In the Hotchkiss and Cole guns, which have no water-jacket, an attempt is made to meet the heating, in the one hy the radiator, and in the other by a very heavy barrel.

One of the most modern types of gun is the Schwartose, which is manufactured at Steyr in Austria, and was adopeed by the Austrian army in 1907. This weapon is remarkeble for its simplicity. There are only 10 main working parts, and any of these can be replaced in a few seconds. It is operated by the gases of the explosion, has a water-jacket that allows 3000 rounds to be fired without refiling. The " life" of the gunbarrel is stated to be 35,000 rounds without serious loss of accuracy. The weight of the gun is 37.9 lb . It is a belt lander.

The Italian Perino gun, adopted in 1907 , is a recoil-operated weapon, and is loaded by a metal clip. The Skoda gun, some of which type are used in Japan and China, is loeded by a hopper feed, and is gas-operated. The Bergmann gun is a belt loader, but the belt passes down a "gravity feed" an arrangement which saves a number of working parts.

One defect common to all is that it is by no means easy to proportion the fire to the target, as there are only two rates of fire, viz. rapid automatic and slow single shots. To fire a single shot requires practice, since the Run will fire some 7 shets
in one second, and to press the trigger and remove the finger or thumb instantly, and at the same time be ready to traverse to a fresh target, requires considerable skill. The result of these difforlties is that the target when struck is often riddled with ballets when one would have sufficed. The aiming of the gun, when rapid fire is taking place, may also be difficult even on firmy fired mountings, owing to vibration. The greater delicacy of the modern machine gun has been alluded to above. ${ }^{1}$ Nevertheless the advantages of safety, steadiness and lightness which the automatic wetapon possesses, have ensured its victory over the older type of weapon, and although the simple strong and well-tried Gatling still has its advocates, every civilized anny has adopted one or more of the automatic types.

## Onganization and Tactical Employment ${ }^{2}$

Although machine-gun tactics are still somewhat indefinite, at least there are well-marked tendencies which have a close relation to the general tactical scheme or doctrine adopted by each of the various armies as suited to its own purposes and conditions. For many years before the South African and Manchurian wars, the machine-gun had been freely spoken of as "a diabolical weapon before which nothing could live," but this did not contribute much to the science of handling it. Most military powers, indeed, distrusted it-actuated perhaps by the remembrance of the vain hopes excited by the canon d balles. It was not until the second half of the war of $1904-05$ that the Japanese, taugbt by the effective handling of the Russian machine-guns at Liao-Yang, introduced it into their field armies, and alehough Great Britain had provided every regular battalion with a Maxim-gun section some years before the Boer War, and a Volunteer corps, the Central London Rangers (now rath hn. Loodon Regiment) had maintained a (Nordenfeldt) gun section since 1882, instruction in the tactics of the weapon was confined practically to the simple phrase " the machine-gun is a weapon of opportunity." More than this, at any rate, is attempted in the drill-books of to-day.

One important point is that, whether the guns are used as an arm, in numbers, or as auxiliaries, in sections, they should be free to move without having to maintain their exact position relatively to some other unit. It was in following the infantry fring lines of their own battalion over the open that the British Maxims saffered most beavily in South Africa. Another of equal importance is that the machine guns must co-operate with other troops of their side in the closest possible way; more, in this regard, is demanded of them than of artillery, owing to their mobility and the relative ease of obtaining cover. A third factor, which has been the subject of numerous experimeats, is the precise value of a machine-gun, stated in terms of infuntry, i.e. bow many rifles would be required to produce the fire-effect of a machine-gun. A fourth-and on this the teaching of military history is quite definite-is the need of concealment and of evading the enemy's shrapnel. These points, once the datum of efficiency of fire has been settled, resolve themselves into two conclusions-the necessity for combining independence and co-operation, and the desirabilit $y$ of Mercury's winged feet and cap of darkness for the weapon itself. It is on the former that opinions in Europe vary most. Some armies ensure $\infty$-operation by making the machine-gun section an integral part of the infantry regimental organization, but in this case the officer commanding it must be taught and allowed to shate himself free from his comrades and immediate superiors when necessary. Otbers ensure co-operation of the machincouns is an arm by using them, absolutely frce of infantry cottrol, on batteries; but this brings them face to face with the rists of showing, not one or two low-lying gun-barrels, but a unaber of carriages; limbers and gun teams, within range of the enemy's artillery.
${ }^{1}$ At San-de-pu rgo5 the Japanese machine-guns (Hotchkiss) mizained damage averaging, 1 extractor broken per gun, 1 jam in every. 300 rounds. It should be mentioned, however, that the machine gun companies were only formed shortly before the batle.
'In feld operations only. For siege wariare see Fortification and Suscrictapt.

French experiments are said to show that the fire-power of a machine-gun is equal to that of $150-200$ rifles at exactly known range, and to $60-80$ rifles at ranges judged by the French "instantaneous range-finder." The German drill-book gives it as equal approximately to that of 80 rifles on an average. The distinction of known and unknown ranges is due to the fact that the "cone of dispersion " of a large number of bullets in collective infantry fire is deeper than that of machine-gun fire. The latter therefore groups its bullets much more closely about the target if the latter is in the centre of the cone-viz. at known ranges-but if the distance be misjudged not only the close central group of $50 \%$ of the shots, but even the outlying rounds may fall well away from the target. At 1500 yards range the " 50 per cent. zone" with the Maxim gun is only 34 yards deep as compared with the 60 yards of a half-company of rifles. ${ }^{3}$. The accuracy of the gun is more marked when the breadth of the cone of dispersion is taken into account. The " 75 per cent." zone is in the case of the machine-gun about as broad at 2000 yards as that of collective rifle fire at 500 . At the School of Musketry, South Africa, a trial between 42 picked marksmen and a Maxim at an unknown range at service targets resulted in 408 rounds from the rifles inflicting a loss of $54 \%$ on .the enemy's firing line represented by the targets, and 228 rounds from the Maxim inflicting one of $64 \%$ Another factor is rapidity of fire. It is doubtful if infantry can keep up a rate of 12 rounds a minute for more than two or three minutes at a time without exhaustion and consequent wild shooting. The machine-gun, with all its limitations in this respect, can probably, taking a period of twenty or thirty minutes, deliver a greater volume of fire than fifty rifles, and assuming that, by one device or another (ranging by observing the Rameng. strike of the bullets, the use of a telemeter, or the employment of "combined sights") the $75 \%$ cone of bullets has been brought on to the target, that fire will be more effective. The serious limiting condition is the need of accurate ranging. If this is unsatisfactory the whole (and not, as with infantry, a part) of the fire effect may be lost, and if the safe expedient of "combined sights " 4 be too freely resorted to, the consumption of ammunition may be out of all proportion.

The vulnerability of machine-guns is quite as important as is their accuracy. At a minimum, that is when painted a "service" coloury manceuvred with skill, and mounted on a low tripod-in several armies even the shield has been rejected as tending to make guns more conspicuous -the vulnerability of one gun should be that of one skirmisher lying down. At a maximum, vulnerability is that of a small battery of guns and wagons limbered up.

Mobility comes next. The older patterns of hand-operated guns weighed about 90 Ib at least, without carriage, the carlier patterns of Maxims (such as that described in detail above) about 60 B . But the most modern Maxims Mabuty. weigh no more than 35 It . Now, such weapons with tripods can be easily carried to and fro by one or two men over ground that is impracticable for whecled carriages. Nevertheless,

2 For practical purposes in the field, the "effective" beaten zone, containing $75 \%$ of the bullets, is the basis of fire direction both for the machine-gun and the rific. The depths of these "effective" sones are on an average:-

|  | At | 500 yds. | 1,000 yds. | 1,500 yds. |
| :--- | :---: | :---: | :---: | :---: |
|  | 2,000 yds. |  |  |  |
| S.L.E. Rife | 220 yds. | 120 yds. | 100 yds. | - |
| Maxim Gun | 150 yds. | 70 yds. | 60 yds. | 50 yds. |

" "Combined sights" implies firing with the sights set for two different ranges, the usual difference being 50 yds. With grouped machine guns, "progressive fire" with elevations increasing by 25 yds is used. This artificially disperses the fire, and therefore lessens the chance of losing the target through ranging errors. One ingenious inventor has produced a two-barrelled automatic. in which the barrels are permanently set to give combined clevations. The British memorandum of August 1909 seems to regard the facility of emploving combined sights as the principal advantage of the battery over the section.
wheeled carriages are often used for the ordinary transport of the gun and its equipment, especially with the heavier models. The simplest machine-gun has a number of accessorics-tools, spare parts, \&c.-that must be conveyed with it, and at the least a pack-animal is indispensable.

Reducing these conditions to a phrase-the fire effect that can be reasonably expected of machine-guns is that of fifty or sixty rifles, the space it takes up in the line can be made to equal that occupied by two men, and it possesses by turns the speed of a mounted man and the freedom of movement of an infantryman.

The use of the machine-gun (apart from savage warfare) that first commended itself in Europe was its use as a mobile reseroe mechloce of firc: Now, the greatest difficulty attending the Gumese a employment of a reserve of any sort is the selection Resorve of of the right moment for its intervention in the Fires struggle, and experience of manocuvres of all arms in Germany, where " machine-gun detachments" began to be formed in 1902, appears to have been that the machine-guns always came into action too late. On the other hand, the conditions of the cavalry versus cavalry combat were more favourable. Here there was every inducement to augment firepower without dismounting whole regiments for the purpose. Morcover, vulnerahility was not a fatal defect as against a hattery or two of the enemy's horse artillery, whose main task is to fire with effect into the closed squadrons of mounted men on the verge of their charge, and above all to a void a meaningless duel of projectiles. The use of wheeled carriages was thereiore quite admissible (although in fact the equipment was detachable from the carriage) and, given the rapidity and sudden changes of cavairy fighting, both desirable and necessary. Thus, thanks machine- to the machine-gun, the eternal problem of increasing Oum whth the fire-power of mounted troops is at last partially cavelor. solved, and the solution has appealed strongly both to armies exceptionally strong in cavalry, as for example the German, and to those exceptionally weak in that arm-Denmark, for instance, having two or three light machine-guns per squadron. The object of the weaker cavalry may be to cause the onset of the stronger to dwindle away into a dismounted skirmish, and this is most effectually brought about by a fire concentrated enough and heavy enough to discourage mounted manceuvres; on the other hand, the stronger party desires to avoid dismounting a single squadron that can be kept mounted; and this too may be effected by the machine-guns. What the result of such a policy on both sides may be, it would be hard to prophesy, but it is clear at any rate that, whether on the offensive or on the defensive, skilfully handled machine-guns may enable a cavalry commander to achieve the difficult and longed-for result-to give the law to his opponent. The principal difference between the tactics of the stronger and those of the weaker cavalry in this matter is, that it is generally advantageous for the former to act by batterics and for the latter to disperse his machine guns irregularly in pairs.

It is not merely in cavalry tactics that the question of "section or battery" arises. It deeply affects the machine-gun tactics in the battle of all arms, and it is cherefore decided in each service by the use to which the guns are intended to be put. One powerful current of opinion is in favour of employing them as a mobile reserve of fire. This opinion was responsible for the creation of the German machine-gun batteries or "delachments '; and in the drill regulations issued in 1902 for their guidance it was stated that the proper use of machine-guns required a comprchensive and accurate knowledge of the general situation, and that therefore only the superior lcaders could employ them to advantage. Mancuvre experience, as mentioned above, has caused considerable modification in this matter, and while the large machine-gun "detachments" are now definitely told off to the cavalry, new and smaller units have been formed, with the title "companies" to indicate their attachment to the infantry arm. A recent official pronouncement as to the role of the "companies" (Amendments to Exeraierreglement fur dic Infanteric, 1g09) is to the effect
that the companies are an integral part of the infantry, that their mission is to augment directly the fire of the infantry, and that their employment is in the hands of the infantry regimental commander, who keeps the guns at his own disposition or distributes them to the battalions as he sees fit. It must be remembered that the regiment is a large unit, 3000 strong, and the idea of a " mobile reserve of fire " is tacitly maintained, although it has been found necessary to depart from the extreme measure of massing the guns and holding them at the disposal of a general officer. The Japanese regulations state that in principle the machine-gun battery fights as a unit; that although it may be advantageously employed with the advanced guard to assure the possession of supporting points, its true function is to intervene with full

Onasin Teckion effect in the decisive attack, its use in the delaying action being "a serious error." In France, on the other hand, the system of independent sections is most rigidly maintained; when in barracks, the three sections belonging to an infantry regiment are combined for drill, hut in the field they scem to be used exclusively as sections. They are not, however, restricted to the positions of their own hattalions; taught probably by the experiences of the British in South Africa, they co-operate with instead of following the infantry. In Great Britain, Field Service Regulctions, part i., 1909, lay down that " machineguns are best used in pairs ${ }^{1}$ in support of the particular body of troops to which they belong" (i.e. battalions). "The guns of two or more units may, if required,' be placed under a specially selected oficier and employed as a special reserve a? fire in the hands of a hrigade commander " (corresponding to German regimental commander), but "if an overwhelming fire on a particular point is required, it can be obtained by concentrating the fire of dispersed pairs of guns." More explicitly still, " the movements and fire action of these weapons should be regulated so as to enable them to open fire immediatdy a fatomrable opportunily arises."

Contrasting the German system with the French and English, we may observe that it is German tactics os a whole that impose a method of using machine-guns which the Germans themselves recognize as being in many respects disadvantageous A German force in action possesses little depth, i.c. reserves, except on the flanks where the enveloping attack is intended to be made. Consequently, a German commander needs a reserve of fire in a mechanical, concentrated form more than a British or a French commander, and, further, as regards the decisive attack on the flanks, it is intended not merely to be sudden but even more to be powerful and overwhelming. These considerations tend to impose both the massing and the holding in reserve of machine-guns. The French and British doctrine (see Tactics) is fundamentally different. Here, whether the guns be massed or not, there is rarely any question of using the machine-guns as a special reserve. In the decisive attack, and especially at the culmination of the decisive attack, when concealment has ceased and power is everything, the machine-guns can render the greatest services when grouped and boldly handled. Above all, they must reach the captured crest in a few minutes, so as to crush the inevitable offensive return of the enemy's reserves. The decisive attack, morcover, is not a prearranged affair, as in Germany, but the culmination," at a selected point, of gradually increasing pressure relentlessly applied to the enemy at all points" ( $F, S$. Regulations). The holding attack, as this "pressure " is called, is not a mere feint. It is launched and developed as a decisive attack, though not completed as such, as it lacks the necessary reserve strength. Here, then, the machine-
${ }^{1}$ The use of single guns facilitates concealment, but this is outweighed by the objection that when a jam or other breakdown occurs the fire ceases altogether. The use of guns in pairs not only obviates this, but admits of each gun in turn ceasing fire to economire ammunition, to cool down, \&c. This is the old artilery principle" one gun is no gun."
${ }^{2}$ In the instructions issued in August 1909 one of the principal advantages of grouped sections is stated to be the neutralization of ranging errors at ranges over 1000 yards. At a kews range, it in laid down, grouped guns form too visible a target, unles the grouod is very lavourable.
gum is best employed in enabling relatively small forces to advance-not to assault-without undue loss, that is, in economixing rifles along the non-decisive front. ${ }^{1}$
Withal, there are certain principles, or rather details of principle, that find general acceptance. One of these is the employment of machine-guns with the advanced guard. In this case the value of the weapon lies in its enabling the advanced geard both to seize favourable ground and points of support vithout undue effort and to hold the positions gained against the enemy's counter-attack. This applies, further, to the pectiminary stages of an action.? Another point is that as a rule the most favourable range for the machine-gun is "effective infantry," i.e. $600-1400$ yards (which is, mulalis madandis, the principle of Reffye's mitrailleuse). Its employment at close infantry range depends entirely on conditions of ground and circumstances-even supposing that the handiest and most inconspicuous type of weapon is employed. Thirdlyand this has a considerable bearing on the other points-the machine-gun both concentrates many rifles on a narrow front, and concentrates the bullets of many rifles on a narrow front. The first clause implies that it can be used where there is no room (physically or tactically) for the fifty or eighty riflemen it represents (as, for instance, in some slight patch of cover whence the gin can give effective cross-fire in support of the infantry attack, or in front of an advanced post, or can watch an exposed Anonk), and, further, that it can be swung round laterally on to a fresh target far more easily than a line of excited and extended infantry can be made to change front. The second means that the exit of a defile, an exposed turn in a lane or on a bridge, can be beaten by closely grouped fire at greater distances and with greater accuracy than is attainable with riflemen.
Further, the waste of ammunition and the strain on the weapon caused by unnecessarily prolonged firing at the rate for which its mechanism is set-varying between 350 and 700 rounds a minute-have caused it to be laid down as an axiom in all armies that machine-guns shall deliver their fire by " barsts" and only on favourable targets.
Lastly, the reports, boch of observers and combatants, are onanimous as to the immense moral effect produced on the combatants by the unmistakable drumming sound of the machine-guns, an effect comparable even at certain stages of the foint to the boom of the artillery itself

Epmipments in Use.-Practically all nations have abandoned the iapte wheled carriage for machine-guns, or rather have adopted the tripod or table mounting, reserving the wbeeled vehicle for the mere transport of the equipment. Since the Ruseo-Japanese War the texdevey has been to sacrifice the slight protection afforded by the shield in order to reduce visibility. The Japanese, who had waprotected field guns and protected machine-guns in the war, foond it advisable to reverse this procedure. for reasons that can caity be guemed in the cases of both weapons.
Great Erilain.-The service machine-gun is the Maxim 303 in., adjusted to a rate of 450 rounds per minute and sighted (except in a bew weapong) to 2900 yards. The original patterns weighed 60 B , and were mounted on wheeled carriages. In the latest pattern. bowever, the weight of the gun has been reduced to 36 m . The old Mark I. cavalry Maxim carriage, complete with gun, ammunitiona atc., weighed 13 cwt . behind the traces, and the gun was 5 fl . above the ground. It had no limber. The Mark III. cavalry carrige is much lower ( $3^{\prime} 6^{\prime \prime}$ (rom the ground to the gun), and the gwin carriage and limber together only weigh 13 cwt Of infantry orriages there were various marks, one of which is shown in fig. 6 . Now. bowever. all mountings for infantry are of the tripod type, trameported on whieels or on pack animals, but entirely detachable from the traveling mounting, and in action practically never used eacept on the tripod. The Mark IV tripod mounting, of which a

[^18]aketch is given in fig. 21. weigh 48 D. The total weight of the fighting equipment is thus 84 is only-an important consideration now that in action the gun is man-carried. The gun can be adjusted to fire at heights varying from $2^{\prime} 6^{\prime \prime}$ to $1^{\prime} 21^{\prime}$ only from the ground: in its lowest position. then, it is a litule lower than the head of a man firing lying. All the later infantry machine-gun equipments are for pack transport and have no shields.

The organization of the machine-gun arm is regimental. Each eavalry regiment and each infantry battalion has a section of 2 guns under an officer.
France.-The guns in use are the Puteaux and the Hotchkime The unit is the regimental 2 -gun section. Four:hormed carriagea with limbers are used with cavalry, tripods with the infantry sections. No shields. Weight of the Hotchlaiss in use, 50 k : of the tripod, 70 m . The Puteaux was lightened and improved in 1909.

Ger many. - As already mentioned the German machine-gun units are classed as cavalry" detachments" and infantry "companies." The "detachment" or battery consists of 6 guns and 4 wagons, the vehicles being of a light artillery pattern and drawn by four horses. The gun (Maxim) weighs $61 \mathrm{Bb}_{\text {b }}$ and its fightirry carriage IIO D. The companies" have also 6 guns and 4 wagons, but the equipment is lighter (two-horse), and is not constructed on artillery principles, nor are the, guns fired from their carriagea as are those of the "detachments." The weight of the gun is 38 D , and that of the fighting carriage 75 (some accounts give 53 for the latter), the difference between these weights and thone of the mounted equipments, affording a good illustration of the difference in the tactical requirements of the cavalry and of the infantry types of gun. The fighting carriage is a sort of sledge, which is provided with four legs for fire in the highest position, but can of course he placed on the ground: the height of the gun, therefore, can be varied from $3^{\circ} 6^{\circ}$ to $\mathbf{1}^{\prime} 6^{\circ}$. The sledges can be dragged across country or carried by men stretcher fashion, and sometimes several sledges are coupled and drawn by a horse.
Japas.-The Japanese Hotchkies, as modified since the wer with Russia, is said to weigh 70 Db . and its tripod mounting 40 . Each regiment of infantry has a six-gun battery and each cavalry brigade one of eight guns Pack trantport is used.
Russia.-Since the war eight-gun-companies have been formed in the infantry regiments, and each cavalry regiment has been provided with two guns. The war organization is, however, unknown. Botb wheel and peck transport are employed for travelling, but the guns are fought from tripods. Early and somewhat heavy patterna of Maxim (with ahield) are chiefly used. but a great number of very light guns of the Madsen type have been issued.
The Austrian gun is the Schwarzlowe, of which some details are given above. Pack transport is used, one mule taking the whole equipment with 8000 sounds. Weight of the gun 37.9 $\mathbf{D}$. of the tripod 41 th. The height of the tripod can 18 varied from $9 \frac{1}{2} \mathrm{in}$. to 2 ft. above the ground. It is proposed that cach cavalry regiment should have four guns, and each infantry regiment two. Swizerland adopted the Maxim in 1902. It is used principally as a substitute for horse artillery. Denmark and other small states have adopted the Madsen or Rexer light-type guns in relatively large numbers, especially for cavalry. In the Umited Stotes the British organization was after many trials adopted, and each infantry ond cavalry regiment has a two-gun section of Maxims, with tripod mounting and pack transport.
See P. Azan, Les premives mitrailleuses ("Revue di lizoire the 1'Armé," July' 1907): Lo Canom d balles, 1870-1871 ("Revue d'Hist. de l'Armé 1909): Lieut-Colone! E. Rogers in "Journal R. United Service Institution "of 1905: Capt. R. V. K. Applin, Mochine-gun Tactics (London, 1910) and paper in "I R. United Service Inst" (1910); War Office Handbook to the Maxim gun (1907); Capt. Cesbron Lavau, Mifrailleuses de cavalerie; Lieut. Buttin, L'emploz des mitraillewses d"infanterve; Major J. Goots, Les Mitrailleuses (Brussels, 1908); and Merkatz. Unterrechisbuch für die Masch. Gewekrabceiluegen (Berlin, 1906): Korzen \& Kuhn, Waffenlehre, do
(C. F A.)

Macfas [O NALORODO] (A. $1360-1300$ ), Galician trobador, beld some position in the household of Enrique de Villena. He is represented by five poems in the Cancoonero de Baena, and is the reputed author of sixteen others. Maclas lives by virtue of the romantic legends which bave accumulated round his name. The most popular version of his story is related by Herman Nubez. According to this tradition, Macias was enamoured of a great hady, was imprisoned at Arjonilla, and was murdered by the jealous husband while singing the lady's praises. There may be some basis of fact for this narrative, which became a favourite subject with contemporary Spanish poets and later writers Macias is mentioned in Rocaberti's Gloria de amor as the Castilian equivalent of Cabestanh; be afforded a theme to Lope de Vega in Porfar hasta morir; in the igth century, at the oulset of the romantic movement
in Spain, he inspired Lerra (q.a.) in the play Mactas and in the historical novel entilled El doncel de Don Enrique al doliente.

See H. A. Renpert. Macias, o mamorado: a Galician mrobador (Philadelphia, 1900); Theodore J. de Puyrutigre, Les pienu amtewrs castillans (1889-1890), i. 54-74; Cancioneiro Gallego-Castelhano (New York and London, 1902), ed. H. R. Lang; Christian F. Bellermann. Die alfes Liederbicher der Portugiesen (Berlin, 1840).
MACINTOSH, CHARLES ( $1766-1843$ ), Scottish chemist and inventor of waterproof fabrics, was born on the 29th of December 1766 at Clasgow, where he was first employed as a clerk. He devoted all his spare time to science, particularly chemistry, and before he was twenty resigned his clerkship to take up the manufacture of chemicals. In this he was highly successful, inventing various new processes. His experiments with one of the by-products of tar, naphtha, led to his invention of waterproof fabrics, the essence of his pateat being the cementing of two thicknesses of india-rubber together, the india-rubber being made soluble by the action of the naphtha. For his various chemical discoveries he was, in 1823, elected F.R.S. He died on the 25 th of July 1843 .

See George Macintosh, Me moir of C. Macinlask (1847).
MACKAY, CHARLES ( $8814-1889$ ), Scottish writer, was born at Perth, on the 27th of March 1814, and educated at the Caledonian Asylum, London, and in Brussels. In 1830, being then private secretary to a Belgian ironmaster, he began writing verses and articles for local newspapers. Returning to London, he devoted himself to literary and journalistic work, and was attached to the Morning Chrowicle (1835-1844). He published Memoirs of Extraordinary Public Dedusions (1841), and gradually made himself known as an industrious and prolific journalist. In 1844 he was made editor of the Glasgow Argus. His literary reputation was made by the publication in 1846 of a volume of verses, Vouces from the Crowd, some of which were set to music by Henry Russell and became very popular. In 1848 Mackay returned to London and worked for the Illustrated London Nevs, of which he became editor in $\mathbf{~} 852^{5}$. In it he published a number of songs, set to music by Sir Henry Bishop and Henry Russell, and in 1855 they were collected in a volume, they included the popular "Cheer, Boys! Cheer!" After his severance from the Illistrated London News, in 1859 , Mackay started two unsuccessful periodicals, and acted as special correspondent for The Times in America during the Civil War. He edited $A$ Thousand and One Gems of Englisk Poesry (1867) Mackay died in London on the 24th of December 1889. Marie Corelli (g.a.) was his adopted daughter. His son, Eric Mackay (1851-1890), was known as a writer of verse, particularly by his Lose Levers of a Violinist (1886).
MACKAY, HUGH (c. 1640-1692), Scottish general, was the son of Hugh Mackay of Scourie, Sutherlandshire, and was born there about 1640. He entered Douglas's (Dumbarton's) regiment of the English army (now the Royal Scots) in 1660, accompanied it to France when it was lent by Charles II. to Louis XIV., and though succeeding, through the death of his two elder brothers, to his father's estates, continued to serve abroad. In 1669 he was in the Venetian service at Candis, and in 1672 he was back with his old regiment, Dumbarton's, in the French army, taking part under Turenne in the invasion of Holland. In 1673 he married Clara de Bie of Bommel in Gelderland. Through her influence he became, as Burnct says, " the most pious man that I ever knew in a military way," and, convinced that he was fighting in an unjust cause, resigned his commission to take a captaincy in a Scottish regiment in the Dutch service. He had risen to the rank of major-general in 1685 , when the Scots brigade was called to England to assist in the suppression of the Monmouth rebellion. Returning to Holland, Mackay was one of those officers who elected to stay with their men when James II., having again demanded the services of the Scots brigade, and having been met with a refusal, was permitted to invite the officers individually into his service. As major-general commanding the brigade, and also as a privy councillor of Scotland, Macksy was an
important and infiuential person, and James chose to attribate the decision of most of the officers to Mackay's instigation. Soon after this event the Prince of Orange started on his expedition to England, Mackay's division leading the invadipg corps, and in January 1688-89. Mackay was appointed majorgeneral commanding in chicf in Scotland. In this capeciry he was called upon to deal with the formidable insurrection headed by Graham of Claverbouse, Viscount Dundee. In the battle of Killiecrankie Mackay was severely defeated, bat Dundee was killed, and the English commander, displaying unerpected energy, subdued the Highlands in one summer. In 1690 he founded Fort William at Inverlochy, in r69r be distinguished bimself in the brilliant victory of Aughrim, and in 1692, with the rank of lieutenant-general, be commanded the British division of the allied army in Flanders. At the great battle of Steinkirk Mackay's division bore the brunt of the day unsupported and the general himself was killed.

Mackay was the inventor of the ring bayonet which soon came into general use, the iden of this being sugested to him by the failure of the plus-bayonet to stop the rush of the Highlanders at Killiecrankie. Many of his despatcies and papers were puhlished by the Bannatyne Club in 1883.

See Life by John Mackay of Rockville (1836) ; and J. W. Fortescue, History of the British Army, vol. i.

MACKAY, JOHM FILLIA (1831-1902), American capitalist, was born in Dublin, Ireland, on the 28th of November 1831. His parents brought him in 1840 to New York City, where he worked in a ship-yard. In 1851 be went to California and worked in placer gold-mines in Sierra county. In 1852 he went to Virginia City, Nevads, and these, after locing all he had made in California, he formed with James G. Fair, James C. Flood and William S. O'Brien the firm which in 1873 discovered the great Bonanza vein, more than 1200 fl . deep, in the Comstock lode (yielding in March of that year as much as $\$ 632$ per ton, and in 1877 nearly $\$ 19,000,000$ altogether); and this firm established the Bank of Nevada in San Francisco. In 1884, with James Gordon Bennett, Mackay formed the Commercial Cable Company-largely to fight Jay Gould and the Western Union Telegraph Company-laid two transatlantic cables, and forced the toll-rate for transatlantic messages down to twenty-five cents a word. In connerion with the Commercial Cable Company be formed the Postal Telegraph Company. Mackay died on the aoth of July 1902 in London. He gave generously, especially to the charities of the Roman Catholic Church, and endowred the Roman Catholic orphan asylum in Virginia City, Nevada. In June 1908 a school of mines was presented to the University of Nevada, as a memorial to him, by his widow and his som, Clarence H. Mackay.
MACKAY, a seaport of Carlisle county, Queensland, Austratia, on the Pioneer river, 625 m . direct N.N.W. Pop. (igor), 409 x . The harbour is not good. Sugar, tobacco and coffee thrive in the district. There are several important sugar mills, one of which, the largest in Queensland, is capable of an annual output of 8000 tons. Rum is distilled, and there are a brewery and a factory for tinning butter for export. Workabie coal is found in the district. This is the port of the Mt Orange and Mt Gotthart copper mines, and the Mt Britten and Eungella gold-fields. It is a calling-station for the Queensland royal mail steamers. The town is named after Captain John Mackay, who discovered the harbour in 5860 .

MoKEESPORT, a city of Allegheny county, Peansylvadia. U.S.A., at the confluence of the Monongahela and Youghiogheny rivers (both of which are navigahle), 14 m . S.E. of Pittaburg. Pop. ( 1890 ), 20.741; (1900), 34,227, of whom 9349 were foreignborn and 748 were negroes; (1910 census) 42,694 . It is served by the Baltimore \& Ohio, the Pittsburg \& Lake Erie and the Pennsylvanis railways. The city has a Carnegie library a general hospital, and two business schools. Bituminoess coal and natural gas abound in the vicinity, and iron, steel, and tm and terne plate are extensively manufactured in the ciry. the tin-plate plant being one of the most important in the E'bited

States The total value of the city's factory products was $\$ 36,058,447$ in 1900 and $823,054,412$ in 1905. The municipality owns and operates its water-works. The first white setcler was David McKee, who eatablished a ferry here in 1769 In 1795 his son Joho laid out the town, which was named in his bonour, but its growth was very slow until after the discovery of coal in 183o. McKeesport was incorporated as a borough in 1842 and chartered as a city in 1800.
Holits ROCISs, a borough of Allegheny county, Pennsylrania, U.S.A., on the Ohio river, about 3 mm . N.W. of Pittsburg. Pop ( 1890 ) 1687; (1900) 6352 (1264 foreign-born); (1910) 4,702. Mckees Rocks is served by the Pittsburg it Lake Erie and the Pittaborg, Chartiers \& Youghiogheay railways, the lutter a short line extending ( $\mathbf{1 3} \mathrm{m}$.) to Beechmont. Bituminous coal and natural gas are found in the vicinity, and the borough ships coal and lumber, and has various important manufactures. There is an ancient Indian mound here. The first setulement was made in 1830, and the borough incorporated in 1892.
CACEEDIAL, ALETANDER (1835-1904), English Nonconformist divine, was born at Truso in Cornwall, on the 14th of January 1835, the son of Patrick Mackennal, a Scot, who had setiled in Cornwall. In 1848 the family removed to London, and at sirteen he went to Glasgow University. In 1854 be entered Hackney Collese to prepare for the Congregational ministry, and in 1857 he gradunted B.A. at London University. After bolding pastorates at Burton-on-Trent ( $1856-$ 1861), Surbiton (1862-1870), Leicester (1870-1876), be finally accepted the pastorate of the Congregational Church at Bowdon, Chethire, in $\mathbf{8 8 7 7}$, in which he remained till his denth. In $\mathbf{8 8 6}$ be was chairman of the Congregational Union. which he represeoted in 1889, at the triannual national council of the American Congrepational churches. The first international council of Compregationalists held in London in 1891 was partly cause, paruly consequence, of his visit, and Mackennal acted as secreeary. In 1892 be became definitely asociated in the puhlic mind with a movement for free church federation which grew out of a series of meetings held to discuss the question of bome remaion. When the Lambeth articles put forward as a basis of union were discused, it was evident that all the free churches mere ayreed in accepting the three articles dealing with the Biste, the Creed and the Secraments as a basis of discussion, and were abo agreed in rejecting the fourth article, which put the historic episcopate on the same level as the other three. Owittios the Anglicans, the representatives of the remaining cburches resolved to develop Christian fellowship by united action and morship wherever pomible. Out of this grew the Free Cburch Federation, which secures a measure of co-operation betmeen the Protestant Evangelical churches throughout Enghad. Mackennal's public action brought him into association with many well-known political and religious leaders. He was a lifelong advocate of international peace, and made a remartable declaration as to the Christian standard of national action when the Free Church Federation met at Leeds during the South African War in 1900.

Besides a volume of sermons under the title Christ's Healing Touch, Mackennal pablished The Biblical Scheme of Nature and of Main, The Christion Testimony, the Letters to the Sesen Clurches of Asia, The Kingdom of the Lord Jesus and The Elernal God and the Hmmos Somship. These are contributions to exegetical study or to theotogical and progresaive religious thought, and have elements of permanent value. He also made some meful contributions to religious history. In 1893 he pabliahed the Stery of the English Seporatists, and later the Homes en Hemits of the Pitgrin Pathers; he also wrote the life of Dr J. A. Macfadyen of Manchester. In 1901 be delivered a series of lectures at Hartford Theological Seminary, Connecticut, U.S.A., publiched under the title The Enolution of Congregationclisar. He died at Highgate on the a3rd of June 1904.
Sue D. Maciadyen, Lifs, and Letters of Alexander Machonnal (Hyos).
(D. Mn.)

GACNTVAR, IR ALEYANDER (c. 1755-1820), Canadian eqpeter, vas probebly a native of Inverness. Emigrating to

North America at an early age, be was for several years engaged in the fur trade at Fort Chippewyan, at the head of Lake Athsbasca, and it was bere that his schemes of travel were formed. His first journey, made in 1789, was from Fort Chippewyan along the Great Slave Lake, and down the river which now bears his name to the Arctic Ocean; and his second, made in 1792 and 1793, from Fort Chippewyan acroes the Rocky Mountains to the Pacific coest near Cape Mensies. He wrote an account of these journeys, Voyages on the River St Lawnence and lkrowgh the Combiment of North America to the Prosen and Pacific Oceans (London, 180r), which is of considerable interest from the information it contains about the native tribes. It is prefaced by an historical disertation on the Canadian fur trade. Amatsing considerable wealth, Mackensie was knighted in 1802, and later settied in Scotland. He died at Mulnain, near Dunkeld, on the rith of March 1820.

MACNITAKE ALEXALDEA (1822-1892), Canadian statesman, was born in Perthshire, Scotland, on the 284h of Japuary, 1822. His father was a builder, and young Mackenzie emigrated to Canada in 1842, and worked in Ontario as a stone-mason, setting up for himself later as a builder and contractor at Sarnia with his brother. In 1852 his interest in questions of reform led to his becoming the editor of the Lambton Skiedd, a tocal Liberal paper This hrought him to the front, and in 186 I be became a member of the Canadian parliament, where be at once made his mark and was closely connected with the liberal leader, George Brown. He was elected for Lambton to the first Dominion house of commons in 1867, and soon became the leader of the liberal opposition; from 1871 to 1872 he also sat in the Ontario provincial assembly, and held the position of provincial treasurer. In 1873 the attack on Sir John Macdonald's ministry with regard to the Pacific Railway charter resulted in its defeat, and Mackenzie formed a new government, taking the portfolio of public works and becoming the first liheral premier of Canada. He remained in power till 1878, when industrial depression enahled Macdonald to return to office on a protectionist programme. In 1875 Mackenzie paid a visit to Great Britain, and was received at Windsor by Queen Victoria; be was offered a knighthood, but declined it. After his defeat be suffered from failing bealth, gradually resulting in almost total paralysis, hut though in 1880 be resigned the leadership of the opposition, he retained a seat in parliament till his death at Toronto on the 17th of April 1892. While perhaps too cautious to be the ideal leader of a young and vigorous community, his grasp of detail, indefatigable industry, and unhending integrity won him the respect even of his political opponents.
His Life and Times by William Buckingham and the Hon. George W. Ross (Toronto, ${ }^{1892}$ ) contains documents of much intereat. See also Ceorge Stewart, Canada wnder the Administration of the Eant of Duferin (Toronto, 1878).

MACKEMZIE, SIR ALBXANDER CAMPBELL (1847-
British composer, son of an eminent Edinburgh violinist and conductor, was born on the 22nd of August 1847. On the advice of a member of Gung'l's band who had taken up his residence in Edinburgh, Mackenzie was sent for his musical education to Sondershausen, where be entered the conservatorium under Ulrich and Stein, remaining there from 1857 to 1861, when he entered the ducal orchestra as a violinist. At this time be made Liszt's acquaintance. On his return home he won the King's Scholarship at the Royal Academy of Music, and remained the usual three years in the institution, after which he estahlished himself as a teacher of the piano, \&cc., in Edinburgh. He appeared in public as a violinist, taking part in Chappell's quartette concerts, and starting a set of classical concerts. He was appointed precentor of St. George's Church in 1870, and conductor of the Scottish vocal music association in 1873, at the same time getting through a prodigious amount of teaching. He kept in touch with his old friends by playing in the orchestra of the Birmingham Festivals from 1864 to 1873 . The most important compositions of this period of Mackenzie's life were the Quartette in E flat for piano and strings, Op. II, and an

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overture, Cerocnies, which owed its first performance to the encouragement and help of von Bulow. On the advice of this great pianist, he gave up his Edinburgh appointments, which had quite worn him out, and settled in Florence in order to compose. The cantatas The Bride (Worcester, 1881 ) and Jason (Bristol, 1882) belong to this time, as well as his first opera. This was commissioned for the Carl Ross Company, and was written to a version of Merimee's Colomba prepared by Franz Hueffer. It was produced with great success in 1883, and was the first of a too short series of modern English operas; Mackenzie's second opera, The Troubadour, was produced hy the same company in 1886; and his third dramatic work was His Majesty, an excellent comic opera (Savoy Theatre, 1897). In 1884 his Rose of Sharon was given with very great success at the Norwich Festival; in 1885 he was appointed conductor of Novello's oratorio concerts; The Story of Sayid came out at the Leeds Festival of 1886 , and in 1888 he succeeded Macfarren as principal of the Royal Academy of Music. The Dream of Imbal was produced at Liverpool in 1889 , and in London very soon afterwards. A fine setting of the hymn "Veni, Creator Spiritus" was given at Birmingham in 1891, and the oratorio Belhichem in 1894. From 1892 to 1899 he conducted the Philharmonic Concerts, and was knighted in 1894 . Besides the works mentioned he bas written incidental music to plays, as, for instance, to Ravensmood, The Litlle Minister, and Coriolonms; concertos and other works for violin and orchestra, much orchestral music, and many songs and violin pieces. The romantic side of music appeals to Mackenzie far more strongly than any other, and the cases in which he has conformed to the classical conventions are of the rarest. In the orchestral ballad, La Belle Dame sams Merci, be touches the note of weird pathos, and in the nautical overture Brilamnia his sense of humour stands revealed. In the two "Scottish Rhapeodies" for orchestra, in the music to The Litlle Minister, and in a beautiful fantasia for pianoforte and orchestra on Scottish themes, he has seized the escential, not the accidental features of his native music.

MACKENZIE, SIR GEORGE (1636-1691), of Rosehaugh, Scottish lavryer, was the grandson of Kenneth, first Lord Mackenzie of Kintail, and the nephew of Colin and George, first and second earls of Seaiorth; his mother was a daughter of Andrew Bruce, principal of St Leonard's College, St Andrews. He was born at Dundee in 1636, educated at the grammar school there and at Aberdeen, and afterwards at St Andrews, graduating at sixteen. He then engaged for three years in the study of the civil law at Bourges; on his return to Scotland he was called to the bar in 1659, and before the Restoration had risen into considerable practice. Immediately after the Restoration he was appointed a " justice-depute," and it is recorded that he and his colleagues in that office were ordained by the parliament in 1661 " to repair, once in the week at least, to Musselburgh and Dalkeith, and to try and judge such persons as are there or thereabouts delate of witchcraft." In the same year he acted as counsel for the marquis of Argyll; soon afterwards he was knighted, and he represented the county of Ross during the four sessions of the parliament which was called in 1669 . He succeeded Sir John Nisbet as king's advocate in August 1677, and in the discharge of this office became implicated in all the worst acts of the Scottish administration of Charles II., earning for himself an unenviable distinction as "the bloody Mackenzie." His refusal to concur in the measures for dispensing with the penal laws against Catholics led to his removal from office in 1686, but he was reinstated in February 1688. At the Revolution, being a member of convention, he was one of the minority of five in the division on the forfeiture of the crown. King William was urged to declare himincapacitated for holding any puhlic office, but refused to accede to the proposal. When the death of Dundee (July 1689) had finally destroyed the hopes of his party in Scotland, Mackenzie betook himself to Ozford, where, admitted a student by a grace passed in 1690 , he was allowed to spend the rest of his days in the enjoyment of the ample fortune he bad acquired, and in the prosecution of his literary labours. One of his last acts before leaving Edin-
burgh had been to pronounce (March 15, 1689), as dean of the faculty of advocates, the inaugural oration at the foundation of the Advocates' library. He died at Westminster on the 8th of May 1691, and was buried in Greyfriars churchyard, Edinburgh.

While still a young man Sir George Mackenzie appears to have aspired to eminence in the domain of pure literature, his enrlient publication having been A retima, or a Serrous Romance (anon., 1681): it was followed, also anony mously, by Redere Slowis, a Short Discourse upon Several Durne and Moral Subjects (1663): A Moral Essay. preferring Soluwde to Public. Employ mend (1665), and one or two other disquisitions of a similar nature. His most important legal works are entitled A Discourse upon the Lows and Cusloms of Scollend in Mafters Crimimal (1674): Obserpations upon the Laws and Cmstown of Nations as to Precedency, woth the Scrence of Heraldry (1680): Inititutuons of the Law of Scolland (1684); and Obsernations mpor the Acls of Parliament (1686); of these the last-named is the moont important, the Insfitutions being completely overshadowed by the similar work of his great contemporary Stair. In his Jus Regiame or the Just and Solid Foundations of Lonarchy in seneral, and more espectally of the Monarchy of Scolland, mainlained (1684). Mackenrie appears as an uncompromising advocate of the highest doctrines of prerogative. His Vimdication of uhe Coverrmeint of Scolland during The reign of Cherles II. (1691) is valuabie as a piece of contemporary history. The collected Works were published at Edinburgh (2 vols. fol.) in 1716-1722; and Memoirs of the Afairs of Scolland from the Restoration of King Charles $\boldsymbol{I}$.. from previously unpublished MSS. in 1821 .
See A. Lang, Sir George Machensic of Roseheugh (1909).
MACKENZIS, HEARY (1745-1831), Scottish novelist and miscellaneous writer, was born at Edinhurgh in August 1745. His father, Joshua Mackenzie, was a distinguished physician, and his mother, Margaret Rose, belonged to an old Nairnshire family. Mackenzie was educated at the high school and the university of Edinburgh, and was then articled to George Ingis of Redhall, who was attorney for the crown in the management of exchequer business. In 1765 he was sent to London to proeecute his legal studies, and on his return to Edinburgh became partner with Inglis, whom he afterwards succeeded as attorney for the crown. His first and most famous work, The Mam of Fecling, was puhlished anonymously in 1771, and mer with instant success. The "Man of Feeling " is a weak creature, dominated hy a futile benevolence, who goes up to London and falls into the hands of people who exploit his innocence. The sentimental key in which the book is written shows the author's acquaintance with Sterne and Richardson, but be had neither the humour of Sterne nor the suhtle insight into character of Richardson. One Eccles of Bath claimed the authorship of this book, hringing in support of his pretensions a MS. with maay ingenious erasures. Mackenzie's name was then officially announced, hut Eccles appears to have induced some people to believe in him. In 1773 Mackenrie published a second dovi, The Man of the World, the hero of which was as consistently bad as the "Man of Feeling" had been "constantly obedient to his moral sense," as Sir Waher Scott says. Julia de Roubigut (1777), a story in letters, was preferred to his other novels hy "Christopher North," who had a high opinion of Mackenzie (see Nectes Ambrosianae, vol. i. p. 155, ed. 1866). The first of his dramacic pieces, The Prince of Twnir, was produced in Edinburgh in 1773 with a certain measure of success. The others were failures. At Edinburgh Mackenzie belonged to a literary club, at the meetings of which papers in the manner of the Spectotor were read. This led to the establishment of a weekly periodical called the Mioror (January 23. 1779-May 27, 1780), of which Mackenzie was edilor and chicf contributor. It was followed in 1785 by a similar paper, the Lounger, which ran for nearly two years and had the distinction of containing one of the earliest tributes to the genius of Robert Burns. Mackenvie was an ardent Tory, and wrote many tracts intended to counteract the doctrines of the French Revolution. Most of these remained anonymous, but he acknowledged his Revicw of the Principal Proceadings of the Parliament of 1784, a defence of the policy of William Pitt, written at the desire of Henry Dundas. He was rewarded (ı8o4) by the office of comptroller of the taves for Scotland. In 1776 Mackencie married Penuel, daughter of Sir Ludovick Grant of Grant. He was, in his later years, a notable frgure in

Edinburgh soriety. He was nicknamed the " man of feeling," bat he was in reality a hard-headed man of affairs with a kindly heart. Some of his literary reminiscences were embodied in his Accomat of the Life and Writings of John HIome, Esg. (1822). He also wrote a. Life of Doclor Blacklock, prefixed to the 1793 edition of the poet's works. He died on the rath of January 183 I .

In 1807 The Works of Henry Mackensic were published surreptitiously, and he then hamself superintended the publication of his Werks (8 vols. 1808 ). There is an admiring but discriminating critician of his work in the Prefalory Memoir prefixed by Sir. Walter Sooct to an edition of his novels in Ballantyne's Novelist's Library (vol v., 1823).
MoKEIVZIE, SIR JOHN (1838-1901), New Zealand statesman was born at Ard-Ross, Scotland, in 1838 , the son of a crofter. He emigrated to Otago, New Zealand, in 1860 . Beginning as a shepherd, be rose to be farm manager at Pukctapu near Palmerstoa South, and then to be a farmer in a substantial way in Shag Valley. In 1865 he was clerk to the local road board and school committee; in 1871 be entered the provincial council of Otago; and on the 11 th of December 1881 was elected member of the House of Representatives, in which he sat till 1900 . He was also for some years a member of the education board and of the hand board of Otago, and always showed interest in the aational elementary school system. In the House of Representatives he soon made good his footing, becoming almost at once a recognized spokesman for the smaller sort of rural settlers and a person of influence in the lobbies. He acted as government whip for the coalition ministry of Sir Robert Stout and Sir Julius Vogel, 1884-1887, and, while still a private member, scored his first success as a land reformer by carrying the "McKenzic clause " in a land act limiting the area which a state tenant might thenceforth obtain on lease. He was still, however, comparatively unknown outside bis own province when, in January 1891, his party took office and be aided John Ballance in forming a ministry, in which he himself held the portfolio of lands, immigration and agriculture. From the first he made his hand felt in every matter connected with land settlement and the administration of the vast public estate. Generally his aim was to break up and subdivide the great freehold and leasehold properties which in bis time covered four-sevenths of the occupied land of the colony. In bis Land Act of 1892 he consolidated, abolished or amended, fifty land acts and ordinances dealing with crown lands, and thereafter amended bis own act four times. Though owning to a preference for state tenancy over freehold, he never stopped the selling of crown land, and was satisfed to give would-be settlers the option of choosing freehold or leasehold under tempting terms as their form of tenure. As a compromise he introduced the lease in perpetuity or bolding for 999 years at a quit rent fixed at $4 \%$; theoretical objections have since led to its abolition, but for fifteen years much genuine settlement took place under its conditions. Broadly, however, McKenzie's exceptional success as lands minister was due rather to unflinching determination to stimuLate the occupation of the soil by working farmers than to the solution of the problems of agrarian controversy. His bestknown experiment was in land repurchase. A voluntary law (1892) was displaced by a compulsory act (1894), under which berween $\{5,000,000$ and $\{6,000,000$ had by 1910 been spent in beying and subdividing estates for closer settlements, with excellent results. McKenzie also founded and expanded an efficient department of agriculture, in the functions of which inspection, grading, teaching and example are successfully combined. It has aided the development of dairying, fruitgrowing, poultry-farming, bee-keeping and flax-milling, and done not a little to keep up the standard of New Zealand produets. After I 897 McKenzie had to hold on in the face of failing bealth. An operation in London in 1899 only postponed the end. He died at his farm on the 6th of August igoi, soon after being called to the legislative council, and receiving a knightbood.

HACKEMZAB, SIR TORELK ( 1837 -1892), British physician,
son of Stephen Mackenvie, surgeon (d. 18 sr ), was born at Leytonstone, Essex, on the 7th of July 1837. After going through the course at the London Hospital, and becoming M.R.C.S. in 1858 , he studied abroad at Paris, Vienna and Pesth; and at Pesth he learnt the use of the newly-invented laryngoscope under J. N. Czermak. Returning to London in 1862, he worked at the London Hospital, and took bis degree in medicinc. In 1863 he won the Jacksonian prize at the Royal College of Surgeons for an essay on the "Pathology of the Larynx," and he then devoted himself to becoming a specialist in discases of the throat. In 1863 the Throat Hospital in King Street, Golden Square, was founded, largely owing to bis initiative, and by his work there and at the London Hospital (where he was one of the physicians from 1866 to 1873) Morell Mackenzie rapidly became recognized throughout Europe as a leading authority, and acquired an extensive practice. So great was his reputation that in May 1887, when the crown prince of Germany (alterwards the emperor Frederick III.) was attacked by the affection of the throat of which he ultimately died, Morell Mackenzie was specially summoned to attend him. The German physicians who had attended the prince since the beginning of March (Karl Gerhardt, and subsequently Tobold, E. von Bergmann, and others) had diagnosed his ailment on the 18th of May as cancer of the throat ; but Morell Mackenzie insisted (basing his opinion on a microscopical examination by R. Virchow of a portion of the tissue) that the disease was not demonstrably canccrous, that an operation for the extirpation of the larynx (planned for the 21st of May) was unjustifiable, and that the growth might well be a benign one and therefore curable by other treatment. The question was one not only of personal but of political importance, since it was doubted whet her any one suffering from an incapacitating disease like cancer could, according to the family law of the Hobenzollerns, occupy the German throne; and there was talk of a renunciation of the succession hy the crown prince. It was freely hinted, moreover, that some of the doctors themselves were influenced by political considerations. At any rate, Morell Mackenzie's opinion was followed: the crown prince went to England, under his treatment, and was present at the Jubilee celebrations in June. Morell Mackenzie was knighted in September 1887 for his services, and decorated with the Grand Cross of the Hohenzollern Order. In November, however, the German doctors were again called into consultation, and it was ultimately admitted that the disease really was cancer; though Mackenzie, with very questionable judgment, more than hinted that it had become malignant since his first examination, in consequence of the irritating effect of the treatment by the German doctors. The crown prince (see Fredericx III.) became emperor od the 9 th of March 1888, and died on the 15 th of June. During all this period a violent quarrel raged between Sir Morell Mackenzie and the German medical world. The German doctors published an account of the illness, to which Mackenzie replied by a work entitled The Fatal Illiness of Frederick the Noble (1888), the publication of which caused him to be censured by the Royal College of Surgeons. After this sensational episode in his career, the remainder of Sir Morell Mackenzie's life was uneventful, and he died somewhat suddenly in London, on the 3rd of February 1892. He published several books on laryngoscopy and discases of the throat.

MACRENZIE, WILLIAM LYON (1795-186r), Canadian politician, was born near Dundee, Scotland, on the 12th of March 1795. His father died before he was a month old, and the family were left in poverty. After some six years' work in a shop at Alyth, in April 1820 he emigrated with his mother to Canada. There he became a general merchant, first at York, then at Dundas, and laterat Queenston. The discontented condition of Upper Canada drew him into politics, and on the 18th of May 1824 he published at Queenston the first number of the Colonial Advocale, in which the ruling oligarchy was attacked with great asperity. Most of the changes which he advocated were wise and have since been adopted; but the violence of Mackenzie's attacks roused great anger among the social and political set at York (Toronto), which was headed by John Beverley Robinson. In Novemher

1824 Mackenzie removed to Toronto, but be had little capital; his paper appeared irregularly, and was on the point of suspending publication when his office was attacked and his type thrown into the bay by a number of the supporters of his opponents. In an action against the chief rioters he was awarded 6625 and costs, was thus enabled to set up a much larger and more efficient plant, and the Colonial Adrocate ran till the 4th of November 1834.

In 1828 be was elected member of parliament for York, but was expelled on the technical ground that be had published in his newspaper the proceedings of the house without authorization. Five times be was expelled and five times re-elected by his conatituents, till at last the government refused to issue a writ, and for three years York was without one of its representatives. In May 1832 he visited England, where he was well received by the colonial office. Largely as the result of his representations, many important reforms were ordered by Lord Goderich, afterwards earl of Ripon, the colonial secretary. While in England, he published Sketches of Canado and the Uwiled States, in which, with some exaggeration, many of the Canadian grievances were exposed. On bis return in March 1834 he was elected mayor of Toronto. During his year of office, the heroism with which be worked hand in hand with his old enemy, Bishop Strachan, in fighting an attack of cholera, did not prevent bim from winning much unpopularity by his officiousness, and in 1835 he was not re-elected either as mayor or alderman. In October 1834 he was elected member of parliament for York, and took his seat in January 1835, the Reformers being nowin the majority. A committee on grievances was appointed, as chairman of which Mackenzie presented the admirable Seventh Report on Grievances, largely written by himself, in which the case for the Reformers was presented with force and moderation, and the adoption of responsihle government advocated as the remedy.
In the general election of June 1836 the Tory party won a complete victory, Mackenzie and almost all the prominent Reformers being defeated at the polls. This totally unexpected defeat greatly embittered bim. On the 4th of July 1836, the anniversary of the adoption of the American Declaration of Independence, he began the publication of the Constitution, which openly advocated a republican form of government. Later in the year he was appointed " agent and corresponding secretary" of the extreme wing of the Reform party, and more and more openly, in his speeches throughout the province, advocated armed revolt. He was also in correspondence with Papineau and the other leaders of the Reformers in Lower Canada, who were already planning a rising. Early in December 1837 Mackenzie gathered a mob of his followers, to the number of several hundred, at Gallows Hill, some miles to the north of Toronto, with the intention of seizing the lieutenant-governor and setting up a provisional government. Misunderstandings among theleaders led to the total failure of the revolt, and Mackenzie was forced to fly to the United States with a price on his head. In the town of Buffalo he collected a disorderly rabble, who seized and fortified Navy Island, in the river between the two countries, and for some weeks troubled the Canadian frontier. After the failure of this attempt be was put to the most pitiful shifts to make a living. In June $\mathbf{1 8}_{39}$ he was tried in the United States for a breach of the neutrality laws, and sentenced to eighteen months' imprisonment, of which he served over eleven. While in gaol at Rochester be published the Caroline Almanac, the tone of which may be judged from its references to "Victoria Guelph, the bloody queen of England," and by the title given to tbe British cabinet of "Victoria Melbourne's bloody divan." He returned to Canada in consequence of the Amnesty Act 1849. A closer inspection had cured him of his love for republican institutions.

In 1851 he was elected to parliament for Haldimand, defeating George Brown. He at once allied himself with the Radicals (the '"Clear Grits'), and, on the leadership of that party being assumed by Brown, became one of his lieutenants. He was still miserably poor, but refused all offers to accept a government position. In $185^{8}$ he resigned his seat in the house, owing to
incipient softening of the brain, of which he died on the 2 gth of Auguat 1861.
Turbulent, ungovernable, vain, often the dupe of schemers, Mackenzie united with much that was laughable not a little that was heroic. He could neither be bribed, bullied, nor cajoied. Perhaps the best instance of this is that in 1832 he refused from Lord Goderich an offer of a position which would have given him great influence in Canada and an income of 11,500 . He was a born agitator, and as such tended to exaggeration and misrepresentation. But the evils against which he strugged were real and grave; the milder measures of the Constitutional Reformers might have taken long to achieve the results which were due to his hot-headed advocacy.
The Life and Times by his son-in-law, Charies Lindsey (Toroeto, 2 vols., 1862), is moderate and lair, though tending to emooth over his anti-British gasconnade while in the United States An abride. ment of this, work was edited hy G. G. S. Lindsey for the "Makers of Canada" series (1909). In The Story of the Upper Camedias Rebellion by J. C. Dent (a vola, Toronto, 1885)، a bitter attack is made on him, which drew a savage reply from another son-in-law, John King, K.C., called The Other Side of the Slory. The best short account of his career is given by J. C. Dent in The Camadiam Portrait Gallery, vol. ii. (Toronto, 188).
(W. L. G.)

CACKENZIB, a river of the North-West Territories, Canada, discharging the waters of the Great Slave Lake into the Arctic Ocean. It was discovered and first navigated hy Sir Alexander Mackenzie in 1789 . It has an average width of I m ., an average fall of 6 in. to the mile; an approximate discharge, at a medium stage, of 500,000 cub. ft. per second; and a total length, including its great tributary the Peace, of $2,350 \mathrm{~m}$. The latter rises, under the name of the Finlay, in the mountains of British Columbia, and flows northeast and then south-east in the great intermontane valley that bounds the Rocky Mountains on the west, to its confluence with the Parsnip. From the confluence the waters of the combined rivers, now called the Peace, flow east through the Rocky Mountains, and thea north-east to unite with the river which discharges the waters of Lake Athabasca; thence to Great Slave Lake it is known as Slave river. Excluding the rivers which enter these lakes, the principal trihutaries of the Peace are: Omineca, Nation, Parsnip, Halfway, North Pine, South Pine, Smoky, Battle, and Loon rivers; those of the Mackenzie are the Liard ( 650 m. long), which rises near the sources of the Pelly, west of the Rocky Mountains, and breaks through that range on its way to join the parent stream, Great Bear river, which drains Great Bear Lake, Nahanni, Dahadinni, Arctic Red, and Peed rivers. The Mackenzie enters the Arctic Ocean near $135^{\circ} \mathrm{W}$. and $68^{\circ} 50^{\prime}$ W., after flowing for 70 to 80 m . through a -ilat delta, not yet fully surveyed. With its continuation, Slave river, it is navigable from the Aretic Ocean to Fort Smith, a distance of over $1,200 \mathrm{~m}$., and bet ween the latter and the head of Lesser Slave Lake, a further distance of 625 m ., there is only one obstruction to navigation, the Grand Rapids near Fort McMurray on the Athabasca river. The Peace is navigahle from its junction with Slave river for about 220 m . to Vermilion Falls. The Mackenric is navigable from about the roth of June to the zoth of October, and Great Slave Lake from about the ist of July to the end of October. All the waters and lakes of this great system are ahundantly stocked with fish, chiefly white fish and trout, the latter attaining to remarkable size.

MACKEREL pelagic fishes, belonging to a small family, Scombridae, of which the tunny, bonito, albacore, and a few other tropical genera are members. Although the species are fewer in number than in most other families of fishes, they are widely spread and extremely abundant, peopling by countless schools the oceans of the tropical and temperate zones, and approaching the coasts only accidentally, occasionally, or periodically.

The mackerel proper (genus Scomber) are readily recognized by their elegantly shaped, well-proportioned body, shining in iridescent colours. Small, thin, deciduous scales equally cover nearly the entire body. There are two dorsal fins, the anterior near the head, composed of 11-14 feeble spines. the second near
the tall with all the rays soft except the first, and behind the second dorel five or six falets. The ventral is immediately below the second dorala, and is also followed by finlets. The caudal in is crescent-shaped, strengthened at the base by two short ridges on each side. The mouth is wide, armed above and below with a row of very small fixed teeth.

No other fish shows finer proportions in the shape of its body. Every " line" of its build is designed and eminently adapted for rapid progression through the water; the muscles massed along the vertebral column are enormously developed, especially on the back and the sides of the tail, and impart to the body a certain rigidity which interferes with abruptly sideward motions of the fish. Therefore mackerel generally swim in a straightforward direction, deviating sidewands only when compelled, and rarely turning about in the same spot. They are in almost continuous motion, their power of endurance being equal to the rapidity of their motions. Mackerel, like all fishes of this family, have a firm Desh; that is, the muscles of the several segments are interlaced, and receive a greater supply of blood-vessels and nerves than in other fishes. Therefore the flesh, especially of the larger kinds, is of a red colour; and the energy of their muscular aclion causes the temperature of their blood to be several degrees higher than in other fishes.

All fishes of the mackerel family are strictly carnlvorous; they unceasingly pursue their prey, which consists principally of other fish and pelagic crustaccans. The fry of clupeoids, which likewise swim in schools, are followed by the mackerel until they reach some shallow place, which their enemies dare not enter.
Mackerel are found in almost all tropical and temperate seas, with the exception of the Atlantic shores of temperate South America. European mackerel are of two kinds, of which one, the common mackerel Scomber scomber, lacks, while the other possesses, an air-bladder. The best-known species of the latter kind is S. colias, the "Spanish" mackerel;' a third, S. preumatofthorms, is believed by some ichthyologists to be identical with $S$. colios. Be this as it may, we have strong evidence that the Mediterrancan is inhabited by other species different from S. scomber and S. colias, and well characterized by their dentition and coloration. Also the species from St Helens is distinct. Of extra-Atlantic species the mackerel of the Japanese seas are the most nearly allied to the European, those of New Zealand and Australia, and still more those of the Indian Ocean, differing in many conspicuous points. Two of these species occur in the British seas: S. scomber, which is the most common there as well as in other parts of the North Atlantic, crossing the ocean to America, where it abounds; and the Spanish mackerel, S. colias, which is distinguished by a somewhat different pattern of coloration, the transverse black bands of the common mackerel being in this species narrower, more irregular or partly broken up into spots, while the scales of the pectoral region are larger, and the snout is longer and more poin led. The Spanish mackerel is, as the name implies, a native of the seas of southern Europe, bot single individuals or small schools frequently reach the shores of Great Britain and of the United States.
The home of the common mackerel (to which the following remarks refer) is the North Atlantic, from the Canary Isla nds to the Ortneys, and from the Mediterranean and the Black Sea and the coasts of Norway to the United States.
Towards the spring large schoole approach the coasts. Two causes have been assigned of this migration: first, the instinct of Endimg a suitable locality for propagating their apecies: and, econdly, the search and pursuit of food, which in the warmer season is more abundant in the neighbourhood of land than in the open sea. It is probable that the latter is the chief cause.
In the month of February, or in some years as early as the end of January; the first large achools appear at the entrance of the Engish Channel, and are met by the more adventurous of the driftener fishers many miles west of the Scilly Islands. These early echools, which consist chiefly of one-year and two-year-old fishes, yield sometimes enormons catches. Whilst in other years they escape the drift-mets altogether, pasing them, for some hitherto unexphained reason, at a greater depth than that to which the nets reach,

[^19]vis. 30 ft . As the season advances, the achools penetrate farther northwarda into St Ceorge's Chansel or eatrwarda into the English Chanal. The fishery then assumes proportions which render it next in importance to the herring and cod fisheries. In Plymouth alone a fleet of some two hundred boats asembles; and on the French side of the Channel no less capital and labour are invested in it. the vessels employed being, though lese in number, larger in sixe than on the English aide. The chief centre, however, of the fishery in the wext of England is at Newlyn, near Penzance, where the amall local sailing boats are outnumbered by hundreds of large boats, both sail and steam, which come chielly from Lowestoft for the scason. Simultaneously, with the drift-net the deep-sea-seine and ahore-seine are used, which towarda June almone entirely supersede the drift-nct. Towards the end of May the old fish become heavy with spawn and are in the highest condition for the table; and the latter hall of June or beginning of July may be regarded as the time at which the greater part of mackerel epawn. Considerable numbers of mackerel are caken of Norfolk and Suffolk in May and June, and also in September and October. There can be no doubt that they enter the North Sea from the English Channel, and return by the same route, hut others travel round the north of Scotland and appear in rather small numbers of the east const of that country. On the Norwegian coast mackerel fishing doea not begin before May, whilst on the English coasts large catches are frequently made if March. Large cargoes are annually imported in ice from Norway to the English market.

After the apewning the schools break up into smaller compeniea which are much acattered, and offer for two or three months employment to the hand-line fishermen. They now begin to disappear from the coastes and return to the open see. Single individuals or small companics are found, however, on the coast all the year round; they may have become detached from the main bodies, and be seeking for the larger achools which have long left on their retura migration.

Although, on the whole, the course and time of the annual migrntion of mackerel are marked with great regularity, their appearance and abundance at certain localities are subject to great variationa. They may pess a spot at such a depth as to evade the nets, and reappear at the surface some days alter farther east wards; they may deviate from their direct line of migration, and even temporarily return westwards. In some years between $185 a$ and 1867 the old mackerel disappeared off Guernsey from the surface, and were accidentally discovered feeding at the bottom. Many were taken at Io lathoms and deeper with the line, and all were of exceptionally large size, several measuring 18 in . and weighing nearly 3 b ; these are the largest mackerel on record.
The mackercl most esteemed as food is the common species, and individuals from 10 to 12 in . in length are considered the best flavoured. In more southern latitudes, however, this species meeme to deteriorate, specimens from the coast of Portugal, and from the Mediterranean and Black Sea, heing stated to be dry and resembling in flavour the Spanish mackerel ( $\mathcal{S}$. colias), which is not esteemed for the table.
(A. C. G.; J.T. C.)

MCKIM, CBARLES FOLLEN ( $1847-1909$ ), American architect, was born in Chester county, Pennsylvania, on the 24th of August 1847. His father, James Miller McXim (1810-1874), originally a Presbyterian minister, was a prominent abolitionist and one of the founders ( 1865 ) of the New York Nation. The son studied at Harvard ( $1866-1867$ ) and at Paris in the Ecole des Beaux-Arts (1867-1870), and in 1872 became an architecl in New York City, entering the ofice of H. H. Richardson; in 1877 he formed a partnership with William Rutherford Mead (b. 1846), the firm becoming in 1879 McKim, Mead \& White, when Stanford White ( 1853 -1906) became a partner. McKim was one of the founders of the American Academy in Rome; reccived a gold medal at the Paris exposition of ro00: in 1903 , for his services in the promotion of a rchilecture, received the King's Medal of the Royal Institute of British Arehitects; and in 1907 became a National Academician. He died at St James, Long Island, N.Y., on the 14th of September 1909. McKim's name is especially associated with the University Club in New York, with the Coiumbia University buildings, with the additions to the White House (1g06), and, more particularly, with the Boston Puhlic Library, for which the library of Ste Genevidive in Paris furnished the suggestion.

MACKINAC ISLAND, a small island in the N.W. extremity of Lake Huron and a part of Mackinac county, Michigan. and a city and summer resort of the same name on the island. The city is on the S.E. shore, at the entrance of the Straits of Mackinac, about 7 m . N.E. of Mackinaw City and 6 m . E.S.E. of St Ignace. Pop. (1900), 665; (1904), 736; (1910), 714. During the summer season, when thousands of people come
here to enjoy the cool and pure air and the island's beautiful scenery, the city is served by the principal steamboat lines on the Great Lakes and by ferry to Mackinaw city (pop. in 1904, 696), which is served by the Michigan Central, the-Grand Rapids \& Indiana, and the Duluth, South Shore \& Atlantic railways. The island is about 3 m . long by 2 m . wide. From the remarkably clear water of Lake Huron its shores rise for the most part in tall white limestone cliffs; inland there are strangely shaped rocks and forests of cedar, pine, fir, spruce, juniper, maple, oak, birch, and beech. Throughout the island there are numerous glens, ravines, and caverns, some of which are rich in associations with Indian legends. The city is an antiquated fishing and trading village with modern botels, club-houses, and summer villas. Fort Mackinac and its grounds are included in a state reservation which embraces about one-half of the island.

The original name of the island was Michilimackinac (" place of the big lame person " or "place of the hig wounded person "); the name was apparently derived from an Algonquian tribe, the Mishinimaki or Mishinimakinagog, now extinct. The island was long occupied by Chippewas, the Hurons had a village here for a short cime after their expulsion from the East by the Iroquois, and subsequently there was an Ottawa village here. The first white settlement or station was established by the French in 1670 (abandoned in 1701) at Point Saint Ignace on the north side of the serait. In 176i a fort on the south side (built in 1712) was surrendered to the British. By the treaty of Paris ( 1783 ) the right of the United States to this district was acknowledged; but the fort was held hy the British until 1796. In July 1812 a British force surprised the garrison, which had not yet learned that war had been declared. In August 1814 an American force under Colonel George Croghan (1791-1849) attempted to recapture the island but was repulsed with considerable loss. By the treaty of Ghent, however, the island was restored, in July 1815 , to the United States; Fort Mackinac was maintained by the Federal government until 1895 , when it was ceded to the state. From 1820 to 1840 the village was one of the principal stations of the American Fur Company. A Congregational mission was established among the Chippewas on the island in 1827, but was discontinued before 1845. The city of Mackinac Island was chartered in 1899.

See W. C. Richards, "The Fairy Isle of Mackinac," in the Magasine of American History (July 1891); and R. G. Thwaites, "The Story of Mackinac," in vol. I4 of the Collections of the State Historical Socicty of Wisconsin (Madison, 1898).

MOKINLEY, WILLIA ( 18 43-1901), twenty-fifth president of the United States, was born in Niles, Trumbull county, Ohio, on the 2gth of January 1843. His ancestors on the paternal side were Scotch-Irish who lived at Dervock, Co. Antrim, and spelled the family name "McKiniay." His great-greatgrandfather settled in York county, Pennsylvania, about 1743, and from Chester county, Pennsylvania, his great-grandfather, David McKinley, who served as a private during the War of Independence, moved to Ohio in 1814. David's son James had gone in 1809 to Columbiana county, Ohio. His son William McKinley (b, 1807), like his father an iron manufacturer, was married in 1829 to Nancy Campbell Allison, and to them were born nine children, of whom William, the president, was the seventh. In 1852 the family removed to Poland, Mahoning county, where the younger William was placed at school. At seventeen he entered the junior class of Allegheny College, at Meadville, Pennsylvania; but he studied beyond his strength, and returned to Poland, where for a time he taught in a neighbouring country school. When the Civil War broke out in 1861 he promplly enlisted as a private in the 23 rd Ohio Volunteer Infantry. He saw service in West Virginia, at South Mountain, where this regiment lost heavily, and at Antietam, where he brought up hot coffee and provisions to the fighting line; for this he was promoted second lieutenant on the 24th of September 1862. McKinley was promoted first licutenant in Fehruary 1864, and for his services at Winchester
was promoted captain on the 25 th of July 1864. He wase on the staff of General George Crook at the battles of Opequan, Fisher's Hill, and Cedar Creek in the Shenandoah valley, and on the 14th of March 1865 was brevetted major of volunteers for gallant and meritorious services. He also served on the staff of General Rutherford B. Hayes, who spoke highly of his soldierly qualities. He was mustered out with his regiment on the 26 th of July 1865 . Four years of army life had changed him from a pale and sickly lad into a man of superb figure and health.

After the war McKinley returned to Poland, and bent all his energy upon the study of law. He completed his preparatory reading at the Albany (N.Y.) law school, and was admitted to the bar at Warren, Ohio, in March 1867. On the advice of an elder sister, who had been for several years a teacher in Canton, Stark county, Ohio, he began his law practice in that place, which was to be his permanent home. He identifed himself immediately with the Republican party, campaigned in the Democratic county of Stark in favour of negro suffrage in 1867, and took part in the campaign work on behalf of Grant's presidential candidature in 1868. In the following year he was elected prosecuting attorney on the Republican ticket; in 1871 he failed of re-election by 45 votes, and again devoted himself to his profession, while not relexing his interest in politics.

In 1875 he first became known as an able campaign speaker by his speeches favouring the resumption of specie payments, and in behalf of Rutherford B. Hayes, the Republican candidate for governor of Ohio. In 1876 he was elected by a majority of 3304 to the national House of Representatives. Conditions both in Ohio and in Congress had placed him, and were to keep him for twenty years, in an attitude of aggressive and uncompromising partisanship. His Congressional district was naturally Democratic, and its boundaries were changed two or three times hy Democratic legislatures for the purpose of so grouping Democratic strongholds as to cause his defeat. But he overcame what had threatened to be adverse majorities on all occasions from 1876 to 1890 , with the single exception of 1882, when, although he received a certificate of election showing that he had been re-elected by a majority of 8 , and although he served nearly through the long session of $1883-1884$, his seat was contested and taken (May 28, 1884) by his Democratic opponent, Jonat han H. Wallace. McKinley reflected the strong sentiment of his manufacturing constituency in behalf of a high protective tariff, and he soon became known in Congress (where be particularly attracted the attention of James G. Blaine) as one of the most diligent students of industrial policy and question affecting national taration. In 1878 he took part in the debates over the Wood Tariff Bill, proposing lower import duties; and in the same year he voted for the Bland-Allison Silver Bill. Ia December 1880 he was appointed a member of the Ways and Means committee, succeeding General James A. Garfield, who had been elected president in the preceding month, and to whose friendship, as to that of Rutherford B. Hayes, McKinley owed much in his earlier years in Congress. He was prominent in the debate which resulted in the defeat of the Democratic Morrison Tarifi Bill in 1884, and, as minority leader of the Ways and Means committee, in the defeat of the Mills Bill for the revision of the tariff in 1887-1888. In 1889 he became chairman of the Ways and Means committee and Repuhlican leader in the House of Representatives, after having been defeated by Thomas B. Reed on the third hallot in the Republican caucus for speaker of the House. On the 16th of April 1890 he introduced from the Ways and Means committee the tariff measure known commonly as the McKinley Bill, which passed the House on the arst of May, passed the Senate (in an amended form, with a reciprocity clause, which McKinley had not been able to get through the House) on the 1oth of September, was passed as amended, by the House, and was approved by the president on the ist of October 1890 . The McKinley Bill reduced revenues hy its high and in many cases almost prohihitive duties; is
put suger on the free list with a discriminating duty of foth of one cent a pound on sugar imported from countries giving a bounty for sugar exported, and it gave bounties to American sugar growers; it attempted to protect many "infant "industrics such is the manufecture of tin-plate; under its provision for reciprocal trade agreements (a favourite project of James G. Blaine, who opposed many of the "protective" fcatures of the Bill) reciprocity treaties were made with Germany, France, Italy, and Belgium, which secured a market in those countries for American pork. Abroad, where the Bill made Mckinley's name known everywhere, there was hitter opposition to it and reprisals were threatened by several European states In the United States the McKinkey Tariff Bill was one of the main causes of the Democratic victory in the Congressional elections of 1800 , in which McKinley himself was defeated by an extraordinary Democratic gerrymander of bis Congressional district. In November $\mathbf{1 8 9 1}$ he was elected covernor of Ohio with a plurality of more than 21,000 votes in a total of 795,000 votes cast. He was governor of Ohio in 1892-1895, being re-elected in 1893. His administration was marked by no important events, except that he had on several occasions in his second term to call out the militia of the state to preserve order; but it may be considered important because of the training it gave him in executive as distinguished from kegislative work.
McKinky had been prominent in national politics even before the passage of the tarifif measure bearing bis name. In 1888 in the National Repablican Convention in Chicago be was chairman of the committee on resolutions (i.e. the platform committec) and was leader of the delegation from Ohio, which had been instructed for John Sherman; after James G. Blaine withdrew his name there was a movement, begun by Republican congressmen, to nominate McKinley, who received 16 votes on the seventh ballot, but pessionately refosed to be a candidate, considering that his acquiescence roold be a breach of faith toward Sherman. In 8892 McKinley was the permanent president of the National Republican Convention which met in Minneapolis and which renominated Benjumin Harrison on the first ballot, on which James G. Blaine received 182 I votes, and McKinley, in spite of his efiorts to the contrary, reccived 182 votes. In 1894 he made an extended campaign tour before the Congressional clections, and spoke even in the South. In 1896 he seemed for many reasors the most "available" candidate of his party for the proidency: he had no personal enemiea in the party; he had arried the crucial state of Ohio by a large majority in 1893; tis attitude on the coinage question had never been so prosounced as to make him unpopular either with the radical sitver wing or with the conservative " gold-standard " members of the party. The campaign for his nomination was conducted with the greatest adroitness by his friend, Marcus A. Hanna, sad in the National Republican Convention held in St Louis in June be was nominated for the presidency on the first ballot by 601 out of a total of go6 votes. The convention adopted tarif plank drafted by McKinley, and, of far greater immonate importance, a plank, which declared that the Repablican party was "opposed to the free coinage of silver, exorpt by international agreement with the leading commercial mations of the world, which we pledge ourselves to promote, and antil such agreement can be obtained the existing gold tandard must be preserved." This "gold standard" plank drove out of the Republican party the Silver Republicans of the West, headed by Senator Henry M. Teller of Colorado. The Repoblican convention nominated for the vice-presidency Garrett A. Hobart of New Jersey. The National Democratic Convention declared for the immediate opening of the mints to the free and unlimited coinage of silver at the ratio with gotd $\alpha$ a 6 to 1 ; and it nominated for the presidency William Jenaings Bryan of Nebraska, who also received the nomination of the People's party and of the National Silver party. There was a secession from the Democratic party of conservatives -to colled themselves the National Democratic party, who
were commonly called Gold Democrits, and who nominated John M. Palmer ( $1817-1900$ ) of Illinois for president. In this re-alignment of parties McKinley, who had expected to make the campaign on the issue of a high protective larift, was diverted to the defence of the gold standard as the main issue. While his opponent travelled throughout the country making speeches, McKinley remained in Canton, where he was visited hy and addressed many Republican delegations. The campaign was enthusiastic: the Republican candidate was called the "advance agent of prosperity"; "Bill McKinley and the McKinley Bill " became a campaign cry; the panic of 1893 was charged to the repeal of the McKindey tariff measure; and "business men" throughout the states were enlisted in the cause of "sound money" to support McKinley, who was elected in November hy a popular vote of $7,106,779$ to 6,502,925 for Bryan, and hy an clectoral vote of 271 to 176.
McKinjey was inaugurated president of the United States on the 4th of March 1897. The members of his cabinet were: secretary of state, John Sherman (whose appointment created a vacancy in the Sennte to which Marcus A. Hanna was elected), who was succeeded in April 1898 hy William R. Day, who in turn was followed in September $\mathbf{1 8 9 8}$ by John Hay; secretary of the treasury, Lyman J. Gage, a Gold Democtat; secretary of war, Russell A. Alger, who was succeeded in 1899 by Elihu Root; secretary of the navy, John D. Long; attorney-general, Joseph McKenna, succeeded in January 1898 by John William Griggs; postmaster-general, James A. Gary, succeeded in April 1898 by Charies Emory Smith; secretary of the interior, Cornelius N. Bliss, succeeded in February 1899 by Ethan Allen Hitchoock; and secretary of agriculture, James Wibon. (For the political history of McKinley's administration see Unitro States: Hislory). Immediately after his inauguration the president summoned Congress to assemble in an extra session on the 1 th of March. The Democratic tariff in 1893 had been enacted as pert of the general revenue measure, which included an incorne-tax. The income-tax having been declared unconstitutional by the Supreme Court, the measure had failed to produce a sufficient revenue, and it had been necessary to increase the public debt. McKinley's message to the new Congress dwelt upon the necessity of an immediate revision of the tariff and revenue system of the country, and the so-called Dingley Tarif Bill was accordingly passed through both houses, and was approved by the president on the 24th of July.
The regular session of Congress which opened in December was occupied chiefly with the situation in Cuba. President McKinley showed himself singularly patient and sell-controlled in the midst of the popular excitement against Spain and the clamour for intervention by the United States in hehalf of the Cubans; but finally, on the 23rd of March, he presented an ultimatum to the Spanish government, and on the 25th of April, on his recommendation, Congress declared war upon Spain. During the war itself he devoted himself with great energy to the mastery of military details; but there was bitter criticism of the war department resulting in the resignation of the secretary of war, Russell A. Alger (q.v.). The signing of a peace protocol on the 12 th of August was followed by the signature at Paris on the roth of December of articles of peace between the United States and Spain. After a long discussion the peace treaty was ratified by the United States Senate on the 6th of February 1899; and in accordance with its terms Porto Rico, the Philippine Archipelago, and Guam were transferred by Spain to the United States, and Cuba came under American jurisdiction pending tbe establishment there of an independent government. Two days before the ratification of the peace treaty, 2 confict took place between armed Filipinos under the leadership of Emilio Aguinaldo and the American forces that were in possession of Manila. The six months that had elapsed between the signing of the peace protocol and the ratification of the treaty had constituted a virtual interregnum, Spain's authority having been practically destroyed in the Philippines and that of the United States
not having begun. In this period a formidable native Filipino army had been organized and a provisional government created. The warfare waged by these Filipinos against the UnitedStates, while having for the most part a desultory and guerilla character, was of a very protracted and troublesome nature. Sovercignty over the Filipinos having been accepted hy virtue of the ratification of the Paris treaty, President McKinley was not at liberty to do otherwise than assert the authority of the United States and use every endeavour to suppress the insurrection. But there was bitter protest against this "imperialism," both within the party by such men as Senators George F. Hoar and Eugene Hale, and Thomas B. Reed and Carl Schurz. and, often for purely political reasons, from the leaders of the Democratic party. In the foreign relations of the United States, as directed hy President MeRinley, the most significant change was the cordial understanding estahlished with the British government, to which much was contributed by his secretary of state, John Hay, appointed to that portiolio when be was ambassador to the court of St James, and which was due to some extent to the friendliness of the British press and even more markedly of the British navy in the Pacific during the Spanish War. Other important foreign events during McKinley's administration were: the annexation of the Hawaiian Islands (see Hawan) in August 1898, and the formation of the Territory of Hawaii in April 1900; the cessation in 1899 of the tripartite (German, British, and French) government of the Samoan Islands, and the annexation by the United States of those of the islands east of $171^{\circ}$, including the harbour of Pago-Pago; the participation of American troops in the march of the allies on Pekin in August 1900, and the part played by McKinley's secretary of state, John Hay, in securing a guarantee of the integrity of the Chinese empire. In 1900 McKinley was unanimously renominated hy the National Republican Convention which met in Philadelphia on the 19th of June, and which nominated Theodore Roosevelt, governor of New York, for the vice-presidency. The Republican convention demanded the maintenance of the gold standard, and pointed to the fulfiment of some of the most important of the pledges given by the Repuhlican party four years earlier. The intervening period had been one of very exceptional prosperity in the United States, foreign commerce having reached an unprecedented volume, and agriculture and manufactures having made greater advancement than in any previous period of the country's history. The tendency towards the concentration of capital in great industrial corporations had been active to an extent previously undreamt of, with incidental consequences that had aroused much apprehension; and the Democrats accused President MeKinley and the Republican party of having fostered the "trusts." But the campaign against McKinley and the Republican party was not only "anti-trust" but "anti-imperialistic." William Jennings Bryan, renominated by the Democratic party in July (and in May hy the Fusion People's party) on a free silver platiorm, declared that imperialism was the "paramount issue" and made a second vigorous campaign; and the opposition to McKinley's re-election, whether based on opposition to his economic or to his foreign policy, was not entirely outside of his own party. As the result of the polling in November, 292 Republican presidential electors were chosen, and 155 Democratic electors, elected in Colorado, Idaho, Montana, Nevada, and the Southern states, represented the final strength of the Bryan and Stevenson ticket. The Republican popular vote was $7,207,923$, and the Democratic 6,358,133. Since 1872 no president had been re-elected for a second consecutive term.

In the term of Congress immediately following the presidential election it was found possible to reduce materially the war taxes which had been levied on the outbreak of the Spanish-American War. Arrangements were perfected for the termination of the American military occupation of Cuha and the inauguration of a Cuban Republic as a virtual protectorate of the United States, the American government having arranged with the

Cuban constitutional convention for the retention of certain naval stations on the Cuban coast. In the Philippines advanced steps had been taken in the substitution of civil government for military occupation, and a governor-general. Judge William H. Taft, had been appointed and sent to Manila. Prosperity at home was great, and foreign relations were free from complications. The problems which had devolved upon McKinley's administration had been far advanced towards final settlement. He retained without change the cabinet of his first administra. tion. After an arduous and anxious term, the president had reached a period that promised to give him comparative repose and freedom from care. He had secured, through the cooperation of Congress, the permanent reorganization of the army and a very considerable development of the navy. In these circumstances, President McKiniey, accompanied by the greater part of his cabinet, set forth in the early summer on a tour to visit the Pacific coast, where he was to witness the launching of the battleship "Ohio " at San Francisco. The route chosen was through the Southern states, where many stops were made, and where the president delivered brief addresses. The heartiness of the welcome accorded him seemed to mark the disappearance of the last vestige of sectional feeling that had survived the Civil War, in which MoKinley had participated as a young man. After his return he spent a month in a visit at his old home in Canton, Ohio, and at the end of this visit, by previous arrangement, he visited the city of Buffalo, New York, in order to attend the Pan-American exposition and deliver a public addreas. This address (Sept. s, 1gos) was a pablic utterance designed hy McKinley to affect American opinion and public policy, and apparently to show that he had modified his views upon the tariff. It declared that henceforth the progress of the nations must be through harmony and co-operation, in view of the fast-changing conditions of communication and trade, and it maintained that the time had come for widereaching modificatioas in the tariff policy of the United Stetes, the method preferred hy McKinley being that of commercial reciprocity arrangements with various nations. On the following day, tbe 6th of September rgor, a great reception was held for President McKinley in one of the public buildings of the exposition, all sorts and conditions of men being welcome. Advantage of this opportunity was taken by a young man of Polish parentage, by name Leon Czolgosz, to shoot at the president with a revolver at close range. One of the two ballets fired penetrated the abdomen. After the world had been assured that the patient was doing well and would recover, he collapsed and died on the 14th. The assassin, who, it was for a time supposed, had been inflamed by the editorials and cartoons of the demagogic opposition press, but wbo profesed to hold the views of that branch of anarchists who believe in the assassination of rulers and persons exercising political authority, was promptly seized, and was convicted and executed in October sgor. McKinley's conduct and utteracces in his last days revealed a loftiness of personal character that everywhere elicited admiration and praise. Immediately after his death Vice-President Roosevelt took the oath of office, annoumeing that it would be his purpose to continue McKinley's policy. while also retaining the cabinet and the principal officers of the government. McKiniey's funcral took place at Canton, Ohio, on the 19th of September, the occasion being remarkable for the public manifestations of mourning, not only in the United States, but in Great Britain and other countries; in Canton a memorial tomb has been erected.

Though be had not the pernonal magnetism of James $\mathbf{G}$. Blaine, whom he succeeded is a leader of the Republican party and whose views of reciprocity be formally adopted in his last public address, McKialey had great personal suavity and dignity, and was thoroughly well liked hy his party colleagues. As a politician he was always more the people's representative than their leadcr, and that he "kept his ear to the ground" was the source of much of his power and at the same time was his greatest weakness: his address at Buffalo the day before his assassination seems to voice his appreciation of the chagere
in popolar sentiment regarding the tariff laws of the United States and is the more remarkable as coming from the foremost chamion for years of a form of tarifi legislation devised to stibe international competition. His appareatly inconsistent record on the coinage question becomes consistent if coasidered in the same way, as the expression of the gradually changing views of his constituency. And it may not be fanciful to suggest that the obvious growth of McKinley in hreadth and power during his term as president was due to his being the representative of a larger constituency, less local and less narrowminded. He was an able but far from brilliant campaign speaker. His greatest administrative gift was a fine intuition in cboosing men to serve him. McKinley's private life was irreproachable; and very fine was his tievotion to his wife, Ids Seston (d. 1907), whom he had married in Canton in 1871, tho was throughout his political career a confirmed invalid. He was from his early manhood a prominent member of the Methodist Episcopal Church.
His Spaches and Addresses were printed in two volumes (New York, 1893 and 1901).

MCKInIEY, a city and the county-seat of Collin county, Texas, U.S.A., about 30 m. N. hy E. of Dallas. Pop. (1890), 2489; (1900), 4342 ( 917 negroes); (1910) 4714. It is served by the Miscouni, Kansas \& Texas and the Houston \& Texas Central railwaya, and hy the Dallas \& Sberman inter-urban (edertric) line, the central power plant of which is immediately north of the city. McKinney is in a fine farming region; there are aho manufactures. The municipal water supply is ohtained frow artesian wells. The first settlement in Collin county was made about 10 m . north of what is now McKinney in 1841 . McKinney was named, as was the county, in honour of Collin Mekinney, a pioneer in the region and a signer of the Declaration of the Independence of Teras. It was settled in 1844, wis hid out and became the county-seat in 1846, and was first chartered as a city in 1874 .
HACEIMIOAH, SIR JAMP: ( $1765-1832$ ), Scottish publicist, was born at Aldourie, 7 m . from Inverness, on the 24 th of October 1765. He came of old Highland families on both sides. He vent in 1780 to college at Aberdeen, where he made a friend of Robert Hall, afterwards the famous preacher. In 1784 be proceeded for the study of medicine to Edinhurgh, where he participated to the full in the intellectual ferment, but did mot quite neglect his medical studies, and took his degree in 1787.

In 1788 Mackintosh removed to London, then agitated by the trial of Warren Hastings and the king's first lapse into insarity. He was much more interested in these and other political events than in his professional prospects; and his attention was specially directed to the events and tendencies bhich caused or preceded the Revolution in France. In 1789 be married his first wife, Catherine Stuart, whose brother Danid afterwards became editor of the Morming Post. His -ise's prudence was a corrective to his own unpractical temperament, and his efforts in journalism became fairly profitahle. Mackintoeh was soon absorbed in the question of the time; and in April 1791, after long meditation, he published his Visdiciee Gallicae, a reply to Burke's Rofiections on the Frenck Raduation. It was the only worthy answer to Burke that appeared. It placed the author in the front rank of European pabicists, and won him the friendship of some of the most distinguished men of the time, including Burke himself. The mocess of the Vindicioe finally decided him to give up the medical for the legal profession. He was called to the bar in 1795, and gained a considerable reputation there as well as a tolerable practice. In 1797 his wife died, and next year he married Catherine Allen, sister-in-law of Josiah and John Wedswood, through whom be introduced Coleridge to the Moniag Post. As a lawyer his greatest puhlic efforts were his lectures (1799) at Lincoln's Inn on the law of nature and nations, of which the introductory discourse was puhlished, and his cloquent defence (1803) of Jean Gahricl Peltier, a French refugee, tried at the instance of the French government for a
libel against the firat consul. In 1803 he was knighted, and received the post of recorder at Bombay. The spoilt child of London society was not at home in India, and he was gled to return to England, where he arrived in 1812.

He courteously declined the offer of Perceval to resume political life under the auspices of the dominant Tory party, though tempting prospects of office in connexion with India were opened up. He entered parliament in the Whig interest as member for Nairn. He sat for that county, and afterwards for Knaresborough, till his death. In London society, and in Paris during his occasional visits, he was a recognized favourite for his genial wisdom and his great conversational power. On Mme de Stael's visit to London he was the only Englishman capable of representing his country in talk with her. His parliamentary career was marked hy the same wide and candid liberalism as his private life. He opposed the reactionary measures of the Tory government, supported and afterwards succeeded Romilly in his efforts for reforming the criminal code, and took a leading part both in Catholic emancipation and in the Reform Bill. But he was too little of a partisan, too widely sympathetic and candid, as well as too elaborate, to be a telling speaker in parliament, and was consequently surpassed by more practical men whose powers were incomparably inferior. From 1818 to 1824 he was professor of law and general politics in the East India Company's College at Haileybury.

In the midst of the attractions of London society and of his parliamentary avocations Mackintosh felt that the real work of his life was being neglected. His great amhition was to write a history of England. His studies both in English and foreign speculation led him to cherish the design also of making some worthy contribution to philosophy. It was not till 1828 that be set about the first task of his literary amhition. This was the Dissertation on the Progress of Elhical Philosophy, prefixed to the seventh edition of the Encyclopacdia Brilannica. The dissertation, written mostly in ill-health and in snatches of time taken from his parliamentary engagements, was published in 183 I . It was severely attacked in 1835 by James Mill in his Fragment on Mackinlosh. About the same time he wrote for the Cabinel Cyclopaedia a "History of England from the Earliest Times to the Final Establishment of the Reformation." His more claborate History of the Revolution, for which he had made great researches and collections, was not published till after his death. Already a privy councillor, Mackintosh was appointed commissioner for the affairs of India under the Whig administration of 1830 . He died on the joth of May 1832 :

Mackintosh was undoubtedly one of the most cultured and catholic-minded men of his time. His studies and sympathies embraced almost every human interest, except pure science. But tbe width of his intellectual sympathies, joined to a constitutional indecision and vis inertiae, prevented him from doing more enduring work. Vindiciae Gallicae was the verdict of a philosophic Liberal on the development of the French Revolution up to the spring of 1791, and though the excesses of the revolutionists compelled him a few years alter to expreas bis entire agreement with the opinions of Burke, its defence of the " rights of man " is a valuable statement of the cultured Whig's point of view at the time. The History of the Resolution in England, breaking of at the point where William of Orange is preparing to intervene in the affairs of England, is chiefly interesting because of Macaulay's admiring essay on it and its auther.

## A Life, by his son R. J. Mackintosh, was puhlished in 1836.

MACRLIN, CHARLEs (c. 1699-1797), Irish actor and play. wright, whose real name was McLaughlin, was born in Ireland, and had an adventurous youth before coming to Bristol, where be made his first appearance on the stage as Richmond, in Richard III. He was at Lincoln's Inn Fields about 1725، and by 1733 was at Drury Lane, where the quarrel between the manager and the principal actors resulted in his getting better parts. When the trouble was over and these were taken from
him, he went to the Haymarket, but he returned in 1734 to Drury Lene and acted there almost continuously until 1748. Then for two scasons he and his wife (d. c. 1758), an excellent actress, were in Dublin under Sheridan, then back in London at Covent Garden. He played a great number of characters, principally in comedy, although Shylock was his greatest part, and Iago and the Ghost in Hamlet were in his repertory. At the end of 1753 Macklin bade farewell to the stage to open a tavern, near the theatre, where he personally supervised the serving of dinner. He also delivered an evening lecture, followed by a debate, which was soon a hopeless suhject of ridicule. The tavern failed, and Macklin returned to the stage, and played for a number of years in London and Dublin. His quick temper got him into constant trouble. In a foolish quarrel over a wig in 1735 he killed a fellow actor in the green-room at Drury Lane, and he was constantly at law over his various contracts and quarrels. The bitterest of these arose on account of his appearing as Macbeth at Covent Garden in 1772 . The part was usually played there by William Smith, and the public would not brook a change. A few nights later the audience refused to hear Macklin as Shylock, and shouted their wish, in response to the manager's question, to have him discharged. This was done in order to quell the riot. His lawsuit, well conducted by himself, against the leaders of the disturbance resulted in an award of 5600 and costs, but Macklin magnanimously elected instead that the defendants should take fioo in tickets at three benefitsfor himself, his daughter and the management. He returned to Covent Garden, but his appearances thereafter were less frequent, ending in 1789, when as Shylock, at his benefit, he was only able to begin the play, apologize for his wandering memory, and retire. He lived until the 11th of July 1797, and his last years were provided for by a subscription edition of two of his best plays, The Man of the World and Love in a Mase. Macklin's daughter, Mary Macklin (c. 1734-1781), was a well-known actress in her day.

See Edward A. Parry, Charles Mochlin (1891).
VACK VON LEIBRRICH, KARL, Fretherr (1752-1828), Austrian soldier, was born at Nenslingen, in Bavaria, on the 25 th of August 1752. In 1770 he joined an Austrian cavalry regiment, in which his uncle, Leiberich, was a squadron commander, becoming an officer seven years later. During the brief war of the Bavarian Succession he was selected for service on the staff of Count Kinsky, under whom, and subsequently under the commander-in-chief Field Marshal-Count Lacy, he did excellent work. He was promoted first lieutenant in 1778, and captain on the quartermsster-general's staff in 1783. Count Lacy, then the foremost soldier of the Austrian army, had the highest opinion of his young assistant. In $178_{5}$ Mack married Katherine Gahrieul, and was ennobled under the name of Mack von Leiberich. In the Turkish war he was employed on the headquarter staff, becoming in 1788 major and personal aide-de-camp to the emperor, and in 1789 lieutenantcolonel. He distinguished himself greatly in the storming of Belgrade. Shortly after this, disagreements between Mack and Loudon, now commander-in-chief, led to the former's demanding a court-martial and leaving the front. He was, however, given a colonelcy ( 1789 ) and the order of Maria Theresa, and in 1790 Loudon and Mack, having become reconciled, were again on the field together. During these campaigns Mack received a severe injury to his bead, from which he never fully recovered. In 1793 he was made quartermaster-general (chief of staff) to Prince Josias of Saxe-Coburg, commanding in the Netherlands; and he enhanced his reputation by the ensuing campaign. The young Archduke Charles, who won his own first laurels in the action of the sst of March :793, wrote after the battle, "Above all we have to thank Colonel Mack for these successes." Mack distinguished himself again on the field of Neerwinden; and had a leading part in the negotintions between Coburg and Dumouriez. He continued to serve as quartermaster-general, and was now made titular chiel (Inhaber) of a cuirassier regiment. He received a wound at Famars, but in 1794 was once more ongaged, having at last been made a major-general. But the
failure of the allics, due though it was to political and military factors and ideas, over which Mack had no control, was ascribed to him, as their successes of March-April 1793 had been, and be fell into disfavour in consequence. In 1797 he was promoted lieutenant ficld marshal, and in the following year he accepted, at the personal request of the emperor, the command of the Neapolitan army. But with the unpromising material of his new command he could do nothing against the French revolutionary troops, and before long, being in actual danger of being murdered hy his men, he took refuge in the French camp. He was promised a free pass to his own country, hut Napoleon ordered that he should be sent to France as a prisoner of war. Two years later he escaped from Paris in disguise. The allegation that he broke his parole is false. He was not employed for some years, but in 1804, when the war party in the Austrian court needed a general to oppose the peace policy of the Archduke Charles, Mack was madequartermaster-general of the army, with instructions to prepare for a war with France. He did all that was possible within the available time to reform the army, and on the opening of the war of 1805 he was made quarter-master-general to the titular commander-in-chief in Germany, the Archduke Ferdinand. He was the real responsible commander of the army which opposed Napoleon in Bavaria, but his position was ill-defined and his authority treated with slight respect by the other general officers. For the events of the Ulm campaign and an estimate of Mack's responsibility for the disaster, see Napoleonic Caypaigns. After Austerlity, Mact was tried by a court-martial, sitting from February 1806 to June 1807 , and sentenced to be deprived of his rank, his regiment, and the order of Maria Theresa, and to be imprisoned for two years. He was released in 1808, and in 1819, when the ultimate victory of the allies had obliterated the memory of earlier disasters, he was, at the request of Prince Schwarzenberg, reinstated in the army as lieutenant field marshal and a member of the order of Maria Theresa. He died on the a2nd of October 1828 at S. Pölten.
See Schweigerd, Oesterreichs Holden (Vienna, 1854); WOrabach, Biogr. Lexikon d. Kaiserthums Oeslerr. (Vienna, 1867 ); Ritter wou Rittersberg, Biogr. d. ausfescichnesen Feldherrem d. oest Anmers (Prague, 1828); Raumer's Hish. Taschenbuch (1873) contains Mack's vindication. A short critical memoir will be found in Sireflewr for January 1907.

MoLANR, LOUIS (1786-1857), American political leader. was born in Smyrna, Delaware, on the 28th of May 1786, son of Allan McLane (1746-1829), a well-known Revolutionary soldier. He was admitted to the bar in 1807. He entered politics as a Democrat, and served in the Federal House of Representatives in 1817-1827 and in the Senate in 1827-1829. He was minister to England in 1829-1831, and secretary of the treasury in Jackson's cabinet from 1831 (when in his annual report he argued for the United States Bank) until May $18 \mathbf{3 3}$, when he was transferred to the state department. He retired from the cahinet in June 1834. He was president of the Baltimore \& Ohio railway in 1837-1847, minister to England in 1845-1846, and delegate to the Maryland constitutional convention of $1850-185 \mathrm{r}$. He died in Baltimore, Maryland, on the 7 th of October 1857.

His son, Robert Mifligan McLane ( $1815-1898$ ), graduated at West Point in 1837 , resigned from the army in 1843 , and practised law in Baltimore. He was a Democratic representative in Congress in 1847-185I and again in 1879-1883, governor of Maryland in 1884-1885, U.S. commissioner to China in 1853-1854, and minister to Merico in 1859-1860 and to France in 1885-1889.
See R. M. McLane's Reminiscences, 1827-1897 (privately priated, 1897).

MACLAREN, CHARLES ( $1782-1866$ ), Scottish editor, was born at Ormiston, Haddingtonshire, on the 7th of October 1982, the son of a farmer and cattle-dealer. He was almost entirely self-educated, and when a young man became a clert in Edirburgh. In 1817, with others, he established the Scotsmese newspaper in Edinburgh and at first acted as its editor. Orered a post as clerk in the custom house, he resigned his editorial
position, resuming it in 1820 , and resigning it again in 1845. In 1820 Maclaren was made editor of the sixth edition of the Encydopadia Brilansrica. From 1864-1866 he was president of the Geological Society of Edinburgh, in which city he died on the roth of September 1866 .

Maclarim, IAM, the pscudonym of Joinn Watson (18jo1907 ), Scoltish author and divine. The son of John Watson, a civil servant, be was born at Manningtree, Essex, on the zrd of November 1850 , and was educated at Stirling and at Edinburgh University, afterwards st udying theology at New College, Ediaburgh, and at Tubingen. In 1874 he entered the ministry of the Free Church of Scotland and became assistant minister of Barclay Church, Edinburgh. Subsequently he was minister at Logiealmond in Perthshire and at Glasgow, and in 1880 he became minister of Sefton Park Presbyterian church, Liverpool, trom which be retired in 1905. In $\mathbf{1 8 9 6}$ he was Lyman Beecher lecturer at Yale University, and in 1900 he was moderator of the syod of the English Presbyterian church. While travelling in America he died at Mount Pleasant, Iowa, on the 6th of May 1907. Ian Maclaren's first sketches of rural Scottish life, Beside the Bonmie Briar Bush (1894), achieved extraordinary poppularity and were followed by other successful books, The Days of A uld Lang Syne (1895), Kate Carnegie and those Ministers (1896) and Afterwards and otker Stories (1898). Under his own bane Watson puhlished several volumes of sermons, among them being The Upper Room (1895); The Mind of the Master (1890) and The Podtcr's Wheel (1897).
See Sir W. Robertson Nicoll, Ian Moclaren (1908).
MACLAURII, COLIF ( $1698-1746$ ), Scottish mathematician, was the soo of a clergyman, and born at Kilmodan, Argyllshire. In 1709 be entered the university of Glasgow, where he exhibited a decided genius for mathematics, more especially for geometry; it is said that before the end of his sixteenth year be bad discovered many of the theorems afterwards published in his Geametric organica. In 1717 he was elected professor of mathematics in Marischal College, Aberdeen, as the result of a competitive examination. Two years later he was admitted F.R.S. and made the acquaintance of Sir Isaac Newton. In 1719 he pablinhed his Geometria organica, sise descriplio linearmm cmarrum weinersalis. In it Maclaurin developed several theorems due to Newton, and introduced the method of generating conics which bears his name, and showed that many curves of the third and fourth degrees can be described by the intersection of two movable angles. In 1721 he wrote a supplement to the Geometria organica, which he afterwards published, with extensions, in the Philosophical Tramsactions for 1735 . This puper is principally besed on the following general theorem, which is a remarkable extension of Pascal's hexagram: "If a polygon move so that each of its sides passes through a fixed point, and if all its summits except one describe curves of the degrees $m, n, p, \& c$., respectively, then the free summit moves on a curve of the degree 2 mnp . . . . Which reduces to $m n p$. . . . when the fized points all lie on a right line." In 1722 Maclaurin travelled as tutor and companion to the eldest son of Lord Polvarth, and after a short stay in Paris resided for some time in lorraine, where he wrote an essay on the percussion of bodics, which obtained the prize of the French Academy of Sciences for the year 1724 . The following year he was clected professor of mathematics in the university of Edinburgh on the urgent recommendation of Newton. After the death of Newton, in 1728, his nephew, John Conduitt, applied to Maclaurin for his asistance in publishing an account of Newton's life and discoveries. This Maclaurin gladly undertook, but the death of Conduitt put a stop to the project.
In 1740 Maclaurin divided with Leonhard Euler and Daniel Bernoalli the prize offered by the French Academy of Sciences for an essay on tides. His Treatise on Fluxions was published at Edinburgh in 1742 , in two volumes. In the preface be states that the work was undertaken in consequence of the attack on the method of fluxions made by George Berkeley in 1734. Maclaurin's object was to lound the doctrine of fluxions on geonetrical demonstration, and thus to answer all objections
to its method as being founded on false reasoning and full of mystery. The most valuable part of the work is that devoted to physical applications, in which he embodied his essay on the tides. In this he showed that a homogencous fluid mass revolving uniformly round an axis under the action of gravity ought to assume the form of an ellipsoid of revolution. The importance of this investigation in connexion with the theory of the tides, the figure of the earth, and other kindred questions, has always caused it to be regarded as one of the great problems of mathematical physics. Maclaurin was the first to introduce into mechanics, in this discussion, the important conception of surfaces of leael; namely, sturfaccs at each of whose points the total force acts in the normal direction. He also gave in his Flurions, for the first time, the cortcet theory for distinguishing between maxima and minima in gencral, and pointed out the importance of the distinction in the theory of the multiple points of curves. In 1745, when the rebels were marching on Edinburgh, Maclaurin took a most prominent part in preparing trenches and barricades for its defence. The anxicty, fatigue and cold to which he was thus exposed, affecting a constitution naturally weak, laid the foundation of the disease to which be afterwards succumbed. As soon as the rebel army got posession of Edinburgh Maclautin Ifed to England, to avoid making submission to the Pretender. He accepted the invitation of T. Herring, then archbishop of York, with whom he remained until it was safe to return to Edinburgh. He died of dropsy on the 14th of June 1746, at Edinburgh. Maclaurin was married in 1733 to Anne, daughter of Walter Stewart, solicitorgencral for Scotland. His eldest son John, born in 1734, was distinguished as an advocate, and appointed one of the judges of the Scottish court of session, with the title of Lord Dreghorn. He inherited an attachment to scientific discovery, and was one of the founders of the Royal Society of Edinburgh, in 1782.

Alter Maclaurin's death his account of Newton's philosophical discoveries was published by Patrick Murdoch, and also his algebra in 1748. As an appendix to the latter appeared his De limearmm seometricarkm proprictatibus generalibus tractatus, a treatise of remarkable clegance. Of the more immediate successors of Newton in Great Britain Maclaurin is probably the only one who can be placed in competition with the great mathematicians of the continent of Europe at the time.
(B. W.)

M'LBNHAN, JORN FERGUSON ( 1827 -1881), Scoltish ethnologist, was born at Inverness on the 141 h of October 1827. He studied at King's college, Aberdeen, where be graduated with distinction in 1849, thence proceeding to Cambridge, where he remained till 1855 without taking a degree. He was called to the Scotish bar in 1857, and in 1871 was appointed parliamentary draughisman for Scotland. In 1865 he published Primilise Marriage, in which, arguing from the prevalence of the symbolical form of capture in the marriage ceremonies of primitive races, he developed an intelligible picture of the growth of the marriage relation and of systems of kinship (sce Family) according to natural laws. In 1866 be wrote in the Fortnighly Review (April and May) an essay on "Kinship in Ancient Greece," in which he proposed to test by early Greek facts the theory of the history of kinship set forth in Primilioe Marriage; and three years later appeared a series of essays on "Totemism" in the same periodical for $1869-1870$ (the germ of which had been contained in the paper just named), which mark the second great step in his systematic study of early socicty. A reprint of Primitioc Marrioge, with " Kinship in Ancient Greece" and some other essays not previously published, appeared in 1876, under the title of Studies in Ancient History. The new essays in this volume were mostly critical, but one of them, in which perhaps his guessing talent is seen at its best, "The Divisions of the Irish Family," is an elaborate discussion of a problem which has long puzzled both Celtic scholars and jurists; and in another, "On the Classificatory System of Relationship," he propounded a new explanation of a series of facts which, he thought, might throw light upon the early history of society, at the same time putting to the test of those facts the theories he had set forth in Primilive Marriage. Papers
on "The Levirate and Polyandry," following up the line of his previous investigations (Fornighlly Review, 1877), were the last work he was able to publish. He died of consumption on the 14th of June 1881 at Hayes Common, Kent.
Besides the works already cited, M'Lennan wrote a Life of Thomas Drummond (1867). The vast materials which he had accurnulated on kinship were edited by his widow and A. Platt, under the title Studies in Ancient History: Second Series (1896).

MACLEOD. HENRY DUNNING (1821-1902), Scottish economist, was born in Edinburgh, and educated at Eton, Edinburgh University, and Trinity College, Cambridge, where he graduated in 1843. He travelled in Europe, and in 1849 was called to the English bar. He was employed in Scotland on the work of poor-law reform, and devoted himself to the study of economics. In 1856 he published his Theory and Practice of Banking, in 1858 Elcments of Political Economy, and in 1859 A Dictionary of Political Economy. In 1873 appeared his Principles of Economist Philosophy, and other books on economics and banking were published later. Between 1868 and 1870 he was employed by the government in digesting and codifying the law of bills of exchange. He died on the 16th of July 1902. Macleod's principal contribution to the study of economics consists in his work on the theory of credit, to which he was the first to give due prominence.
For a judicious discussion of the value of Macleod's writings, see an article on " The Revolt against Orthodox Economice" in the Quarterly Review for October 1901 (No. 388).

MACLEOD, NORIAN ( $18 \mathrm{r} 2-1872$ ), Scottish divine, son of Rev. Norman Macleod ( 1783 -1862), and grandson of Rev. Norman Macleod, minister of Morven, Argyllshire, was born at Campleltown on the 3 rd of June 1812 . In 1827 he became a student at Glasgow University, and in $183_{1}$ went to Edinburgh to study divinity under Dr Thomas Chalmers. On the 18th of March 1838 be became parish minister at Loudoun, Ayrshire. At this time the troubles in the Scotish Church were already gathering to a head (see Free Ceurch or Scotland). Macleod, although he had no love for lay patronage, and wished the Church to be free to do its proper work, clung firmly to the idea of a national Established Church, and therefore remained in the Establishment when the disruption took place. He was one of those who took a middle course in the non-intrusion controversy, bolding that the fitness of those who were presented to parishes should be judged by the presbyteries-the principle of Lord Aberdeen's Bill. On the secession of 1843 be was offered many different parishes, and having finally settled at Dalkeith, devoted himself to parish work and to questions affecting the Church as a whole. He was largely instrumental in the work of strengthening the Church. In 1847 he became one of the founders of the Evangelical Alliance, and from $\mathbf{1} 49$ edited the Christian Instructor (Edinburgh). In 1851 he was called to the Barony church, Glasgow, in which city the rest of his days were passed. There the more liberal theology rapidly made way among a people who judged it more hy its fruits than its arguments, and Macleod won many adherents by his practical schemes for the social improvement of the people. He instituted temperance refreshment rooms, a congregational penny savings bank, and held services specially for the poor. In 1860 Macleod was appointed editor of the new monthly magazine Good Words. Under his control the magazine, which was mainly of a religious character, became widely popular. His own literary work, nearly all of which originally appeared in its pages-sermons, stories, travels, poems-was only a byproduct of a busy life. By far his best work was the spontaneous and delight ful Reminiscences of a Highland Parish (1867). While Good Words made his name known, and helped the cause he had so deeply at heart, his relations with the queen and the royal family strengthened yet further his position in the country. Never since Principal Carstairs had any Scottish clergyman been on such terms with his sovereign. In 1865 be risked an encounter with Scottish Sabbatarian ideas. The presbytery of Glasgow issued a pastoral letter on the subject of Sunday trains and other infringements of the Sabbath. Macleod protested
against the grounds on which its strictures were based. For a time, owing partly to a misleading report of his statement, be became " the man in all Scotland most profoundly distrusted." But four years later the Church accorded him the highest bonour in her power by choosing him as moderator of her general assembly. In 1867, along with Dr Archibald Watson, be was sent to India, to inquire into the state of the missions. He undertook the journey in spite of failing health, and seems never to have recovered from its effects. He returned resolved to devote the rest of his days to rousing the Church to her duty in the sphere of foreign missions, but his health was now broken, and his old energy flagged. He died on the 16th of June 1872, and was buried at Campsie. He was one of the greitest of Scottish religious leaders, a man of wide sympathy and high ideals. His Glasgow church was named after him the " Madeod Parish Church," and the "Macleod Missionary Institute " was erected by the Barony church in Glasgow. Queen Victoria gave two memorial windows to Crathic church as a testimony of ber admiration for his work.
See Mamoir of Norman Maclood, by his hrother, Donald Macleod (1876).

MACLISE, DANIEL (1806-1870), Irish painter, was bora at Cork, the son of a Highland soldier. His education was of the plainest kind, but be was eager for culture, fond of reading, and anxious to become an artist. His father, bowever, placed him, in 1820, in Newenham's Bank, where he remained for two years, and then left to study in the Cork school of art. In 1825 it happened that Sir Walter Scott was travelling in Ireland, and young Maclise, having seen him in a bookseller's shop, made a surreptitious sketch of the great man, which be afterwards lithographed. It was exceedingly popular, and the artist became celebrated enough to receive many commissions for portraits, which he executed, in pencil, with very careful treatment of detail and accessory. Various influential friends perceived the genius and promise of the lad, and were anxious to furnich him with the means of studying in the metropolis; hut with rare independence he refused all aid, and hy careful economy aaved a sufficient sum to enable him to leave for London. There be made a lucky hit by a sketch of the younger Kean, which, like his portrait of Scott, was lithographed and published. He entered the Academy schools in 1828, and carried of the highest prizes open to the studenis. In 1829 he exhibited for the first time in the Royal Academy. Gradually be began to confine himself more exclusively to subject and historical pictures, varied occasionally by portraits of Campbell, Miss Landon. Dickens, and other of his literary friends. In 1833 be exhibited two pictures which greatly increased his reputation, and in $\mathbf{1 8 3 5}$ the "Chivalric Vow of the Ladies and tbe Peacock" procured his election as associate of the Academy, of which be became full member in 1840 . The years that followed were occupied with a long series of figure pictures, deriving their subjects from history and tradition and from the works of Shakespeare, Goldsmith and Le Sage. He also designed illustrations for several of Dickens's Christmas books and other works. Between the years 1830 and 1836 he contributed to Fraser's Magazime, under the pseudonym of Alfred Croquis, a remarkable seriea of portraits of the literary and other celebrities of the timecharacter studies, etched or lithographed in outline, and touched more or less with the emphasis of the caricaturist, which were afterwards published as the Machise Portraif Gallery (1871). In 1858 Maclise commenced one of the two great monumental works of his life, the "Meeting of Wellington and Blücher," on the walls of Westminster Palace. It was begun in fresco, a process which proved unmanageable. The artist wished to resign the task; but, encouraged by Prince Albert, he atudied in Berlin the new method of "water-glass" painting, and carried out the suhject and its companion, tbe "Death of Nescon," in that medium, completing the latter painting in 1864. The intense application which he gave to these great historic works, and various circumstances connected with the commission, had a serious effect on the artist's health. He began to shon the company in which be formerly delighted; his old buoyancy of
spirits was gone; and when, in $\mathbf{1 8 6 5}$, the presidentship of the Academy was offered to him he declined the honour. He died of acute preumonia on the 2 gth of April 1870 . His works are dislinguished by powerful intellectual and imaginative qualities, but most of them are marred by barsh and dull colouring, by metallic hardness of surface and texture, and by frequent touches of the theatrical in the action and attitudes of the Ggures. His fame rests most securely on his two greatest works at Westminster.
A memoir of Maclise, by his friend W. J. O'Driscoll, was published in 1871.
LaCLURR, WILHAY ( $1763-1840$ ), American geologist, was born at Ayr in Scotland in 1763 . After a brief visit to Ncw York in 1782 be began active life as a partner in a London firm of American merchants. In 1796 business affairs took him to Virginia, U.S.A., which he thereafter made his home. In 1803 he visited France as onc of the commissioncts appointed to settle the claims of American citizens on the French government; and during the few years then spent in Europe he applied himself with enthusiasm to the study of geology. On bis return bome in 1807 be commenced the self-imposed task of making a groological survey of the United States. Almost every state in the Union was traversed and mapped by him, the Alleghany Mountains being crossed and recrossed some filty times. The results of his unaided labours were submitted to the American Thilosophical Society in a memoir entitted Obsersations on the Geology of the Unied Stales explanatory of a Gcological Map, and published in the Society's Transactions (vol. iv. I809, p. 91) together with the first geological map of that country. This antedales Wulliam Smith's geological map of England by six years. In 1817 Madure brought before the same society a revised edition of his map, and his great geological memoir was issued scparately, with some additional matter, under the title Obserrations on the Geology of the United States of America. Subsequent sarvey has corroborated tbe general accuracy of Maclure's observations. In 1819 he visited Spain, and attempted, unsuccessfully, to establish an agricultural college near the city of Alicante. Returning to America in 1824, be settled for some years at New Harmony, Indiana, and sought to develop bis scheme of the agricultural college. Failing health ultimately constrained him to relinquish the atterapt, and to scek (in 1827) a more congenial climate in Mexico. There, at San Angel, he died on the 2 zrd of March 1840.
See S. C. Morton, "Memoir of William Maclure," Amer. Journ. Sxi. vol. xlvii. (1844), p. 1.

## (IACIARON, MARIE EDTE PATRICE MAURICE DE, duke

 of Magenta ( $1808-1893$ ), French marshal and president of the French republic, was born on the 13 th of July 8808 at the chat cau of Sully, near Autun. He was descended from an Irish family which went into exile with James II. Educated at the military shool of St Cyr, in 1827 he entered the army, and soon saw active service in the first French campaign in Algeria, where bis ability and bravery became conspicuous. Being recalled to France, he gained renewed distinction in the expedition to Antwerp in 1832 . He became captain in 1833, and in that year returned to Algeria. He led daring cavalry raids across plains infested with Bedouin. and especially distinguished himself at the siege of Constantine in 8837 . From then until 1855 the was almost constantly in Algeria, and rose to the rank of general of division. During the Crimean War Mac Mahon was given the command of a division, and in September 1855 he successfully conducted the assault upon the Malakof works, which led to the fall of Sebastopol. After his return to France bonours were showered upon him, and he was made a senator. Desiring a more active life, however, and declining the highest command in France, he was once more sent out, at his own request. to Algcria, where he completely deleated the Kabyles. Aler his return to France he voted as a senator against the unconstitutional law for general safely, which was brought forward in consequence of Orsini's abortive attempt on the emperor's life. MacMahon greatly distinguished himself in theItalian campaign of 1859. Partly by good luck and partly by his boldness and sagacity in pushing forward without orders at a critical moment at the battle of Magenta, he enabled the French to secure the vittory. For his brilliant services MacMahon received his marshal's baton and was created duke of Magenta. In 1861 he represented France at the coronation of William I. of Prussia, and in 1864 he was nominated governorgeneral of Algeria. MacMahon's action in this capacity formed the least successful episode of his career. Although he did institute some relorms in the colonies, complaints were so numerous that twice in the early part of 1870 be sent in his resignation to the emperor. When the ill-fated Ollivier cabinet was formed the emperor abandoned bis Algerian schemes and MacMahon was recalled.

War being declared between France and Prussia in July 1870, MacMahon was appointed to the command of the Alsace army detachment (sce Franco-German War). On the 6th of August MacMahon fought the batule of Wöth (q.v.). His courage was always conspicuous on the field; but the two-toone numerical superiority of the Germans triumphed. MacMahon was compelled to fall back upon Saverne, and thence to Toul. Though he suffered further losses in the course of his retreat, his movements were so a bly conducted that the emperor confided to him the supreme command of the new levies which he was mustering at Chalons, and he was directed to effect a junction with Bazaine. This opcration be undertook against bis will. He had an army of 120,000 men, with 324 guns; but large numbers of the troops were disorganized and demoralized. Early on the ist of September the decisive battle of Sedan began. MacMahon was dangerously wounded in the thigh, whereupon Gencral Ducrot, and soon afterwards Gencral de Wimpfien, took command. MacMahon shared the captivity of bis comrades, and resided at Wiesbaden until the conclusion of peace.

In March 1871 MacMahon was appointed by Thiers commander-in-chief of the army of Versailles; and in that capacity he suppressed tbe Communist insurrection, and successfully conducted the second siege of Paris. In the following December he was invited to become 2 candidate for Paris in the elections to the National Assembly, but dedined nomination. On the resignation of Thiers as president of the Republic, on the 24th of May 1873. MacMahon was elected to the vacant office by an almost unanimous vote, being supported by 390 members out of 392. The duc de Broglie was empowered to form a Conservative administration, but the president also took an carly opportunity of showing that he intended to uphold the sovereignty of the National Assembly. On the sth of November 1873 General Changarnier presented a motion in the Assembly to confirm MacMahon's powers for a period of ten years, and to provide for a commission of thirty to draw up a form of constitutional law. The president consented, but in a message to the Assembly he declared in favour of a confirmation of bis own powers for seven years, and expressed his determination to use all his influence in the maintenance of Conservative principles. After prolonged debates the Septennate was adopted on the sith of November by 378 votes to 310 . There was no coup d'etal in lavour of "Henri V.," as had been expected, and the president resolved to abide by "existing institutions." One of his earliest acts was to receive the finding of the court-martial upon his old com rade in arms, Marsbal Bazaine, whose death sentence he commuted to one of 'wenty years' imprisonment in a forteress. Though MacMahon's life as president of the Republic was of the simplest possible character, his term of office was marked by many brilliant displays, while his wife was a leader in all works of charity and benevolence.

The president was very popular in the rural districts of France, through which he made a successful tour shortly after the declaration of the Septennate. But in Paris and other large citics bis policy soon caused great dissatislaction, the Republican party especially being alienated by press prosecutions and the attempted suppression of Republican ideas. Matters were at a comparative deadlock in the National Assembly, until the accession of some Orieanists to the Moderate Republiran party
in 1875 made it possible to pass various constitutional laws. In May 1877, however, the constitutional crisis became once more acute. A peremptory letter of censure from. MacMabon to Jules Simon caused the latter to resign with his colleagues. Tbe duc de Broglie formed a ministry, but Gambetta carried a resolution in the Chamber of Deputies in favour of parlia. mentary government. The president declined to yield, and being supported by the Senate, he dissolved the Chamber, by decree, on the 2 sth of Junc. The prosecution of Gambetta followed for a speech at Lille, in which he had said " tbe marshal must, if the elections be against him, se soumetire ou se demellire." In a manifesto respecting the elections, the president referred to his successful government and observed, "I cannot obey the injunctions of the demagogy; I can neither become the instrument of Radicalism nor abandon the post in wbich the constitution has placed me." His confidence in the result of the elections was misplaced. Notwithstanding the great pressure put upon the constituencies by the government, the elections in October resulted in the return of 335 Republicans and only 198 anti-Republicans, the latter including 30 MacMahonists, 89 Bonapartists, 41 Legitimists, and 38 Orleanists. The president endeavoured to ignore the significance of the elections, and continued his reactionary policy. As a last resort he called to power an extra-parliamentary cabinet under General Rochebouet, but the Republican majority refused to vote supplies, and after a brief interval the president was compelked to yield, and to accept a new Republican ministry under Dufaure. The prolonged crisis terminated on the 14th of December 1877, and no further constitutional difficulties arose in 1878. But as the senatorial elections, held early in 1879، gave the Republicans an effective working majority in tbe Upper Chamber, they now called for the removal of the most conspicuous anti-Republicans among the generals and officials. The president refused to supersede them, and declined to sanction the law brought in with this object. Perceiving further resistance to be useless, however, MacMahon resigned the presidency on tbe 30tb of January 1879, and Jules Grevy was elected as his successor.
MacMahon now retired into private life. Relieved from the cares of state, his simple and unostentatious mode of existence enabled him to pass many years of dignified repose. He died at Paris on the 17 th of October 1893, in his eighty-sixtb year. A fine, tall, soldictly man, of a thoroughly Irish type, in private life MacMahon was universally estcemed as generous and honourable; as a soldicr he was brave and able, with. out decided military genius; as a politician he was patriotic and well-intentioned, but devoid of any real capacity for statecrait.
(G.B.S.)

Melaster, JOHN BACH ( $1855^{-}$) , American historian, was born in Brooklyn, New York, on the 29th of June 1852. He graduated from the college of the City of New York in $187^{2}$, worked as a civil engineer in 1873-1877, was instructor in civil engineering at Princeton University in 1877-1883, and in 1883 became professor of American history in the university of Pennsylvania. He is best known for his History of the People of the Uniled States fram the Revolution to the Civil War ( $1888_{3} \mathrm{sqq}$.), a valuable supplement to the more purely political writings of Schouler, Von Holst and Henry Adams.

MACMILLAN, the name of a family of English publishers. The founders of the firm were two Scotsmen, Daniel Macmillan (1813-t857) and his younger brother Alexander (1818-1896) Danicl was a native of the Isle of Arran, and Alexander was born in Irvine on the 3 rd of Ortober 1818. Daniel was for some time assistant to the bookseller Johnson at Cambridge, but entered the employ of Messrs Secley in London in 1837 ; in 1843 he began business in Aldersgate Street, and in the same year the two brothers purchased the business of Newby in Cambridge. They did not confine themscives to booksclling, but published educational works as carly as 1844 . In 1845 they became the proprietors of the more important business of Stevenson, in Cambridge, the firm being styled Macmillan، Barclay \& Macmillan. In 1850 Barclay retired and the firm resumed the name of Macmillan \& Co. Daniel Macmillan died at Cambridge on the 27tb
of June 1857 . In that year an impetus was given to the businese by the publication of Kingsley's Two Years Ago. A branch office was opened in 1858 in Henrietta Street, London, which led to a great extension of trade. These premises were surrendered for larger ones in Bedford Street, and in 1897 the buildings in St Martin's Street were opened. Alexander Macmillan died in January 1896. By his great energy and literary associations, and with the aid of bis partners, there had been built up in little over balf a century one of the most important publishing houses in the world. Besides the issue of many important series of educational and scientific works, they published the works of Kingsley, Huxley, Maurice, Tennyson, Light loot, West cott, J. R. Green, Lord Roberts, Lewis Carroll, and of many other well-known authors. In 1808 tbey took over the old-established publishing bouse of R. Bentley \& Son, and witb it the works of Mrs Henry Wood, Miss Rhoda Broughton, The Ingoldsby Legends, and also Temple Bar and the Argosy. In 1893 the firm was converted into a limited liability company, its chairman being Frederict Macmillan (b. 1851), who was knighted in 1909. The American firm of the Macmillan Company, of wbich be was also $\alpha$ director, is a separate business.

Sce thomas Hughes. Memoir of Danied Macmillan(ı882); A Billiosraphical Catalogue of Macmillan E Co's Publications from 1843 to 1880 ( 1891 ). with poriraits of the brothers Daniel and Alexander after Lowes Dickinson and Hubert Herkomer: also articles in Le Liore (September 1886), Publishers' Circular (January 14, 1893). the Bookman (May 1901), \&c.

MACMONNIES, FREDERICK TILLIAM (1863- ), American sculptor and painter، was born at Brooklyn. New York, on the zoth of September 1863. His mother was a niece of Benjamin West. At the age of sixteen MacMonnies was received as an apprentice in the studio of Augustus St Gaudens, the sculptor, where he remained lor five years. In 1884 he went to Paris and thence to Munich, where he painted for some months. Ret urning to Paris next year he became the most prominent pupil of Falguičre. His "Diana " brought him a mention at the Salon of 1889. Three life-sized figures of angels for the churcb of St Paul. New York, werc followed by his "Nathan Hale," in the City Hall Park, New York, and a portrait of James S. T.Stranahan. for Brooklyn. This last brought him a "second medal "in the Salon of 1891 , the first time an American sculptor had been so honoured. In 1893 he was chosen to design and carry out the Columbian Fountain for the Chicago World's Fair, which placed him instantly in the front rank. His largest work is a decoration for the Memorial Arch to Soldiers and Sailors, in Prospect Park, Brooklyn, consisting of threc enormous groups in bronze. In Prospect Park, Brooklyn، MacMonnies has also a large "Horse Tamer," a work of much distinction. A "Winged Victory" at the U.S. military academy at West Point, New York, is of importance; and his "Bacchante," an extraordinary combination of realism and imagination, rejected by the Boston Public Library, is now at the Metropolitan Museum of Art, New York. He also became well known as a painter, mainly of portraits. In 1888 he married Mary Fairchild, a figure painter of distinction, but in 1909 they were divorced and she married Will H. Low.

MACNAGHTEN, SIR WILLIAM HAY, BART. (1793-184i), Anglo-Indian diplomatist, was the second son of Sir Francis Macnaghten, Bart_, judge of the supreme courts of Madras and Calcutta. He was born in August 1 793, andeducated at Charterbouse. He went out to Madras as a cadet in 1809 , but was appointed in 8816 to the Bengal Civil Service. He early displayed a great talent for languages, and also published several treatises on Hindu and Mabommedan law. His political career began in 1830 as secretary to Lord William Bentinck; and in 1837 he became one of the most trusted advisers of the governorgencral, Lord Auckland, with whose policy of supporting Shab Shuja against Dost Mahommed, tbe reigning amir of Kabul Macnaghten was closely identified. As political agent at Kabal be came into conflict with the military autborities and subsequently with his subordinate Sir Alexander Burnes. Macnaghten attempted to placate the Afghan chiefs with heavy subsidies, but when the drain on the Indian exchequer became loo great,
and the allowances were reduced, this policy led to an outbreak. Burnes was murdered on the and of November 1841 ; and owing to the incapacity of the aged General Elphunstone the British army ic Kabul degenerated into a leaderless mob. Macnaghten tried to save the situation by negotiating with the Afghan chiefs and, independently of them, with Dost Mahommed's son, Akbar Khan, by whom he was assassinated on the 23rd of December 184t; the disastrous retreat from Kahul and the massacre of the British army in the Kurd Kahul pass followed. These events threw doubt on Macnaghten's capacity lor dealing with the problems of Indian diplomacy, though his fearlessness and integrity were unquestioned. He had been created a haronet in 1840, and four months before bis death was nominated to the governorship of Bombay.

MacNALIY, LEONARD (1752-1820), Irish informer, was born in Dublin, the son of a merchant. In 1776 he was called to the Irish, and in 1783 to the English bar. He supported bimsell for some time in London by writing plays and editing the Public Ledjer. Returning to Dublin, he entered upon a systematic course of informing against the members of the revolutionary party, for whom his house had become the resort. He also betrayed to the government prosecutors political clients whom be delended eloquently in the courts. He made a fine defence for Robert Emmet and cheered him in his last hours, although before appearing in court he had sold, for $£ 200$, the contents of his brief to the lawyers for the Crown. After living a professed Protestant all his life, he received absolution on his deathbed from a Roman Catholic priest. He died on the isth of February 1820.

MACNEE, SIR DANIEL ( $8806-1882$ ), Scottish portrait painter, was bon at Fintry in Stirlingshire. At the age of thirteen he was apprenticed, along with Horatio Macculloch and Leitch the water-colour painter, to John Knox, a landscapist of some repute. He afterwards worked for a year as a lithographer, was employed by the Smiths of Cumnock to paint the ornamental Ids of their planewood snuff-boxes, and, having studied in Edinburgh at the "Trustees' Academy," supporting himself meanwhile by designing and colouring book illustrations for Lizars the engraver, he established bimself as an artist in Glasgow, where he became a fashionable portrait painter. He was in 1829 admitted a member of the Royal Scottish Academy; and on the death of Sir George Harvey in 1876 he was eiected president, and received the honour of knighthood. From this period till his death, on the 18 th of January 1882, he resided in Edinburgh, where bis genial social qualities and his inimitable powers as a teller of humorous Scoltish anecdote rendered him popular.
MACEEIL, HERION ATKINS (1866- ), American sculptor, was born at Chelsea, Massachusetts. He was an instructor in industrial art at Cornell University in 1886-1889, and was then a pupil of Henri M. Chapu and Falguière in Paris. Returning to America, he aided Philip Martiny in the preparation of sketch models for the Columbian exposition, and in 1896 he won the Ripehart scholarship, passing four years (1896-1900) in Rome. In 1906 he became a National Academician. His first important vork was "The Moqui Runner," which was followed by "A Primitive Chant," and "The Sun Vow," all figures of the NorthAmerican Indian. A "Fountain of Liberty," for the St Louis exposition, and other Indian themes came later; his "Agnese" and bis "Beatrice," two fine busts of women, also deserve mention. His principal work is the sculpture for a large memorial arch, at Columbus, Ohio, in bonour of President McKinles: In 1909 he won in competition a commission for a large soldiers' and sailors' monument in Albany, New York. Eis wife, Carol Brooks MacNeil, also a sculptor of distinction, was a pupil of F. W. MacMonnies.
Mellitils, HUGH (1795-1879), Anglican divine, younger son of Aleander McNeile (or McNeill), was born at Ballycaslle, Co. Antrim, on the 1 sth of July 1795 . He graduated at Trinity Coikge, Dublin, in 1810 . His handsome presence, and his promise of exceptional gifts of oratory, led a wealthy uncle, Wajor-General Daniel McNeill, to adopt him as his heir; and he
was destined for a parliamentary career. During a stay at Florence, Hugh McNeile became temporarily intimate with Lord Byron and Madame de Staż. On returning bome, he determined to nbandon the prospect of political distinction for the clerical prolession. and was disinherited. In 1820 be was ordained, and after holding the curacy of Stranorlar, Co Donegal, for two years, was appointed to the living of Albury, Surrey, by Henry Drummond.

Edward Irving endeavoured, not without success at first, to draw McNeile into agreement with his doctrine and aims. Irving's increasing extravagance, however, soon alienated McNeile. His preaching now attracted much attention; in London he frequently was beard by large congregations. In 1834 he accepted the incumbency of St Jude's, Liverpool, where for the next thirty years he wielded great political as well as ecclesiastical influence. He repudiated the notion that a clergyman should be debarred from politics, mainteining at a public meeting that " God when He made the minister did not unmake the citizen." In 1835 McNeile entered upon a long contest, in which he was eventually successful, with the Liverpool corporation, which had been captured by the Whigs, after the passing of the Municipal Reform Act. A proposal was carried that the element ary schools under the control of the corporation should be secularized by the introduction of what was known as the Irish National System. The threatened withdrawal of the Bible as the basis of denominational religious teaching was met by a fierce agitation led hy McNeile, who so successfully enlisted public support that before the new system could be introduced cvery child was provided for in new Church of England schools established by public subscriptions. At the same time he conducted a campaign which gradually reduced the Whig element in the council, till in $\mathbf{1 8 4 1}$ it a imost entirely disappeared. To his influence was also attrihuted the defeat of the Liberal parliamentary candidates in the general election of 1837 , followed ly a long period of Conservative predominance in Liverpool politics. McNeile had the Irish Protestant's horror of Romanism, which he constantly denounced in the pulpit and on the platform; and Macaulay, speaking in the House of Commons on the Maynooth endowment in April 1845, singled him out for attack as the most powerful representative of uncompromising Protestant opinion in the country. As the Tractarian movement in the Church of England developed, he became one of its most zealous opponents and the most conspicuous leader of the evangelical party. In 1840 he puhlished a volume of Lectures on the Church of England, and in 1846 (the year after Newman's secession to Rome) The Church and the Churches, in which he maintained with much dialectical skill the evangelical doctrine of the "invisible Church " in opposition to the teaching of Newman and Pusey. Hugh McNeile was in close sympathy with the philanthropic work as well as the religious views of the 7th earl of Shaftesbury, who more than once tried to persuade Lord Palmerston to raise him to the episcopal bench. But although Palmerston usually followed the advice of Shafteshury in the appointment of bishops, he would not consent to the elevation to the House of Lords of so powerful a political opponent as McNeile, whom Lord John Russell bad accused of frustrating for thirty years the education policy of the Liberal party. In 1860 he was appointed a canon of Chester; and in 1868 Disracll appointed him dean of Ripon. This preferment he resigned in 1875, and he lived in retirement at Bournemouth till bis death on the 28 th of January 1879. McNeile married, in 1822, Anne, daughter of William Magee, arcbbishop of Dublin, and aunt of William Connor Magee, archbishop of York, by whom he bad a large family.
Although a vehement controversialist, Hugh McNeile was a man of simple and sincere piet y of character. Sir Edward Russell, an opponent alike of his religious and his political opinions, bears witness to the deep spirituality of bis teaching, and describes him as an absolutely unique personality. "He made himself leader of the Liverpool people, and always led with calm and majesty in the most excited times. His eloquence was grave, flowing, emphatic-had a dignity in delivery, a perfection of elocution, that only John Bright equalled in the latter half of the
'rgth century. Its fire was solemn force. McNeile's voice was probahly the finest organ ever heard in public oratory. His action was as graceful as it was expressive. He ruled an audience."
See J. A. Picton, Nemorials of Liperpood, vol. i. (1873); Sir Edward Russell. "The Religious Life of Liverpool." in the Sunday Maqazine (June 1905); Charles Bullock. Hugh McNeile and Reformation Truth.
(R. J. M.)

WACNEILL, HECTOR (1746-1818), Scottish poet, was born near Roslin, Midlothian, on the 22nd of October 1746, the son of an impoverished army captain. He went to Bristol as a clerk at the age of fourticen, and soon afterwards was despatched to the West Indies. From 1780 to $: 786$ he acted as assistant secretary on board the flagships of Admiral Geary and Sir Richard Bickerton ( 1727-1792). Most of his later life was spent $^{\text {a }}$ in Scotland, and it was in the bouse of a friend at Stirling that he wrote most of his songs and his Scolland's Skailh, or the History of Will and Jean (1795), a narrative poem intended to show the deteriorating influences of whisky and pothouse politics. A sequel, The Waes of War, appeared next year. In 1800 he published The Memoirs of Charles Macpherson, Esq., a novel understood to be a narrative of his own hardships and adventures. A complete edition of the poems he wished to own appeared in 18 is 2 . His songs " Mary of Castlecary," "Come under my plaidy," " My boy Tammy," "O tell me how for to woo," "I lo'ed ne'cr a lassie but ane," "The plaid amang the hether," and "Jeanic's black e'e," are notable for their sweetness and simplicity. He died at Edinhurgh on the 15 th of March 1818 .

MACOMB, a city and the county-seat of McDonough county, Illinois, U.S.A., in the W. part of the state, about 60 m . S.W. of Peoria. Pop. ( 8800 ), 4052 ; (1900), 5375 ( 232 foreign-born); (1910), 5774. Macomb is served by the Chicago, Burlington $\&$ Quincy, and the Macomb \& Western Illinois railways. The city is the seat of the Western Illinois state normal school (opened in 1902), and has a Carnegie library and a city park. Clay is found in the vicinity, and there are manufactures of pottery, bricks, 8 cc . The city was founded in 1830 as the county-seat of McDonough county, and was called Washington by the settlers, hut the charter of incorporation, also granted in 1830, gave it the present name in honour of General Alexander Macomh. Macomb was first chartered as a city in 1856.

MACOMER, a village of Sardinia in the province of Cagliari, from which it is 95 m . N.N.W. hy rail, and the same distance S.W. of Golfo degli Aranci. Pop. (1901), 3488. It is situated 1800 ft . above sea-level on the southern ascent to the central plateau (the Campeda) of this part of Sardinia; and it is the junction of narrow-gauge lines branching from the main line eastwards to Nuoro and westwards to Bosa. The old parish church of S. Pantaleone has three Roman mile-stones in front of it, belonging to the Roman high-road from Carales to Turris Libisonis. The modern high-road follows the ancient. The district, especially the Campeda, is well fitted for grazing and horse and cattle hreeding, which is carried on to a considerable extent. It is perhaps richer in muraghi than any other part of Sardinia.

HACON, NATHANIEL (1758-1837), American political leader, was born at Macon Manor, Warren county, North Carolina, on the 17th of December 1758. He studied at the college of New Jersey (now Princeton University) from 1774 to 1776, when the institution was closed on account of the outbreak of the War of Independence; served for a short time in a New Jersey militia company; studied law at Bute Court-bouse, North Carolina, in 1777-1780, at the same time managing his tobacco plantation; was a member of a Warren county militia company in 1780 1782, and served in the North Carolina Senate in $1781-1785$. In 1786 he was elected to the Continental Congress, but declined to serve. In 1791-18is he was a member of the national Houseof Representatives, and in $18 \mathrm{I} 5-1828$ of the United States Senate. Macon's point of view was always local rather than national. He was essentially a North Carolinian first, and an American afterwards; and throughout his carcer he was an aggressive advocate of state sovereignty and an adherent of the doctrines of the "Old Republicans." He at frst opposed the
adoption of the Federal constitution of 8787 , as a member of the faction led by Willic Jones (1731-1801) of Halifax, North Carolina, but later withdrew his opposition. In Congress he denounced Hamilton's financial policy, opposed the Jay Treaty (1795) and the Alien and Sedition Acts, and advocated a continuance of the French alliance of 1778 . His party came into power in 1801 , and he was Speaker of the house from December 1801 to October 1807 . At first he was in accord with Jefferson's administration; he approved the Louisiana Purchase, and as early as 1803 advocated the purchase of Florida. For a number of years, however, he was politically allied with John Randolph. ${ }^{1}$ As speaker, in spite of st rong opposition, he kept Randolph at the head of the important committee on Ways and Means from 1801 to 1806; and in 1805-1808, with Randolph and Joseph H. Nicholson ( $1770-1817$ ) of Maryland, he was a leader of the group of about ten independents, called the "Quids," who strongly criticized Jefferson and opposed the presidential candidature of Madison. By 1809, however, Macon was again in accord with his party, and during the next two years he was one of the most influential of its leaders. In December 1809 he introduced resolutions which combined the ideas of Peter Eariy (1773-1817) of Georgia, David R. Williams (1776-1830) of South Carolina, and Samuel W. Dana (1757-1830) of Connecticut with his own.' The resolutions recommended the complete exclusion of foreign war vessels from United States ports and the suppression of illegal trade carried on by foreign merchants under the American fing. The suhstance of these resolutions was embodied in the "Macon Bill, No. 1," which passed the House but was defeated in the Senate. On the 7th of April 18 ro Macon reported from committee the " Macon Bill, No. 2," which had been drawn by John Taylor (17;0-1832) of South Carolina, and was not actively supported by him. This measure (amended) became law on the ist of May, and provided for the repeal of the NonIntercourse Act of 1809, authorized the president, " in case cither Great Britain or France shall before the 3rd day of March next so revoke or modify her edicts as that they shall cease to violate the neutral commerce of the United States," to revive non-intercourse against the other, and prohibited British and French vessels of war from entering American waters. In $\mathbf{8 1 2}$ Macon voted for the declaration of war against Great Britain, and later was chairman of the Congressional committee which made a report (July 1813) condemning Great Britain's conduct of the war. He opposed the Bank Act of 1816, the "internal improvements "policy of Calboun (in the early part of his career) and Clay, and the Missouri Compromise, his speech against the last being especially ahle. In 1824 Macon received the electoral vote of Virginia for the vicc-presidency, and in 1826-1828 was president pro tempore of the Senate. He was president of the North Carolina constitutional convention in 1835، and was an elector on the Van Buren ticket in 1836. He died at his bome, Buck Springs, Warren county, North Carolina, on the 29th of June 1837.
Sce William E. Dodd, The Life of Nathanid Macom (Rakigh, N.C. 1903): E. M. Wilson, The Congressional Carecr of Nethamed Macou (Chapel Hill، N.C.، 1900).

MACON, a town of cast-central France, capital of the department of Sabne-et-Loire, 45 m . N. of Lyons on the Paris-Lyon railway. Pop. (1906), 16,151. Macon is situated on the right bank of the Saone facing the plain of the Bresse; a bridge of twelve arches connects it with the suburb of St Laurent on the opposite bank. The most prominent huilding is the modern Romanesque church of St Pierre, a large three-naved basilica, with two fine spires. Of the old cathedral of St Vincent (12th and 13 th centuries), destroyed at the Revolution, nothing remains but the Romanesque narther, now used as a chapel, the façade and its two flanking towers. The hostel de ville contains a library, a theatre and picture-gallery. Opposite to it stands a statue of the poet Alphonse Lamartine, a native of the town. Macon is the seat of a prefecture, and has tribunals of first instance and of commerce, and a chamber of commerce. There are
${ }^{1}$ Their names are associated in Randolph-Macon College, named in their honour in 1830 .
lyctes and training colleges. Copper-founding is an important industry; manufactures include casks, mats, rope and utensils for the wine-trade. The town has a large trade in wine of the district, known as Macon. It is a railway centre of considerable importance, being the point at which the line from Paris to Marseilles is joined hy that from' Mont Cenis and Geneva, at well as by a branch from Moulins.

Micon (Matisco), was an important town of the Aedui, but under the Romans it was supplanted by Aut un and Lyons. It suffered 2 succescion of disasters at the hands of the Germans, Burgundians, Vandals, Huns, Hungarians and even of the Carolingian kings. In the feudal period it was an important countship which in 1228 was sold to the king of France, but more than once afterwards passed into the possession of the dukes of Burgundy, until the ownership of the French crown was established in the time of Louis XI. In the r6th century Miscon became a strongbold of the Huguenots, but afterwards fell into the hands of the League, and did not yield to Henry IV. until 1 s94. The bishopric, created by King Childebert, was suppressed in 1790
nCOM, a city and the county-seat of Bibb county, Georgia, U.S.A., in the central part of the state, on both sidea of the Ocmulgee river (at the head of navigation), about 90 m . S.S.E. of Atlanta. Pop. (1900), 23,272, of whom 11,550 were negroes; (rgio census) 40,665. Macon is, next to Atlanta, tbe most important railway centre in the state, being served by the Southern, the Central of Georgia, the Georgia, the Georgia Southern \& Florida, the Macon Dublin \& Savannah, and the Macon \& Birningham railways. It was formerily an important river port, especially for the shipment of cotton, but loat this commercial advantage when railway bridges made the river impassahle. It is, bowever, partially regaining the river trade in consequence of the compalsory substitution of drawbridges for the stationary railway bridges. The city is the seat of the Wesleyan female college ( 8836 ), which claims to be the first college in the world chartered to grant academic degrees to women; Mercer University (Baptist), which was established in 1833 as Mercer Institute at Penfeld, became a university in 1837, was removed to Macon in 1871, and controls Hearn Academy (1839) at Cave Spring and Gibson Mercer Academy (1903) at Bowman; the state academy for tbe blind (185z), St Stanislaus' College (Jesuit), and Mt de Salea Academy (Roman Catholic) for women. There are four orphan ssylums for whites and two for negroes, supported chicfly by the Protestant Episcopal and Methodist Churches, and a public bospital. Immediately east of Macon are two large Indian mounds, and there is a third mound 9 m . south of tbe city. Situated in the heart of the " Cotton Belt," Macon has a large and lucrative trade; it is one of the most import ant inland cotion martets of the United States, its annual receipts averaging about 250,000 bales. The city's factory products in 1905 were valued at $\$ 7,297,347$ ( $33 \cdot 8 \%$ more than in 1900). In tbe vicinity are large beds of kzolin, 30 m . wide, reaching nearly across the state, and frequently 35 to 70 ft . in depth. Macon is near the fruitgrowing region of Georgia, and large quantities of peachea and of garden products are annually shipped from the city.

Macon (named in bonour of Nathaniel Macon) was surveyed in 1823 by order of the Georgia legislature for the county-seat of Bibb county, and received its first charter in 1824. It soon became the centre of trade for Middle Georgia; in 1833 a steamboat line to Darien was opened, and in the following year 69,000 bales of cotton were shipped by this route. During the Civil War the city was a centre for Confederate commissary suppliea and the seat of a Treasury depository. In July 1864 General Ceorge Stoneman (1822-1894) with 500 men was captured near the city by the Confederate general, Howell Cobb. Macon was finally occupied by Federal troops under General James H. Wilson (b. 1837) on the 20th of April 1865. In 1900-1910 the area of the city was increased hy the annexation of several suburbs.

MACPHERSON, SIR DAVID LEWIS (1818-1896), Canadian fancier and politician, was born at Castle Leathers, near Inverreess, Scotland, on tbe irth of September 1818. In 1835 he
emigrated to Canada, settling in Montreal, where he built up a large fortune by "forwarding" merchandise. In 1853 be removed to Toronto, and in the same year obtained the contract for building a line of railway from Toronto to Sarnia, a project from which sprang the Grand Trunk railway, in the construction of which line be greatly increased his wealh. In 1864 he was elected to the Canadian parliament as member of the Legislative Council for Saugeen, and on the formation of the Dominion, in 1867, was nominated to the Senate. In the following years he published a number of pamphets on economic subjects, of which the best-known is Banking and Cwrrency (1869). In I880 he was appointed Speaker of the Senate, and from October 1883 till 1885 was minister of the interior in the Conservative cabinet. In 1884 be was knighted by Queen Victoria. He died on the $\mathbf{1 6 t h}$ of August 1896.

MACPHERSOIN, JAMES ( 1736 -1796), Scottish "translator of the Ossianic poems, was born at Rutbven in the parish of Kingussie, Inverness, on the 27th of October 1736. He was sent in 1753 to King's College, Aberdeen, removing two years later to Marischal College. He also studied at Edinburgh, but took no degree. He is said to have written over 4000 lines of verse while a student, but though some of this was puhlished, notably The Highlander (1758), he afterwards tried to suppress it. On leaving college he taught in the school of his native place. At Moffat he met John Home, the author of Douglas, for whom he recited some Gaelic verses from memory. He also showed him MSS. of Gaelic poetry, supposed to have been picked up in the Highlands, and, encouraged by Home and others, he produced a number of pieces translated from the Gaelic, which he was induced to publish at Edinburgh in 1760 as Fragments of Ancient Poetry collected in the Hightands of Scolland. Dr Hugh Blair, who was a firm believer in the authenticity of the poems, got up a subscription to allow Macpherson to pursue his Gaelic researches. In the autumn he set out to visit weatern Inverness, the islands of Skye, North and South Uist and Benbecula. He obtained MSS. which he translated with the assistance of Captain Morrison and the Rev. A. Gallic. Later in the year be made an expedition to Mull, when he ohtained other MSS. In ${ }^{1761}$ he announced the discovery of an epic on the subject of Fingal, and in December he published Fingal, am Ancient Epic Poem in Six Books, together wilh Several Other Poems composed by Ossian, the Son of Fingal, translated from the Gaelic Language, written in the musical measured prose of which be had made use in his earlier volume. Temora followed in 1763, and a collected edition, The Works of Ossian, in 1765.
The genuineness of these so-called translations from the works of a 3rd-century bard was immediately challenged in England, and Dr Johnson, after some local investigation, asserted (Joarncy to the Western Islands of Scolland, 1775) that Macpherson had only found fragments of ancient poems and stories, which he had woven into a romance of his own composition. Macpherson is said to have sent Johnson a challenge, to which Johnson replied that he was not to be deterred from detecting what he thought a cheat by the menaces of a ruffian. Macpherson never produced his originals, which he refused to publish on the ground of the expense. In 1764 he was made secretary to General Johnstone at Pensacola, West Floride, and when he returned, two years later, to England, after a quarrel with Johnstone, he was allowed to retain his salary as a pension. He occupied himself with writing several historical works, the most important of which was Original. Papers, containing the Secret History of Great Britain from the Restoration to the Accession of the House of Hanover; to which are prefixed Extracts from the Life of James II., as wrillcn by himself (1775). He enjoyed a salary for defending the policy of Lord North's government, and beid the lucrative post of London ágent to Mahommed Ali, nabob of Arcot. He entered parliament in $\mathbf{1 7 8 0}$, and continued to sit until bis death. In his later years he bought an estate, to which be gave tbe name of Beivilic, in his native county of Inverness, where be died on the 17th of February 1796.

After Macpherson's death, Makcolm Laing, in an appendix to his History of Scolland ( $18 \infty$ ), propounded the extreme view that
the so-called Osaianic poems were altogether modern in origin, and that Macpherson's authorities were practically non-existent. For a discussion of this question see Celt: Scoulish Gaclic Literature. Much of Macpherson's matter is clearly his own, and be confounds the stories belonging to different cycles. But apart from the doubtful morality of his transactions he must still be regarded as one of the great Scottish writers. The varied sources of his work and its worthlesaness as a transcript of actual Celtic poems do not alter the fact that he produced a work of art which hy its deep appreciation of natural beauty and the melancholy tenderness of its treatment of the ancient legend did more than any single work to bring about the romantic movement in European, and especially in German, literature. It was speedily translated into many European languages, and Herder and Goethe (in his earlier period) were among its prolound admirers. Cesarotti's Italian translation was one of Napoleon's favourite books.
Authonitigs.-For Macpherson's life, we The Lifo and Lellers of James Macpherson . . ( 1894 new ed., 1906), by T. Bailey Saundera, who has laboured to redeem his character from the suspicions generally current with English readera. The antiquity of the Ossianic poems was delended in the introduction by Archibald Clerty to his edition of the Poems of Ossian (1870). Materials for arriving at a decision by comparison with undoubtedly genuine Iragments of the Oasianic legend are available in The Book of ine Deas of Lismore, Gaelic verses, collected by J. McGregor, dean of Lismore, in the early 16 th century (ed. T. Mctauchlan. 1862): the Leabhar na Feinne (1871) of F. J. Camplell, who also discusses the subject in Popular Tates of the Western Jiighlands, iv. (1893). Sce also L. C. Stern, "Dic ossianische Heldenlieder "'in Zeilscherfi für vergleichende Litteratur.geschichte (1895; Eng. trans. by J. L. Robertson in Trans. Gael. Soc. of Inverness, xxii., 1897-1808): Sir J. Sinclair, A Dissertation on the Authenticity of the Poems of Ossian (1806); Transactions of the Ossianic Society (Dublin, 1854-1861); Cours de lutterature celtique, by Arbois de Jubainville, editor of the Rerue crlfique (1883. \&c.); A. Nutt. Ossian and the Ossionic Literature (1899). with a valuable bibliographical appendix: J. S. Smart, James Macphersun: un Eifiode in Lidrabure (1005).

MaPAERSOM, JAMES BIRDSEYE (1828-1864), American soldier, was born at Sandusky, Ohio, on the 14th of November 1828. He entered West Point at the age of twenty-one, and graduated ( 1853 ) at the head of his class, which included Sheridan, Schofield and Hood. He was cmployed at the military academy as instructor of practical military engineering ( 1853 ). A year later be was sent to engineer duty at New York, and in 1857, after constructing Fort Delaware, he was sent as superintending engineer to San Francisco, becoming $18 t$ lieutenant in 1858 . He was promoted captain during the first year nf the Civil War, and towards the close of 1861 became lieutenant-colonel and aide-decamp to General Halleck, who in the spring of 1862 sent him to General Grant as chicf engineer. He remained with Grant during the Shiloh campaign, and acted as engineer adviser to Halleck during the siege operations against Corinth in the summer of 1862. In October he distinguished himself in command of an infantry brigade at the battle of Corinth, and on the 8 th of this month was made major-general of volunteers and commander of a division. In the second advance onVicksburg(1863)McPberson commanded the XVII. corps, fought at Port Gibson, Raymond and Jackson, and after the fall of Vicksburg was strongly recommended hy Grant for the rank of brigadier-general in the regular army, to which he was promoted on the ist of August 1863. He commanded at Vickshurg until the following apring. He was about to go on leave of absence in order to be married in Baltimore when he received his nomination to the command of the Army of the Tennessee, Grant's and Sherman's old army, which was to take part under Sherman's supreme command in the campaign against At lanta (1864). This nomination was made by Sherman and entirely approved by Grant, who had the higbest opinion of McPherson's military and personal qualitics. He was in command of his army at the actions of Resaca, Dallas, Kenesaw Mountain and the batules about Atlanta. On the a2nd of July, when the Confederates under his old classmate Hood made a sudden and violent attack on the lines held by the Army oi the Tennessee, MePherson rode up, in the woods, to the enemy's firing line and was killed. He was one of the most heroic figures of the American Civil War, and Grant is reported to have said when
he heard of McPherson's' death, "The country has loat one of its best soldiers, and I have lost my best friend."

Macquarir, a British ishand in the South Pacific Ocean. in $54^{\circ} 49^{\prime} \mathrm{S}$. and $159^{\circ} 49^{\prime} \mathrm{E}$. It is about 20 m . long, and covered with a grassy vegetation, with some trees or shrubs in the sheltered places which afford food to a parrot of the genus Cyamerhampkus, allied to those of the Auckland Islands. Although it has no settled population, Macquarie is constantly visited by sailors in quest of the seals which abound in its waters.
MACRAUCHENLA, a long-necked and long-limbed, threc-toed South American ungulate mammal, typifying the suborder Liloplerna (q.v.).

MACREADY, WILLAM CHARLEs (1793-1873), Endish actor, was born in London on the 3rd of March 1793, and edncated at Rugby. It was his intention to go up to Oxford, but in 1809 the embarrassed affairs of his father, the lessee of several provincial theatres, called him to share the responsibilities of theatrical management. On the 7 th of June 1810 be made a successful first appearance as Romeo at Birmingham. Orber Shakespearian parts followed, but a serious rupture between father and son resulted in the young man's departure for Bath in 1814. Here he remained for two years, with occasional professional visits to other provincial towns. On the 16th of September 1816, Macready made his first London appearance at Covent Garden as Orestes in The Distressed Moukc. a translation of Racine's Andromaque by Amhrose Philipe. Macready's choice of characters was at first confined chiefly to the romantic drama. In 1818 he won $a$ permanent success in Isaac Pocock's ( $1782-1835$ ) adaptation of Scott's Rob Roy. He showed his capacity for the highest tragedy when he played Richard III. at Covent Garden on the 15 sth of October 1819. Transferring his services to Drury Lanc, be gradually rose in public azvour, his most conspicuous success being in the title-rble of Sheridan Knowles's William Tell (May 11, 1825). In 1826 he completed a successful engagement in America, and in 1828 his performances met with a very flattering reception in Paris. On the 15 th of December 1830 he appeared at Drury Lane as Werner, one of his most powerful impersonations. In ${ }_{18} 8_{33}$ he played in Antony and Cleopatra, in Byron's Sardanapalus, and in King Lear. Already Macready had done something to encourage the creatlon of a modern English drame, and after entering on the management of Covent Garden in 1837 he introduced Robert Browning's Straford, and in the following year Bulwer's Lady of Lyons and Richeliex, the principal characters in which were among his most effective parts. On the roth of June 1838 he gave a memorable performance of Henry $\boldsymbol{V}$., for which Stanfield prepared sketches, and the mounting was superintended by Bulwer, Dickens, Forster, Maclise, W. J. Fox and other friends. The first production of Bulwer's Money took place under the artistic direction of Count d'Orsay on the Beh of December 1840, Macready winning unmistakable success in the character of Alfred Evelyn. Both in his management of Covent Garden, which he resigned in 1839, and of Drury Lane, which be lield from 1841 to 1843 , be found his designs for the elevation of the stage frustrated by the absence of adequate public support. In 1843-1844 he made a prosperous tour in the United States, but his last visit to that country, in 1849, was marred by a not at the Astor Opera House, New York, arising from the jealousy of the actor Edwin Forrest, and resulting in the death of seventeen persons, who were shot by the military called out to quell the disturbance. Macready took leave of the stage in a farcwell performance of Macbeth at Drury Lane on the rotb of February 1851 . The remainder of his life was spent in happy retirement, and he died at Cbeltenham on the 27th of April 1873. He had married, in 1823 , Catherine Frances Atkins (d. 1852 ). Of a numerous family of children only one son and one daughter survived. In 1860 he married Cecile Louise Frederica Spencer (1827-1908), by whom he had a son.

Macready's performances always displayed fine artistic perceptions developed to a high degree of perfection by very comprehensive culture, and even his least successful persontions had the interest resulting from thorough intellectual
study. He beionged to the school of Kean rather than of Kemble; but, if his tastes were better disciplined and in some respects more refined than those of Kean, his natural temperament did not permit him to give proper effect to the great tragic parts of Shakespeare, King Lear perhaps excepted, which afforded scope for his pathos and tenderness, the qualities is which he specially excelled. With the exception of a voice of pood compass and capable of very vaied expression, Macready had no especial physical gifts for acting, but the defects of his face and figure cannot he said to have materially affected his success.
See Macready's Reminiscences, edited by Sir Frederick Pollock, 2 vole (1875); Williann Charles Macready, by William Archer (1890).
HACROBIUS, AMEROBIUS TREODOSIUs, Roman grammarian and philosopher, flourisbed during the reigns of Honorius and Arcadius (395-423). He himself states that he was not a Roman, but there is no certain evidence whether he was of Greek or perhaps Arrican descent. He is generally supposed to bave been practorian praefect in Spain (399), proconsul of Africa (410), and lord chamberlain (422). But the tenure of high office at that date was limited to Christians, and there is no evidence in the writings of Macrobius that be was a Christian. Hence the identification is more than doubtful, unless it be assumed that his conversion to Christianity was subsequent to the composition of his books. It is possible, but by no means certain, that he was the Theodosius to whom Avianus dedicates his fables.

The most important of his works is the Saturnalio, containing an account of the discussions held at the house of Vettius Practextatus (c. 325-385) during the holiday of the Saturnalia. It was written by the author for the benefit of his son Eustathius (or Eustachius), and contains a great veriety of curious historical, mythological, critical and grammatical disquisitions. There is bat little attempt to give any dramatic character to the diabogue; in each book some one of the personages takes the leading part. and the remarks of the others serve only as occasions for calling forth fresh displays of erudition. The frst book is devoted to $2 n$ inquiry as to the origin of the Saturnalia and the festivals of Janus, which leads to a history and discussion of the Roman calendar, and to an attempt to derive all forms of worship from that of the sun. The second book begins with a collection of bons mots, to which all present make their contributions, many of them being ascribed to Cicero and Augustus; a discussion of various pleasures, especially of the senses, then seems to have taken place, but almost the whole of this is lost. The third, fourth, fifth and sixth books are devoted to Virgil, dwelling respectively on his learning in religious matters, his rhetorical skill, his debt to Homer (with a comparison of the art of the (wo) and to other Greek writers, and the nature and extent of his borrowings from the earlier Latin poets. The latter part of the third book is taken up with a dissertation upon luxury and the sumptuary laws intended to check it, which is probably a disbocated portion of the second book. The seventh book consists bargely of the discussion of various physiological questions. The value of the work consists solely in the facts and opinions quoted from earlier writers, for it is purely a compilation, and hes little in its literary form to recommend it. The form of the Saturnalia is copied from Plato's Symposium and Gellius's Nocles allicoe; the chief authorities (whose names, bowever, are not quoted) are Gellius, Seneca the philosopher, Plutarch (Qnacstioncs conviviales), Athenaeus and the commentaries of Servius (excluded by some) and others on Virgil. We have also two books of a commentary on the Somnium Scipionis narrated by Cicero in his De republica. The nature of the dream, in which the elder Scipio appears to his (adopted) grandson, and describes the life of the good after death and the constitution of the universe from the Stoic point of view, gives occasion for Mecrobius to discourse upon many points of physics in a series of essays interesting as showing the astronomical notions then current. The moral elevation of the fragment of Cicero thus preserved to us gave the work a popularity in the middle ages to which its own merits have littlo claim. Of a third work,

De differentiis ef socielatibus graci lalinique merbi, we only posess an abstract by acertain Johannes; identified with Johannes Scotus Erigena (gth century).
See editions by L. von Jan (1848-1852, with bibliog. of previous editions, and commentary) and F. Eyssenhardt (1893, Teubner text); on the sources of the Saturnalia see H. Linke (1880) and G. Wissowa (1880). The gremmatical treatise will be found in Jan's edition and H. Keil's Grammatici latini, v.; see also G. F. Schömann, Commentatio macrobiana (1871).

MaCROOM, a market town in the western part of county Cork, Ireland, on the river Sullane, an affluent of the Lee, $24 \frac{1}{\mathrm{~m}}$. W. of Cork by the Cork \& Macroom railway, of which it is the terminus. Pop. (1901), 3016. Besides a fine Roman Catholic church, a court house and barracks, Macroom possesees a modernized castle, which is said to have been founded by King John, though it is more probably attributable to Norman invaders. It was besieged more than once in the 17 th century, and is said to have been the birthplace of Admiral Sir William Penn, whose more famous son founded Pennsylvania. Here some rebels of 1798 were executed and their heads exhibited on the spikes of the castle gate. Macroom has trade in corn-milling, leather-work and dairy produce, and is a good centre for salmon and trout fishing. It is governed by an urban district council.

Macidanaga, a village of Piedmont, Italy, in the province of Novara, 20 m . W.S.W. of Piedimulert, which is 7 m .S. of Domodossola by rail. Pop. (1901), 798 . It is situated 4047 ft . above sea-level, and is 10 m . N.E. of the highest aummit of Monte Rosa. It is frequented as a summer resort.

MaCVEAGH, WAYME ( $\mathrm{s}_{33}$ - ), American lavyer and diplomatist, was born near Pboenirville, Chester county, Pa. on the 19th of April 1833. He graduated at Yale in 1853, was admitted to the bar in 1856 , and was district attorney of Chester county in $1859-1804$. He beld commands in militia forces raised to meet threatened Confederate invasions of Pennsylvania ( $1862-63$ ). He became a leader in the Republican party, and was a prominent opponent of his father-in-law, Simon Cameron, in the fight within the party in 187s. MacVeagh was minister to Turkey in 1870-1871; was a member of the state constitutional convention of 187 -1873; was chairman of the "MacVeagh Commiseion," sent in 1877 by President Hayes to Louisiana, which secured the settlement of the contest between the two existing state governments and thus made possible the withdrawal of Federal troops from the state; and was attorney-general of the United States in 1881 under President Garfield, but resigned immediately after Garfield's death. In 1892 he supported Grover Cleveland, the Democratic nominee for the presidency, and from 1893 to 1897 was ambassador to Italy. He returned to the Republican party in 1896 . In 1903 he was chief counsel of the United States before the Hague tribunal in the case regarding the claims of Germany, Great Britain and Italy against the republic of Venezuela.

HADACB, IMRE (1829-1864), Hungarian dramatist, was born at Als6-Sztregova. He took part in the great revolution of 1848-49 and was imprisoned; on his return to his small estate in the county of Nograd, be found that his family life had meanwhile been completely wrecked. This only increased his natural tendency to melancholy, and he withdrew from public life till 1861, devoting his time mainly to the composition of his chief work, As ember tragoedidja ("The Tragedy of Man "). John Arany, then at the height of his fame as a poet, at once recognized the great merits of that peculiar drama, and Madsch enjoyed a short spell of fame before his untimely death of heart disease in 1864. In The Tragedy of Man Madkch takes us from the hour when Adam and Eve were innocently walking in the Garden of Eden to the times of the Pharaohs; then to the Athens of Miltiades; to declining Rome; to the period of the crusades; into the study of the astronomer Kepler; thence into the horrors of the French Revolution; into greedeaten and commerce-ridden modern London; nay, into the ultra-Socialist state of the future, when all the former ideals of man will by scientific formulac be shown up in their hollowness; still further, the poet shows the future of ice-clad earth, when man will be reduced to a degraded brute dragging on the
misery of his existence in a cavc. In all these scenes, or rather anticipatory dreams, Adam, Eve and the arch-fiend Lucifer are the chief and constantly recurring personoe dramatis. In the end, Adam, despairing of his race, wants to commit suicide, when at the critical moment Eve tells him that she is going to be a mother. Adam then prostrates himself before God, who encourages him to hope and trust. The diction of the drama is elevated and pure, and although not meant for the stage, it has proved very effective at several public performances.

Concerning Madich there is an ample literature, consisting montly of elaborate articles by Charles Seles (1862), Augustus Grezuss (1872), B. Alexander (1871), M. Paligyi (1890), and others

Madanascar, an island in the Indian Ocean, and after New Guinea and Borneo the largest island in the world, about 260 m . distant, at the nearest point, from the S.E. coast of Africa, from which it is separated by the Mozambique Channel. Since 1896 Madagascar has been a French colony. It is 995 m . in length from $N$. to $S$., and about 250 m . in average breadth, although near the. centre it is nearly 360 m . actoss; its aren is sbout $228,000 \mathrm{sq}$. m ., or not quite four times the extent of England and Wales. It lies mainly between $44^{\circ}$ and $50^{\circ} \mathrm{E}$. Its northernmost point, Cape Ambro, in $12^{\circ}$ S., inclines $16^{\circ}$ to the E. from the longitude of Cape St Mary, the southernmost point, in $25^{\circ} 35^{\prime}$ S., so that the main axis of the island runs from N.N.E. to S.S.W. In its broad structure Madagascar consists of an elevated mountainous region, from 3000 to 5000 It. in altitude, occupying from two-fifths to a half of the centre and the eastern side of the island, around which are extensive plains at a much leas elevation above the sea, and most developed on the western and north-west sides. But this lower region is broken up by massea of hills, with reveral elevated plateans, especially in the sout $h$-west and south.

Physical Features.- Madagancar has a very regular and compact form, with few indentations considering its great extent of mhore-line. In general outline it has a strong resemblance to the impression of a human foot-the left aide. Along two-thirds of its eastern side the cosst is almont a straight line, without any inlet, Tamatave, the chief port on this side of the island, being only protected by coral reefs North of this line, however, is Antongil Gay, a deep and wide inlet running northwards for about 50 m .; larther north is Port Louques, and at almont the extreme point of the island is Diego-Suarez Bay, one of the finet harbours in the world. But the north-western side of Madagascar is broken up by a number of inlets, some of them tand-locked and of considerable size. South of Cape St Andrew the north-west angle of the island, the coast-line la unbroken until the estuary of the river Onilahy, or St Augustine'a Bay, is reached. Rounding the wouthern end of the indand, there ls no other inlet eave the small bay north of Fort Dauphin, at the southern end of the straight line of coast already mentioned.
The inlands around Madagascar are lew and unimportant. The largest are Ste Maric, near the eastern coast, a narrow island about 35 m . long, and Nossi-bé (q.0.), larger and more compact in form, opposite Ampasind ava Bay on the N.W. coast. Except the Minnow, group, north of Nosai-be, the rest are merely rocky islets, chiefly of coral.
The shores of the greater portion of the southern half of the island are low and flat, but in the northern half the coast is often bold and precipitous, the high land oceasionally approaching the sea. On the eastern side the plains vary from 10 to 50 m . in breadth, but on the western side they exceed in some localities 100 m . From these coast-plains the ground rises by successive ranges of hills to the high interior land. This elevated region is broken in all directions by mountains, from which the crystalline rocks show most frequently as huge bosses, and in certain regions present very varied and picturesque outlines, resembling Titanic castles,ca thedrals, domes, pyramids and spires. The highest mountain mass is centrally situated as regards the length of the island, but more to the eastern side. This is the ancient extinct volcano Ankaratra, three of the highest points varying in elevation from 7284 to 8635 ft . above the sea, and from 4000 to 5000 it. above the general level of the surrounding country. The loftiest of these is named Tsi-ala-javona, i.e. "That whicil the mists cannot climb."' Ie had been supposed that Ankaratra w:s he highest point in the island, hut in 1903 it was found that Anboro, in the northern province of Antankărana, is about 9490 ft . in allitwde. Besides these highest points there are a considerable numbers of mountains in the central provinces of Imerina and Bétsileo and the intervening and surrounding districts; and in the Bara country the ladlo range has been compared to the "Church Bulles" and other etriking features of the ecenery of Utah. One of the finest of the Madagascar mountains is an isolated mase near the northern point of the island called Ambshitra. This is 4460 ft . high, and
rising from land little above the eea-level, is well seen far oes to sea

In the clevated reton of Madagascar are many fertile plainsand valleys, the former bo ng the dried-up beds of ancient lake: Amope these are Bètsimita a tra in Imdrins, and Tuitnimparihy in Betsilfo, mupplying a large pritiportion of the rice required for the capitals of these two provinces, Still more ppacioun valleys are the Antshinaka cquntry and the Ankiy district, between the two eastera lines of forest. The extensive coast plaine on the weatern eide of the island are chicfly in Ibdina (N.W.) and in Ménabe (S. of the Ttribilina River); shus on the eact are widest in the Taiflory country (S.E.). The water-parting for six-evenths of the whole length of the island is much pearer the entern than the western side averat: ing from 80 to 90 m . from the men. There are no arid district, except in the extreme south-west and towards the southern point of the island. The general surface of the interior bighland comists of bare rolling moor-like country, with a great amount of red clay like soil, while the valleys bave a rich humus of bluich-black alluvium.
The chief rivers flow to the west and north-west siden of the islapd. The castern streams are all less in size, except the Mangdro, which fiows parallel with the coast. Few of them therefore are of much tervice for navigation, except for the light-draught native canoes: and all of them are more or less closed at their outlets by sand-bars Beginning at the south-eastern point and going northwards che principal rivers are the Mananara, Manampatrana. Màtitannana, Mànanjàry, Mangofro, with its great affuent Onivé, Vóhitra, Màningory, and the Antanambalana at the head of Antontil Bay. On the N. W. coast, going southwards, are the Sofia and Màhajamba. falling into Mahajamba Bay, the Betsiboka with the Ikdpa-the great drains of the nort hern central provinces, forming unitedly the second largest river of the island and falling into Bembatoka Bay-ithe Máhavàry, Mànambolo, Tarihhlhina or Onimainty, the third largest river, with its tributaries the Kitamby, Mahajilo and Manis. the Mòrondàva, Mangoky, probably the largest river in the country. with its important tributaries the Matslatra, Manantanana and RAnomaitso, the Fiheremana and Onilahy. On the south coast are four considerable streams, the largest of which is the Mennaràndra. Of the western rivers the Betsiboka can be ascended by somall steamers for about 100 m . and the Tsiribihina is also navigable for a considerable distance. The former is about 300 m . long; the latter somewhit lew, but by its affluents apreads over a greater exteat of country, as also does the Mangoky. The rivers are all crosed frequently by rocky bara, which often form grand waterfalla. The eastern rivers cut their way through the ramperts of the high lave by magnificent gorges amidst dense forent, and dencend by a unocersion of rapids and cataracts. The Matitanana, whowe falls were first teen by the writer In 1876, descenda at one plunge some 400 ft.: and on the Vohitra River, whoee valley is followed by the railway. there are also many fine waterfalls.

On the eastern aide of Madagasar the contest between the fresh water of the rivers and the sea has caused the formation of a chain of lageons for nearly 300 mm . In many places these look like a river following the coast-line, but frequently they spread out into extengive sheets of water. By cutting about 30 m . of canal to connect them, a continuous waterway could he formed for 270 m . along the coast. This has already been done for about 53 m . between Ivobadrona and Anddvoranto, a service of amall steamers forming part of the communication hetween the coast and the capital. Besides these lagoons, there are few lakes of any size in Madagascar, alt hougt there were some very extensive lakes in a recent geological epoch. Of the lageres of these, the Allotra Lake in the Antsihinaka plain is the relic; it is about 23 m . long. Next comes Kinkiny. mear Mardamhitsy Bay (N.W. coast), about 16 m . long. and then ftasy. in western Imerina, about half as large. There is also a salt lake. Tsimanampetsotsa (S.W. coast), about as large as Alatra.

There is now no active volcano in Madagascar, but a large number of extinct cones are found, some apparently of very recent lormation. Some miles gouth of Diego-Suarez is a buge volcanic mountain, Ambohitra. with scores of subsidiary concs on its slopes and around its base. About 40 m . wouth-wett of Antanannarivo there is a still larger extinct volcano, Ankdratra, with an extensive lava field surrounding it; while near Lake ltisy are some 200 volcanic cones. Another group of extinct volcanoes is in the Vakinankaratra diftrict, S.W. of Ankdratra. Many others exist in other perts of the island (see $\%$ Geology). Slight ahocks of earthquake are felt every year, and hot epringe occur at many places. Several of these are sulphurous and medicinal, and have been found efficacious in skin diseases and in internal complaints.
Geology.-Madagascar may be divided into two very distinct geological regions, viz. (I.) the Archean Region, which extends over the central and eastern portions of the inland and occupies about two-thirds of its whote area, and is composed of crystalline schists: and (II.) the Western Region, of sedimentary rocks including the remaining third of the island, in the cenire of which. however, is an isolated patch of Archean rocks, near Cape St Andrew. There are also found in both regions numerous mames of igneous rocken, both plutonic and volcanic, in come places of considerable extent. which pierce through and overflow the carlicr formations-
I. The Arelean Region. ${ }^{2}$-This region, nearly coincident with the monntainous upper portion of the inand, is chiefly componed of the following crystallige roclas: gpeises, which is the most common of them all, quartzite and quarte-schist, with occasional beds of crystalline limestone and mica-schist, although thin latter rock is very rare. The greind is mostly grey, but occisionally pinkich, its esvential coettuents (felspar and quartz) being almost always aseociated wish dark mica (biotite) and hormblende in variable quantity. The rack it therefore a bornblendegranititegneis. Granite-more
to S.S.W.), but in its westem portion the strike is frequently from N.N.W. to.S.S.E. In both cases the strike of the rocks is coincident with the direction of several large valleys, which mark huge faults in the crystalline rocks. Almost the whole of this region is covered by a red soil, often of great thickness, which resembles and is often described as " clay," but is really decomponed rock, chiefly gneiss, reddened with oxidized magnetite.
11. The Sedimentary Region.-The eedimentary rocks extend continuouly along the weatern side of Madagascar, following the coast-
line; in the north these teries of strata are only from 20 to 30 m . acroca, but farther zouth they reach a breadth of nearly 100 m ., while opposite the Betzileo province they extend nearly hall pacrost the island. A narrow band, of Cretaceous age, occurs also on the cast coast, for about 120 m . between Vatomandry and Marianjıry. The following formiations are represented in certain beds of slaty rocks, which have been recognized at different places, may belong to some of the Primary strata. Some siliceous schists of the Permian age were discovered in 1908 in the valley of the Salrameira, wuth of the Onilahy, or Augustine tiver. (S.W. coast). These contain reptilian remains, and also clear imprints of leaves of the Glossopleris indica, as well as other indications of an ancient vegetation. In the same region conglomerates have been found containing enormous blocks, apparently brought by glacial action, and said to be identiral in character with those described as existing in the Transvaal. True coal has also been obtained in the ame district, the deposits varying from a third to half a metre in thicknes.
2. Secomdary. The lowest members of these rest directly upon the central mass of crystallime rocks, and consiat of sandstones, conglomerates and shales, which have been supposed by some to belong to the Trias, without, however. the discovery of any fossil necessary to confirm this supposition, except some silicified trunks of trees. These beds are most probably lower members of the Jurassic series. Westward of and above these strata, the Middle and Upper Jurassic formations are lound (Lias, Lower Oolite. Oxfordian, \&c.), with well-marked and numerous fossils (Ammomites, Nerimaen, Natica, A starte, Rhymchonella, Echimodermaia, \&c.) ; then the Cretaceous rocks, both these and the Jurasic series being largely develoged, the Cretaceous fossils including Namsilus, Belemmites, Ostrea, Gryphaea, \&c., a nd some very large Ammonites (Pachydiscus). The Secondary strata show generally a very slight dip westwards and are consequently almost horizontal. They do not seem to have been greatly disturbed. although faults occur here and there.
3. Tertiary. A small strip of coast of Eocene age is known near Tullear (S.W. coast), and rocks of the same period occur in Nossi-be, at Mahajamba Bay, and at Diego-Suarez, with Nummulites and other foraminifera. Near the latter locality, beds of Oligocene age have been noticed, consisting of coarse limestones.
4. Quaternary and Recent. A narrow band of these deposits extends along the west coast, from north of Cape St Andrew nearly to the extreme southern point of the island. But the most noticeable of these are those in the ancient bed of the Alaotra Lake, which formerly extended far southwards along the valley of the Mangdro; also those in the marshes of Antsirabe and of Ifanja, in the Ikdpa valley (the great rice plain west of the capital), and also in the plain ol Tsienimpariby in Betsico, and especially the recent deposits of Ampâsambazimba, morth-west of Lake Itàsy, discovered in 1902. These beds, rich in sub-fossil remains, have yiedded important additions to our knowledge of the extinct fauma of the island. (See $\%$ Palacontology.)

Ifucows Rocks. (i) Plutonic rocks.-The ancient or plutonic igneous rocks (including granite, syenite, diorite, gabbro, porphyry, porphyrite, norite and retinite) appear at various points of the two
froquently granitite-occurs in several places, as well as pyroxenecronulite, scrpentine, argillate, \&c.: and gold is found widely dissemmated. as well as other metals, but these latter, as far as at preseat known, except iron, are not abundant. The general strike of the rocks is the same as that of the trend of the island itsolf (N.N.E.

[^20]previously described regions. In the Archean region the gneiss is very often found pasaing into granite, but certain granitic masses have a sufficiently distinct character. In the midst of the aedimentary region are two well-recognized masses of plutonic rocks, belonging to the syenites, sometimes quartziferous in structure. (2) Voleanic rocks.-Recent volcanic eruptive rocks (including rhyolite, trachyte, phonolite, andesite and basalt) have been examined at a number of rointe throughous both th: seologial remions of the ishand. In
the Arcbean repion these are very noticeable near Lake Itasy, in the massif of Ankhratra (an ancient volcano) and in Vakinankàratra (at Beta (o, Antsirabo, \&c.); while there are numerous outflow of doleritic rocks, probably from faults, alons the eastern side of the island and almost parallel with the coast line. In the sedimentary region volcanic rocks are very numerous; the most extensive of these is a tract of country, more than 80 m . long. on the west coast, where the basalt has overflowed the Cretaceous strata. It must be remembered that the geology of Madagascar is still only known in its broad leat ures.
Minerals and Metals.-The country has considerable mineral wealth. Gold is found almost all over the rexion of crystalline rocks, except in and around the Antsihanaka province, the richest aurilerous districts being a band of country paralle! with the east coast and spreading at its southern end into the interior: and another tract, whose centre is about 100 m . N. of the capital (sce If Industries, \&c.). Silver has been detected in certain galenas, and also platinum; copper has been found in various localities, as well as zinc. lead, nickel, antimony and manganese, but none of these metals has yet been discovered in sufficient quantities for profitable working. Iron, on the contrary, especially magnetite, is found abundantly and has for long been worked by the Malagasy with the simple appliancea brought by their ancestors Irom their original home in the Far East. The principal seats of the native industry are on the edge of the upper lorest, where charcoal is easily procured. The following precious stones are reported: corundum (rubies and sapphires), beryl, topaz, zircon. garnet, amazon-stonc, tourmaline, often in large crystals, and variously coloured quart/, also often lound in crystals of great size. Bitumen and petroleum have been found; graphite is plentiful, and sulphur, salt, saltpetre and lime are also procured. On the north-west coast thin beds of lignite cocur, and coal has been found in the valley of the Sakamedira.

Polacontology, - Researches in various par"s of the island have revealed the existence, in a subfossil state, of the bones of numerous birds of the family Struthidac. These have tien arranged in twelve species, belonging to two genera, Aepyamis and Mullerornis, which varied in size from that of a bustard to biris much exceeding an ostrich, and rivalling the recently extinct mos of New Zealand, the largest species being about 10 t . in height. One species of these great wingless birds laid an egg which is the largest known, being 121 in. by 91 in. Associated with these renuins there have been found those of many other birds, including a lawk, a duck, a darter, a spoonbill, a heron, a rail and a wild goos, some of these being much larger than any now inhabiting Madrgascar. In the same beds the remains of two, if not three. specic of hippopotamus have been found, about two-thirds the size of the living South African species; also the bones and carapace, \&c., of gigentic tortoises, and the bones of a crocodile, now extinct on the coast and rivers, but still living in the two chiel lakes; also the remains of a riverohog. of a species of swine, and of a slender-legged form of rebu-ox. Near the south-west coast the skull of a large lemuroid animal was discovered in 1893, much longer than that of any living lemur, the animal being probably three times the size of any previously known Madagascar lemuroid. Later still, in I899 and subeequently, the bones of two other creatures of the same suborder have been discovered, one of them indicating an animal much larger than a man. Many of these birds and animals were probably contemporaneous with the carliest human inhabitants of Madagascar. The remains of two species of Edentata have been found, as well as those of several specics of small Rodents, also of a Carnivore (Cryploprocta), a larger variety of the species still living in the island.
In the deposits of a much more remote era than those already spoken of-the Jurassic-the bones of some enormous terrestrial lizards have been brought to light, bclonging to Sauropodous Dinosnurs of the gencra Bothriospondylus and Tilamosamrus, and to a Theropod of the penus Megalosaurus. In the beds of the Lower Oolite portions of the skull of a reptile resembling the gavial of the Ganges had been previously discovered, from which a new genus called Slencosaurus has been founded. Since the French oceupation (1895) considerable additions have been made to our knowledge of the fossil fauna of Madagascar from rescarches made both on the west and south-west coast (at Belo and Ambdlisatrana) and in the interior (at Antsirabe), especially in the rich deposits near Tsiraztiza (Ampitsambazimba), to the north-west of Lake Itasy. From these various localuties the sublossil remains of thirteen or fourteen extinct species of lemuroid animals (including the gigantic species already mentioned) have been obtained, and have been classified under five new genera viz. Megaladapis (3 sp.), Palacopropilhecus (3 sp.), A rchacolemwr (2 sp.). Bradylewnr (I sp.) and Hadropithecus (I sp.), together with three new species of lemur. Of these, the A rchacolemurs secm to have combined the characteristics of lemuroid a nimais with those of the monkeys, while Hodropihecus is pronounced to be the nearest known link with them. A list of all the fossils of the island known in 1895, but omiteing the vertebrates above mentioned, included
${ }^{1}$ For most of the information here given on the geology the writer is indebted to Captain Mouncyres, chef de ervices des writer is indebted to Captain Mouncyres,

I40 species, ${ }^{1}$ belonging th the Mollutca, Foraminifera, Echinodermata. Actinozoa and Plantac; but the rescarches of French geologists made the total number of Madagascar lossils known in 1907 to be not fewer than 280 species.

Climale.-In the high interior the climate resembles that of the temperate zones, although six-sevenths of the island are within the tropics; there is no intense heat, and it is quite cold, occasionalify touching freczing point, during the nights of the cool season. These parts of the country are tolerably healthy for Europeans. But the coasts are much hotter, especinlly on the western side, as is aloo the interior west of the highland region; and from the large amount of marsh and lagoon on the coasts, malarial lever is common asd Ireguently latal, both to Europeans and to natives from the interior. Epidemics of influenza and fever have been very prevalent of late ycars in the central provinces. The seasons are two-the hot and rainy season Irom November to April. and the cool and dry season during the rest of the yoar; this remark applics chiefly to the interior, for rain falls throughout the year on the eastern coast, which is exposed to the vapour-laden south-east trade winds. The rainfall diminishes as one goes westward and especially south-westerand there being very little rain in the south-west corner of the island. No snow is known, even on the loltiest mountains, but thin ice is occasionally seen; and hail-showers, often very destructive, are frequent in the rainy meason. Terrific chunderstorms are aloo common at that period; waterspouts are sometimes seen; and as the Indian Ocean cyclone region touches the eastern coast, hurricares occur every lew ycars, at rare intervals ascending into the interior highland. The yearly rainfall of the Imerina province (Antankmarivo) averapes about 54 ) in.; accurate statistics as to that of other parts of the island are not available: but on the east coast it appeare to be about double that of the interior; in the south-east considerably more than that amount ; while at Morondava (west copst) it is given as about $2 I$ in. annually, and at Tullear (south-west coass) as only 10 in. At Tamatave (east coast) the mean a nnual temperatrare is given as $76.5^{\circ}$, while at the capital it is about $66^{\circ}$; the temperature of Antananarivo resembles that of Naples or Palermo.: The lollowing tahte gives the mean of two different sets of government returns of mean rainlall: Antananarivo, 1369 mm ; Tamatave. E. coast, 1863 mm ; Farafangana, S.E. coast, 2803 mm ; Dif+0Suarez, N. end of island, 1 t96 mm.; Morondava, W. coast, 343 mm : Tullear, S.W. coast, 273 mm.; Marovody, W. interior, 1413 man

Fauma.-The launa of Madagascar, while deficient in moet of the characteristic tropical forms of life, is one of great interest to the naturalist Irom its remote affinities, much of its animal life havias Asintic rather than African relationships. The central portions of the island, from their generally bare and treeless character, are poor in living creatures but the lower country, and especially the forents and coast plains, are fairly well stocked. But it is noticeable that many specics have a very limited range. Although a contumental island, it possesses no large quadrupeds-none of the larger carmivorous, ungulate, proboscoid or quadrumanous animala; bet it is the headquarters of the Lemuroidea, no fewer than chirty-aine species of which are found in its forests and wooded plains. Some of chese creatures are highly specialized, while the curious aye-aye (Cimengy madagascariensis), an allied form. is one of the moet remaricabie animals known, forming agenus and family by itself. Its whole structure is strangely modified to enable it to procure the moodboring larvae which form its food. Other peculiar amimals are twonty-three spocies of the Cewtelidae, a family of the Insectivere almost confined to Madagascar; while of the Carmitora there are scveral small crcatures belonging to the civets (Vietridae). The largest of these ferocious animals, also forming a genus and farnily by itsell, is the Cryploprocta ferox; it is a plantigrade animal. 3 ft. Long but very like an enormous weasel, and attacks other animals with the greatest ferocity The island contains twenty-five apecies of bats, mostly of Alrican, but some of Indian, affinities. African humped cattle were introduced several hundred years ago and noe exist in large herds all over the country. The fat-tailed aneep. goett and swine have also been naturalized, as well as all kinds of dormestic poultry.

The avi-fauna is much richer than the mammalian, and, although wanting the largest birds as well as the most brilliantly coloured comprises two hundred and sixty species, half of which are endernicMany of the birds are remarkable not 80 much for their shape or colouring as for their distant relationships; many belong to peculiar gencra, and some are so isolated that new families bave had to be formed for their reception. There is a large variety of perchine birds, including several species of brilliant plumage-sun-birde, kingfishers, rollers and flycatchers, \&c.; kites, hawks and owis are numerous, and the lakes and marshes abound with water-fowl and herons, ibiscs, \&c.

The island is free from deadly serpents, but contains two or three

[^21]smoll species of boa: crocodiles abound in the rivers and lakes; and matrious species of liard, chamelcon and tree-frog inhalit the uods Madagascar may lec considered as one of the headquarters of the CBampeleomidac. for of the fifty known species no fewer than teerty tive have already been described from the island. Many of these are of curious Iorm, with remarkable developments of the plars of the head and projecting horns and spines. There are sreal peculiar tortoises, but the pigantic species are now found atre only on the little island of Aldabia, to the north. The invert tie comprises many brillinntly-coloured beetles, butterfics (about ezgat hundred species of which are known), moths, locusts, spiders esd lies, and also noxious spiders. with scorpions and centipedes. The tiver fishes belong chiefly to the lamily Chromedidae; many of them are of brilliant and bizarre appearance, with strongly conrased colours in bands and spots. Those found in the coast waters to atat difier materially from the widely spread Indian Ocean species. As a whole, the $\mathbf{M a d a g a s c a r}$ fauna is marked by a strong individuI'ty, thich would appear to tee the revult of lone isolation from the crber zootogical "Pregions." The Asiatic and NI.slayan affinities of anay of its animals. as well as the physical conditwons of the teed dte Indian Ocean, make it highly probable that Madagaxar. ohize once forming part of Alrica, is the chacl rclic of a considerable srtipelage formerly connecting that continent with Asia, its other partues being shown by groups of small islands. and by coral atolls it shouls. wich are gradually dinappearing buneuth the waves. Ttere questions have been fully treated by Dr A. R. Wallace in his Grrephical Distribution of Animals (vol. i. ch. ix., 1876) and lisu Life. ch. xix. ( 1880 ).
Fhare. The flora of Madagascar is one of great interest. One of is most prominent features is the belt of forest round a large part U the riant at nogreat distance from the sea, and generally following the coast-line. This lorest is densest on the cast side, and for alout $1: 0 \mathrm{~m}$. lorms a double line, the lower one being much the broader z-d averaging 30 m . across, but attaining a breadth of 60 or 70 m . nethe errih-east, near Antongil Bay. The vegetation on the western side $\mathcal{O}$ the island is much less dense, often appearing as scattered dasas of trees on savannah-like plains rather than continuous fores; while in the mouth-west, where the rainfall is very scanty, the vesetation is largely of fleshy-leaved and spiny plants-alio's and eacti (the Lacter introduced), with several species of Euphorbia. as well 29 numerous lianas, onc of which (Intisy) yields india-rubier. I: is estimated that there are about $30,000 \mathrm{sq}$. m . of forest-covered centry in Madagascar, or about one-cighth of its whole surface. The vegetation of the forests, the abundant epiphytes, the treeFanes, the filmy ferns and the viviparous character of many of the fres, show clearly how abundant the rainfall is in the eastern forest triwe. This contains a large variety of hard-wooded and valuathe tabertrees, including species of Weinmannia (Lalona ${ }^{1}$ ), Elaeocarpus (i'astend). Dalbertia (Vombìana). Nuxia (Valanirana), Podocarpus, 1 Hoe, the sole speries in the island (HFtatra), Tambomrissa (Ambora), broperosin (Hdrahdra), Ocolea. (Varòngy) and probably etrony, Disspors sp. \&c. The following trees are characteristic of Madarowar vegelation, some of them being endemic, and others very probisent leat ures in the landscape: the traveller's-trce (Urania tivas). with its graceful crown of plantain-like leaves growing like 27 enormous fan at the top of a tall trunk, and affording a supply of pore cool water, every part of the tree being of some scrvice in toilding: the Raphia (roha) palm (Sagus rufha); the tall fir-like Gurime equisetifolia or beefwood tree, very prominent on the astern coast, as well as several specics of screw-pine (Pandanus): the Madazacicar spice (Rasin/sara madagascariensis), a large forest ner. with fragrant fruit. leaves and liark; a bcautiful-leaved specics
 expityed as a poison ordeal. On the lagoons and lower reaches of the rivers the Viha (Typhonodorsm lindleyanum), an arum endemic wh 3adagascar, grows in great profusion to a height of 12 or 13 ft . and has a white spathe more than a foot in length; and on the Ferem coast dense thickets of mangrove line the creeks and rivers. ta the interior rivers is lound the curious and beautiful lace-lcaf Hhet ( O zirandra fenestralis), with an edible tuberous root. On te mestern side of the island the baobab, the tamarind, the rotra (Exyeie sp.). the rofia palm, and several species of fan-palm (Hythecue) and of Ficus are prominent; and the mango (introduced) poors to a large tree. In the gencrally bare interior highlands. arge trees, species of Ficus (Amdntana, Avidvy, Nònoka, Addbo, ty. often mark the position of the old towns: and some of these, z Lobjhiminga. Vohilena, \&c., are surrounded by remnants of the or cial forest, which formerly covered large portions of the interior. The rost prominent tree in the central province is now the CapeThe ! Yaid canderach) introduced about 1825: and since the French enequent several species of eucalyptus have been planted in vast ensabers by the road sides. These have given quite a new aspect te the vegetation, while bright colour is imparted by species of beys and tre-ferns, as well as species of Drocaenc, are found.
Lhbough flowers growing on the ground or on shrubs are not anspicacas for number or beauty, there are many fine flowering tast surh as Poinciana resia, presenting a mass of scarlet flowers;

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Cavillia racemosa, with yellow fowers; A strapaed Wallichit, striking attention from its abundant flowers: and species of Cryplosfegre, a purple-flowered creeper, and Strongylodon. another creeper with cream-coloured blossoms. Among attractive plants are species of Hibiscus, Euphorbua. Buddleia, Ixora, Ktichengia. Clemotis, \&c. On the cast coast two orchids, species of A ngraecum, with large white waxy flowers, one with an extraordinarily long spur or nectary, attract the attention of every traveller during June and July by their abundance and beauty. Some 320 species of fern have been collocted, and there are large numbers of spiny and prickly plants, as well as numerous grasses, recds and rushes, many of them of great scrvice in the native manufactures of mats, hats, baskets, \&ic.

The Rey R. Baron divides the flora into three distinctly marked "regions." which run in a longitudinal direction, following approximatdy the longer axis of the ishand, and are termed respectively eastern, western and central. The contral includes the elevated hishland of the interior, while the eastern and western include the forest belts and most of the wooded country and coast plains. Of the 4100 known plants which about three-fourths are endemiccomposing the Madagascar flora, there are 3492 Dicotyledons, 248 Monocotyledons and 360 Acotyledons. Of these, the orders most largely representel (together with their species) are: Leguminosae, 346: Filices, 318 ; Compositae, 281: Euphorbiaceac, 228; Orchideac. 170: Cyperaceac. 160; Rubiaceac, 147; Acanthaceac, 131: Gramineae, ryo. The number of endemic genera now known is 148 . Of the 3178 species of plants whose localitics have been determined, $\mathbf{3 5 \%}$ are peculiar to the eastern region. $27.5 \%$ to the central, and $22 \%$ to the western. One natural order, Chlaenaceac, is st rictly confined to Madagascar. "A small proportion of the species are Asian, but not Alrican; and the flora of the mountains corresponds closely with that of the great ranges of the tropical zone of Africa." "The general plan of the flora follows thoroughly the same lines as that of the tropical regions of the Old World.

Among the food-giving plants are rice-the staff of life to the majority of the Malagasy-in many varieties, maize, millet, manioc, yams, swect-potatoes, arrowroot, which is largely used by the western tribes-as well as numerous vegetables, many of them of foreign introduction. The fruits-the majority of which are introducedare the banana, peach, loquat, pineapple, mango, melon, grape, quince, plum, apple, mulberry, orange, lemon, citron, guava, Chincseguava, Cape-gouselerry, fig, raspberry, tomato, \&c. Several spices are grown, including ginger, capsicum, \&c.; sugar-cane, coffec, indigo, vanilla, tobacco, cot ton, hemp, gourds, dye-woods, gums, mulberry and other trees and plants for silk-culture, are also among the vege. table productions: gum-copal was formerly, and india-rubber is still, an important afticle of export.

Provinces and Towns.-The island may be divided into districts or provinces, which in the main indicate tribal divisions. Of these tribal territories the following may be distinguislted, taking them in three main divisions, from north to south: (b) Easker: Antankàrana, occupying the northern peninsula; the country of the Bétsimisaraka, who inhabit a long extent of the coast plains, about 500 m . in length; parallel with this for about a third of it, and between the two lines of forest, is the Bézànozino country. South again are the districts of the Taimbahodak, the Taimoro, the Taifasy and the Taisaka; and at the south-castern corner are the Tanosy. (2) Central: the districts of Tsimihèty and the Sthànaka; Imèrina, the Hova province; the Betsilio; the Tanila or foresters; the Bara; and the emigrant Tanosy. (3) Western: the people from almost the northern to the southern extremities of the island are known as Salkalàva, but consist of a number of distinct tribes-the Tibdina, the Mailaka, the Taménabé, and the Fiherènana, \&c. South of these last are the Màhafaly, with the Tandroy at the extreme south. There are no distinctly marked boundaries between any of these trihal territories; and west of Imèrina and Bétsiléo there is a considerable extent of country with hardly any population, a kind of " no-man'sland." There are numerous subdivisions of most of the tribes.

The capital, Antanànarivo (pop. 69,000), in the highlands of Imèrina, and Tamatàve (pop. 4600), on the cast coust and the chief seaport, are separately described. Majunga (properly Mojangà, pop. 5300) on the north-west coast, just north of $16^{\circ} \mathrm{S}$, and Diégo-Suarez, are important ports for foreign trade, the latter being also a fortified naval and military station. Other ports and towns are Màhandro, Mànanjàry (S.E. coast, pop. 4500), Tullear (S.W. coast), and Fianàrantsòa (pop. 6200), the chief town of the Bitsilico. There are very few places besides these with as many as 2000 people.

Inhabitants.-The population is somewhat under two and three-quarter millions,' including some 10,000 or 15,000 Europeans, and a smaller number of Indian, Arab, and other Asiatics, mostly small traders found in the scaports, the Chinese being found in every town of any size. The island, it will be seen, is very sparsely inhabited; the most densely peopled province is that of Imèrina with (1905) 388,000 inhabitants. The nalives, collectively known as Malagasy, are divided into a considerable number of tribes, each having its distinct customs. Although geographically an African island, the majority of its inhabitants are derived, the lighter portion of them from the MalayoPolynesian stock, and the darker races from the Melanesian. This is inferred from their similarity to the peoples of the Indian and Pacific archipelagoes in their physical appearance, mental habits, customs, and, above all, in their language. Their traditions also point in the same direction. There is, however, an undoubted African mixture in the westem and some other tribes. There is also an Arab element both on the north-west and south-east coasts; and it appears that most of the families of the ruling classes in all parts of the island are descended from Arabs, who married native women. It is believed that there are traces of an aboriginal. people (the Vazimba), who occupied portions of the interior before the advent of the present inhabitants, and these appear to have been a somewhat dwarfish race, and lighter-coloured than the Malagasy generally. The Hova became the dominant tribe from the beginaing of the 19th century; they appear to be the latest immigrants, and are the lightest in colour; and they are aloo the most intelligent and civilized of all the peoples inhabiting the island.

The most striking proof of the virtual unity of the inhabitants of Madagascar is that substantially but one language is spoken over the whole country. The Malay affinities of Malagasy were noted in the 16 th century; indeed, the second and fifth books puhlishod upon the country (in 1603 and 1613 ) were comparative vocabuiaries of these two languages. Later investigations have confirmed the conclusions thus early arrived at; and Van der Tuuk, Marre de Marin and W. E. Cousins have shown conclusively the close relationships between the lenguage of the Malagasy and those of the Malayo-Polynesian regions; similar connexions exist, especially in grammatical construction, between the Malagasy and Mclanesian languages. The Malagasy had never invented for themselves a written character, and had consequently no manuscripts, inscriptions or books, until their language was reduced to writing, and its orthography set Ued by English missionaries. Their speech nevertheless is very full in many of its verbal and other forms, while it also exhibits some curious deficiencies. It is very soft and musical, full of vowels and liquids, and free from all harsh gutturals. Native oratory abounds in figures, metaphors and parahles; and a large number of folk-tales, songs and legends, together with the very numerous proverbs, give ample evidence of the mental ability and imaginative powers of the Malagasy.

Native society in Imèrina among the Hơva was formerly divided into three great clasees: the Andriana, or nobles; the Hova, freemen or commoners; and the Andèvo, or slaves; but these last became free by a proclamation issued in 1896 . The Andriana are, strictly speaking, royal clans, being descendants of petty kings who were conquered or otherwise lost their authority through the increasing power of the ancestors of the reigning family. Their descendants retained certain honours in virtuc of their royal origin, such as special terms of salutation, the use of the smaller scarlet umbrella (the larger one was the mark of roya! rank), the right to build a particular kind of tomb, \&c.; they also enjoyed exemption from certain government service, and from some punishments for crime. The Hovaz or commoners form the mass of the population of limerina. They are composed of a large number of tribes, who usually intermarry strictly among themeelves, as indeed do families, so that property and land may be kept together. The third great division was the slave population, which qince 1896 has become merged in the mass of the people. The
${ }^{1}$ The census taken in 9905 gives $2,664,000$ as the total population,
but it is probably a little over that amount, as some localitics are still imperiectly known.
${ }^{3}$ This is a apecial and restricted use of the word, Hova in its widest senpe being a tribal name, including all ranko of people in Imirisa.

Mozambiques or African slaves, who had been brought from the Alrican coast by Arab dhows, were in 1877 formally set free by an agreement with the British government.

Royalty and chicftainship in Madagascar had many peenliar customs. It had a semi-sacred character; the chief was, in heathen tribes, while living, the high priest for his people, and after death, was worshipped as a god; in its modern development a mong the Hova sovereigns it gathered round it much state and ceremony: There were many curious examples of the taboo with regard to actions connected with royalty, and also in the words used which relate to Malagasy sovercigns and therr surroundings. These were particularly seen in everything having to do with the burial of a monareh While the foregoing description of native socicty applied chiefly to the people of the central province of Imerina, it is applicable. with local modifications, to most of the Malagasy tribes. But on the island becoming a French colony, in 1896, royalty was forrally abolished: and little regard is paid to native rank by French chiciuls.

The chief employment of the Malagasy is agriculture. In the cultivation of rice they show very great ingenuity, the kitseg grounds where the rice is sown before transplanting, being formed ether on the margins of the streams or in the hollows of the hills in a scrics of terraces, to which water is often conducted from a considerable distance. In this agricultural engineering no people surpass the Béraikeo. No plough is used, all work being done by a long-handied spade; and oxen are only employed to tread out the soft mud preparatory to transplanting. The rice is threshed by being beaten in bundles on stones set upright on the threshing-floor; and when beaten out the grain is stored by the Hova in rice-pits dug in the hard red soil, but by the coast tribes in small timber houses raised on posts In preparing the rice for use it is pounded in a wooden mortar to remove the husk, this work being almost always done by the women The manioc root is also largely consumed, together with several other roots and vegetables; but litile animal foods (save fish and freshwater Crustacea) is talken by the mass of the people except at festival times. Rice is used less by the western tribes than by those of the central and eastern provinces, and the locmer people are more nomadic in their habits than are the others. Large berds of fine humped cattle are found almoat all over the island.
The central and eastern peoples have considerable manual dexterity. The women spin and weave, and with the rudest appliances manufacture a variety of strong and durable cloths of silt,cot ton and hemp, and of rofa pelm, aloe and banama fibre, of elegant patterns. and often with much taste in colour. They also make from ecrav. and papyrus peel strong and beautiful mats and baskets in great variety, eome of much fineness and delicacy, and also hats reacmbling those of Panama. The people of the south and wouth-cast make large use of soft ruch matting for covering, and they also prepare a rough cloth of bark. Their non-employment of skins lor clothing is a marked distinction between the Malagasy and the South Arrican races, and their use of vegetable fibres an equally strong liak between them and the Polynesian peoples. The men wear a loin-
cloth or solaka, the women a kidemby or apron folded round the body from waise to heel, to which a jacket or dress is usually added; both sexes uee over these the lambe, a large square of cloch folded round the body something like the Roman toga, and which is the characteristic native drese. The Malagasy are skilful in metal-work. ing: with a few rude-looking tools they manufacture silver chains of great fineness, and filagree ornaments both of gold and silver. Their iron-work is of excellent quality, and in copper and brase they can produce copies of anything made by Europenan. They display considerable inventive power, and they are exceedingly quick to adopt new ideas from Europeans.

There is a considerable variety in the houses of the different Malagasy tribes. The majority of Hova houses were formeriy bailt of layers of the hard red woil of the country, with high-pitched roofs thatched with grams or rush; while the chiefs and wealthy people had housea of framed timber, with massive upright planking, and lofty roofs covered with shingles or tiles. Bat the introduction of sun-dried and burnt bricks, and of roofing tiles in the central provinces has led to the general use of these macerials in the building of houses, large numbers of which are made in two storeys and in European lashion. The forest and coast tribes make their dwellings chielly of wood framing filled in with the leaf-atalke of the travelkers tree, with the leaves themselves forming the rool covering. The houses of the Bétrileo and Sakalava are very small and dirty, but those of the coast peoples are more cleanly and roomy. Among the Hova and Bétsilco the old villages were always built for security on the summits of tofty hills, around which were dus several deep fosses. one within the other. In other districts the vilages and homesteads are enclowed within formidable deiences of prickly-pear or thoray mimosa.

Apart from the modern influence of religious teaching, the people are very immoral and untruthful, disregardful of human life and suffering, and crucl in war. Until lately polygamy has been commoa among all the Malagasy tribes, and divorce effocted in an abmurdly easy fashion. At the same time the position of woman $t$ much higher in Madagascar than in mout heathen countries: and: the fact that for mearly seventy years there were (vich a few months:
emoption) only female sovereigna, helped to give women conciderabte infuence in native society. The southern and westera peoplea sill practisc infanticide as regards children born on several unlucty days in each month. This was formerly the general practice al over the island. The old laws among the Hova were very barbarous in their punishments, and death in various cruel forms was inficted for very triding offencea. Drunkenness is very prevalent in many perts of the island : and it can hardly be said of many of the Malagasy that they are very industrious. But they are courageous and loyal to their chiefs and tribe, and for whort periods are capable of much streonous excrtion. They are affectionate and firm in their friendshipa, kjod to their children and their aged and infirm relatives, very reppectíul to old age, most courteous and polite and very hompitable to strangers. Slavery hed a patriarchal and family character, and ran seldom exercised in a cruel or oppressive way.
The Malagasy have never had any orpanised religioue system or forms of worship; there are no temples, images or stated setsons of devation, nor is there a priesthood. properiy so-called. Yet they have never been without eome distinct recognition of a , wupreme being. whom they call Andriamanifiora, "The Fragrant One," and Zanahdry,
"The Creator "-words which are recognized all over the ialand. They have also retained many ancient sayings, proverbial in their syle, which enforce many of the truths of natural religion as to the attributes of God. With all this, however, there has long existed a kind of idolatry, which in ite origin is simply fetishism-the belief in charms-as having power to procure vanous benefits and protect Irom certain evile. Among the Hova in modern timen four or five of these charms had acquired special sanctity and were each bonoured as a kind of national deity, being called "god," and brought ofe on all public occasions. Together with this idolatry there in atoo a firm belief in the power of witcheraft and sorcery, in divination, in lucly and unlucky daya and times, In anceator worship, enpecially that of the sovercignis predecespors, and in several curious ordets for the detection of crime. The chiel of these was the crlebrated tangina poison ordeal, in which there was implicit belief, and by which, until its prohibition by an article in the AngloMaheray treaty of 1865 , thousands of persons perished every year. Secrisces of fowls and sheep are made at many placea at sacred womes and altars, both in thankgiving at timea of harvest, \&c., and as propitiatory offeringa. Blood and fat are used to amoint many of these stones, as well as the tombs of ancestors, and eapecially thone of the Varimba. In sorve of the wouthera districts it is said that buman tacrifices were occasionally offered. The chief fentival amoos the Hova, and almost confined to them, was that of the Niew Yesr, to which time a kind of sacrificial killing of oxen took place, and a ceremonial bething, Irom which the festival took its name of Fiedroman (the Bath). This lestival is now merged in the French national, (tete of the 14th of July. Another great festival was at circencision times This rite was observed by royal command at intervals of a few years; these were occations of great rejoicing, but atso of much drunkennem and licentiouspes. Since 1868 circumcision has been observed by each family at any time convenient to iself. It is practised by all the Malagasy triben. Funerals were abo times of much feasting, and at the death of people of rank and vealth sumbers of bullocks were and are atill killed. Athough there was no proper prienthood, the idol-kcepers, the diviners, the dey-declarers and some others formed a claes of people closely coanected with heathen customs and interested in their continued obervance.

Indudries and Cominerce.-The rearing of cattle and the dressing of hides, the collection of ruhber and bee culture are iuportant industries. The chief food crops grown have been indicated (see Plora), and the gold-mining is separately noticed below. Other industries undertaken or developed by Europeans are silk and cotton weaving and raphia-fibre preparation, and ostrich farming. Sugar, rice, soap and other lactories have been establisbed. In 1904 the exportation of straw and other fibre hats began; these resemble those of Panama and promise to become an important item. Tanning bark, coffee and guano are abo recent exports.
Since 1862, wheo the country was thrown open to foreign trade, the growth of over-sea commerce has been comparatively siow. In the eariy days cattle were the chief export. About 1870 india-rubber began to be exported in considerable quantities, and cattie, rubber and hides continue staple products Other important exporis are raphia fibre and beeswax. Since 1900 gold has become a leading export, the value of the gold sent out of the country in the five years 1gol-1go6 being [ $1,384,493$. The imports consist chiefly of tissues (mostly cotion goods), breadstufis and rice, liquors, metal-ware and coal Better means of internal tranmport and increased prodextion in the island have greatly reduced the import of rice, which came mostly from Saigon.

Before the occupation of Medagascar by France the duty on imports and exports was $10 \%$ ad salorem, and the foreign trade was very largely in the hands of British and American merchants. In July 1897 the French tariff was applied and increased rates levied on foreign goods, notably cottons. This practically killed the American trade and reduced the British trade to a very small proportion. In 1897 the British imports were valued at $\{179,000$; the next year, with the new tariff in force, they had dropped to $\{42, \infty 00$. The only export duties are: cattle as per head and rubber 2d. per Ib.
In 1880-1885 the entire foreign trade of Madagascar, imports and exports, was estimated to be about $\{1,000,000 ;$ in $1900-1906$ the volume of trade had increased to a little over $\{2,500,000$ a year. But while from 1900 onwards imports had a tendency to decrease (they were $\{1,841,310$ in 1901 and $\{1,247,936$ in 1905), exports steadily increased, owing to the working of goldmines. The total value of the exports rose from $\mathbf{6 3 5 9 , 0 1 9}$ in 1901 to $\left\{822,470 \mathrm{ln} 1906 .^{1}\right.$ About $90 \%$ of the trade is with France or other French colonles. The remaining trade is nearly all British and German.

Banking business is in the hands of French companies. The legal currency is the French 5 -franc piece and the smaller French coins. There was no native coinage, the French s-frapc piece or dollar being the standard, and all sums under that amount were ohtained by cutting up those coins into all shapes and sizes, which were weighed with small weights and scales into halves, quarters, eighths, twelfths and twenty-fourths of a dollar, and even reckoned down to the seven hundred and twentleth fraction of the same amount.

Gold-mining.-Gold-mining has been carried on regularly since 1897, and by 1900 the value of the ore extracted exceeded 4100,000 . Reports of rich discoverics attracted considerable attention in South Africa and Europe during 1904-1906, but experts, cent from the Transval, came to the conclusioa that Madagascar would not berome one of the rich goldfidds of the world. The chief mining disericts have been already indicated (see under Geology). Rieh finds were reported from the north of the inlend during 1907, in which year the export of gold was $\{320,000$. The mines afford a lucrative occupation for some thousand of persons, and many of the claim-holders are British. Decrecs of 1902 and 1905 regulate the conditions under which mining is carried on. By decree of the 23 rd of May 1907, the radius of the circle within which claims may be pegged is 2 kilomctres ( $1 \% \mathrm{~m}$. ), and a tax of $5 \%$ is levied on the value of the gold extracted.

Commurications. There is regula stenmehip communication between the chicf ports and Marsailles, Zanzibar and India (via Mauritius and Ceylon); and a suhmarine cable to Mozambique places the island in telegraphic conncxion with the rest of the world. The French have buift carriage roads from the interior to the principal ports as well as to connect the principal towns. On these roads large use is made of bullock wagons, as well as carts drawn by men, and women also. Tamatave and Antanànarivo are joined by coast canals and lakes and by a railway service. Where other means are not available, goods are carried by canocs, or on the whoulders of bearers along the native footpat has.
There is a well-organized postal scrvice, and all the towns of note are linked by a telegraph system, which has a length of over 4000 miles.
Government, Revenue, \&c.-The colony is not represented in the French Chambers, nor has it self government. At the head of the administration is a governor-general, who is assisted hy a nominated council of administration which includes unofficial mernbers. This council must be consulted on matters affecting the budget. In several towns there are chambres com sullatioes, composed of local merchants and planters. The island is divided into circles, placed under military officers, and provinces, presided over by a civilian. As far as possible in local affairs, each of the native races is granted autonomy, the dominion of the Hova over the other tribes being abolished. Each province has its native governor and minor officials, the governor being generally selected by popular vote. Each village has an organization (the Fokon' dlona) resembling that

| 1 Exports: | 1901 | 1906 | Increase. |
| :---: | :---: | :---: | :---: |
| Rubber | £26,679 | 6301,518 | £274,839 |
| Hides and skins | 31.548 | 250.339 | -18,791 |
| Gold | 131,987 | 270,613 | 138.626 |

of a commune; at its head is a chief or mpiadidy, who serves for three years.
For Europeans and in suits between Europeans and natives the French judicial code is applicable; suits between natives are tried by native tribunals (established 1808 ) presided over by a European assisted by two native awessors. These tribunals judge according to native law an' usafce, except when such customs (e.f. polygamy and slavery) have been expressly abolished. Arizitration councils are available evcrywhere for the settlement of disputes between native workmen and their employers. The native laws respesting land tenure have been improved by the adoption of a method of registration based on the Torrens system.

Revenue is derived from land, house and capitation taxes, from customs, poats and telegraphs, ferries, licences and other indirect impouts: The excess of expenditure over revenue is made good by subventions from France. A considerable portion of the revenue is expended on public works. Revenue and expenditure in 1905 were each just beneath $f 1,000,000$. This is exclusive of the sums spent by France in the island on the army, and for the naval base at Diggo-Suaren. There is a public debt amonnting (1907) to (4,055,600. As: stated in the French senate (February 1909). everything is taved in the island; and no sooner has any enterprise become fairly successful than it is so heavily taxed as to be no longer worth carrying on, and certain crops have therefore been destroyed by the coloniste who had planted them. This has been the case with tobacco, eugar, ruma, and also in butter-making, cattle-breeding and olher things. Notwithstanding this taxation, from 1895 to 1908 \{ $12,000,00$, was required for Madagascar from the home government, ancl the dimind is cinstantiy increasian.

History. From the earliest accounts given of the people of Madagascar by European travellers, as well as from what may be inferred from their present condition, they seem for many centuries to have been divided into a number of tribes, often separated from one another by a wide extent of uninhabited country. Each of these was under its own chief, and was often at war with its neighbours. No one tribe seems to have gained any great ascendancy over the rest until about the middie of the rith century, when a small but warlike people called Sakaliva, in the south-west of Madagascar, advanced northward, conquered all the inhabitants of the western half of the island, as well as some northern and central tribes, and eventually founded two kingdoms which retained their supremacy until the close of the 18 th century. About that time, the Hove in the central province of Imerina began to assert their own position under two warlike and energetic chisftains, Andrianimpoina and his son Radama; they threw off the Sakalàva authority, and after several wars ohtained a nominal allegiance from them; they also conquered the surrounding tribes, and so made themselves virtual kings of Madagascar. From that time until 1895 Hova authority was retained over a large part of the central and eastern provinces, but it was only nominal over much of the western side of the island, while in the south-west the people were quite independent and goveraed by their own chiefs.

While European intercourse with Madagascar is comparatively recent, the connexion of the Arabs with the island dates from a
Arab lutbrewnes ments were formed both on the north-west and southand crálimacen possessed by a (ew of the people. But in these provinces they posesed by a tew of the people. But in these provinces they ave become merged in the general mass of the people. It is different, however, in the north-west and west of the island. Here are several large Arab colonies, occupying the ports of Androntsanga, Majanga, Marovody and Mörondìva، and retaining their distinct nationality. There is also in these districts a Hindu element in the population, for intercourse bas also been maintained for some centuries between India and northern Madagascar, and in some towns the Banyan Indian element is as prominent as the Arab element. In the early times of their intercourse with Madagascar, the Arabs had a very powerful influence upon the Malagasy. This is seen in the number of words derived from the Arabic in the native language. Among these are the names of the months and the days of the week, those used in astrology and divination, some forms of salutation, words for dress and bedding, money, musical instruments, books and writings, together with a number of miscellaneous terms.

The island is mentioned by several of the early Arabic mriters and geographers, but medieval maps show curious ignorance of its size and position. Marco Polo has a chapter upon it, and terms it "Madeigascar," but his accounts are Empopars confused with those of the mainland of Africa. The
first European voyager who saw Madagascar was a Portuguese named Diogo Diaz, captain of one of the ships of a ficel corsmanded by Pedro Cabral and bound for India. Separated from his companions by a storm near the Cape, he sighted the eastern coast of the island on the roth of August 1500 . That day being the feast of St Lawrence, Madagascar was named the "Isle of St Lawrence," and retained that name on all maps and charts for a hundred years. The Portuguese gave names to most of the capes, but made no persistent attempts at colonization. After them the Dutch endeavoured, but with little success, to form colonies; and in the time of Charles I. proposals were made to Iorm an English " plantation," but these were never carried into effect, although for a short time there was a settlement lormed on the south-west coast. In the latter part of the 17 th and during most of the 18 th century the French attempted to establish military positions on the east coast. For some time they held the extreme south-east point of the island at Fort Dauphin; but several of their commandants were so incapable and tyrannical that they were frequently involved in war with the people, and more than once their stations were destroyed and the French were massacred. Early in the 19th cenlury all their positions on the mainland were relinquished, and they retained nothing but the island of Ste Marie on the east coast. In 1811 Tamatave had been occupied by British troops, and the Treaty of Paris of 1814 recognized as British the "French settlements in Madagascar," but as a matter of fact France had then no settlements on the mainland. The then governor of Mauritius, Sir Robert Farquhar, endeavoured to prosecute British claims and obtained a cession of Diego-Suarez Bay. These claims were not backed up by the home government, and a little later the policy was adopted by Great Britain of supporting the Hòvz authority.

The political history of Madagascar as a whole may be sad to date from the reign of Radima I. (1810-1898). He was a man much in advance of his age-shrewd, enterprising, and undeterred by difficulty-a kind of Peter the Great of his time. He saw that it was necessary for his people to be educated and civilized if the country was to progress: and making a treaty with the governor of Mauritius to abolish the export of slaves, he received every year in compensation a subsidy of arms, ammunition, and uniforms, as well as English training for his troops. He was thus enabled to establish his authority over a large portion of the island. For some years a British agent, Mr Hastie, resided at Radama's court، and exercised a powerfor influence over the king, doing much for the material advance of the country. At the same period ( 1820 ) Cbristian teaching was commenced in the capital by the London Missionary Socicty, and by its missionaries the language was reduced to a systematic writen
 form, and the art of printing introduced; books were pre pared, the Scriptures were translated, numerous schools were formed, and several Cbristian congregations were gathered together. The knowledge of many of the useful arts was also imparted, and many valuable natural productions were discovered. The power of superstition was greatly broken, a resuls partly due to the keen good sense of the king, but chiefly to the spread of knowledge and religious teaching.

The bright prospects thus opening up were clouded by the death of Radama at the age of thirty-six, and the seizure of the royal authority by one of his wives, the Princess Ranavalona. She looked with much suspicion upon 2 the ideas then gaining power among many of her people, and determined to strike a decisive blow at the new teaching. In 1835 the profession of the Christian religion was declared illegal; all worship was to cease, and all religious books were ordered to be given up. By the middle of 1836 all the English missionarics were obliged to leave the ishand, and for twenty-five years the most strenuous efforts were made by
the queen and her government to suppress all opposition to her commands. This, however, only served to show in a very remarkable manner, the courage and faith of the Christian Malagasy, of whom about two hundred suffered death in various cruel forms, while many hundreds were punished more or less severely by fine, degradation, imprisonment and slavery. During the queen's reign the political condition of the country was deplorable; there were frequent rebellions, many of the distant provinces were desolated hy barbarous wars; and for some years all Earopeans were excluded, and foreign commerce almost ceased. This last circumstance was partly owing to an ill-managed attack upon Tamative in 1846 by a combined British and French force, made to redress the wrongs inflicted upon the foreign traders of that port. But for the leaven of Christianity and education which had been introduced into the country it would have reverted to a state of barbarism.

This reign of terror was brought to a close in 1861 by the dealh of the queen and the accession of her son Radima II. The antaca ai. island was reopened to. Europesn trade, and missionary efforts were recommenced. A determined attempt was mede hy some Frenchmen to gain for their country an overwhelming influence by means of a treaty which they induced the king to sign. But this act, as well as the vices and insane follies into which he was led by worthless foreign and native favourites, soon brought his reign and his life to an end. He was put to death in his palace ( 1863 ) and his wife was placed on the throne. The new sovereign and her government refused to ratify the agreement which had been illegally ohtained, choosing rather to pay a million francs as compensation to the French company. During the five years' reign of Qaeen Rasohérina, quiet and steady advances were made in civilization and education, and treaties were concluded with the British, French and American governments.

At the death of Rasohérina in 1868, she was succeeded hy her cousin, Ranavalona II. One of the first acts of the new queen was the public recognition of Christianity; and very Racrabar soon afterwards she and her husband, the prime minister, were haptized, and the erection of a chapel royal was commenced in the palace yard. These acts were followed in the succeeding year by the burning of the royal idols, and immediately afterwards by the destruction of the idols througbout the central provinces, the people generally putting themselves under Christian instruction. From that time education and enlightenment made great progress, chiefly through the labours of missionaries of various societies.

The native Malagasy government, though theoretically despotic, was limited in various ways. Radama I. and Rànaniveve vilona I. were much more absolute sovereigns than avers those before or after them, but even they were largely restrained by public opinion. New laws were announced at large assemblies of the people, whose consent was asked, and always given through the beadmen of the different divisions of native society; this custom was no doubt a survival from a time when the popular assent was not a merely formal act. The large disciplined army formed by Radama I. aided much in changing what was formerly a somewhat limited monarchy into an absolute one. The Hova queen's authority wras maintained over the central and eastern portions of Madagascar, and at almost all the ports, by governors appointed by the queen, and supported by small garrisons of Hova troops. At the same time the chiefs of the various tribes were left in possession of a good deal of their former honours and influence. Rinavilona II., her predecessor and ber successor were successively married to the prime minister, Rainilaiarivolny, a man of greal ability and sagacity, who, by his position as husband and chief adviser of the sovereign, became virtual ruler of the country. Chiefly owing to his influence, many measures teading to improve the administration were introduced. The Hidva army was estimated at from 30,000 to 40,000 men, several Eoglish non-commissioned officers and, latterly, others of higher rank being engaged to train them in European methods. Revenue was derived from customs duties, firstifuits, fines and
confiscation of offenders' property, and a money offering called hdsinc, presented on a great variety of occasions both to the sovereign in person and to her representatives; and these were supplemented by "henevolences" (in the medieval sense of the word) levied upon the people for occasional state necessities. The government also claimed the unpaid service of all classes of the community for every kind of public work.

The Hठva government aspired to have Madagascar recognized as an independent civilized state, and consuls appointed by the British, French and American governments were accredited to the Malagasy sovercign, the queen having a consul in England, and a consular agent
at Mauritius. The treaty with Great Britain, concluded in 1865 , gave the consuls of that nation jurisdiction over the British subjects in the island. At this period, on the initiative of the $4^{\text {th }}$ earl of Clarendon, then forcign secretary, an understanding was come to between the British and French governments by which it was agreed that each power should respect the independence of Madagascar; and the future of the country appeared to be bound up in the gradual consolidation of the central Hdva authority over the whole island. While this prospect would have satisfied the British interests in the island, it was otherwise with the French. The tradition of their former settlements in and influence over the island was strong; in 1840 they had taken under their protection the Sakalava ruler of the small island of Nossi-be, off the north-west coast, and in virtue of that act claimed a vague protectorate over the adjacent shores of the mainland. A treaty, concluded in 1868, while estahlishing French consular jurisdiction in Madagascar, recognized Rànavalona II. as queen of Madagascar, and under the Second Empire attempts to establish French political influence were discouraged, and even as late as 1872 the subsidy enjoyed by the Jesuit missionarics was withdrawn. In 1878 the French consul, Laborde, died, and a dispute arose as to the disposal of his property. This dispute was the occasion of further intervention on the part of the French, for the Paris government supported the claims of Laborde's heirs, and revived their claim to a protectorate over the Sakalava of the north-west coast, as based on their agreement with them in 1840, ceding Nossi-be to France. A policy of colonial expansion generally, and in Africa in particular at this time, was manifest in France, as in other European countries, and the French claims on the Hova were pressed with vigour.

Towards the middle of 1882 the relations between the native government and that of France became much strained, and to settle, if possible, these causes of dispute, two Hova officers of high rank were sent to France as ambassadors, but as they were not authorized to concede any territory, their visit accomplished very little. Treaties had been concluded with Great Britain, Germany and America, giving improved facilitics for trade with Madagascar, but before the return of the envoys matters had come to a crisis in the island. In May 1883 an ultimatum was sent to the Malagasy queen, requiring immediate compliance with the demands of France; and as these were refused by the Hдva government, Tamatave was bombarded by a French squadron and then occupied by the marines. The war continued in a desultory fashion for many months; but no serious attempt was made to invade the interior; and in 188 g terms of peace were agreed to. By a treaty signed on the 17th of December it was agreed that the foreign relations of Madagascar should be directed by France; that a resident should live at the capital, with a small guard of French soldiers; and that the Bay of Diego-Suarez, together with surrounding territory, should be ceded to France. The word "protectorate" was carefully excluded from the treaty, although doubtless the French envoys intended that this should be its practical issue. It was at the same time agreed that there should be no foreign interference with the internal government of the country, and that the queen should retain her former position, with all its honours and dignity. It should be here noticed that the queen, Ranavalona II., died just at the beginning of the war, oh the

13th of July 1883, and was succeeded by her niece, Princess Razafindrahèty, under the title of Ranavalona III., who maintained the same policy as her predecessor, and was much beloved Pruct Pro-by her people and respected by all. Several French cectersto residents successively represented France at Antana 8885-1894. narivo; but these found themselves unable to obtain that influence which the home authorities thought they had a right to demand. Although the British government, in return for concessions in Zanzibar, had consented, in 1890, to recognize a French protectorate over Madagascar, the Malagasy prime minister, Rainilaiarivolny, was not disposed to give any advantage to France and continued to arm and train, by the help of British officers, a large body of native soldiers. This state of tension and irritation could not last, and at length, towards the close of 1894, the French government sent an ultimatum to the Malagasy sovereign, demanding such powers as would have made French authority supreme in the island. These demands were refused by the native government, and other conditions were ofiered; but the French envoy, together Frosed law- with the resident's escort, left the capital, as also did vaslos and the French traders and pthers, including the large Cogerase, Jesuit mission. As soon as these had left the island, Cosed
the chief ports were occupied by French troops, and an expeditionary force under Gencral Duchesne was afterwards landed on the north-west coast at Mdjanga -commonly, but incorrectly, written Majunga-with the object of breaking the Hova authority. Owing to the necessity of making a road for the passage of artillery and military stores, many months were spent on the march into the interior, and there was considerable loss of life by fever and other disease among the invading troops. But no effectual resistance was made by the Malagasy, and at length, on the 3oth of September 1895, the French forces appeared on the beights north and east of Antananarivo, bombarded the city, which surrendered in the afternoon, and on the evening of the same day the French entered the capital.

The result was that the protectorate of France was re-established in the central provinces, hut the queen was allowed to retain ber position. Early in $\mathbf{1 8 9 6}$, however, a serious pesplllon of rebellion broke out in several parts of Imerina. This Gradual movement was not only anti-French and anti-foreign, Subluction Srebluction ofibe maliguty. but also distinctly anti-Christian. The French troops gradually broke up the power of the rebellion in the central provinces, but as there appeared to be considerable unrest in many other parts of the island, General Gallieni, un officer with a reputation for vigour and ability in the Sudan and Tongking campaigns, was sent out to relieve the then resident-general.

General Gallieni bad a difficult task in establishing the authority of France throughout the island among numbers of tribes Adretases who had never submitted to any control from others. trution of Among the first steps he took were to put the country Gugerat Callment
with fairness and impartiality; but the taxation seems $\mathbf{L 0 0}$ heavy for the means of the people, indeed it is affirmed by trust worthy natives that the well-to-do classes are being gradually drained of their property. To an outsider it also appears that the staf of officials is very largely in excess of any real needs of administration; several monopolies, which interfere with the habits of the people, tend to produce discontent; and the taking of their land and houses for public works, roads, \&c., while hut a mere fraction of their real value is allowed as compensation, does not help to increase their acquicscence in forcign control. But the most serious cause for dislike to government action was the interference by the governor-general, in 1907, with their religious customs, by the suppression of hundreds of their congregational schools, and the closing of numbers of their churches. Ia July 1910 M. Augagneur was replaced as governor-general by N. Picqui\&, a prominent official of the Colonial Department, who had previously served with acceptance as deputy goverworgeneral of French Indo-China, and who had a reputation for tact and impartiality.

Christian Missions and Edxcation.-As already noticed, the Malagasy owe to mistionaries of the London Misaionary Society their first school system and their first literature, in 1820 and subsequent years; ${ }^{1}$ and for fifteen years all educational work was carried on by them, some 10,000 to 12,000 children having been instructed in their schools. On the reopening of the country to Europeans in 1862, the L.M.S. mission was resumed and was carried on with vigour for ecveral ycars, stations being formed in several parts of Imerina, in the Bétsilco and Antsihannaka provinces, and at the ports of Tamatave, Majunga and Farafangana (south-cast coast). In 1890 the number of thelr churches was 1220 ; adherents, 248,000 ; and scholars, 68,$000 ;$,00 that for long the greater part of the educational work was in their hands, carried on not only in primary schools, but also in high schools and colleges. In 1863 the Church of England began work in the island through the Society for the Propagation of the Gospel and the Church Missionary Society. After some time, however, the latter society withdrew, leaving the field to the S.P.G. A bishop is stationed in the capital. With a theological college in its neighbourhood, but the chicl work of the Anglican mission is on the east coast. In 1866 the Norwegian Lutheran Society began work in Madasascar, and was joibed in 1888 by an American Luthcran Society. With a representative church at the capital, the chief work of these missions is in the Vikinanteratra district (south-west of Imerina), in the Betsilco province, and on the south-cast and south-west coasist in these places they have a large number of converts and (until lately) schools. In 1867 a missicu was begun by the Society of Friends, who gave great attention to education and litcrary work, and afterwards took up as their fued of labour the western and south-western parts of Imerina, where they have a large and well-organized mission. Immediately after the istand became a French posecssion the French Protestant Churches began (in 1896) to take part in the evangelizing of their new colony, and about half the area for long oocu pied by the Loadoa Missionary Society was transferred to the Paris Society. The bulk of the Malagasy Christians are Protestants, probably three-fourths or four-fifths of those professing Christianity. A Roman Cathofic (Jesuit) mission was begun in 1861, and a large force of pricste with a bishop and lay brethren and sisters engaged in education. bave been at work in the island since then, except during the two FrancoMalagasy wars:' Since the French conquest, the north of the island has been occupied by a mission of pricsts of the Saint Esprit: and the southern portion by the Lacarist mission, each with a tishop at its head. The following table gives the statistics of the various Protestant missions at the close of $1906:-$

| Mission | Mission arics | ches | Adherents | Members | Scho Lars |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lond | 25 | 630 | 120.000 | 32.000 | 7.0 |
| Soc. Prop. Grospel | 15 | 121 | 13,000 | 4,094 | 7,655 |
| Norweg. Luth. | 60 | $8{ }^{89}$ | 84,000 | 71.500 | 8,000 |
| Am. Luth. | 14 | ? |  |  |  |
| French Prot. Miss. | 29 | 491 | 110,660 | 10,500 | 18.120 |

${ }^{1}$ It is true that 200 years carlier than this, persistent efforts were made for nineteen years ( $1600-1619$ ) by Portuguese Roman Cathootic missionaries to propegate their faith among the south-cast coust tribes. But although much zeal and self-denial were shonn by these men. their efforts were abortive, and the mission was at lecuth abandoned, leaving no fruit of their labours in a single charch of convert. Half a dozen mall books of devotion are all that resenin to show their presence in Madagascar.
"The work of the "Freres chretiens" wast however, itwoxt broken up by the anti-clerical policy of the French governonent.

Since 1897 high schools, and medical and technical mehools, and a few primary achools, have been formed by the French government; and all ocher schools have been placed under regulations issued by an edicational department, the scholars being required to learn the French language; but until the end of 1906 the bulk of the educa. tional bork was carried on by the various missions. At that date the anti-clerical movement in France began to affect Madagascar. In all the misaions the churches had, in the vast majority of cases, been rosed as achool-houses, but in November 1906 it was strictly lorbidden to use churches for educational purposes after two months from that date; and the effect of the decree, with other provisions, was to clome hundrede of schoole, probably three-fourths of the whole number.
For many years (1862-1896), all medical aid to the sick, the formation of hospitals and dispensaries, the training of native doctors, midwives and nurse, and the production of medical literature was entirefy due to the Protestant missionariea, viz. the LondonMisaionary Society, the Friends and the Norwegians. Numbers of young mes received a full course of medical and surgical training, and were avarded diplomas after passing strict examinations. This work is mom moatly in charge of a government department, and mission medical mork is much restricted; but for thirty-five years the Malabasy owed all such heip to the benevolence of European Christians. Besides care for the sick in ordinary diseases, asylums for lepers Fere for many years carried on; two by the Landon Miscionary Saciety, one, a larce one, with 800 or 900 inmates, by the Norwegian Society, and another by the Roman Catholic mission. This last, with one of those of the L.M.S., is now taken over by the government.
Actionitiss-As regards the ecientific aspects of the country almost everything of value in previous books and papers is included if the magnificent work ( 1882 et eeq.), in 28 4to vols, by Alfred Grandidier, entitled Histoire raturelle, physigme, at poluigme de Yedagascar. Many of the volumes consist of coloured tithograph phtes illustratiag the natural history of the country, as well as atheses of mapiffrom the earliest period.

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(U. Sx. ${ }^{*}$ )

LADAN, MARTIM (1726-1700), English writer, was educated at Westminster School, and at Christ Church, Oxford, where he graduated in 1746 . In 1748 he was called to the bar, and for some time lived a very gay lifo, until he was persuaded to change his ways on hearing a sermon by John Wesley. He took holy orders, and was appointed chaplain to the Lock Hospital, London. He was closely connected with the Calvinistic Methodist movement supported by the countess of Hurtingdon, and from time to time acted as an itinerant preacher. He was a first cousin of William Cowper, with whom he had some correspondence on religious matters. In 1767 much adverse comment was aroused by his support of his friend Thomas Haweis in a controversy arising out of the latter's possession of the living of Aldwinkle, Northamptonshire (see Monthly Review, xxxvii. 382, 300, 465). In 1780 Madan raised more serious storm of opposition by the publication of his Thedyphthora, or A Treatise on Female Ruin, in which he advocated polygamy as the remedy for the evils he deplored. The author was no doubt sincere in his arguments, which he hased chiefly on scriptural authority; but his book called forth many angry replies. Nineteen attacks on it are catalogued by Falconer Madan in Dict. Nof. Biog. Madan resigned his chaplainship and retired to Epsom, where he produced, among other works, $A$ New and Literal Translation of Jspenal and Persims (1789). He died on the and of May 1790.

MADDALONI, a town of Campania, Italy, in the province of Caserta, about $3 \frac{1}{2} \mathrm{~m}$. S.E. of Caserta, with stationson the railways from Caserta to Benevento and from Caserta to Avellino, 200 ft . above sea-level. Pop. (1901), 19,778 (town); 21,270 (commune). It is prettily situated at the base of one of the Tifata hills, the towers of its medieval castleand the church of San Michelecrowning the heights above. The fine old palaceof the Caraffa family, once dukes of Maddaloni, the old college now named after Giordano Bruno, and the institute for the sons of soldiers are the chief points of interest. About $2 \frac{1}{2} \mathrm{~m}$. east of Valle di Maddaloni, the Ponte della Valle, an aqueduct built by the orders of Charles III. of Naples and his son to convey the water of the Tiburno to Caserta ( 19 m .), is carried across the valley between Monte Longano and Monte Gargano by a threefold series of noble arches rising to a height of 210 ft . The work was
designed hy Lodovico Vanvitelli, and constructed between 1753 and 1759.
[ADDER, SIR PREDERIC (1801-1873), English palacographer, the son of an officer of Irish extraction, was born at Portsmouth on the 16th of Fehruary 1801. From his earliest years he displayed a strong bent to linguistic and antiquarian studics. In 1826 be was engaged hy the British Muscum to assist in the preparation of the classifed catalogue of printed books then contemplated, and in 1828 he became assistant kecper of manuscripts. In 1833 he was knighted, and in 1837 succeeded Josiah Forshall as keeper of manuscripts. He was not entirely successful in this office, partly owing to want of harmony with his colleagues; he retired in 1866. He edited for the Roxburghe Club Havelok the Dane ( 1828 ), discovered by himself among the Laudian MSS. in the Bodleian, William and the Werwolf (1832) and the old English versions of the Gesta Romanorwm (1838). In 1839 he cdited the ancient metrical romances of Syr Cawayme for the Bannatyne Club, and in 1847 Layamon's Brut, with a prose translation, for the Society of Antiquaries. In 1850 the magnificent edition, in parallel columns, of what are known as the "Wycliffite "versions of the Bible, from the original MSS., upon which he and his coadjutor, Forshall, had been engaged for twenty years, was published by the university of Oxford. In 1866-1869 he edited the Historia Minor of Matthew Paris for the Rolls Series. In 1833 he wrote the text of Henry Shaw's Illuminated Ornaments of the Middle Ages; and in 1850 edited the English translation of Silvestre's Paleographic universelle. He died on the 8th of March 1873, bequeathing his journals and other private papers to the Bodleian Library, where they were to remain unopened until 1920.
Madden was perhape the first palacographer of his day. He was an acute as well as a laborious antiquary, but his ignorance of German prevented his ranking high as a philologist. although he paid much attention to the early dialectical forms of French and English. His minor contributions to antiquarian research werc exceedingly numerous: the best known. perhaps. was his dissertation on the orthography of Shakespcare's name, which, mainly on the strength of the Florio autograph, he contended should be - Shakspere.

MadDER, or Dyers' Madder, the root of Rubia tinctorum and perhaps also of R. peregrina, both European, R. cordifolia, a native of the hilly districts of India and of north-east Asia and Java, supplying the Indian madder or manjit. Rubia is a genus of about thirty-five species of the tribe Galiece of the order Rubiaceae, and much rescmhles the familiar Goliums, e.s. lady's bedstraw ( $G$. verum) and the cleavers (G. aparine) of English hedges, having similarly whorled leaves, but the parts. of the flowers are in gives and not fours, while the fruit is somewhat fleshy. The only British species is $R$. peregrina, which is found in Wales, the south and west of England, and in cast and south Ireland. The use of madder appears to have been known from the earliest times, as cloth dyed with it has been found on the Egyptian mummies. It was the lpevespavoy used for dyeing the cloaks of the Libyan women in the days of Herodotus (Herod. Iv. 189). It is the (puopobayoy of Dioscorides, who speaks of its cultivation in Caria (iii. 160), and of Hippocrates (De morb. mul. i.), and the Rubia of Pliny (xix. 17). R. tinclorum, a native of western Europe, \&c., has been extensively cultivated in south Europe, France, where it is called garance, and Holland, and to a small extent in the United States. Large quantities have been imported into England from Smyrna, Trieste, Leghorn, \&c. The cultivation, however, decreased after alizarin, the red colouring principle of madder, was made artificially. Madder was employed medicinally hy the ancients and in the middle ages. Gerard, in 1597, speaks of it as having been cultivated in many gardens in his day, and describes its supposed many virtues (Herball, p.960); hut any pharmacological or therapeutic action which madder may possess is unrecognizable. Its most remarkahle physiological effect is that of colouring red the bones of animals fed upon it, as also the claws and beaks of hirds. This appears to be due to the chemical affinity of phosphate of lime for the colouring matter (Pereira, Maf. mad., vol. ii. pt. 2, p. 52). This property bus been of much use in enabling physiologists to ascertain the
manner in which bones develop, and the functions of the various types of cells found in growing bone. R. chilensis has been used for dycing red from time immemorial. The chay-root, which furnishes a red dye in Coromandel and other parts of India, is the root-bark of Oldenlandia umbellata, a low-growing plant of the same family as madder.

MADEC, REN息-MARIE ( $1736-1784$ )-called Medoc in AngioIndian writings-French adventurer in India, was born at Quimper in Brittany on the 7 th of February 1736, of poor parents. He went out to India and served under Dupleix and Lally, but being taken prisoner by the British he enlisted in the Bengal army. Deserting with some of his companions shortly before the battle of Buxar ( 1764 ), he became military instructor to various native princes, organizing successively the forces of Shuja-ud-Dowlah, nawab of Oudh, and of the Jats and Rohillas. He took service under the emperor Shah Alam in 1772, and when that prince was defeated at Delhi by the Mahrattas, Madee rejoined his own countrymen in Pondicherry, where he took an active part in the defence of the town (1778). After the capitulation of Pondicherry he returned to France with a considerable fortune, and died there in 1784. At one time he formed a scheme for a French alliance with the Mogul emperor against the British, but the project came to nothing.
See Emile Barbe, Le Nabab Rene Madec (1894).
MADEIRA, or The Madeiras, a group of islands in the North Aclantic Ocean, which belong to Portugal, and consist of two inhabited islands named Madeira and Porto Santo and two groups of uninhabited rocks named the Desertas and Selvagens. Pop. (1900), 150,574 ; area, 314 sq. $m$. Funchal, the capital of the archipelago, is on the south coast of Madeira Island, in $32^{\circ} 37^{\prime} 45^{\circ} \mathrm{N}$. and $16^{\circ} 54^{\prime} \mathrm{W}$. It is about 360 m . from the coast of Africa, 535 from Lisbon, 1215 from Plymouth, 240 from Tenerife, and 480 from Santa Maria, the nearest of the Azores.
Madeira (pop. 1900, 148,263), the largest island of the group. has a length of 30 m ., an extreme breadth of 12 m ., and a coast line of 80 or 90 m . Its longer axis lies east and west, in which direction it is traversed by a mountain chain, the backbone of the island, having a mean altitude of 4000 ft ., up to which many deep ravines penetrate from both coasts and render travel by land vers difficult. Pico Ruivo, the highest summit, stands in the centre of the island, and has a height of 6056 ft ., while some of the adjacent summits are very little lower. The depth and narrowness of the ravines, the loftiness of the rugged peaks, often covered with snow, that tower above them, the bold precipices of the coast, and the proximity of the sea, afford many scenes of picturesque beauty or striking grandeur. The greater part of the interior is uninhabited, though cultivated, for the towns, villages and scattered huts are usually built cither at the mouths of ravines or upon the lower slopes that extend from the mountains to the coast. The ridges between the ravines usually terminate in bolty headlands, one of which, called Cabo Girgo, has the beight of 1920 ft ., and much of the seaboard is bound by precipices of dark basalt. The north coast, having been more exposed to the erosion of the sea, is more precipitous than the south, and presents everywhere a wilder aspect. On the south there is left very little of the indigenous forest which once clothed the whole island and gave it the name it bears (from the Portuguese modeira. Lat. materia, wood), hut on the north some of the valleys still contain native trees of fine growth. A long, narrow and comparatively low rocky promontory forms the eastern extremity of the island; and here is a tract of calcareous sand, known as the Fossil Bed, containing land shells and numerous bodies resembling the roots of trees, probably produced by infiltration.

Porto Santo is about 25 m . N.E. of Madeira. Pop. ( 1000 ), 2311. It has a length of 61 m . and a width of 3 m . The capital is Porto Santo, called locally the silla or town. The island is very unproductive, water being scarce and wood wholly aboent. Around the littie town there is a considerable tract of pret y leved ground covered by calcareous sand containing fossil land-shehs. At each end of the island are hills, of which Pico do Facbo, the highest, reaches the altitude of 1663 ft . Barley, hut little else,
is grown here; the limited requirements of the inhabitants being supplied from Funchal.

The Descrias lie about in m . S.E. of Madeira, and consist of three istands, Iheo Chaso, Bugio and Deserta Grande, together vith Sail Rock off the north end of llheo Chato. They present lofty precipices to the sca on all sides. Rabbits and goats abound on them. The archil weed grows on the rocks, and is gathered for exportation. The largest islet (Deserta Grande) is $6 \frac{\mathrm{~m}}{\mathrm{~m}}$. Jong, and attains the height of 1610 ft . These rocks are conspicuous objects in the sea-views from Funchal.


The Selpagens or Salpages are a group of three islands, 156 m . from Madeira, and between Madeira and the Canary Islands. The lergest island is the Great Piton, 3 m . long, and r m . broad. The inclusion of the Selvagens in the Madeira Archipelago is due to political rather than to geographical reasons.
Gaiogr.-All the islands of the group are of volanic oripin. They are the gummite of very bolty mountaing which have their barea in an abymal ocean. The greater part of what is now visible io Modeire is of aubeerial formation, consiating of basaltic and trachytic lavas, beds of tuff and other ejectamenta, the result of a loas and complicated series of eruptiona from innumerable vents Betdes this building np by the emiotion of magter from craters and chftas a certria amount of upheaval in maso has taken place, for at a spot about 1200 ft above the sea in the northern valicy of Saio Vicente, and again at about the mame height in Porto Santo, there have been foond fragments of limestone accompanied by tuffs containing marine abells and echinoderms of the Miocene Tertiary epoch. We have here proof that during or since that epoch portions at least of these islands have been bodily uplifted more than 1000 ft. The fomils are sufficiently well preserved to admit of their gepera, and in many instances even their specica, being made out.
There were pauses of considernble duration whilot the inland of Madeira was being increased in height. The leaf bed and the accomparying carbonaceous matter, frequently termed lignite, alrbongh it ditplays no trace of structure. which lie under 1200 ft . of lavis in the valley of Saxo Jorge, afford proof that there had been maficient time for the growth of a vegetation of high order, many of the lear moprestions belonging to species of trees and shrube which min exist on the island. Moreover, great alterations and dialocations had taken place in the rocks of various localities before other lavas and tonfs had been thrown upon them.
There are 10 data for determining when volcanic action began in this locality, bet looking at the enormous depth of the surrounding of it is clear that a vast period of time must have elapeed to allow of a great mountain reaching the surface and then rising several thousend feet. Again, conaidering the comparatively feeble agents for effecting the work of denudation (neither glaciers nor thick accomaulations of alpine sonw being found here), and then the esormoon erocion that has actually taken place, the inference is inevitatio that a very great lapse of time was required to excavate the decp and wide ravines that everywhere intersect the island. Nor is anything lnown as to the period of the cessation of volcanic action. At the present day there are no live craters or smoking crevices, as at the Canaries and Cape Verdea, nor any hot aprings, as as the Acoren

In one of the northern ravines of Madeira by Porto da Crux some mamen of a conrsely crystalline Essexite are exposed to view; thit rock is evidently the deep-seated representative of the Trachydoleritic and Nepheline basalt lavas. Fragments of a sodalite-sycnite have also been found at Soca in the same neighbourhood.

In the castern part of the inland several manall crater ringe are to be acen; their rims are formed of spheroidal basalt, while within the craters themselves mames of bauxite are found accompanied by evidences of fumerolic action.

In the mections afforded by the ravines, which strike north and south from the central ridge of Madeira to the man, the nucleus of the island is seen to concint of a confured mass of more or lews stratified rock, upoo which rest beds of tuff, Bcorize and lava, in the chape of basalt, trap and tracbyte, the whole traversed by dykes. These beds are thinneat pear the central axis; as they approach the coant they become thicker and less intersected by dytes.
In various parts are elevated tracts of comparatively level ground. These are supposed to have been formed by the meeting of numerous otreams of hava fowing from cones and points of eruption in clowe proximity, various ejectamenta asaisting at the same time to fill up inequalities. Deep down in some of the lateral ravines may be seen ancient cones of eruption which have been overwhelmed by atreams of melted matter insuing from the central region, and afterwarde expoeed to view by the same causes that excavated the ravinea. These ravines may be regarded as having been formed at firut by subterranean movements, both gradual and violent, which dislocated the rocka and cut clefts through which streams flowed to the mes. In course of time the waters, periodically owollen by melted anowa aod the copious rains of winter, would cut deeper and deeper into the heart of the mountains, and would undermine the Lateral clifs, until tbe valleys became as large as we now find them. Even the Curral, which from ite rounded ahape and ita position in the centre of the island has been usually deemed the ruins of a crater, is chought to be nothing more than a valley ecooped out in the way described. The rarity of crateriform cavities in Madeira is very remarkable. There exists, however, to the east of Funchal, on n tract 2000 ft . bigh, the Lagoa, a small but perfect crater. 500 ft . in diameter, and with a depth of 150 ft .; and there is another, which is a double one, in the district known as Fapal, in the porth. west of Madeira, nearly sooo ft. nbove the sea. The basalt, of which much of the outer part of the idland is composed, is of a dark colour and a tough terture, with amall diseminated crystals of olivine and augite. It is sometimes full of vesicular cavitien, formed by the expansion of imprisoned games. A rudely columnar structure is very of ten scen in the basalt, but there is nothing wo perfect as the columas of Staffa or the Giant's Causeway. The trachytic rocka are small in quantity compared with those of the basaltic class. The tufa is soft and friable, and generally of a yellow colour; but where it has been overflowed by a hot stream of lava it has assumed a red colour. Black ashes and fragments of pumice are sometimes found in the tulaceous strata.
There are no metallic ores, nor bas any sulphur been found; but a little iron pyrites and specular iron are occasionally met with. The bavalt yielde an excellent building-stone, various qualities of which are quarried near Camara de Lobos, five or aix miles west of Funchal.
Io Porto Santo the trachytic rocks bear a much greater proportion to the basalic than in Madeira. An adjacent inlet is lormed of tuffe and calcareous rock, indicating a submarine origin, upon which supramarine lavae have been poured. The older series contains corals and shells (also of the Miocene Tertiary epoch), with water-worn pebbles, cemented together by carbonate of lime, the whole appearing to have been a coral reel near an ancient beach. The calareous rock is taken in large quantities to Funchal, to be burnt into lime for building purpoes.

Cimale.-Observations taken at Funchal Observatory ( 80 ft . above sea-level) in the last twenty years of the 19th century ahowed that the mean annual temperature is about $65^{\circ} \mathrm{F}$. The mean minimum for the coldeat part of the year (October to May inclusive) does not fall below $55^{\circ}$. and the average daily variation of temperature in the same period does not exceed 10. Madeira thus has a remarkably mild climate, though it lies only $10^{\circ}$ north of the Tropic of Cancer. This mildness is due to the surrounding ocean, from which the atmosphere obtains a Large supply of watery vapour. The mean humidity of the air is about 75 (saturation $=100$ ). The prevalent winds are from the north or from a few points east or west of north but these winds are much mitigated on the south coast by the central range of mountains. The west wind usually brings rain. That from the east is a dry wind. A hot and dry wind. the leste of the natives, occasionally hlows from the east-south-east, the direction of the Sahara, and causes the bill region to be hotter than below: but even on the coast the thermometer under its influence sometimes indicates $93^{\circ}$. The leste is of ten accompanied by sandstorms. As the thermometer has never been known to fall as low ns $46^{\circ}$ at Funchal, frost and snow are there wholly unknown; but snow falls on the mountains once or twice during the winter, very acldom, however, below the alt itude of 2000 ft . Thuaderstorms are rare. and scarcely ever violent.

Madcira has long had a high reputation as a sanatory resort for persons suffering from disenses of the chest. Notwithotanding the ever-increasing competition of other winter remorta; a considerable number of invalids, especially English and German, winter at Funchal.

Famen.-No apecies of land mammal is indigenous to the Madeiras. Some of the early voyagere indeed mpeak of wild goate and awine, but these animals must have excaped from confinement. The rabbit, black rat, brown rat and mouse have been introduced. The Grst comere encountered seals, and this amphibious marmmal (Monochas albinenter) still lingers at the Desertas Amonget the thirty epecies of birds which breed in thewe ialanda are the kestrel, bursard and barn owl, the blackbird, robin, wagtail, goldinch, ring eperrow, linnet, two swifte, three pigeons, the quail, red-legged partridge, woodcock, tern, herring gull, two petrels and three puffing. Only one species is endemic, and that is a wren (Regulut moderensis). but five other species are known elsewhere only at the Canaries. These are the green canary (Fringillo butyraceo, the parent of the domesticated yellow variety), a chaffinch (Fringilla tintillon), a swift (Cypselus unicolor), a wood pigeon (Columba frocas) and a petrel (Thalassidroma Bulaverii). There is also a local variety of the blackcap, distinguishable from the common kind by the extension in the male of the cap to the shoulder. About seventy other species have been seen from time to time in Madcira, chiefly stragglers from the African coast, many of them coming with the leste wind.

The only land reptile is a small lizard (Lacerta dugesii), which is abundant and is very destructive to the grape crop. The logserhead turtle (Coowana carclle, Gray) is frequently captured, and in cooleed for the table, but the soup is much inferior to that made from the green turtle of the West Indies. A single variety of Irog (Rama esculenfa) has been introduced; there are no other batrachians.

About 250 species of marine fishes taken at Madeira have been scientifically determined, the largest families being Scombridoe with 35 species, the sharks with 24 , the Sporidoe with 15 , the rays with 14, the Labridas with 13, the Gadidas with 12, the eels with 12 the Percidae with II, and the Carangidae with to, Many kinds, such as the mackerd, horse mackerel, groper, mullet, braise, \&e., are caught in abundance, and afford a cheap articie of diet to the people. Several species of tunny are taken plentifully in spring and summer, one of them sometimes attaining the weight of 300 fb . The only ireahwater fish is the common eel, which is found in one or two of the treams.

According to T. V. Wollaston (Tastaces aflasitice, 1878), there have been found 158 species of mollusca on the land, 6 inhabiting freah water and 7 littoral species, making a total of 171 . A lage majority of the land shells are considered to be peculiar. Many of thespelies are variable in form or colour, and some have an extraordinary number of varietiea. Of the land mollusca 91 speciea are assigned to the genus Helix, 3 I to the genus $P_{a p a}$, and is to the genus Achativa (or Lovea). About 43 specian are found both liviag and fossil in superficial deposits of calcareous sand in Madeira or Parto Santo. These deposite were agaigned by Lyell to the Newer Pliocene period. Some 12 or 13 species have not been hitherto discovered alive. More than 100 species of Polynos (Bryosot) have been collected, among them are some highly intereating forms

The only order of incects which has been thoroughly examined is that of the Coleoptera. By the persevering researches of $T . V$. Wollastoo the astonishing number of 695 species of beetles has been brought to light at the Madeiras. The proportion of endemic kinds is very large, and it is remarkable that 200 of them are either winglead or their wings are so poorly developed that they cannot fy, while 33. of the endemic genera have all their species in this condition. With regard to the Lepideptera, iI or 12 species of butterfiies have been seen, all of which belong to European genera. Some of the opecies are geographical varieties of vell-known typea. Upward
of 100 moths have been collected, the majority of them being of a European stamp, hut probably a fourth of the total number are peculiar to the Madeiran group. Thirty eeven apecies of Newroplers have been observed in Madeira, in of them being 20 far as is known peculiar.

The bristle-footed worms of the coast have been studied by Profemor P. Langerhans, who has met with about 200 species, of which a large number were new to acience. There are no modern coral reefs, but severnl species of stony and flexible corals have been coliected, though none are of commercial value. There is, however, a white atony coral allied to the red coral of the Mediterranean which would be valuable as an article of trade if it could be obtained in uffficient quantity. Specimens of a rare and handsome red Paragorgic are in the British Museum and Liverpooi Mureum.

Fhora.-The vegetation is strongly impremed with a south-European character. Many of the plante in the lower region undoubtedly were introduced and naturalized after the Portuguese colonization. A large number of the remainder are found at the Canaries and the Arores, or in one of these groupa, but nowhere else. Lastly, there are about a hundred plants which are peculiarly Madeiran, either as distinct species or as strongly marked varieties. The fowering plante found truly wild belong to about 363 genera and 717 species,-the monocotyledons numbering 70 genera and 128 species, the dicotyledons 293 geners and 589 apecien. The three larget
onders are the Composilce. Legwinosae and Graminccace. Forty-one opecies of ferns grow in Madeira, three of which are endemic species and six others belong to the peculiar tlora of the North Atlantic ial inds. About 100 species of moss liave been collected, and 47 -p:cies of Hepalicce. A connexion between the llora of Madeir and that of the West Indies and tropical America has been inferred from the presence in the former of six ferns found nowhere in Europe or North Africa, but existing on the islands of the east coast of America or on the Isthmus of Panama. A further relationship to that continent is to be traced by the presence in Madeira of the beautiful ericaceous tree Clelkre arbored, belonging to a genus which is otherwise wholly American, and of a Persea, is tree laurel, also an American genus The dragon tree (Dracaeng Draco) is almost extinct. Amongst the trees most worthy of note are four of the launel order belonging to separate gencra, an Ardisia, Pillosporane Sideroxylon, Notelaed, Rhamwus and Myrica,-a strange mixture of gencra to be found on a small Atlantic island. Two heaths of arborescent growth and a whortieberry cover large tracts on the mountains. In some parts there is a belt of the Spanish chestout about the beight of 1500 ft . There is no indigenous pine tree as at the Canaries; but large tracts on the hills have been planted with Pinus pinaster, from which the fuel of the inhabitants is maialy derived. A European juniper ( $J$. Oxycedrus), growing to the height of 40 or 50 ft ., was formerly abundant. but bas been almost exterminated, as its scented wood is prized by the cabinet-maker. Several of the native trees and shrubs now grow onfy in situations which are nearly inaccessible, and some of the indigenous plants are of the greatest rarity. But some plants of forcigo origin have spread in a remarkable manner. Among these is the common cactus or prickly pear (Opmmio Tma), which in many spots on the coast is sufficiently abundant to give a character to the landscape. As to Algec, the coast is too rocky and the sea too unquiet for a luxuriant marine vegetation, contequently the species are few and poor.

Inchicants.-The inhabitants are of Portuguese descent, with probably some intermixture of Moorish and negro blood anonet the lower clames. The dress of the peatantry, Fithont theins picturesque, is peculiar. Both men and momen in the outlyine country districts mear the corapuge, a small cap made of blee cloth in shape something fire a funnel, with the pipe standizs upwards. The men have trotsers of linen, drawn tight, and - terminating at the knees; a coarse shirt enveloping the upper part of their person, covered by a short jacket, completes their atcire, with the exception of a pair of rough yellow boots. The women's outer garments consist of a gaudily colonred fowre, made from island material, with a small cape of coarse scerlet or blue woollen cloth.) The population tends to increese rapidly. In 1900 it amounted to 150,574 , including 890 forcigoers, of wbom the majority were British. The number of females exceeds that of males by about 6000 , partly because many of the abiebodied males emigrate to Brazil or the United States. The density of population (479.5 per sq. m. ) is very greet for a district containing so large town and chiefly dependent on agriculture and viticulture.

Agricullwere.-A large portion of the land was formerly entailed in the families of the landlords (morgados), but entails bive been. abolished by the legislature, and the land is now aboolutely free. The deficiency of water is a great obstacie to the proper cultivetion of the land, and the rocky nature or steen inclination of the upper parts of the islands is an effectual bar to all tillage. An incredible amount of labour has been expended upon the soil, partly in the erection of walls intended to prevent its beins washed, away by tbe rains, and to build up the plots of ground in the form of terraces. Watercourses have been comstracted for purposes of irrigation, without which at regular intervals the island would not produce a bundredth part of its present yield. These watercourses originate high up in the ravines, are boilt of masonry or driven through the rock, and wind about for mines until they reach the cultivated land. Some of them are broonght by tunnels from the north side of the island through the central crest of hill. Each occupier takes his turn at the runnins stresan for manay hours in the day or night at a time notified to hin beforehand. In this climate flowing water bas a salcable vine as well as land, which is useless without inigation.

The agricultural implemente employed are of the rudett laind and the system of cuftivation is extremely primitive. Very fer of the occupers own the land they cultivate; but they alonont inverinhy own the walls, cottazes and trees seanding thereon, the land aloze belonging to the landlord. The tenant can cell his thare of the peoperty without the conment of the landlord, and if the coes not no
cimpore of it that whare peoves to hio beirs. In this way the tenant practically enjoys fixity of tenure, for the landlord is seldorn in a porition to pay the price at which the tenant's ehare is valued. Money reats are rare, the metayer system regulating almost universally the relations between landlord and temant ; that is, the temant piya to the owner a certain portion of the produce, usually one half or one third. The boldings are as a rule rarely laper than one man can cultivate with a litthe occasional ascistance. There are lew mendown and pastures, the catele being stall-fed when not feeding on the mountuim Horsea are never employed for draught, all labour of that hind beint done by oxen.
The two ctaple productions of the coil are wine and sugar. The vise ras introduced from Cyprus or Crete soon after the discovery of the island by the Portuguese ( 1420 ), but it was not actively cultivated untii the earty part of the 16 th century. The vines, after having been totally destroyed by the oidium diecase, which made its first appearance in the ialand in 1852, were replanted, and Whe in a lew years wine was apin made. The phyllozera also made its way to the island, and every vineyard in Madeira was more or lew affected by it. The wipe usually cermed Madeira is made from a mixture of black and white grapen, which are aibo made meparately into wines called Tinta and Verdelbo, after the pames of the graper. Other high-clase wines, known as Bual, Sercial and Malmsey, are made from varieties of grapes bearing the same almer. (See aloo Wing.)
The mutar cane is mid to have been brought from Sicily abo: 1453. and in course of time ita produce became the sole staple of th: inad. The cultivation languished, however, as the $m$ ore abundal: produce of tropical conatriea came into the European marker, add agar had long ceased to be made when the deatruction of th: vises compelled the peanants to turn their attention to other thing:It cultivation was resumed and aupror machinery imported
considerable quantity of spirit is made by the distillatici
of the juice or of the molames left after extracting tive perar, and this is consumped on the island. The cane does not Aocrinh here as huxuriantly as within the tropics; but in localities below 1000 ft., where there is a good supply of water; it pays the coltivator well.
The grain produced on the inland (principally wheat, barley and Indien cora) is not sufficient for the consumption of the people. The common potato. sweet potato and gourds of varioun kinds are entengively spown, as well as the Colocasia ssculemia, the halo of the Pocifc intinderm, the root of which yields an insaipid food. Moot of the common table vegetables of Europe are plentiful. Benides apples, pears and peachecs, all of poor quality, oranges, lemons, grevas, mangues, loquate, custard-apples, figs bananas and pineapples are produced, the last two forming articles of export. The dite pahm is occasionally grown, but its fruit is scarcely edible. On the hils large quantitiea of the Spaninh cheannut afiord an item in the food of the eommon people. A little tobwoco is grown, and is cmede into cigars of inferior quality.
The eotal foreign trade of Madeira was valued at $\mathbf{1 6 3 8 , 0 0 0}$ in 1900. The principal exports are wine, sugar, embroidery, vegetablen, fruita and ficter goods. Coal is imported for the ships calling at Funchal, thich is the beadquarters of Madeiraa commerce and industry. Spirits, beer, olive oil, soap, butter, linen and wootlen goods, straw hase and leather, are manulactured for home consumption, and there are inaportane finberies.

Chif Towns and Commmnications.-Funchal (pop. 20,850) is deacribed in a separate article. The other chief towns are Camara de Lobos ( 7150 ), Machico ( 6128 ), Santa Cruz ( 5876 ) Ponta do Sol (5665), Slo Vicente (4896), Calheta (3475), Sant' Anna (011) and Porto Santo (2311). Each of these is the capital of a commune (concelho), to which it gives its name. Madeire is comected by regular lines of steamahips with Great Britain, Cermany, Portugal, Cape Colony, Brazil and the United States. There is no railway in the archipelago, and partly owing to the irregularities of the surface of the roads, of which there are some sto m., are bad, except in the neighbourhood of Funchal. Wheel carriages are rare, and all heavy goods are transported either on the backs of mules or upon rude wooden sledges drawn by ballocks. When borses are not employed, locomotion is effected eilher by means of hammocks or by bullock cars. The hammect ( $r$ the is a piece of stout canvas gathered up and secured at each end to a long pole carried by a couple of bearers. In phace of cabs, cuirtained cars on sledges, made to bold four persons, and drawn by a pair of bullocks, are employed. They are convenient, but the rate of progress is very slow.

Adminitration.-The archipelago is officially styled the district of Funchal; it returns members to the Portuguese Cortes, and is regarded as an integral part of the kingdom. The district is subdivided into the eight communes already enumerated, and is adminintered in aceordmes with the anone laws that
regulate local govertment on the mainland (see Porivail). Funchal is a Roman Catholic bishopric in the archiepiscopal province of Lisbon. Education is compulsory in name only, for less than $2 \%$ of the population could read when the census of 1900 was taken. Aninfantry regiment and a battery of garrison artillery are permanently stationed in Madeira.

History.-It has been conjectured, but on insufficient evidence, that the Phoeniciens discovered Madeira at a very early period. Pliny mentions certain Purple or Mauretanian Islands, the position of which with reference to the Fortunate Islands or Canaries might seem to indicate the Madeiras. There is a romantic story, to the effect that twotovers, Robert Machim, 1 Machin, or Macham, and Anna d'Arfet, flecing from England to France (c. 1370) were driven out of their course by a violent storm and cast on the coast of Madeira at the place subsequently named Machico, in memory of one of them. Both perished here, but some of their crew escaped to the Barbary coast, and were made slaves. Among them was the pilot Pedro Morales of Seville, who is said to have been ransomed and to have communicated his knowledge of Madeira to Joîo Goncalvez Zarco (or Zargo). How far this story is true cannot now be ascertained. It is, however, certain that Zarco first sighted Porto Santo in 1418, having been driven thither hy a storm while he was exploring the coast of West Africa. Madeira itself was discovered in 1420 . It is probable that the whole archipelago had been explored at an earlier date by Cenoese adventurers, and had been forgotten; for an Italian map dated 1351 (the Laurentian portolano) shows the Madeiras quite clearly, and there is some reason to helieve that they were known to the Genoesic before 1339. When Zarco visited Madeira in 1420 the islands were uninhabited, hut Prince Henry the Navigator at once began their colonization, aided by the knights of the Order of Christ. Sanctioned by the pope and by two charters which the King of Portugal granted in 1430 and 1433 , the work proceeded apace; much land was deforesfed and brought into cultivation, and the Madeiran sugar trade soon became important. For the sixty years $1580-1640$ Madeira, with Portugal itself, was united with Spain. Slavery was abolished in Madeira in 1775 , hy ordes of Pombal. In $180 t$ British troops, commanded by General Beresford, occupied the ialand for a few months, and it was again under the British fing from 1807 to $\mathbf{8 1 4}$. It shared in the civil disturbances brought about hy the accession of Dom Miguel (see Portugal: History), but after 1833 its history is a record of peaceful commercial development.
See A. S. Brown, Madeira, the Camary Istands and the Amores (1903), a comprehensive rtudy of the three archipelagoes. The Lend of the Wine, by A. J. D. Biddle (Philadelphia, 1901) is generally. valuable, but its history cannot be trusted. See also P. Langerhaus, Handbach fir Madeira (1884) and Vahl, Madeira's Vegetation (Copenhagen, 1904).
yadehrainn, a term derived from La Madeltine, a cave in the Verere, about midway between Moustier and Les Eyzies, France, and given by the Freach anthropologist Gabriel de Mortillet to the third stage of his system of cave-chronology, synchronous with the lourth or most recent division of the Quaternary Age. The Madelenian epoch was a long one, reptesented hy numerous stations, whose contents show progress in the arts and general culture. It was charactertzed by a told and dry climate, tbe existence of man in association with the reindeer, and the extinction of the mammoth. The use of bone and ivory for various implements, already begun in the preceding Solutrian epoch, was much increased, and the period is essentially a Bone age. The hone instruments are very varied: spear-points, harpoon-heads, borers, hooks and needles. Most rernarkahle is the evidence La Madeleine affords of prehistoric art. Numbers of bones, reindeer antlers and animals' teeth were found, with rude pictures, carved or etched on them, of seals, fishes, reindeer, mammothsand other creatures. The best of these are a mammoth engraved on a fragment of its own ivory; a dagger of reindeer antler, with handle in form of a reindeer; a cave-bear cut on a flat piece of schist; a seal on a hear's tooth; a fish well drawn on a reindeer antler; and a complete picture, also on reindeer antler, showing horses, an aurochs, trees, and a snake hiting a man's leg. The man is naked, and this and the saake suggest a warm
climate, in spite of the presence of the reindeer. The fauna of the Madelenian epoch seems, indeed, to have included tigers and other tropical species side by side with reindeer, blue foxes, Arctic hares and ot her polar creatures. Madelenian man appears to have been of low stature, dolichocephalic, with low retreating forehead and prominent brow ridges. Besides La Madeleine the chief stations of the epoch are Les Eyzies, Laugerie Basse, and Corge d'Enfer in Dordogne; Grotte du Placard in Charente and others in south-west France.
See G. de Mortillet, Le Prâhistorique (1900); Edouard Lartet aad Henry Christy, Religuice Aguitamicae (1865-1875): Edouard Dupont. Le Tomps prehisforigue en Belgiguc (1872); Lord Avebury, Prehistoric Times (1900).
HADRLEY, a market town in the municipal borough of Wenlock, and the Wellington (Mid) parliamentary division of Shropshire, England, I 9 m. N.W. from London, with stations on the London \& North Western (Madeley Market) and Great Western railways (Madeley Court). Pop. of civil parish (1901), $844^{2}$. There are large ironworks, ironstone and coal are mined, and potter's clay is raised. The church of St Michacl (2796) replaced a Norman building. The living was held from 1760 to 1783 by John William Fletcher or de la Flechere, a close friend of the Wesleys. The parish includes a portion of Coalbrookdale (q.v.), and the towns of Ironbridge and Coalport. Ironbrime, a town picturesquely situated on the steep left bank of the Severn, adjoins Madeley on the south-west. It takes its name from the iron bridge of one span crossing the river, erected in 1779. This bridge is a remarkable work considering its date; it was probably the first erected, at any rate on so large a scale, and attracted great attention. It is the work of Abraham Darby, the third of the name, one of the famous family of iron-workers in Coalbrookdale. Here are brick and tile works and lime-kilns. There is a station (Ironbridge and Broseley) on the Great Western railway, across the river. Coalport lies also on the Severn, S. of Madeley and a m . S.E. of Ironbridge, with a station on the Great Western railway. It has large china works, founded at the close of the r8th ceatury, which subsequently incorporated those of Caughley, across the Severn, and of Nantgarw in Glamorganshire.

IRDHAVA XCHARYA (A. c. 1380), Hindu statesman and philosopher, lived at the court of Vijayanagar (the modern Humpi in the district of Bellary), the vigorous Southern Hindu kingdom that so long withstood Mahommeden influence and aggrestion. His younger brother Sigyana (d. 1387) was associated with him in the administration and was a famous commentator on the Rigreda. Sayana's commentaries were influenced by and dedicated to Madhava, who is best known as the author of the Samadarsara Samgraha (Compendinm of Speculations). With remarkable mental detachment he places himself in the position of an adherent of sixteen distinct systems. Madhava also wrote n commentary on the Mimimsas Satras. He died as abbot of the monastery of Sringeri.

MADI (A-MADI), a negro race of the Nile valley, occupying both banks of the Bahr-el-Jebel immediately north of Alhert Nyanza. Tradition makes them immigrants from the northwest. They are remarkahle for the consideration shown to their women, who choose their own husbands, are never ill-treated or hard-worked, and take part in tribal deliherations. The Madi bulld sepulchral monuments of an elaborate type, two huge narrow stones sloping towards each other with two smaller slabs covering the opening hetween them. They have been much harried hy the Azandeh and Abarambo. They were visited by W. Junker in 1882-1883, and described by him in Petermann's Millheilungen for May 1883 .

ILADISON. JANES ( $1751-1836$ ), fourth president of the United States, was born at Port Conway, in Xing George county, Virginia, on the 16th of March 1751 . His first ancestor in America may possibly have been Captain Isaac Maddyson, a colonist of 1623 mentioned by John Smith as an excellent Indian fighter. His father, also named James Madison, was the owner of large estates in Orange county, Virginia. In 1769 the son entered the college of New Jersey (now Princeton University), where, in the same year, be founded the well-known literary club, "The

American Whig Society." He graduated in 1771, but remained for another yeat at Princeton studying, apparently for the ministry, under the direction of John Witherspoon (1722-1794). In $\mathbf{1 7 7 2}$ he returned to Virginia, where he pursued bis reading and studies, especially theology and Hebrew, and acted as a tutor to the younger children of the family. In 1775 he became chairman of the committee of public safety for Orange county, and wrote its response to Patrick Henry's call for the arming of a colonial militia, and in the spring of 1776 be was chosen a delegnte to the new Virginia convention, where he was on the committee which drafted the constitution for the state, and proposed an amendment (not adopted) which declared that "all men are equally entitled to the full and free exercise " of religion, and was more radical than the similar one offered by George Mason. In 1777, largely, it seems, because he refused to treat the electors with rum and punch, after the custom of the time, he was not reeiected, but in November of the same year he was choeen a member of the privy council or council of state, in which be acted as interpreter for a few months, as secretary prepared papers for the governor, and in general took a promincnt part from the 14th of January 1778 until the end of 1779, when be was elected a delegate to the Continental Congress.
He was in Congress during the final stages of the War of Imdependence, and in 1780 drafted instructions to Jay, then representing the United States at Madrid, that in negotiations with Spain he should insist upon the free navigation of the Mississippi and upon the principle that the United States succeeded to British rights affirmed by the treaty of Paris of 2763 . When the confederation was almost in a state of collapse because of the failure of the states to respond to requisitions of Congress for supplies for the federal treasury, Madison was amoas the first to advocate the granting of additional powers to Congrest, and urged that congress should forbid the states to issue more paper money. In 1781 be favoured an amendment of the Articles of Confederation giving Congress power to enforce its requisitions, and in 1783 , in spite of the open opposition of the Virginia legislature, which considered the Virginian delegntes whally subject to its instructions, he advocated that the states should grant to Congress for twenty-five years authority to levy an import duty, and suggested a scheme to provide for the interest on the debt not raised by the import duty-apportioning it among tbe states on the basis of population. counting three-fifths of the slaves, a ratio suggested by Madison himself. Accompanying this plan was an address to the states drawn up by Madison, and one of the ablest of his state papers. In the same year, sith Oliver Ellsworth of Connecticut, Nathaniel Gorham of Massachesetts, Gunning Bedford of Delawrare, and John Rutledge of South Carolina, he was a member of the committee which reported on the Virginia proposal as to the terms of cestion to the Confederstion of the "back lands," or unoccupied Western territory, beld by several of the states; the report was a skilful compromise made by Madison, which secured the approval of the rather exigest Virginia legislature.
In November 1783 Madison's term in Congress expired, and the returned to Virginia and took up the study of the law. In the following year he was elected to the House of Delegater. As a member of its committee on religion, he opposed the giving of special privileges to the Episcopal (or any other) church, and contended against a general assessment for the support of the churches of the state. His petition of remonstrance against the proposed assesament, drawn up the suggestion of George Nicholas (c. 1755-1799), was widely circulated and procured its defeat. On the 26th of December 1785 Jefierson's Bill for establishing religious freedom in Virginia, which had been introduced by Madison, was passed. In the Viginia House of Delegates, is in the Continental Con gress, he opposed the furtber issue of paper money; and he tried to induce the legislature to repeal the lav confiscating British debts, but he did not lose aight of the interests of the Confederacy. The boundary between Virginia and Maryland, according to the Baltimore grant, was the south shore of the Potomac, a line to which Virginia had agreed on condition of free
narigation of the river and the Chesspeake Bay. Virginia now leared that too much had been given up, and desired joint reguLation of the navigation and commerce of the river by Maryland asd Virginia. On Madison's proposal commissioners from the tap states met at Alerandria (g.v.) and at Mount Vernon in March 1785 . The Maryland legislature approved the Mount Vermon agreement and proposed to invite Pennsylvania and Dela wrare to join in the arrangement. Madison, seeing an opportunity for more general concert in regard to commerce and trade (and possibly for the increase of the power of Congress), proposed that all the states should be invited to send commissioners to consider commercial questions, and a resolution to that effect was adopted (on Jan. 21, 1786) hy the Virginia legislatire: This led to the Annapolis convention of 1786, and that in turn led to the Philadelphis convention of 1787 . In April 1787 Madison had written a paper, The Vicas of the Political Syslem of the Uniled States, and from his study of confederacies, ancient aod modern, later summed up in numbers 17, 18, and 19 of The Feleralist, be had concluded that no coniederacy could long endure if it acted upon states only and not directly upon individuals. As the time for the convention of 1787 approached the drew up an outiine of a new system of government, the basis of the "Virginia plan " presented in the convention by Edmund Jenoings Randolph. Madison's scheme, as expressed in a letter to Washington dated the 16th of April 1787, was that individual sovereignty of states was irreconcilable with alggregate sovereignty, but that the "consolidation of the whole into one siuple republic would be as inexpedient as it is unattainable." He considered as a practical middle ground changing the basis of representation in Congress from states to population; giving the ational government "positive and complete authority in all cases which require uniformity ''; giving it a negative on all state laws, a power which might best be vested in the Senate, a comparatively permanent body; electing the lower house, and the more numerous, for a short term; providing for a national executive, for extending the national supremacy over the judiciary and the militia, for a council to revise all laws, and for an express statement of the right of coercion; and finally, ohtaining the ratifiction of a new constitutional instrument from the people, and not merely from the legislatures. The "Virginia plan" was the basis of the convention's deliberations which resulted in the coostitution lavourably voted on by the convention on the 17th of Septernber 1787. Among the features of the plan which were not embodied in the constitution were the following: proportionate representation in the Senate and the election of its members by the lower house " out of a proper number of persons cominated by the individual legislatures"; the vesting in the national Congress of power to negative state acts; and the cstablishment of a council of revision (the executive and a convenient number of national judges) with veto power over all laws passed by the national Congress. Madison, always an opponent of slavery, disapproved of the compromise (in Art. I. 89 and Art.V.) postponing to 1808 (or later) the prohibition of the importation of laves. He took a leading part in the debates of the convention, of which he kept full and careful notes, afterwards published by order of Congress (3 vols., Washington, 1843). Many minute and wise provisions are due to him, and he spoke before the convention more frequently than any delegate except James Wilson and Gouverneur Morris. In spite of the opposition to the constitution of the Virginia leaders George Mason and E. J. Randolph, Madison induced the state's delegation to stand by the constitution in the convention. His influence largely shaped the form of the final draft of the constitution, but the labour was not finished with this draft; that the constitution was accepted by the people was due in an eminent degree to the efforts of Madison, who, to place the new constitution before the public in its true light, and to meet the objections brought against it, joined Alerander Hamilton (q.v.) and John Jay in writing The Federalinf, a series of eighty-five papers, out of which twenty certainly, and nine others probsbly, were written hy him. In the Virginia convention for ratifying the constitution (June 1788), when eight atates had ratified and it seemed that Virginia's vote would be
needed to make the necessary nine (New Hampshire's favourable vote was cast only shortly before that of Virginia), and it appeared that New York would vote against the constitution if Virginia did not ratify it, Madison was called upon to defend that instrument again, and he appeared at his best against its opponents, Patrick Henry, George Mason, James Monroe, Benjamin Harrison, William Grayson and John Tyler. Ife answered their objections in detail, calmly and with an intellectual power and carnestness that carried the convention. The result was a victory against an originally adverse puhlic opinion and against the eloquence of the opponents of the constitution, for Madison and for his lieutenants, Edmund Pendleton, John Marshall, George Nicholas, Harry Innes and Henry Lee. At the same time Madison's labours in behalf of the constitution alienated from him valuable political support in Virginia. He was deicated by Richard Heary Lee and William Grayson in his candidacy for the United States Senate, but in his own district he wat chosen a representative to Congress, defeating James Monroe, who seems to have had the powerful support of Patrick Henry.

Madison took his seat in the House of Representatives in April 1789, and assumed a leading part in the legislation necessary to the organization of the new government. He drafted a Tariff Bill giving certain notable advantages to nations with which the United States had commercial treaties, hoping to force Great Britain into a similar treaty; hut his policy of discrimination against England was rejected by Congress. It was his helief that such a system of retaliation would remove the possibility of war arising from commercial quarrels. He introduced resolutions calling for the establishment of three executive departments, foreign affairs, treasury and war, the head of each removahle by the president. Most important of all, he proposed nine amendments to the constitution, embodying suggestions made by a number of the ratifying states, especially those made hy Virginia at the instance of George Mason; and the essential principles of Madison's proposed amendments were included in a Bill of Rights, adopted by the states in the form of ten amendments. The absence of a Bill of Rights from the constitution as first adopted had been the point on which the opposition had made common cause, and the adoption of this now greatly weakened the same opposition. Alt hough a staunch friend of the constitution, Madison believed, however, that the instrument should be interpreted conservatively and not be made the means of introducing radical innovations. The tide of strict construction was setting in strongly in his state, and he was borne along with the flood. It is very probable that Jefferson's influence over Madison, which was greater than Hamilton's, contributed to this resuk. Madison now opposed Hamilton's measures for the funding of the debt, the assumption of state dehts, and the establishment of a National Bank, and on ot her questions he sided more and more with the opposition, gradually assuming its leadership in the House of Representatives and labouring to confine the powers of the national government within the narrowest possihle limits; his most important argument against Hamilton's Bank was that the constitution did not provide for it explicitly, and could not properly be construed into permitting its creation. Madison, Jefferson and Randolph were consulted by Washington, and they advised him not to sign the bill providing for the Bank, hut Hamilton's counterargument was successful. On the same constitutional grounds Madison objected to the carrying out of the recommendations in Hamilton's famous report on manufactures (Dec. 5, 1791), which favoured a protective tariff. In the presidential campaign of 1792 Madison seems to have lent his influence to the determined cfforts of the Jeffersonians to defeat John Adams by electing George Clinton vice-president. In 1793-1796 he strongly criticized the administration for maintaining a neutral position between Great Britain and France, writing for the public press five papers (signed "Helvidius "), attacking the " monarchical prerogative of the executive " as exercised in the proclamation of neutrality in 1793 and denying the president's right to recognize foreign states. He found in Washington's attitudeas in Hamilton's failure to pay an instalment of the moneys
due France-an "Anglified complexion," in direct opponition to the popular sympathy with France and French Republicanism. In 1794 he tried again his commercial weapons, introducing in the House of Representatives resolutions based on Jefferson's report on commerce, advising retaliation against Great Britain and discrimination in commercial and navigation laws in favour of France; and he declared that the friends of Jay's treaty were "a British party systematically aiming at an exclusive connexion with the British government," and in 1796 strenuously but unsuccessfully opposed the appropriation of money to carry this treaty into effect. Still thinking that foreign nations could be coerced through their commercial interests, he scouted as visionary the idea that Great Britain would go to war on a refusal to carry Jay's treaty into effect, thinking it inconceivable that Great Britain "would wantonly make war" upon a country Which was the best market ahe had in the world for her manufactures, and one with which her export trade. was so much. larger than her import.
In 1797 Madison retired from Congress, hut not to a life of inactivity. In 1798 he joined Jefferson in opposing the Alien and Sedition Laws, and Madison himself wrote the resolutions of the Virginia legislature declaring that it viewed " the powers of the Federal government as resulting from the compact to which the states are parties, as limited by the plain sense and intention of the instrument constituting that compact; as no further valid than they are authorized by the grants enumerated in that compact; and that, in case of a deliberate, palpable and dangerous exercise of other powers, not granted by the said compact, the states, who are parties thereto, have the right and are in duty bound to interpose for arresting the progress of the evil, and for maintaining within tbeir respective limits, the authorities, rights and liberties appertaining to them." The Virginia resolutions and the Kentucky resolutions (the latter having been drafted by Jefferson) were met by dissenting resolutions from the New England states, from New York, and from Delaware. In answer to these, Madison, who had become a member of the Virginia legislature in the autumn of 1709 , wrote for the committee to which they were referred a report elaborating and sustaining in every point the phraseology of the Virginia resolutions. ${ }^{1}$

Upon the accession of the Republican party to power in 1801, Madison became secretary of state in Jefferson's cahinet, a position for which he was well fitted both because be possessed to a remarkable degree the gifts of careful thinking and discrect and able speaking, and of large constructive ability; and because he was well versed in constitutional and international law and practised a fairness in discussion essential to a diplomat. During the eight years that he held the portiolio of state, he had continually to defend the neutral rights of the United States against the encroachments of European belligerents; in 1806 he published An Examination of the British Doctrine which subjects to Capture a Neutral Trade not open in Time of Peace, a careful argumentwith a minute examination of authorities on international lav -against the rule of war of 1756 extended by Great Britain in 1793 and 1803.

[^23]During Jefferson's presidency and whilst Madison was secretary of state, by the purchase of Louisiana, Madison's campaign begun in 1780 for the free navigation of the Mississippi was brought to a successful close. The candidate in $\mathbf{8} 808$ of the Republican party, although bitterly opposed in the party by John Randolph and George Clinton, Madison was elected president, deleating C. C. Pinckney, the Federalist candidate, by 122 votes to 47. Madison had no false hopes of placating the Federalist opposition, but as the preceding administration was one with which he was in harmony, his position was different from that of Jefferson in 1801, and he had less occasion for removing Federalists from office. Jefferson's peace policy-or, more correctly, Madison's peace policy-of commercial restrictions to coerce Great Britain and France he continued to follow until 1812, when he was forced to change these futilc commercial weapons for a policy of war, which was very popular with the extreme French wing of his party. There is a charge, which has never been proved or disproved, that Madison's real desire was for peace, but that in order to secure the renomination he yielded to that wing of his perty which was resolved on war with Great Britain. The only certain fact is that Madison, whatever were his personal feelings in this matter, acted according to the wishes of a majority of the Republicans; but whether in doing so he was influenced by the desire of another nomination is largely a matter of conjecture. Madison was renominated on the 18th of May 1812, issued his war message on the ist of June, and in the November elections he was re-elected, defeating De Witt Clinton by 128 votes to 89 . His administration during the war was pitiably weak. His cabinet in great part had been dictated to him in 1809 by a senatorial clique, and it was hopelessly discordant; for two years he was to all intents and purposes his own secretary cf state, Robert Smith being a mere figure-head of whom he gladly got rid in 18n, giving Monroe the vacant place. Madison himself had attempted alternately to prevent war by his " commercial weapons" and to prepare the country for war, but he had met with no success, because of the tricky diplomacy of Great Britain and of France, and because of the general distrust of him coupled with the particular opposition to the war of the prosperous New England Federalists, who suggested with the utmost seriousness that his resigoation shoold be demanded. In brief, Madison was too much the mere scholar to prove a strong leader in such a crisis. The supreme disgrace of the administration was the capture and partial destruction in August 1814 of the city of Washington-this was due, however, to incompetence of the militery and not to any lack of prudence on the cabinet's part. In general, Congress was more blamable than either the president or his official family, or the army officers. With the declaration of peace the president again gained a momentary popularity much like that he had won in 1809 by his apparent willingness at that time to figbt France.

Retiring from the presidency in 1817, Madison returned to his home, Montpelier (in Orange county, Virginia), which he left in no official capacity save in 1829 , wben be was a delegate to the state constitutional convention and served on several of its committees. Montpelier, like Jefferson's Monticello and Monroe's Oak-Hill, was an expensive bit of "gentleman farming," which with his generous Virginia hospitality nearly ruined its owner financially. Madison's home was peculiarly a centre for literary travellers in his last years; when he was eighty-three be was visited by Harriet Martineau, who reported ber conversations with him in her Relrospect of Western Travel (1838). He took a great interest in education-his library was left to the university of Virginia, where it was bumed in 1895-in emancipation, and in agricultural questions, to the very last. He died ar Montpelier. on the 28th of June 1836. Madison married, in 1794 , Dorothy Payne Todd (1772-1849), widow of John Todd, a Philadelphia lawyer. She had great social charm, and upon Madison's entering Jefferson's cabinet became "first lady" in Washington society. Her plump beauty was often remarked-notably by Washington Irving-in contrast to her husband's delicate and feeble figure and wizened face-for even in his prime Madison was, as Henry Adams says, " a small man, quiet, somewhat precise in manner, pleasant, fond of converation, with a certais
mizture of ease and dignity in his address." Her son, spoiled by his mother and his step-father, became a wild young fellow, and added his debts to the heavy burden of Montpelier upon Madison.
Madison's portrait was painted by Gilbert Stuart and by Charles Willoon Peale: Giuseppe Ceracchi made a marble bust of him in 1792 and John $\mathrm{H} . \mathrm{J}$. Browere another in 1827, now in posemesion of the Vinginia Historical Society at Richmond. Thougb commonly diguibed and a little stiff he seems to have had a strong sense of huraour and be was fond of telling a good story. Henry Clay, contrasting him with Jefferson, said that Jefferson had more genius, Nadisoo more judyment and common sense; that Jefferson waa a visonary and a theorist; Madison cool, dispessionate, practical, and safe. ${ }^{3}$ The broadest and mont accurate scholar among the "foupders and fathers," he was particularly an expert in constitutional history and theory. In the great causes for which Madison ionght in his earlier ycars-neligious freedom and separation of church and state, the free navigation of the Missisaippi, and the adoption of the constitution-he met with success," His greateas and truest fame is as the "father of the constitution." The "commercial meapons " with which he wished to prevent armed confict proved leas useful in his day than they have since been in intermational disputes.
Authoritries-Madison's personality is perplexingly vague; the biographics of him are little more than histories of the period, and the best history of the later period in which he was before the public, Heary Adams's Mistory of the Umiled Slates from 1801 to 1817 (1889i8po). gives the clearest sketch and best criticism of him. The livee of Madison are: J. Q. Adams's (Boston, 1850): W. C. River's (Boton, 1850-1869. 3 vols.), covering the period previous to , 1797 ; S. H. Gay's (Bouton, 1884) inthe "American Statesmen Series "; and Gaillard Hunt's (New York, 1902). Madison's Writings ( 7 vols. New Yock, 1000-1006) were edited by Hunt, wha also edited The Jownal of the Debates in the Convention which framed the Constintion of the United Seales, as Recorded by James Modison (2 vols. New York, 1908). Sce also Mrs Madison's Memoirs and Letlers (Boston, 1887) and Maud Wilder Goodwin, Dolly Madison (New York, 1897).
MaDIENH, a city and the county-seat of Jefferson county, Indiana, U.S.A., on the N. bank of the Ohio river, about 9 m . below Cincinnati, and 44 m . sbove Louisville, Kentucky. Pop. (1870), 10,709; (1890), 8936; (1900), 7835 ( 554 foreignborn and 570 negroes); (1910), 6934. Madison is served by the Pitsburg, Cincinnati, Chicago \& St Louis railroad and by niver steambonts. The city is picturesquely situated on blufis above the river and has two public parks. In Madison are a Kiog's Daughters' Hospital, a children's home, and the Drusilla home for old ladies, and immediatcly north of the city are the buildings of the Indiana South-eastern Insane Hospital. Madison in it trading centre of the surrounding farming region, wbose principal products are hurley tobacco, grain and fruits (peaches, appis, pears, plums and small fruits). The municipality owns and operates the waterworks. Madison was settled about the beginning of the rith century; was incorporated as a town in 1824, and was first chartered as a city in 1836 .
madfeon, a borough of Morris county, New Jersey, U.S.A., 77 m . (by ril) W. of New Yort City and 4 m . S.E. of Morristown. Pop. ( 1890 ), 2469 ; ( 1900 ), 3754 , of whom 975 werc foreignborn and 300 were negroes; (1905), 4115 ; (1910), 4658. It is saved by the Morris \& Essex division of the Delaware, Lackaranaz \& Western railroad. The borough is attractively situated among the hills of Northern New Jersey, is primarily a residentia] suburb of New York and Newark, and contains many fine residences. There are a public library and a beautiful public part, both given to the borough by Daniel Willis James (18321907), a prominent metal manufacturer; the library is closely allied with the public schools. Madison is the seat of the wellknowa Drew theological seminary (Methodist Episcopal; founded in 1866 and opened in 1867), named in honour of Daniel Drew (1788-1879), who, having acquired great wealth from steamboat and milway enterprises, especially from trading in railway stocks, presented the large and beautiful grounds and most of the buildingh. The seminary's course covers three years; no fee is charged. In connexion with the seminary the Drew settlement in New York City-officially the department of applied Christianity-
 Smixh of a conversation in 1829 between Clay and her husband, a promineat poditician.
has for its object the "practical study of present-day problems in city evangelism, church organization; and work among the poor." In 1907-1908 the seminary had 9 instructors, 175 students, and a library of more than 100,000 volumes, especially rich in works dealing with the histary of Methodism and in Greek New Testament mapuscripts. About 2 m . N.W. of Madison is Convent Station, the seat of a convent of the Sisters of Cbarity, who bere conduct the college of St Elizabeth, for girls, founded in 1859; also conducted by the Sisters of Charity is St Josepb's preperatory school for boys, founded in 1862. The cultivation of roses and chrysanthemums is practically the only industry of Madison. Madison owns and operates its waterworks and electric-lighting plant. Before 1844 wben it took its present name (in bonour of President Madison), Madison was called Bottle Hill; it is one of the older places of the state, and its first church (Presbyterian) was built about 1748. The borough was incorporated in 1889.

YADISON, the capital of Wirconsin, U.S.A., and the countyseat of Dane County, situated between Lakes Mendota and Monona in the south central part of the state, about 82 m . W. of Milwaukee and about 131 m . N.W. of Chicago. Pop. ( 1890 ), 13.426; (1900) 19,164, of whom 3362 were foreign-born and 69 were negroes; (1910 census) 25,531 . Madison is served by the Chicago \& North-Western, the Chicago, Milvaikee \& St Paul, and the Illinois Central railways (being the northern terminus of the last), and by interurban electric lines, connecting with Janesville, Beloit and Chicago. It has a picturesque situation in what is known as " the Four-Lakes region "; this region takes its name from a chain of lakes, Kegonsa, Waubesa, Monona and Mendota, which, lying in the order named and connected with one another by the Yahara or Catish River, form the bead-waters of Rock river flowing southward through Illinois into the Mississippi. The city occupies a hilly isthmus about a mile wide between Lakes Mendota and Monona, bodies of water of great clearness and beauty, with bottoms of white sand and granite.

The state capitol is in a wooded park at the summit of a hill 85 ft . high in the centre of the city. From this park the streets and avences radiate in all directions. The capitol, built in 1860-1867 (with an addition in 1883) on the site of the original capitol building (1837-1838), was partially destroyed by fire in 1904, and in 1909-1910 was replaced by a larger edifice. The principal business portion of the city is built about the capitol park and the university. Among the public buildings on or near the park are the federal building, housing the post office and the United States courts, the city hall, the Dane county court-house, the public librery, the Fuller opera-bouse, the county gaol, and the bigh school. Running directly west from tbe capitol is State Street, at the western end of which lie the grounds of the university of Wisconsin (g.v.), occupying a hilly wooded tract of 300 acres, and extending for a mile along the south shore of Lake Mendota. University Hill, on which the main building of the university stands, is 125 ft . above the lake; at its foot stands the magnificent library building of the State Historical Society. In it, in addition to the interesting and valuable bistorical museum and ant gallery, are the Society's library of more than 350,000 books and pamphlets, the university lihrary of 150,000 volumes, and tbe library of the Wisconsin academy of arts and sciences, 5000 volumes. Other libraries in the city include the state law library ( 45,000 volumes) in the capitol, the Madison public library ( 22,500 volumes), and the Woodman astronomical - Library ( 7500 volumes). The Madison public library houses also the state library school maintained by the Wisconsin library commission. Connected with the university is the Washburn observatory. On the margin of the city lies the extensive experimental farm of the state college of agriculture. In addition to the state unjversity, Madison is the seat of several Roman Catholic and Lutheran parochial schools, two business schools, and the Wisconsin academy, a non-sectarian preparatory school of bigb grade. On tbe banks of Lake Monona are the beautiful grounds of the Monona Lake asscmbly, summer assembly
on the Chautauqua model. Near the city is one of the five fish-hatcheries maintained by the state; it is largely devoted te the propagation of trout and other small fish. North of the city, occupying a tract of 500 acres, on Lake Mendota, are the buildings and grounds of the state hospital for the insane, opened in 1860.

The city's streets are broad and heavily shaded with a proIusion of elm, oak and maple trees. There are many fine stone residences dating from the middle of the 19th century. There are several parks of great beauty, and along the sbores of Lake Mendota there is a broad boulevarded drive of 12 m . The municipality owns its waterworks, the water being obtained from eleven artesian wells, and being chemically similar to that of Waukeshi Springs. The city and surrounding region are a summer resort, the lakes affording opportunities for fishing and for yachling and boating.

Madison is an important jobhing centre for central and south-western Wisconsin; it, has an extensive trade in farm, garden and dairy products, poultry and tobacco; and there are various manufactures. In 1905 the value of the total factory product was $\$ 3,291,143$, an increase of $22.4 \%$ over that in 1900.

At the time of the settlement by the whites the aboriginal inhabitants of the Four-Lakes region were the Winnebago. Prehistoric earthworks are to be seen in the neighbourbood, several animal-shaped mounds upon the shores of Lakes Mendota, Monona and Waubesa being among the best examples. A regular trading post is known to have been established on Lake Mendota as early as $\mathbf{1 8 2 0}$. The title to the Indian lands was acquired hy the United States by treaty in 1825. Colonel Ebenezer Brigham established himself at Blue Mounds, in the western part of Dane county, in 1827. In 1832 the "FourLakes "country was in the theatre of hostilities during the Black Hawk War; Colonel Henry Dodge held a conference with Winnebago chiefs on Lake Mendota, and there were several skirmishes in the neighbourbood between his troops and the followers of Black Hawk, one of which took place on the site of Madison. After Black Hawk's defeat on the Bad Axe he fled to the Wisconsin river Dalles, near the present Kilbourn, where he was betrayed by the Winnehago. In 1836 Stevens T. Mason; governor of Michigan, and James Duane Doty, then U.S. district judge, who had visited the regior as early as 1829 , recorded a tract of land, including most of the present site of Madison. Here they surveyed a "paper" city which they named in honour of James Madison. On the 3rd of December ${ }^{8} 836$ the territorial legislature in session at Belmont, after a protracted and acrimonious dehate, determined, largely through Doty's influence, to make Madison the permanent capital. The construction of houses began in the early spring of 1837. The first constitutional convention met here in 1846, the second in 1847. Madison was chartered as a city in 1856. In 1862 a large number of Confederate prisoners were confined in Camp Randall, at Madison, and many of them died in hospital.

See D. S. Durrie, History of Madison, Wisconsin (Madison, 1874): Lyman C. Draper, Madison the Capilal of Wisconsin (Madison, 1857); J. D. Butier." The Four Lakes Country "in Wiscossin Historical Socicly Collections, vol. 10 (1888). and R. G. Thwaites,"Madison "" in Historic Towns of the Western Slates (New York, 1900) and his "Story of Madison" in The Unipersity of Wisconsim (Madison, 1900).

MADOD, JBAS BAPTISTB (1796-1877), ' Belgian painter and lithographer, was born at Brussels on the 3rd of February 1796. He studied at the Brussels Academy of Fine Arts and was a pupil of Francois. While draughtsman to the topographical military division at Courtrai, be received a commission Ior lithographic work from a Brussels publisher. It was about 1820 that he began his artistic career. Between 1825 and 1827 be contrihuted to Les Vues pilloresques de la Belgique, to a Life of Napoleon, and to works on the costumes of the Netheriands, and later made a great reputation by his work in La Physionomie de la socitte en Europe depuis 1400 juspa' d nos jowrs ( 1836 ) and Les Scines de la vie des peintres.

It was not until about 1840 that he began to paint in oils, and the success of his early efforts in this medium resulted in a long series of pictures representing scenes of village and city life, including "The Fiddler," "The Jewel Merchant," "The Police Court," "The Drunkard," "The 11 -regulated Household," and "The Village Politicians." Among his numerous works mention may also be made of "The Feast at the Chateau" (185I), "The Unwelcome Guests" (1852, Brussels Gallery), generally regarded as his masterpiece, "The Rat Hunt" (acquired by Leopold II., king of the Belgians), "The Arquebusier" (1860), and "The Stirrup Cup." At the age of sixty-eight he decorated a hall in his house with a series of large paintings represcnting scenes from La Fontaine's fables, and ten years later made for Ring Leopold a series of decorative paintings for the chatcau of Ciergmon. Madou died at Brussels on the 31 st of March 1877.

For a list of his paintings see the annual report of the Academy of Belgium for 1879 .
(F. K. ${ }^{\text {( }}$ )

MADOZ, PASCUAL ( $1806-1870$ ), Spanish statistician, Fas horn at Pampeluna on the 7th of May 1806. In carly life he was settled in Barcelona, as a writer and journalist. He joined the Progresista party formed during the first Carlist war, 1833-40. He saw some service against the Carlists; was elected deputy to the Cortes of 1836 ; took part for Espartero, and then against him; w2s imprisoned in i843; went into exile and returned; was governor of Barcelona in 1854 , and minister of finance in 1855 ; had a large share in secularizing the Church lands; and after the revolution of 1868 wes governor of Madrid. He had, however, no great influence as a leader and soon went abroad, dying at Genoa in 1870. Madoz was distinguished from most of the politicians of his generation by the fact that in middle life be compiled what is still a book of value- geographical, statistical and bistorical dictionary of Spain and its possessions oversea, Diccionario gcogrdfice, estadistico y historico de. Espana, y sus posesiones de Ultramor (Madrid, 1848-1850).

MADRAS, a presidency of British India-officially styled Fort St George-occupying, with its dependencies, the entire south of the Indian peninsula. The north boundary is extremely irregular. On the extreme N.E. is the Bengal province of Orissa; then the wild highlands of the Central Provinces; next the dominions of the nizam of Hyderabad; and lastly, on the N.W., the Bombay districts of Dharwar and North Kanara. Geographically Mysore and Coorg lie within the bounds of Madras, and politically it includes the Laccadive Islands, off the Malabar coast, in the Indian Ocean. Its total area, including native states, is 151,695 sq. m., and lts population in 1901 was $\mathbf{4 2 , 3 0 7 , 5 2 2 ,}$ showing an increase of $7.7 \%$ in the decade. The seat of government is at Madras city (q.e.).

Physicol A spect.- The Madras presidency may be roughly divided into three tracts: (1) the long and broad east coast, (2) the shorer and narrower west coast, and (3) the high interior table-land. These divisions are detcrmined by the great mountain ranges of the Eastern and Western Ghats (9.v.). Between these two ranges lics the central lable-land, with an clevation of 1000 to 3000 ft ., which includes the whole of Mysore, and extends over about half a dosen districts of Madras. The Anaimudi mountain (8837 ft.) in Travancore is the bighest in southern India. The Nilgin hills, which join the Ghats, culminate in Dodabetta ( 8760 ft .). There, are besides many outlying spurs and tangled masses of hills, of which the Stre varoys. A namalais and Palnis are the most important. The Godavari. Kistma and Cauvery rivers, each having a large tributary system, all rise in the Western Ghats; and run across the peninsula in a south-east direction into the Bay of Bengal. In the upper parts of their course they drain rather than walcr the country through which they fow. and are comparatively valueless either for navigation or irrigation: but before reaching the sea they spread over alluvial deltas. Smalker rivers of the same character are the Pennar and South Pennar or Ponniar, Palar, Vaigai, Vclar and Tambraparni. The principal lake is that of Pulicat on the east coast, which is 37 m . hoog from north to south, and forms an important means of communscation bet ween Madras city and the northern districts. On the west coast are a remarkable serics of backwaters or lagoons, fringing the senboard of Kanara, Malabar and Travaneme. The largest is the bactwater of Cochin, which extends 120 m . from north to south.

Gonegy.-By far the greater part of Madras is occupied by pranitic and gneiesic rocks of very ancient date. Among them are the "charnockites," a series of associated eruptive rocke characterined by the presence of thombic pyroxenes. In Bellary and Anantaper districts, as well as in Mysore and Hyderabad, several long manow strips of a later formation, known as the Dharwar syatem, are folded or faulted into the gneissic floor. They run from N.N.W. to S.SE, and consist of conglomerates, lavas and schista. All the quartz reefs which contain gold in paying quantitics are found within these Dharwar bands, those of the Kolar goldfield in Mywore being the most important. The gneissic and Dharwar rocks are overlaid usconformably by the sandstones, limestones, shales, ace, of the Cuddapah and Kurnool serics. It is ia the sandstones and whales of the Kurnool group that most of the diamonds of southern India are found; but as these rocks are of sedimentary origin, it is probable that the diamonds were originally derived from some still unknown source. A strip of Cond wana beds followa approximately the course of the Godavari. In Hyderabad it includes the important Singareni conalfeld. but in the Presidency no good coal seams have yet been found. Upper Gondwana beds also occur in small patches at eeveral other places near the east coast. Marine cretaceous deposits are foand in three detached areas, ncar Trichinopoly, Viruddhachalam and Pondicherry. Some of the coastal mandstones may be of late Tertiary age, but Tertiary fossils have not been found except in a few small patches on the west coast, the most southerly being near Quilon in Travancore.

Climate. - The climate varies in accondance with the height of the mountain chain on the western coast. Where this chain is lofty, as between Malabar and Coimbatore, the rainclouds are intercepted and give a rainfall of 150 in . on the side of the sea, and only 20 in . on the bandward side. Where the range is lower, the rainclouds pass over the hills and carry their moisture to the interior districts. The Nizizi hills enjoy the climate of the temperate zone. with a moderate rinfall. The Malabar coast has a rainfall of 150 in., and the cloods on the Western Ghats sometimes obscure the sun for months at a time. Along the castern coasts and central table-lands the rinfall is low and the heat excessive. At Madras city the average rinfall is 50 in., but this is considerably above the mean of the eare coust.

Lizerals.-The mineral wealth of the province is undeveloped. Iron of excellent quality has been smelted by native smiths in many localities from time immemorial; but attempts to work the beds after European methods have proved unsuccesssul. Carboniferous sandstome extends across the Godavari valley as far as Ellore, but the coal has been found to be of inferior quality. Among other minerals may be mentioned manganese in Vizagapatam, and mica in Nellore. Garnets are abundant in the sandstone of the Northern Circars, and diamonds of moderate value are found in the same region. Stone and gravel quarries are very numerous
Feress.- The forest depart ment of Madras was first organized in ISg6, and it is estimated that foresta cover a total area of more than $19.600 \mathrm{sq} . \mathrm{m}$., the whole of which is under conservancy rules An area of about 1500 sq. m . is strictly conserved. In the remaining lorests, after supplying local wants, timber is either sold direct by the department or licences are grant ed to wood-cutters. The more valcuble timber trees comprise teak, ebony, rosewood, saadal-wood and redwood. The trees artificially reared are teak, sandal-wood, Canmarige and eucalyptus. The finest teak plantation is neas Beypur in Malabar. At Mudumalli there are plantations of both teat and sandal-wood; and the eucalyptus or Australian gum-tree srows on the Nilgiris in magnificent clumpa.

Fawna. - The wild animals include the elephant, bison, mambur and ibex of the Wiestern Ghats and the Nilgiris. Bison arc found aleo in the bill tracts of the Northern Circars. In Travancorestate the black leopard is not uncommon. The elephant is protected by law from indiscriminate destruction. The cattle are small, but in Nellore and along the Mysore frontier a superior breed is carefully kept up by the wealthier farmers. The best buffaloes are imported from the Bombay district of Dharwar.

Popmataion.-The population in 1901 was divided into Hindus (37,026,471), Mahommedans (2,732,931), and Chrislians ( $1,034,480$ ). The Hindus may be subdivided into Sivaites, Vishnuvites and Lingayats. The Sivaites are most vamerous in the extreme south and on the west cosst, while the Vistmuvites are chiefly found in the northern districts. The Lingayats, a sect of Sivaite puritans, derive their name from their practice of carrying about on their persons the lixga or emblem of Siva. The Brahmans follow various pursuits, and some of them are recent immigrants, who came soath in the train of the Mahratta armies. A peculiar caste of Brahmans, called Nambudri, is found in Malabar. The most numerous of the hill tribes are the Kondhs and Savaras, two cognate races who inhabit the mountainous tracts of the Eastern Ghats, attached to several of the large estates of Canjam and Viapapatam. On the Nilgiris the best known aboriginal
tribe is the Todas (q.v.), The Mahommedans are subdivided into Labbai, Moplah, Arab, Sheikh, Sayad, Pathan and Mogul. The Lahbais are the descendants of Hindu converts, and are traders by hereditary occupation, although many now employ themselves as sailors and fishermen. The Moplahs are the descendants of Malayalam converts to Islam-the head of the tribe, the raja of Cannanore, heing descended Irom a fisher family in Malabar. They are a hard-working, frugal people, but quite uneducated and fanatical, and under the influence of religious excitement have often disturbed the public peace. Christians are more numerous in Madras than in any other part of India. In Travancore and Cochin states the native Christians constitute as much as one-fourth of the population. The Roman Catholics, whose number throughout southern India is estimated at upwards of 650,000, owe their establishment to St Francis Xavier and the famous Jesuit mission of Madura; they are partly under the authority of the archbishop of Goa, and partly under twelve Jesuit vicariates. Protestant missions date from the heginning of the 18th century. The Danes were the pioneers; hut their work was taken up hy the Society for Promoting Christian Knowledge, under whom laboured the great Lutherans of the 18 th century -Schultz, Sartorius, Fabricius and Schwartz. The Church Missionary Society entered the field in 1814; and subsequently an American mission joined in the work.

Languages.-Broadly speaking, the entire population of Madras belongs to the five linguistic ofishoots of the great Dravidian stock, dominant throughout southern India. At an early period, hefore the dawn of history, these races appear to have accepted some form of the Brahmanical or Buddhist faiths. Many storms of conquest have since swept over the land, and colonies of Mogul and Mahratta origin are to be found here and there. But the evidence of language proves that the ethnical character of the population has remained stable under all these influences, and that the Madras Hindu, Mahommedan, Jain and Christian are of the same stock. Of the five Dravidian languages in British territory Telugu is spoken by over $14,000,000$ persons; Tamil hy over $15,000,000$ persons; Kanarese by over $1,500,000$ persons; Malayalam by nearly $3,000,000$ persons; and Tulu by about 500,000 persons. Oriya is the native tongue in the extreme north of Ganjam, bordering on Orissa; and various sub-dialects of Dravidian origin are used by the hill tribes of the Eastern Ghats, of whom the Kondhs may be taken as the type.
Agricullure.-Over the greater part of the area of Madras artificial irrigation is impossible, and cultivation is dependent upon the local rainfall, which rarely exceeds 40 in . a year, and is liable to fall irregularly. The Malabar coast is the only part where the rainfail brougbt by the south-west monsoon may be trusted botb for its amount and regularity. Other districts, such as Bellary, are also dependent upon this monsoon; but in their case the rainclouds have spent themselves in passing over the Western Ghats, and cultivation be comes a matter of hazard. Oyer the greater part of the presidency the rainy season is caused by the south-east monsoon, which breaks about the end of September. The dettas of the Godavari, Kistna ancl Cauvery rivers are the only spots on the east coast which artificial irrigation is able to save from the risk of occasional scarcity. The principal food staples are rice, cholam, cambut, ragi and varagu (four kinds of millet). The most cormmon oil-seed is gingelly (sesamum) Garden' crops comprise tobacco, sugar-cane, chillies, betel-teaf and phantains, Sugar is chiefly derived from the sap of palms. The fruit trees are coco-nut, areca-nut, palmyra palm, jack, tamarind and mango. Special crops include cotton, indigo, coffee, tea, cinchona. The best cotton is grown in Tinsevelly. The principal coffee tract stretches along the slopes of the Western Ghats from the north of Mysore almost down to Cape Comorin. The larger portion of this area lies within Mysore, Coorg and Travancore states, but the Wynaad and the Nilgiri hills are within Madras. The first coffec plantation was opened in the Wynaad in 1840. Many of the early clearings proved unprofitable. and the enterprise made little progress till about 1855 Coffee, which is much cultivated on the Nilgiris, covers about 100 sq m., though the area fuctuates. The tea plant was also introduced into the Nilgiri hills about $\mathbf{8 8 4 0}$, but was not taken up as a commercial speculation till 1865, and is still unimportant. The cinchona plant was successfully introduced into the Nilgiri hills by the government in 1860, and there are now a few plantations belonging to private owners.
The greater part of the soil fin Madras is held by the cultivators
direct from the government under the tenure known as ryobari. Besides these lands in the hands of the government, there are also proprietary or zamindari estates in all parts of the country. These estates are either the remains of ancient principalities, which the holder cannot sell or encumber beyond his own life intereat, or they are creations of British rule and subject to the usual Hindu custom of partition. The total area of the samindari estates is about 36 million acres, more than one-fourth of the whole presidency. The peshkash or tribute payable to government in perpetuity amounts to about $\{330,000$ a year. Inóms, revenuefree or quit-reat grants of lands made for religious endowments or for services rendered to the state, occupy an aggregate area of nearly 8 million acres
Manufacturss.-Madras possesses few staple manufactures. The ehicf industries of the presidency are cotton-ginning, coffee-curing, fish-curing, indigo-pressing, oil-pressing, printing, rice-curing, ropemaking, sugar-refining, tanning, tile and brick-making, and tobaccocuring. Up to the close of the 18 th century cotton goods constituted the main article of export. Masulipatam, where the first English factory on the Coromande! coast was extablished in 1620, enjoyed a special reputation for its chintzes, which were valued for the freshness and permanency of their dyes. There is still a small demand for these articles in Burma, the Straits and the Persian Gulf; but Manchester goods have nearty beaten the Indian exporter out of the field. Native looms, however, still hold their own in the local market, in face of strenuous opposition. After weaving, working in metals appeare to he the mont widespread native industry. Among local specialities which have attracted European curiosity may be mentioned the jewelry of Trichinopoly, ornaments of ivory and horn worked at Vizagapatam, and sandal-wood carving in Kanara.
Commerce and Trade.-The continuous aeaboard of the Madras presidency, without any natural harbours of the first rank, has tended to create a widely diffused trade. Madras city conducta nearly one-half of the total sea-bornecommerce; next comes Malabar. containing the western railway terminus near Calicut; then Godavari, with its cluster of ports along the fringe of the delta; Tinnevelly, with the harbour at Tuticorin, which has opened large dealings with Ceylon and Burma; Tanjore, South Kanara, Ganjam and Vizagapatam. As compared with the other provinces, the trade of Madras is broadly marked by the targer proportion assigned to coasting trade with other Indian ports and with Ceylon. The chicf staples of the export trade are hides and skins, coffee and raw cotton.
Raitrays and Irrigation. -The presidency is well supplied with railways, which naturally have their centre in Madras city, the chief seaport. The broad-gauge line of the Madras \& Southern Mahratta railway connects with Bombay and Bangalore, and also crosees the peninsula to Calicut on the western coast. The South Indian (narrow-gauge) serves the extreme south, with ite terminus at Tuticorin, and branches to Tínnevelly, Negapatam, Erade, Pondicherry and Nellore. The narrow-gauge line of the Madras \& Sourhern Mahrattare. railway treverses the Deccan districts; and the East Coast line (broad-gauge), through the Northern Circars, has brought Madrat into direct communicatinn with Calcutta. The Madras system of irrigation has been most successful in the case of the three great eastern rivers, the Godavari, Kistna and Cauvery. Each of these is intercepted by an anicw or dam at the head of its delta, from which canals diverge on each side for navigation as well as irrigation. The scheme for diverting the waters of the Tungabhadra (a tributary of the Kistna) over the thirsty uplands of Kurnool proved a failure. The bold project of teading the Periyar river through a tunnel ncrose the watershed of the Travancore hills on to the plain of Madura has been more succesaful.

Administration.-The Madras presidency is administered hy a governor and a council, consisting of two members of the civil service, which number may be increased to four. There is also a board of revenue of three members. The number of districts is 24, each under the charge of a collector, with sub-collectors and assistants. The districts are not grouped into divisions or commissionerships, as in other provinces. For legislative purposes the council of the governor is augmented by additional memhers, numbering 45 in all, of whom not more than 17 may be nominated officinls, while 19 are elected hy various representative constituencies. Members of the legislative council enjoy the right of interpellation, of proposing resolutions on matters of public interest, and of discussing the annual financial statement. The principle of local devolution is carried somewhat further in Madras than in ot her provinces. At the bottom are union panchayats or village committees, whose chief duty is 10 attend to sanitation. Above them come taluk or subdivisional boards. At the head of all are district boards, a portion of whose members are elected by the taluk boards.

Education.-The chief educational institutions are the Madras University, the Presidency College, Madras Christian

College, and Pachayyappa's College at Madras; the governonent arts colleges at Combaconum and Rajahmundry; the law college, medical college and engineering college at Madras; the college of agriculture at Coimbatore; the teachers' college at Saidapet; the school of arts at Madras; and the military ophanage at Ootacamund, in memory of Sir Henry Lawrence. In 1007, the total number of pupils at all institutions was $5,007,118$, of whom 164,706 were-females, and 132,857 were learning English.
History.-Until the British conquest the whole of southern India had never acknowledged a single ruler. The dificult nature of the hill passes and the warlike character of the highland tribes forbade the growth of great empires, such as succeeded one another on the plains of Hindustan. The Tamil country in the extreme south is traditionally divided between the three kingdoms of Pandya, Chola and Chera. The west coast supplied the nucleus of a monarchy which afterwards extended over the highlands of Mysore, and took its name from the Carnatic. On the north-east the kings of Kalinga at one lime ruled over the entire line of seaboard from the Kistna to the Ganges. Hindu legend has preserved marvellous stories of these early dynasties, hut our only authentic evidence consists in their inscriptions on stone and hrass, and their noble architecture (see IndiA). The Mahommedan invader first established himself in the south in the beginning of the 14 th century. Ala-ud-din, the second monarch of the Khilji dynasty at Delhi, and his general Malik Kafur conquered the Deccan, and overthrew the kingdoms of Karnataka and Telingana, which were then the most powerful in southern India. But after the withdrawal of the Mussulman armies the native monarchy of Vijayanagar arose out of the ruins. This dynasty gradually extended its dominions from sea to sea, and reached a pitch of prosperity before unknown. At last, in 1565 , it was overwhelmed by a combination of the four Mabommedan principalities of the Deccan. At the close of the reign of Aurangreh, although that emperor nominally extended his sovereignty as far as Cape Comorin, in reality South India had again fallen under a number of rulers who owned no regular allegiance. The nizam of the Deccan, himself an independent sovereign, represented the distant court of Delhi. The most powerful of his feudatories was the nawah of the Carnatic, with bis capital at Arcot. In Tanjore, a descendant of Sivaji ruled; and on the central tahle-land a Hindu chieftain was gradually estahlishing his authority and founding the state of Mysore, destined soon to pass to a Mahommedan usurper.

Vasco da Gama cast anchor of Calicut on the 20th of May 1498, and for a century the Portuguese retained in their control the commerce of India. The Dutch began to establish themselves on the ruin of the Portuguese at the beginning of the 17th century, and were quickly followed hy the English, who estahlished themselves at Calicut and Cranganore in $\mathbf{1 6 1 6 .}$ Tellicherry became the principal English emporium on the west coast of Madras. The Portuguese eventually retired to Goa, and the Dutch to the Spice Islands. The frst English settlement on the east coast was in 16ir, at Masulipatam, even then celehrated for its fahrics. Farther south a fort, the nucleus of Madras city, was erected in 1640. Pondicherry was purchased hy the French in 1762 . For many years the English and French traders lived peacefully side hy side, and with no amhition for territorial aggrandisement. The war of the Austrian succession in Europe lit the frst flame of hostility on the Coromandel coast. In 1746 Madras was forced to sur. render to La Bourdonnais, and Fort St David remained the only English possession in southern India. By the peace of Aix-la-Chapelle Madras was restored to the English; but from this time the rivalry of the two nations was keen, and found its opportunities in the disputed successions which always fill a large place in Oriental politics. English infuence was generally able to secure the favour of the rulers of the Carnatic and Tanjore, while the French succeeded in placing their own nominee on the throne at Hyderabad. At last Dupleix rose to be the temporary arhiter of the fate of southern

India, bat he was overthrown by Clive, whose defence of Arcot in 1751 forms the turning point in Indian history. In 1760 the crowning victory of Wandewash was won by Colonel (afterwards Sir Eyre) Coote, over Lally, and in the following year, despite help from Mysore, Pondicherry was captured.
Though the English had no longer any European rival, they bad yet to deal with Mahommedan fanaticism and the warlike popolation of the highlands of Mysore. The dynasty founded by Hyder Ali, and terminating in his son Tippoo Sultan, proved itsell is four several wars, which terminated only in 1799, the most formidable antagonist which the English had ever encountered (see Hyore All and Indu). Since the beginning of the 10th century Madras has known no regular war, but occarional disturbances have called for measures of represaion. The pelegars or local chieftains long clung to their independence after their country was ceded to the British. On the west coast, the feudal aristocracy of the Nairs, and the religious fanaticism of the Moplahs, have more than once led to rebellion and bloodshed. In the extreme north, the wild tribes occupying the bills of Canjam and Vizagapatam have only lately learned the habit of subordination. In 1836 the zamindary of Cumsur in this remote tract was attached by government for the rebellioes conduct of its chiel. An inquiry then instituted revealed the wide prevalence among the tribe of Kondhs of human sacrifice, under the name of meriak. The practice has since been suppressed by a special agency. In 1879 the country round Rampa on the northern frontier was the scene of riots sufficiently serious to lead to the necessity of calling out troops. The same necessity arose three years later, when the Hindus and Mahommedans of Salem came into collision over a question of religious ceremonial. A more serious disturbance was that known as the "Anti-Shanar riots" of $\mathbf{1 8 9 9}$. The Maravans of Tinnevelly and parts of Madura, resenting tbe pretensions of the Shanans, a toddy-drawing caste, to a higher social and religious status, organized attacks on Shanan villages. The town of Sivakasi was looted and burnt by five thousand Maravans. Quiet was restored by the military, and a punitive police force was stationed in the disturbed area.

The diferent territories comprising tbe Madras presidency were acquired by the British at various dates. In 1763 the tract encircling Madras city, then known as the Jagir, now Chingleput district, was ceded by the nawab of Arcot. In 1765 the Northern Circars, out of which the French had recently been driven, were granted to the Company by the Mogul emperor, bat at the price of an annual trihute of $f 00,000$ to the nizam of Hyderabad. Full rights of dominion were not acquired till 1823 , when the tribute was commuted for a lump payment. In 1792 Tippoo was compelled to cede the Baramahal (now part of Salem district), Malabar and Dindigul subdivision of Madura. In 1799, on the reconstruction of Mysore stute after Tippoo's death, Coimbatore and Kanara were appropriated as the British share; and in the same year the Mahratta raja of Tapjore resigned the administration of his territory, though his descendant retained titular rank till 1855 . In 1800 Bellary and Cuddapah were made over hy the nizam of Hyderabad to defray the expense of an increased subsidiary force. In the following year the dominions of the nawab of the Carnatic, eatending along the east coust almost continuously from Nellore to Tinnevelly, were resigned into the hands of the Britisb by a puppet who had been put upon the throne for the purpose. The last titular nawab of the Carnatic died in 1855 ; but his repsesentative still bears the title of prince of Arcot, and is recognized as the first native nobleman in Madras. In 1839 the nawab of Kumool was deposed for misgovernment and sospicion of treason, and his territories annexed.
See Madros Manual of Administration, 3 vols. (Madras, 1885 and 1893); S. Ayyangar, Forly Years Progress in Madras (Madras, 1893): J. P. Recs, Nadras (Society of Arts, 1901); LAadras Praviscial Caxelter ( 2 vols., Calcutta, 1908).
Vadmas, the capital of Madras presidency, and the chief reaport on the eastern coast of India, is situated in $13^{\circ} 4^{\prime} \mathrm{N}$. and $80^{\circ} 17^{\prime} \mathrm{E}$. The city, with its suburbs, extends nine miles
along the sea and nearly four miles inland, intersected by the little river Cooum. Area, 27 sq . mr ; ; pop. (1901), 509,346, showing an increase of $12.6 \%$ in the decade. Madras is the third city in India.

Although at first sight the city presents a disappointing appearance, and possesses not a single handsome street, it has several buildings of architectural pretensions, and many spots of historical interest. It is spread over a very wide area, and many parts of it are almost rural in character. Seen from the roadstead, the fort, a row of merchants' offices, a few spires and public buildings are all that atrike the eye. Roughly speaking, the city consists of the following divisions. (1) George Town (formerly Black Town, but renamed after the visit of the Prince of Wales in 1906), an ill-built, densely-populated block, about a mile square, is the business part of the town, containing the banks, custom house, high court, and all the mercantile offices. The last, for the most part handsome structures, lie along the beach. On the sea-face of George Town are the pier and the new harbour. Inmediately soutb of George Town there is (2) an open space which contains Fort St George, the Marina, or fashionable drive and promenade by the seashore, Covernment House, and several handsome public buildings on the sea-face. (3) West and south of this lung of the city are crowded quarters known by native namesChintadrapet, Turuvaleswarampet, Pudupak, Royapet, Kistnampet and Mylapur, which bend to the sea again at the old town of Saint Thome. (4) To tbe west of George Town are tbe quarters of Veperi and Pudupet, chiefly inhabited by Eurasians, and the suburbs of Egmore, Nangambakam, and Perambur, adorned with handsome European mansions and their spacious "compounds" or parks, which make Madras a city of magnificent distances. (5) South-west and south lie the European quarters of Tanampet and aristocratic Adyar. Among the most notable buildings are the catbedral, Scottish church, Government House, Pachayappa's Hall, senate house, Chepauk palace (now the revenue board), and the Central railway station.

Madras possesses no special industries. There are several cotton mills, large cement works, iron foundries and cigar factories. Large sums of money bave from time to time been spent upon the harbour works, but without any great success. The port remains practically an open roadstead, protected by two breakwaters, and the P.\& O. steamers ceased to call in 1898. Passengers or cargo are landed or embarked in flat-bottomed maswa boats. The sea bottom is unusually flat, reaching a depth of ten fathoms only at a mile from the shore. The harbour is not safe during a cyclone, and vessels have to put out to sea. Madras conducts about $56 \%$ of the foreign trade of tbe presidency, but a much smaller share of the coasting trade. As tbe capital of southern India, Madras is the centre on which all the great military roads converge. It is also the terminal station of two lines of railway, the Madras \& Southern Mahratta line and the Madras \& Tanjore section of the Soutb Indian railway. The Buckingbam canal, wbirh passes through an outlying part of tbe city, connects South Arcot district with Nellore and the Kistna and Godavari system of canal navigation. The municipal government of the city was framed by an act of the Madras legislature passed in 1884. The governing body consists of 32 commissioners, of whom 24 are elected by the ratepayers, together with a paid president. The Madras University was constituted in 1857, as an examining body, on the model of tbe university of London. The chicf educational institutions in Madras city are the Presidency College; six missionary colleges and one native college; the medical college, the law college, the college of engineering. the teachers' college in the suburb of Saidapet, all maintained by government; and the government scbool of arts.

The foundation of Madras dates from 1640, when Francis Day, chief of the East India Company's settlement at Armagon, obtained a grant of the present site of tbe city from a native ruler. A fort-called Fort St George, presumably from having been finished on St George's Day (April 23)-was at once
constructed, and a gradually increasing population settled around its walls. In 1653 Madras, which had previously been subordinate to the settlement of Bantam in Java, was raised to the rank of an independent presidency. In 1702 Daud Khan, Aurangzeb's general, blockaded the town for a few weeks, and in 1741 the Mahrattas unsuccessfully attacked the place. In 1746 La Bourdonnais bombarded and captured Madras. The setulement was restored to the English two years later by the Treaty of Aix-la-Chapelle, but the government of the presidency did not return to Madras till 1762. In 1758 the French under Lally occupied the Black Town and invested the fort. The siege was conducted on both sides with great skill and vigour. After two months the arrival of an English fleet relieved the garrison, and the besiegers retired with some precipitancy. With the exception of the threatening approach of Hyder Ali's horsemen in 1769, and again in 1780, Madras has since the French siege been free from external attack. The town of Saint Thomé, now part of Madras city, was founded and fortified by the Portuguese in 1504 , and was held by the French from 1672 to 1674 .

See Mry F. Penny, Fort St George (1900); W. Foster, Founding of Fort St George (1902).
MADRAZO Y RUST, DON FEDERICO DE ( $1815-1894$ ), Spanish painter, was born in Rome on the 12th of February 1815. He was the son of the painter Madrazo y Agudo ( $\mathbf{1 7 8 1}^{8}$ 1859), and received his first instruction from his father. While still attending the classes at the Academy of San Fernando he painted his first picture, "The Resurrection of Christ" (1829), which was purchased by Queen Christina. Not long afterwards he painted "Achilles is his Tent," and subsequently presented to the Academy "The Continence of Scipio," which secured him admission as a member "for merit." While decorating the palace of Vista Alegre he took up portraiture. In 1852 he went to Paris, where he studied under Winterhalter, and painted portraits of Baron Taylor and of Ingres. In 1837 he was commissioned to produce a picture for the gallery at Versailles, and painted "Godirey de Bouillon proclaimed King of Jerusalem." The artist then went to Rome, where he worked at various subjects, sacred and profane. Then he painted "Maria Christina in the Dress of a Nun by the bedside of Ferdinand III." (1843), "Queen Isabella," "The Duchess of Medina-Coeli," and "The Countess de Vilchès" ( 1845 -1847), besides a number of portraits of the Spanish aristocracy, some of which were sent to the exhibition of 1855 . He received the Legion of Honour in 1846 . He was made a corresponding member of the Paris Academy of Fine Arts on the roth of December 1853 , and in 1873, on the death of Schnorr, the painter, he was chosen foreign member. After his father's death he succeeded him as director of the Prado Gallery and president of the Academy of San Fernando. He originated in Spain the production of art reviews and journals, such as EI Artista, El.Renacimiento and El Semanario pintoresco. He died at Madrid on the IIth of June 1894. His brother. Don Lours De Madrazo, was also known as a painter, chiefly by his "Burial of Saint Cecilia" (1855). Don Federico's bestknown pupil was his son, Don Raimundo De Madsazo (b. 1841).

MADRID, a province of central Spain, formed in 1833 of districts previously included in New Castile, and bounded on the W. and N. by Avila and Segovia, E. by Guadalajara, S.E. by Cuenca and S. by Toledo. Pop. (1900), 775,034, of whom 539,835 inhabit the city of Madrid; area, 3084 sq . m. Madrid belongs to the basin of the Tagus, being separated from that of the Douro by the Sierra de Guadarrama on the N.W. and N., and by the Sierra de Gredos on the S.W. The Tagus is the southern boundary for some distance, its chief tributary being the Jarama, which rises in the Somosierra in the north and terminates at Aranjuez. The Jarama, in turn, is joined by the Henares and Tajufia on the left, and by the Loroya and Manzanares on the right. The Guadarrama, anotber tributary of the Tagus, has its upper course within tbe province. Like the rest of Castile, Madrid is chiefly of Tertiary formation; the soil is mostly clayey, but there are
tracts of sandy soil. Agriculture is somewhat backward; the rainfall is deficient, and the rivers are not utilized as they might be for irrigation. The south-eastern districts are the best watered, and produce in abundance fruit, vegetables, wheat, olives, esparto grass and excellent wine. Gardening and viticulture are carried on to some extent near the rapital. though tbe markets of Madrid receive their most liberal supply of fruits and vegetables from Valencia. Sheep, goals and horned cattle are reared, and fish are found in the Jarama and other rivers. Much timber is extracted from the forests of the northern and north-eastern parts of tbe province for building purposes and for firewood and charcoal. The royal domains of the Escorial, Aranjuez and El Pardo, and the preserves of the nobility, are all well wooded and contain much game. Efforts have also been made by the local authorities to cover the large atretches of waste ground and commons with pines and other lrees.

The Sierra de Guadarrama has quarries of granite, lime and gypsum, and is known to contain iron, copper and argentiferous lead; but these resources are undeveloped. Other industries are chiefly confined to the capital; but cloth, leather, paper, earthenware, porcelain, gless, bricks and tiles, ironware. soap, candles, chocolate and lace are also manufactured on a small scale beyond its boundaries. There is very litile commerce except for the supply of the capital with neressaries.

Besides the local lines, all the great railways in the kingdom converge in this province, and it contains in all 221 m . of line. Besides Madrid, the towns of Aranjuez (12,670) and Akcall de Henares (11,206) and the Escorial are described in separate articles. The other towns with more than 5000 inhabitants are Vallecas ( 10,128 ), Colmenar de Oreja (6182), Colmenar Viejo (5255) and Carabanchel Bajo (5862).
MADRID, the capital of Spain and of the province of Madrid, on the left bank of the river Manzanares, a right-band tributary of the Jarama, which flows south into the Tagus. Pop. ( 1877 ), 397,816; (1887), 472,228; (1897), 512,150; (1900), 539,835. Madrid was the largest city in Spain in 1900; it is the see of an archbishop, the focus of the principal Spanish railways, the headquarters of an army corps, the seat of a univerity, the meeting-place of parliament, and the chief residence of the ting, the court, and the captain-general of New Castile. It is however, surpassed in ecclesisatical importance by Toledo and in commerce by Barcelona.

Sitmation and Climate.- Madrid is built on an elevated and undulaling plateau of sand and clay, which is bounded on ibe north by the Sierra Guadarrama and merges on all other sides into the barren and treelesa table-land of New Castile. Numerous water-courses (arreyes). dry except at rare intervals, furrow the surface of the plateau: these as they pases through the city have in certain cases been converted into roads e.e. the Paseo de Recoletos and Prado, which are still wo liable to be fooded after prolonged rain that special cha nnels ha ve beed conatructed to carry away the water. The highess point in Madrid is 2372 ft. above sea-level. The city is clowe to the geographical centre of the peninsula, nearly equidistant Irom the Bay of Biscay, the Mediterranean and the Atlantic. Owing to is high altitude and open situation it is liable to sudden and frequent varia. tions of climate, and the daily range of teniperature sometimes exceceds $50^{\circ} \mathrm{F}$.. In summer the heat is rendered doubly oppreseive by the fierv, dust laden winds which sweep acrom the Castilian tableland: at this season a temperature of $109^{\circ}$ has been regist erred in the shade. In winter the northerly gales from the Sierra Cuadarrame bring intense cold: snow falls frequently, and akating is carried on in the Buen Reliro park. A Spanish proverb describes the riod of Madrid as so deadly and subtle that " it will kill a man whes it will not how out a candle "; but, though pulmonary discases are cot incommon, the climate appeari to be exceptionally healihy. In 1901 the death-rate was 22.07 per 1000 , or lower than that of any other town on the Spanish mainland. The Sierre Gundarraay renders the at mosphere unusually dry and clear by intercepting the moisture of the north-weatern winds which previl in oummer: hence the average daily number of deaths decreases from 80 in wiater to about 25 in summer. The sanitation of the ofder quarters ion defective, and overcrowding is common, partly owing to the royal decrees which formerly prohibited the extension of the ciey: bure much has been done in modern times to remove or mitigate ithese evils.

The Inner City.-The form of Madrid proper (exclusive of the modern suburbs) is almost that of a square with the corners
roonded off; from east to west it measures rather less than from sorth to south. It was formeriy surrounded by a poor wall, partly of brick, partly of earth, some 20 ft. in height, and pierced by five principal gates (puertas) and cleven doorways (portillos). Of these only three, the Puerta de Alcali on the east, the Puerta $d \pm$ Toledo on the south and the Portillo de San Vicente on the wes. actually exist; the first and the third were erected in the time of Charles III. (1759-1788), and the second in honour of the restoration of Ferdinand VII. (1827). The Manzanares-or rather its bed, for the stream is at most seasons of the year quite insiznificant-is spanned hy six bridges, the Puente de Toledo and Puente de Segovia being the chief.
The Puerta del Sol is the centre of Madrid, the largest of its many plasas, and the place of most traffic. It derived its name from the former east gate of the city, which stood here until 1570 , and had on its front a representation of the sun. On its soeth side stands the Palacio de la Gobernacion, or ministry of the imterior, a heavy square huilding by a French architect, J. Marquet, dating from 1768 . From the Puerta del Sol diverge, immedistely or mediately, ten of the principal streets of Madrid -astward hy north, the Calle de Alcalk, terminating beyond the Buen Retiro park; eastward, the Carrera de San Jeronimo, terminating by the Plaza de las Cortes in the Prado; southward, the Calle de Carretas; west ward, the Calle Mayor, which leads to the council chamber and to the palace, and the Calle del Areal, terminating in the Plaza de Isabel II. and the royal opera house; north-westward, the Calles de Preciados and Del Carmen; and northward, the Calle de la Montera, which after--ards divides into the Calle de Fuencarral to the left and the Calle de Hortaleza to the right. The contract for another wide suret through central Madrid, to be called the Gran Via, was given to an English firm in 1905.
The Calle de Alcala is bordered on both sides with acacias, and comaims the Real Academia de Bellas Artes, founded in 1752 as an acuderny of art and music; its collection of paintings by Spanish maseers includes some of the best-known works of Murillo. The handwome Bank of Spain (1884-1891)stands where the Calle de Alcala Eets the Prado; in the oval Plaza de Madrid, at the same point. is a 6ne 18 eb-century fountain with a marble group representing the podden Cybele drawn in a chariot by two lions. The Calle de Alcala is contimued eastward past the Buen Retiro gardens and park, and chrough the Plaza de independencia, in the middie of which is the Pserta de Alcali. The Plaza de las Cortes is so called from the Conqreso de los Diputados, or House of Commons, on its north side. The equare contains a bronze statue of Cervantes, by A ntonio Sola, erexted in 1835 . The Calle de Carretas, on the west side of which is the General Poat Office, ranks with the Carrera de San Jeronimo and Gaile de la Monicra for the excellence of its shops. From the Calle Msyor in entered the PlazaMayor, rectangle of a bout 430 ft . by 330 ft . farmerty the scene of tournaments, bull fights, autos de fé, acts of cosonization (including that of Ignatius Loyola in 1622) and similar edibitions, which used to be viewed by the royal family from the balcory of one of the houses called the Panaderia (belonging to the naid of bakers). The square, which was built under Philip III. in 16ig, is surrounded by an arcade: the houses are uniform in height and decoration. In the centre stands a bronze equestrian statue of Pritip. III., designed by Giovanni da Bologna, alter a painting by Paecope de la Cruz, and finished by Pietro facca. From the south. entange of the Plaza Mayor the Calle de Atocha, one of the principal theroeghfares of Madrid, leads to the outskirts of the inner city; it cuasins two large hospitals and part of the university buildings taruky of medicine). The house occupied by Cervantes from 1606 exul his death in 1616 stands at the point where it meets the Calle de Leon; in this street is the Real Academia de la Historia, with a varable hibrary and collections of MSS. and plate. From the southvest angle of the Plaza Mayor begias the Calle de Toledo, the chief mart for the various woollen and silken fabrics from which the pictupope costumes peculiar to the peninsula are made. In the Plaza de Liphed II., at the western extremity of the Calle del Arenal, stands the noryal opera-house, the principal front of which faces the Plaza de Oriente and the royal palace. In the centre of the plaza is a fine trease equestrian statue ol Philip IV. (1621-1665); it was dexigned by Vemaqeer and cast by Tacca, while Galileo is said to bave suggested the means by which the balance is preserved. The gift of the grand doke of Tuscany in $\mathbf{3 6 4 0}$, it stood in the Buen Retiro gardens until 144
yodern Deselopment of the Cily.-The north and east of the ity-the new suhurbs-have developed past the Retiro Park an far as the Bull-ring, and have covered all the vast space iactoded between the Retiro, the Bull-ring, the long Castellana

Drive to the race-course and the exhibition huilding. On the slopes of the other side of the Castellana, and along what were the northern limits of Madrid in 1875, the modern suburbs have extended to the vicinity of the fine cellular prison that was built at the close of the reign of King Alphonso. XII. to replace the gloomy building known as El Saladero.́

The new parts of the capital, with their broad streets and squares, and their villas sometimes surrounded with gardens, their boulevards lined by rather stunted trees, and their modern public buildings, all resemble the similar features of other European capitals, and contrast with the old Madrid that has preserved so many of its traits in architecture, popular life and habits. Some of the streets have been slightly widened, and in many thoroughfares new houses are being built among the ugly, irregular dwelling-places of the $\mathbf{t} 8 \mathrm{th}$ and earlier centuries. This contrast is to be seen especially in and about the Calle Mayor, the Plaza Mayor, the Calle de Toledo, the Rastro, and the heart of the city.

Few capitals have more extensively developed their electric and horse tramways, gas and electric light installations and telephones. Much was done to improve the sanitary conditions of the city in the last twenty years of the 19th century. The streets are deluged three times a day with fire-hose, but even that has little effect upon the dust. Unfortunately the water supply, which used to be famed for its abundance and purity, became wholly insufficient owing to the growth of the city. The old reservoir of the Lozoya canal, a cutting 32 m . long, and the additional reservoir opened in 1883, are quite inadequate for the requirements of modern Madrid, and were formerly kept in such an unsatisfactory state that for several months in 1898 and 1899 the water not only was on the point of giving out, but at times was of such inferior quality that the people had recourse to the many wells and fountains available. The construction of new waterworks was delayed by a terrible accident, which occurred on the 8th of April 1905: the whole structure collapsed, and nearly 400 persons lost their lives in the flooded ruins. A decided improvement has been made in the burial customs of Madrid. No bodies are allowed to be interred in the churches and convents. Some of the oider burial grounds in the northern suburbs have been ciosed aitogether, and in those which remain open few coffins are placed in the niche vaults in the depth of the thick walls, as was once the practice. A large modern necropolis has been established a few miles to the north-east.

Principal Buildings.-As compared with -other capitals Madrid has very few buildings of much architectural interest. The Basilica de Nuestra Sefiora de Atocha, on the Paseo de Atocha, a continuation of the Calle de Atocha, was originally founded in 5 523. After being almost destroyed hy the Freach, it was restored by Ferdinand VII., and rebuilt after $\mathbf{8 9 6}$. The modern church is Romanesque in style; it contains a much venerated statue of the Virgin, attributed to St Luke. The collegiate church of San Isidro el Real, in the Calle de Toledo, dates from 1651; it has no architectural merit, but contains one or two valuable pictures and other works of art. It was originally owned by the Jesuits, hut after their expulsion in 1769 it was reconsecrated, and dedicated to St Isidore the Labourer (d. 170), the patron saint of Madrid, whose remains were entombed here. When the diocese of Madrid was separated from that of Toledo San Isidro was chosen as the cathedral. The modern Gothic church of San Jeronimo el Real occupies a conspicuous site eastward of the town. The church of San Francisco el Grande, which contains many interesting monuments, is also known as the National Pantheon. An act was passed in 1837 declaring that the remains of all the most distinguished Spaniards should be huried here; but no attempt to enforce the act systematically was made until 1869, and even then the attempt failed. Towards the close of the igth century the church was splendidly restored at the expense of the state: Its interior was decorated with paintings and statuary hy most of the leading Spanish artists of the time. Of secular huildings unquestionably the most important is the royal palace (Palacic Real), on the west side of the town, on rising ground overhanging the Manzanares. It occupies the site of the ancient Moorish alcaizar (citadel), where a hunting seat was built hy Henry IV.; this was enlarged and improved by Charles V. when he first made Madrid his residence in 1532; was further developed by Phillip II., hut ultimately was destroyed by fire in 1734. The
present edifice was begun under Philip V. in $1737^{-}$by Sacchetti of Turin, and was finished in 1764. It is in the Tuscan style, and is 470 ft . square and 100 ft . in height, the material being white Colmenar granite, resembling marble. Tothe north of the palace are the royal stables and coach-houses, remarkable for their extent; to the south is the armoury (Museo de la Real Armeria), containing what is possibly the best collection of the kind in existence. After the Palacio Real may be mentioned the royal picture gallery (Real Museo do Pinturas), adjoining the Salon del Prado; it was built about 1785 for Charles III. by Juan de Villanueva as a museum of natural history and acaderny of sciences. It contains the collections of Charles V., Philip II. and Philip IV., and the pictures number upwards of two thousand. The specimens of Titian, Raphase, Tintoretto, Velazques, Vandyck, Rubens and Teniers give it a claim to he considered the finest picture gallery in the world. The Biblioteca Nacional, in the Paseo de Recoletos, was founded in 1866, and completed in 1892. Not only the nationsl library, with its important collections of MSS. and documents, but the archacological museum, the museums of modern painting and sculpture, and the fine arts academy of San Fernando, are within its walls. The two houses of the Cortes meet in separate buildings. The deputies have a handsome building with a very valuahle library in the Carrera San Jeronimo; the senators have an old Augustinian convent which contains some fine pictures. A large and handsome building near the Retiro Park contains the offices of the ministers of public works, agriculture and commerce, and of fine arts and education; nearly opposite stands the new atation of the Southern Railway Company. The Great Northern and the Spain to Portugal Railway Companies have also replaced their old stations by very spacious, handsome structures, much resembling those of Paris. In 1896 the Royal Exchange was installed in a large monumental building with a fine colonnade facing the Dos de Mayo monument, not far from the museum of paintings.
Of the promenades and open places of public resort the most fashionable and most frequented is the Prado (Paseo del Prado, Salon del Prado) on the east side of the town, with its northward continuation-the Paseo de Recoletos. To the south of the town is the Paseo de las Delicias, and on the west, below the royal palace, and skirting the Manzanares, is the Paseo de la Virgen del Puerto, used chiefly by the poorer classes. Eastward from the Prado are the Buen Retiro Gardens, with ponds and pavilions, and a menagerie. The gardens were formerly the grounds surrounding a royal hunting seat, on the site of which a palace was built for Philip IV. in 1633; it was destroyed during the French occupation.
I Education, Religion and Charily.-Madrid ${ }^{-1}$ University developed gradually out of the college of Dofa Maria de Aragon, established in 1590 by Alphonso Orozco. Schools of mathematics and nstural science were added in the 16 th and 17 th centuries, and in 1786 the medical and surgical college of San Carlos was opened. In $1836-1837$ the university of Alcali de Henares (q.v.) was transferred to the capital and the older foundations incorporated with it. The university of Madrid thenceforth became the headquarters of education in central Spain. It has an observatory, and a library containing more than $2,000,000$ printed books and about 5500 MSS. It gives instruction, chiefly in law and medicine, but also in literature, philosophy, mathematics and physics, to about 5000 students. Associated with the university is the preparatory school of San Isidro, founded by Philip IV. (162x-1665), and reorganized by Charles III. in 1770.

There are upwards of 100 official primary schools and a large number of private ones, amony which the schools conducted by the Jesuits and the Scolapian fathers claim special mention. Madrid also has schools of agriculture, architecture, civil and mining engineering, the fine arts, veterinary scicnce and music. The mehool of military engineering is at Guadalajara. Besides these special schools there are a melf-mupporting institute for preparing girls for the higher degrecs and for certificaten as primary teachers, and an instit ute for socondary education, conducted chiefly by coclesiantics. Among the educational institutions may be reckoned the botanical garden, dating from 1781. the librarics of the palace, the university. and San Isidro, and the museum of natural science, exceedingly rich
in the mineralogical department. "The principal learned socicty is the royal Spanish Academy, founded in 17 13 for the cultivation and improvement of the. Spanish tongue. The Academy of History possesses a good library, rich in MSS. and incunabula, as well as a fine collection of coins and medals. In addition to the academies of fine arts, the exact sciences, moral and political science. medicine and surgery, and jurisprudence and legislation, all of which posscss tibraries, there are also anthropological, economic and geographical societies, and a scientific and literary athenaeum. Madrid has a British cemetery opencd in 1853 , when the older Protestant cemetery in the Paseo de Recoletos was closed. The town also contains a British embassy chapel. a German chapel, and geveral Sparish Protestant chapels, attendicd by over 1200 native Protestants, while the Protestant schools, chiefly supported by British, German and American contributions, are attended by more than 2500 children. The first Protestant bishop of Madrid was consecrated in 1895 by Archbishop Plunkett of Dublin. The charitable institutions were greatly improved between 1885 and 1905. The Princess Hospital was completely restored on modern methods, and can accommodate several hundred patients. The old contagious diseases hospital of San Juar de Dios was pulled down and a fine new hospital built in the suburbs beyond the Retiro Park, to hold 700 patients. The military hospital was demolished and a very good one built in the suburbs. There are in all twenty hosritals in Madrid, and a luns. ic asylum on the outskirts of the capital, founded by onte of the most eminent of Spanish surgeons, and admirably conducted. New buildings have been provided for the orphanages, and for the asylums for the blind, deaf and dumb, incurables and aged paupers. There are hospitals supported hy the French, Italian and Beigian colomies: these are old and well-endowed foundations Public charity generally is very active. In Madrid, as in the rest of Spain, there has been an unprecedented increare in convents, monasterien and religious institutions, societies and Roman Catholic workmen's clubs and classes.

Apart from private institutions for wach purposes, the atate maintains in the capital a mevings bank for the poorer clanes, and acts as pawnbroker lor their benefit. The mercantile and industrial clasees are organixed in pilds, which themselves collect the lump sure of taxation exacted by the exchequer and the municipality Irom each gremio or class of taxpayers. The working claeses also have commercial and industrial circwlos or clube that are obeyed by the gilda with grcat esprit de corps, a chamber of commerce and undustries, and "associations of productions" for the defence of economic intereats.

Industries.-The industries of the capital have developed extraordinarily since $\mathbf{1 8 9 0}$. In the town, and within the municipal boundaries in the suburbs, many manufactories have been established, giving employment to more than 30,000 hands, besides the 4000 women and girls of the Tobsco0 Monopoly Company's factory. Among the most important factories are those which make every article in leather, eapecially cigar and card cases, purses and pocket-books. Next come the manufactures of lans, umhrellas, sunshades, chemicals, varnisbes, buttons, wax candles, beds, cardboard, porcelain, coarse pottery, matches, baskets, sweets and preserves, gloves, guitars, biscuits, furniture, carpets, corks, cards, carriages, jewelry, drinks of all kinds, plate and plated goods. There are also tanneries, saw and flour mills, glase and porcelain works, soap worts, brickfields, paper mills, sinc, hronze, copper and iron foundries The working classes are strongly imbued with socialistic ideas Strikes and May Day demonstrations bave often been troublesome. Order is kept by a garrison of 12,500 men in the barracks of the town and cantonments around, and by a strong force of civil guards or gendarmes quartered in the town itself. The civil and municipal authorities can employ beside the gendarmes the police, about 1400 strong, and what is called the guardias wrbanos, another police force whose special duty it is to regulate the street traffic and prevent breaches of the municipal regulations. There is not, on the average, more crime in Madrid thas in the provinces.

Histery.-Spanish archmeologists have frequently claimed for Madrid a very high antiquity, but the earliest authentic historical mention of the town (Majrf, Majoritum) occurs in the Arab chronicle, and does not take us farther back than to the first half of the roth century. The place was finally taken from the Moors by Alphonso VI. ( $\mathrm{IOS}_{3}$ ), and was made a hunting-seat by Henry IV., but first rose into importance when Charies $V_{4}$, bencfiting by its keen air, made it his occational residence. Philip II. created it his capital and " only court " (Amica carde) in s $60_{1}$. It is, bowever, only clased as a town (silla), havins
never received the title of city (ciudad). Fruitless attempts were made by Philip III. and Charles III. respectively to transter the seat of government to Valladolid and to Seville. (See also Spaxs: Hisery).
ste I. Amador de los Rion, Historia de la ailla, y corle de Madrid (Madrd, $1861-1864$ ); Valverdey Alvarez, La Capicalde Es pofa (Madrid, 1883): E Sepoliveda, La Vida en Nadrid en 1886 (Madrid, 1887); H: Petasion, Las Calles de Madrid (Madrid, 1889); C. Peres Pastor, gaviemeriga madriena, riglo X VI. (Madrid, 1891); F. X de Palacio $Y$ Garcin, coont of las Nlmenas, La Municipalidad de Madrid (Madrid, 1P(0)): E Sepulveda, El Madrid de Los recyerdos: colección de otricos (Madrid, 1897); P. Hauser. Madrid bojo el punto de vista - dicosocial (Madrid, 1002); L. Williams, Toledo and Madrid, their Recend and Romances (London, 1903).
WapIIGAL (Ital. modrigole), the name of a form of verse, the eract nature of which has never been decided in English, and of a form of vocal music.
(1) In Vase.-The defnition given in the Nad English Dicionary, "a short lyrical poem of amatory character," ofies do distinctive formula; some madrigals are long, and many luve nothing whatever to do with love. The most important Eaglish collection of madrigals, not set to music, was published by Willizm Drummond of Hawthornden ( $1585-1649$ ) in his Pows of 1616. Perhaps the best way of ascertaining what was booked upon in the 17 th century as a madrigal is to quote oos of Drummond's:-

The beauty and the life
Of life's and beauty's fairest paragon,
O cears! O grief! hung at a feeble thread,
To which pale Atropos had set her knife;
The soul with many a groan
Had left each out ward part,
And now did take his last leave of the heart;
Nought elve did want, ave death, even to be dead;
When the afficted band about her bed,
Seeing so fair him come in lips, checks, eyeb,
Cried ah 1 and can death enter Paradise?
This may be taken as a type of Drummond's madrigals, of which be bas left us about eighty. They are serious, brief, irregular lyias, in which neither the amatory nor the complimentary tone is by any means obligatory. Some of these pieces contain as ifer as in lines, one as many as fourteen, but they average from tine to eleven. In the majority of examples the little poem opess rith a time of six syllables, and no tine extends beyond ten syllables. The madrigal appears to be a short canzone of the Tuscan type, but less rigidly constructed. In French the madrigal has not this Italian character. It is simply a short piece of verse, ingenious in its turn and of a gallant tendency. The idea of compliment is essential. y J. F. Guichard ( $1730-1811$ ) rtict:-

## Orega, potte marital.

A Venus compare a femme; C'est. pour la belle un madrigal,

C'est pour Venus une épigramme.
This quatrain emphasizes the fact that in French a madrigal is a trifing piece of erotic compliment, neatly turned but not seriossly meant. The credit of inventing the old French versekents of madrigal belongs to Clement Marot, and one of his may be quoted in contrast to that of Drummond:-

Un dourx nemni avee un doux sourire
Ese tant honneste, il le vous faut apprendre:
Quant est de out si veniez a le dire,
D'avoir trop dit je voudrois vous reprendre;
Non que je sois ennuyd d'entreprendre
$\mathrm{D}^{\text {anarair le le fruit dont le desir me point: }}$
Mais je voudrois qu'en ne le laissant prendre.
Vous me disicz: vous ne l'aurez point.
In English, when the word first occurred-it has not been traced farther back than 1588 (in the preface to Nicholas Yoary's Masica transalpina)-it was identified with the chief frym of secular vocal music in the 16 th century. In 1741 John lomyns (d. $17^{64}$ ) founded the Madrigal Society, which met in 2n ak-house in Bride Lane, Fleet Street; this association still erists, and is the oldest musical society in Europe.
The word "madrigal" is frequently also used to designate a sentimental or trifing expression in a half-contemptuous yex
(E. G.)
(a) In $M$ wic.-As a definite musical art-form, the madrigal was known in the Netherlands by the middle of the 1 sth century; like the motet, it obviously originated in the treatment of counterpoint on a canto fermo, some early examples even combining an ecclesiastical canto fermo in the tenor with secular counterpoint in the olher parts. Thus Josquin's Deploration de Jehan Okenkeim (see Music) might equally well be called a madrigal or motet, if the word "madrigal" were used for compositions to French texts at all. But by the middle of the 16 th century the Italian supremacy in music had developed the madrigal into the greatest of secular musical forms, and made it independent of the form of the words; and thus when Lasso sets Marot's madrigals to appropriately witty and tuneful music he calls the result a "chanson": while when Palestrina composes Petrarca's Sonnets to the Virgin in memory of Laura, the result appears as a volume of Madrigali spirituali. Elegiac madrigals, whether spiritual or secular, were thus as common as any other kind; so that when the Musica transalpina brought the word "madrigal" to England it brought a precedent for the poet Drummond's melancholy type of madrigal poetry.

Italian madrigals, however, are by no means always elegiac; but the term always means a highly organized and flowing polyphonic picce, often as developed as the motet, though, in the mature classical period, distinct in style. Yet masses were often founded on the themes of madrigals, just as they were on the themes of motets (see Mass; Moter); and it is interesting, in such beautiful cases as Palestrina's Missa gia fu chi m'cbbe carc, to detect the slight strain the mildly scandalous origin of the themes puts upon the ecclesiastical style.
The brcaking strain was put on the madrigal style at the end of the 16th century, in one way by the new discords of Monteverde and (with more musical invention) Schutz; and in another way by the brilliant musical character-drawing of Vecchi, whose Amfparnasso is a veritable comic opera in the form of a set of fourteen madrigals, all riotously witty in the purest and most masterly polyphonic style. It was probably meant, or at least made use of, to laugh down the earliest pionecrs of opera (q.r.); but it is the beginning of the end for the madrigal as a living art. Long afterwards we occasionally meet with the word again, when a 17 th or 18 th century composer sets to some kind of accompanied singing a poem of madrigalesque character. But this does not indicate any continuation of the true musical history of the madrigal. The strict meaning of the word in its musical sense is, then, a musical setting of an Italian or English non-ecclesiastical poem (typically a canzone) for unaccompanied chorus, in a 16 th-century style less ecclesiastical than the motet, but as like it in organization as the form and sentiment of the words admit. The greatest classics in the madrigal style are those of Italy; and but little, if at all, below them come the English. The form, though not the name, of course, exists in the 16 th-century music of other languages whenever the poetry is not too light for it.
It is important but easy to distinguish the madrigal from the lighter 16 th-century forms, such as the Italian villonclla and the English ballet, these being very homophonic and distinguished by the strong lilt of their rhythm.
The madrigal has been very successfully revived in modem English music with a more or less strict adherence to the $\mathbf{1 6 t h}$ century principles; the compositions of De Pearsall being of high artistic merit, while the Modrigale spirituale in Stanford's oratorio Eden is a movement of rarc beauty.
(D. F. T.)

Madura (Dutch Madoera), an island of the Dutch East Indies, separated by the shallow Strait of Madura from the N.E. coast of Java. Pop. (1897), 1,652,580, of whom 1,646,071 were natives, 4252 Chinese and 558 Europcans. It extends from about $112^{\circ} 32^{\prime}$ to $114^{\circ} 7^{\prime}$ E., and is divided into two nearly equal portions by the parallel of $7^{\circ} \mathrm{S}$.; the area is estimated at $1725 \mathrm{sq} . \mathrm{m}$. It is a plateau-like prolongation of the limestone range of northern Java, with hills ( 1300 to 1600 ft . high) and dales. The formation of the coast and plains is Tertiary and recent alluvium. Hot springs are not infrequent; and in the valley between Gunong Geger and Banjar lies the mud volcano of

Banju Ening. The coasts are clothed with tropical vegetation; but the soil is better fitted for pastoral than agricultural purposes. Fishing and cattle-rearing are the chief means of subsistence. Besides rice and maize, Madura yields coco-nut oil and jani. The manufacture of salt for the government, abolished in other places, continues in Madura. Hence perhaps the name is derived (Sansk. mandura, salt). Petroleum is found in small quantities.

The principal town is Sumenep; and there are populous Malay, Arab and Chinese villages between the town and the European settlement of Maringan. On a hill in the neighbourhood lics Asta, the burial-place of the Sumenep princes. Pamekasan is the seat of government. Bangkalang is a large town with the old palace of the sultan of Madura and the residences of the princes of the blood; the mosque is adorned with the first three suras of the Koran, thus differing from nearly all the mosques in Java and Madura, though resembling those of western Islam. In the vicinity once stood the Erfprins fort. Arisbaya (less correctly Arosbaya) is the place where the first mosque was built in Madura, and where the Dutch sailors first made acquaintance with the natives. The once excellent harbour is now silted up. Sampang is the seat of an important market. The Kangean and Sapudi islands, belonging to Madura, yield timber, trepang, turtle, pisang and other products.

Madura formerly consisted of three native states-Madura or Bangkalang, Pamekasan and Sumenep. The whole island was considered part of the Java residency of Surabaya. The separate residency of Madura was constituted in 8857; it now consists of four" departments "-Pamekasan, Madura, Sumenep and Sampang.
See P. J. Veth, Java, vol. iti. ; Kielatra, "Het Eiland Madocra"" n De Gids (1890); H. van Lennep. "De Madoereceren," in De Indische Gids (1895), with detailed bibliography.

MADURA, a city and district of British India, in the Madras Presidency. The city is situated on the right bank of the river Vaigai, and has a station on the South Indian railway 345 m . S.E. of Madras. Pop. (1901), 105.984. The city was the capital of the old Pandyan dynasty, which ruled over this part of India from the 5 th century B.c. to the end of the inth century A.D. Its great temple forms a parallelogram about 847 ft . by 729 ft ., and is surrounded by nine gopuras, of which the largest is 152 ft . high. These ornamental pyramids begin with doorposts of single stones 60 ft . in height, and rise course upon course, carved with rows of gods and goddesses, peacocks, bulls, elephants, horses, lions, and a bewildering entanglement of symbolical ornament all coloured and gilded, diminishing with distance until the stone trisul at the top looks like the finest jeweller's work. The temple, which contains some of the finest carving in southern India, is said to have been built in the reign of Viswanath, first ruler of the Nayak dynasty. Its chief feature is the sculptured "Hall of a Thousand Pillars." The palace of Tirumala Nayak is the most perfect relic of secular architecture in Madras. This palace, which covers a large area of ground, has been restored, and is utilized for public offices. The Vasanta, a hall 333 ft . long, probably dedicated to the god Sundareswara, and the Tamakam, a pleasure-palace, now the residence of the collector, are the other principal huildings of this period.

The last of the old Pandyan kings is said to have exterminated the Jains and conquered the neighbouring kingdom of Chola; but he was in his turn overthrown hy an invader from the north, conjectured to have been a Mahommedan. In $1324{ }^{\text {a }}$ Moslem army under Malik Kafur occupied Madura, and the Hindus were held in subjection for a period of fifty years. Subsequently Madura became a province of the Hindu Empire of Vijayanagar. In the middle of the 16 th century the governor Viswanath established the Nayak dynasty, which lasted for a century. The greatest of the line was Tirumala Nayak (reigned 1623-1659), whose military exploits are recorded in the contemporary letters of the Jesuit missionaries. He adorned Madura with many public buildings, and extended his empire over the adjoining districts of Tinnevelly, Travancore, Coimbatore, Salem and Trichinopoly. His repudiation of the nominal allegiance paid. to the raja of Vijayanagar brought him into
collision with the sultan of Bijapur, and after a lapse of three centuries Mahommedans again invaded Madura and compelled him to pay them tribute. After the death of Tirumala the kingdom of Madura gradually fell to pieces, being invaded by both Mahommedans and Mahrattas. About $173^{6}$ the district fell into the hands of the nawab of the Carnatic, and the line of the Nayaks was extinguished. About 1764 British officers took charge of Madura in trust for Mahommed Ali (Wallah Jah), the last independent nawab of the Carnatic, whose son finally ceded his rights of sovereignty to the East India Company in 8808.
The District of Madura has an area of 870 sq . m. Pop. ( 1901 ), $2,831,280$, an increase of $8.5 \%$ in the decade. It consists of a section of the plain stretching from the mountains east to the sea, coinciding with the basin of the Vaigai river, and gradually sloping to the S.E. The plain is broken by the outlying spurs of the Ghats, and by a few isolated hills and masses of rock scattered over the country. The most important spur of the Ghats is known as the Palni hills, which project E.N.E. across the district for a distance of about 54 m . Their highest peaks are more than 8000 ft . abuve sea-level, and they enclose a plateau of about 100 sq. m., with an average height of 7000 ft . On this plateau is situated the sanatorium of Kodaikanal, and coffee-planting is successfully carried on. The other principal crops of the district are millets, rice, other food-grains, oil-seeds and cotton. Tobacco is grown chiefly in the neighbourbood of Dindigul, whence it is exported to Trichinopoly, to be made into cigars. There are several cigar factories and a number of saltpetre refineries. The only other large industry is that of coffeecleaning. Madura is traversed by the main line of the South Indian railway. It has four small seaports, whose trade is chiefly carried on with Ceylon. The most important irrigation work, known as the Periyar project, consists of a tunnel through the Travancore hills, to convey the rainfall across the watersbed. See Madxra District Gasetteer (Madras, 1906).
MADVIG, JOHAN NICOLAI (1804-1886), Danish philologist, was born on the island of Bornhoim, on the 7th of August i8o4He was educated at the classical school of Frederiksborg and the university of Copenhagen. In 1828 he became reader, and in 1829 professor, of Latin language and literature at Copenhagen, and in 1832 was appointed university libranian. In 1848 Madvig entered parliament as a member of what was called the "Eider-Danish "party, because they desired the Eider to be the boundary of the country. When this party came into power Madvig became minister of education. In 1852 be became director of puhlic instruction. Some years hater, from 1856 to 1863. Madvig was president of the Danish parliament and leader of the-National Liberal party. With these bricf interruptions the greater part of his life was devoted to the study and teaching of Latin and the improvement of the elassical schsols, of which he was chief inspector. As a critic he was distinguished for learning and acumen. He devoted much attention to Cicero, and revolutionized the study of his philosophical writings by an edition of De Finibus (1839; 3rd ed., 1876). Perhaps his most widely known works are those on Latin grammar and Greek syntax, especially his Latin grammar for schools (Eng. traps by G. Woods). In 1874 his sight began to fail, and he was forced to give up much of his work. He still, however, castinued to lecture, and in 1879 he was chosen rector for the sixth time. In 1880 he resigned his professorship, but went on with his work on the Roman constitution, which was completed and published before his death. In this book Madvis takes a strongly conservative standpoint and attacks Mommsen's views on: Caesar's programme of reforms. It is a clear exposition, though rather too dogmatic and without sufficient regard for the views of other scholars. His last work was his autobiography, Livserindringer (published 1887). Madvig died at Copenhagen on the 12th of December 1886.
Sce J. E. Sandys, History of Classical Scholarship (1908), تii., 319.324

Mazcenas, caius (Cilnius), Roman patron of leters. was probably born between 74 and 64 8.C., perhaps at Arretiutn. Expressions in Prodertius (ii. 1, 25-30) scem to imply that be
had eaken some part in the campaigns of Mutina, Philippi and Perusia. He prided himsell on his ancient Etruscan lineage, and claimed descent from the priscely bouse of the Cilaii, who excited the jealousy of their townsmen by their preponderating wealth and influence at Arretium in the 4th century B.c. (Livy x. 3). The Gaius Maccenas mentioned in Cicero (Pro Cluentio, 56) as an influential member of the equestrian order in 9r b.c. may have been his grandfather, or even his father. The testimony of Horace (Odes iii. 8, 5) and Maecenas's own literary tastes imply that he had profited by the bighest education of his time. His great wealth may have been in part hereditary, hut he owed his position and influence to his close connexion with the emperor Augustus. He first appears in bistory in 40 B.c., when he was employed by Octavian in arranging his marriage with Scribonia, and afterwards in assisting to negotiate the peace of Brundusium and the reconciliation with Antony. It was in 39 s.c. that Horace was introduced to Maecenas, who had before this received Varius and Virgil into his intimacy. In the "Journey to Brundusium," (Horace, Satires, i. 5) in 37, Maecenas and Cocceius Nerva are described as having been sent on an important mission, and they were successiul in patching up, by the Treaty of Tarentum, a recoaciliation between the two claimants for supreme power. During the Sicilian war against Sextus Pompeius in 36, Maecenas was sent back to Rome, and was entrusted with supreme administrative control in the city and in Italy. He was vicegereat of Octavian during the campaign of Actium, when, with great promptness and secrecy, he crushed the conspiracy of the younger Lepidus, and during the subsequent absences of his chicf in the provinces he again held the same position. During the latter ycars of his life he fell somewhat out of favour with his master. Suetonius (Augusius, 66) attributes the loss of the imperial favour to Maecenas having indiscreetly revealed to Terentia, his wife, the discovery of the conspiracy in which ber hrother Murena was implicated. But according to Dio Cassius (liv. 19) it was due to the emperor's relations with Terentia Maecenas died in 8 b.c., Icaving the emperor heir to bis wealth.
Opinions were much divided in ancient times as to the personal character of Maccenas; hut the testimony as to his administrative and diplomatic ability was unanimous. He enjoyed the credit of sharing largely in the establishment of the new order of things, of reconciling parties, and of carrying the new exnpire safely through many dangers. To his influence expecially was attributed the humaner policy of Octavian after his first alliance with Antony and Lepidus. The best summary of his character as a man and a statesman is that of Vellejus Paterculus (ii 88). who describes him as " of sleepless vigilance in critical emergencies, far-sceing and knowing how to act, but in his relaxation from business more luxurious and effeminate than a woman."
Expressions in the Odes of Horace (ii. 17 1) seem to imply that Maecenas was deficient in the robust ness of fibre characteristic of the average Roman. His character as a munificent patron of Eteralure-which has made his name a household word-is gratefully acknowledged by the recipients of it and attested by the regrets of the men of letters of a later age, expressed by Martial and Juvenal. His patronage was exercised, not from vanity or a mere dilettante love of letters, but with a view to the higher interest of the state. He recognized in the genius of the poets of that time, not only the truest ornament of the courn, but a power of reconciling men's minds to the new order of things, and of investing the actual state of affairs with an ideal glory and majesty. The change in seriousness of purpose between the Eclogues and the Georgics of Virgil was in a great measure the result of the direction given hy the statesman to the poct's genius. A similar change between the earlier odes of Horace, in which he declares his epicurean indifference to affairs of state, and the great national odes of the third book is to be ascribed to the same guidance. Maecenas etdeavoured ako to divert the less masculine genius of Propertius from harping contirnally on his love to themes of puhlic interest. But
if the motive of his patronage had been merely politic it never could have inspired the affection which it did in its recipients. The great charm of Maecenas in his relation to the men oi genius who formed his circle was his simplicity, cordiality and sincerity. Although not particular in the choice of some of the associates of his pleasures, be admitted none but men of worth to his intimacy, and when once admitted they were treated like equals. Much of the wisdom of Maecenas probably lives in the Satircs and Epistles of Horace. It has fallen to the lot of no other patron of literature to bave his name associated with works of such lasting interest as the Georgics of Virgil, the first three books of Horace's Odes, and the first book of his Epistles.

Maecenas bimself wrote in both prose and verse. The few fragments that remain show that he was less successful 35 an author than as a judge and patron of literature. His prose works on various subjects-Promethews, Symposium (a banquct at which Virgil, Horace and Messalla were present), De cullw suo (on his manner of life)-were ridieuled by Augustus, Seneca and Quintilian for their strange style, the use of rare words and awkward transpositions. According to Dio Cassius, Maccenas was the inventor of a system of shorthand.
There is no good modern biography of Maecenas. The best known is that by P. S. Frandsen (1843). Sce "Horace et Mecène" by $\downarrow$. Girard, in La Revue politique at littiraire (Dec. 27, 1873): $V$. Gardthausen, Augustus und seine Zeil, i. 762 seq.: ii. 432 seq. The chief ancient authorities for his life are Horace (Odes with Scholia), Dio Cassuus, Tacitus (Annals). Suctonius (Augustus). The fragments have been collected and edited by F. Harder (1889).
maECIANUS, LUCIUS VOLUSIUS (2nd cent.) Roman jurist, was the tutor in law of the emperor Marcus Aurclius. Whed governor of Alexandria he was slain by the soldiers, as having particıpated in the rebellion of Avidius Cassius (175). Maecianus was the author of works on trusts (Fidcicommissa), on the Judicia publica, and of a collection of the Rhodian laws relating to mantime affairs. His treatisc on numerical divisions, weights and measures (Distributio) is extant, with the exception of the concluding portion.
See Capitolinus, Antoninus, 3; Vulcacius Gallicanus, Avidius Cassius, 7; edition of the metrological work by F. Hultsch in Metrologicorum seriptorum religuiae iii. (1866): Mommsen inAbhandlungen der sochsischen Gesellschafi der Wissenschaften, iii. (1853).
maelduin (or Maeldune), Voyage of (lmram Macleduin), an early Irish romance. The text exists in an 1ith-century redaction, by a certain Aed the Fair, described as the "chicf sage of Ireland," hut it may be gathered from internal evidence that the tale itself dates hack to the 8th century. It belongs to the group of Irish romance, the Navigations (Imrama), the common type of which was probably imitated from the classical tales of the wanderings of Jason, of Ulysses and of Aeneas. Maclduin, the foster-son of an Irish queen, learnt on reaching manhood that he was the son of a nun, and that his father, Ailill of the edge of hattle, had been slain by a marauder from Leix. He set sail to seek his father's murderer, taking with hum, in accordance with the instructions of a sorcerer, seventeen men. His three foster-brothers swam after him, and were taken on board. This increase of the fateful number caused Maelduin's vengeance to be deferred for three years and seven months, until the last of the intruders had perished. The travellers visited many strange islands, and met with a long series of adventures, some of which are familiar from other sources. The Voyage of St Brendan (q.r.) has very close similarities with the Maclduin, of which it is possibly a clerical imitation, with the important addition of the whale-island episode, which it has in common with "Sindbad the Sailor."

Imram Curaig Maidduin is preserved, in each case imperfectly, in the Lebor no $\%$ Uidre, a MS. in the Royal lrish Academy. Dublin; and in the Yellow Book of Lecan, MS. H. 216 in the Trinity College Library, Dublin: fragments are in Harleian MS. 5280 and Egerton MS. 1782 in the British Museum. There are translations by Patrick Joyce, Old Celtic Romances (1879), by Whitley Stokes (a more critical version, printed together with the text) in Revue celluque, vols, ix and $x$ (1888-1889). See H. Zimmer, "Brendan's Meerfahrt" in Zeitschriff filr deulsches Aliertum, wol. xxxiii. (1889). Tennyson's Voyage of Maeldnne, suggested by the Irish nomance, horrows little more than its framicwork.

MaELIUS, sPURIUS (d. 439 B.c.), a wealthy Roman plebeian, who during a severe famine bought up a large amount of com and sold it at a low price to the people. Lucius (or Gaius) Mnucius, the patrician praefectus annorse (president of the market), thereupon accused him of courting popularity with 2 view to making himself king. The cry was taken up. Maelius, summoned before the aged Cincinnatus (specially appointed dictator), refused to appear, and was slain by Gajus Servilius Ahala; his house was razed to the ground, his corn distributed amongst the people, and his property confiscated. The open space calied Aequimaelium, on which his house had stood, preserved tbe memory of his death. Cicero calls Ahala's deed a glorious one, but, whether Maelius entertained any ambitious projects or not, his summary execution was an act of murder, since by the Valerio-Horatian laws the dictator was bound to allow the right of appeal.

See Niebuhr's History of Rome, ii. 418 (Eng. trans., 18s1); G. Cornewall Lewis, Credibility of early Roman Hislory, ii.; Livy. iv. 13: Cicero, De senectule 16, De amicitia 8, De republica, ii. 27; Florus, i. 26 ; Dion. Halic. xii. I.

MAEISTROI (whirlpool), a term originally applied to a strong current running past the south end of the island of Moskenaes, a member of the group of Lofoten Islands on the west coast of Norway. It is known also as the Moskenstrom. Though dangerous in certain states of wind and tide, the tales of ships being swallowed in this whirlpool are fables. The word is probably of Dutch origin, from malen, to grind or whirl, and strom or stroom, a stream or current. It appears on Mercator's Allas of 1595 .

MAENADS (Gr. Mausdes, frenzied women), the female attendants of Dionysus. They are known by other namesBacchae, Thyiades, Clodones and Mimallones (the last two probably of Thracian origin)-all more or less synonymous.
See the exhaustive articles by A. Legrand in Daremberg and Saglio's Dictionnaire des antiquites and A. Rapp in Roscher's Lexikon der Mylhologic: also editions of Euripides, Bacchae (e.s. J. E. Sandys).

MAENIUS, GAIUS, Roman statesman and geperal. Having completed (when consul in 338 в.c.) the suhjugation of Latium, which with Campania had revolted against Rome, he was honoured by a triumph, and a column was erected to him in the Forum. When censor in 318, in order that the spectators migbt have more room for seeing the games that were celebrated in the Forum, he provided the buildings in the neighbourbood with balconies, which were called after him maeniana.

See Festus, s.v. Maeniana: Livy viii.' ${ }^{\prime} 3$, ix. 34 : Pliny, Nat. Hist. xxxiv. it (5).

MABRLANT, JACOB VAN (c. $1235-$ c. 1300), Flemish poet, was born in the Franc de Burges (tradition says at Damme) between 1230 and 1240 . He was sacristan of Maerlant, in the island of Ost-Voorne, and afterwards cierk to the magistrates at Damme. His early works are translations of French romances. Macrlant's most serious work in the field of romance was his Ystorien won Troyen (c. 1264), 2 pocm of some forty thousand lines, translated and amplified from the Roman de Troic of Benoit de Sainte.More. From this time Maerlant rejected romance as idle, and devoted himself to writing scientific and historical works for the education and enlightenment of the Flemish people. His Heimelicheif der Heimelicheden (e. 1266) is a translation of the Secrefa secretorum, a manual for the education of princes, ascribed throughout the middle ages to Aristotle. Van der Noturen Blocme is a free translation of De notura rerum, a natural history in twenty books by a native of Brabant, Thomas de Cantimpré; and his Rijmbijbel is taken, with many omissions and additions, from the Historia scholastica of Petrus Comestor He supplemented this metrical paraphrase of Scripture history by Die Wrake van Jherusatem (1271) from Josephus. Although Maerlant was an orthodox Catholic, he is said to have been called to account by the priests for translating the Bible into the vulgar tongue. In 1284 he began his magnum opus, the Spieged historiael, a history of the world, derived chiefly from the third part of the Seeculum majus of Vincent de

Beauvais. This work was completed by two other miters, Philipp Utenbrocke and Lodowijk van Velthem. Maerlant died in the closing years of the 13 th century, his last poem, Vas den lande wan oversee, dating from 1291 . The greater part of his work consists of translations, but he also produced poems which prove him to have bad real original poctic faculty. Among these are Die Clawsule var dor Bible, Der Kerken Clage, imitated from the Complaimes of Rutebeuf, and the three dialogues entitled $M a r t i j n$, in which the fundamental questions of theology and ethics were discussed. In spite of his orthodoxy, Maerlant was a keen satirist of the corruptions of the clergy. He wras one of the most learned men of his age, and for two centuries was the most celebrated of Flemish poets.
See monographs by J. van Beers (Chent, 1860): C. . Serrure (Ghent, 1861); K. Versnaeyen (Ghent, 186I): J. te Winkel (Leiden, 1877. 2nd ed., Ghent, 189a); and editions of Torec (Leiden. 1875) by J. te Winkel; of Nalurem Blosme, by Eclco Verwijs: of Alezamders Geesten (Groningen, 1882), by J. Franck; Mferlijn (Leiden, 1880-1882). by I. van Bloten; Heimelichei der Heimelicheden (Dordrecht. 1838 ), by Clarisse; Der Naturem Bloeme (Groningen, 1878), by Verwijs: of Rijmbijbel (Brussels, $1858-1869$ ). by David; Spiegel historiael (Leiden 1857-1863), by Verwijs and de Vries; selections from the Ysteries dan Troyen (I873), by J. Verdam.
MAES, NICOLAS (1632-1693), Dutch painter, was born at Dordrecht, and went about 1650 to Amsterdam, where he entered Rembrandt's studio. Before his return to Dordrecht in 1654 Maes painted a few Rembrandtesque genre pictures, with life-size figures and in a deep glowing scheme of colour, like the "Reverie" at the Ryks Museum in Amsterdam, the "Card Players" at the National Gallery, and the "Children with a Goat Carriage," belonging to Baroness N. de Rothschild. So closely did his carly style resemble that of Rembrandt, that the last-named picture, and other canvases in the Leiprig and Budapest galleries and in the collection of Lord Radnor, were or are still ascribed to Rembrandt. In his best period, from 1655 to 1665 , Macs devoted himself to domestic genre on a smaller scale, retaining to a great extent the magic of colour he had learnt from Rembrandt. Only on rare occasions did he treat scriptural subjects, as in the earl of Denbigh's "Hagar's Departure," which has been ascribed to Rembrandt. His favourite subjects were women spinning, or reading the Bible, or preparing a meal. In 1665 he went to Antwerp, where be remained till 1678, in which year he probably returned to Amsterdam. His Antwerp period coincides with a complete change in style and subject. He devoted himself almost exclusively to portraiture, and abandoned the intimacy and glowing colour harmonies of his earlier work for a careless clegance which suggests the infiuence of Van Dyck. So great indeed was the change, that :: gave rise to the theory of the existence of another Maes, of Brussels. Maes is well represented at the National Gallery by five paintings: "The Cradie," "The Dutch Housewife," "The Idle Servant," "The Card Players," and a man's portrait. At Amsterdam, besides the splendid examples to be found at the Ryks Muscum, is the "Inquisitive Servant " of the Six collection. At Buckingham Palace is "The Listening Girl " (repetitions exist), and at Apsley Houne "Selling Nitk" and "The Listener." Other notable examples are at the Berlin, Brussels, St Petersburg, the Hague, Frankfort, Hanover and Munich galleries.
MAESTRO, a north-westerly wind observed in the Adriatic and surrounding regions, chicfly during summer. The maestro is a "fine weather "wind, and is the counterpart of the siroceo.

MAETERLMCK, MAURICE ( 1862 - ), Belgian-French dramatist and poet, of Flemish extraction, was born at Ghent on the 20th of August 1862. He was educated at the College Sainte-Barbe, and then at the university of his native city. where, at the age of twenty-four, he was enrolled as a barrister. In 1887 he settled in Paris, where be immediately became acquainted with Villiers de l'Isle-Adam and the leaders of the symbolist school of French poetry. At the death of his father, Maeterlinck returned to Belgium, where he thenceforth mainly resided: in the winter at Ghent, in the summer on an
estate at Oostacker. He had by this time determined to devote his whole life to poetry, a dedication whicb his fortune permitted. His career as an author began in 1889 , when he puhlished a volume of verse, Serres chaudes, and a play, La Princesse Maleine, the batter originally composed in metre, but afterwards carefully rewritten in prose, the vehicle which the author continued to use for his dramatic work. Maeterlinck was at this time totally unknown, but he became famous through an article by Octave Mirbeau, prominently published in the Paris Figaro, entitied "A Belgian Shakespeare." The enthusiasm of this review and the excellence of the passages quoted combined to make Macterlinck the talk of the town. Maeterlinck, among his Belgian soses, continued to work with extreme deliberation. In 1890 he published, in Brussels, two more plays, L'Intruse and Les Arexgles; followed in 189 t by Les Sept princesses. His strong leaning to mysticism was now explained, or defined, by a translation of the Flemish medieval visionary, the Admirable Raysbroeck, which Maetertinck brought out in 1898. In 1892 appeared what has been perhaps the most successful of all his plays on the stage, Pelleas ef MUlisande, followed in 1894 by those very curious and powerful little dramas written to be performed by marionettes: Alladise et Palomides, Interiew and La Mort de Tintagites. In 1895 Maeterlinck brought out, under the title of Anrabella, a translation of Ford's 'Tis Pity She's a Whore, with a preface. Two philosophical works followed, a study on Novalis (1895) and Le Tresor des hymbles (1896). In 1896 he returned to drama with Aglavaine ef Salysette and to lyric verse with Dowze chansons. A monograph on the cthics of mysticism, entitled La Sagesse et la destinte, was issued, as a kind of commentary or his own dramas, in 1898; and in soor Maeterlinck produced a fascinating volume of prose, founded upon observations made in his apiaries at Oostacker, in which philosophy, fancy and natural history were surprisingly mingled-Le Vie des abeilles. In 1902 he published Le Temple ensendi and Monne Vanna; in 1903 Joyzelle. In 1901 be began to issue, in Brussels, an edition of his complete dramatic works.

The nature of Macterlinck's writings, whether in prose or verse, has been strictly homogeneous. Few poets have kept so rigorously to a certain defined direction in the practice of their art. Whether in philosophy, or drama, or lyric, Maeterlinck is exclusively occupied in revealing, or indicating, the mystery Which lies, only just out of sight, beneath the surface of ordinary life. In order to produce this effect of the mysterious be aims at an extreme simplicity of diction, and a symbolism so realistic es to be almost bare. He allows life itself to astonish us by its strangeness, by its inexplicable elements. Many of his plays are really bighly pathetic records of unseen emotion; they are occupied with the spiritual adventures of souls, and the ordinary facts of time and space have no infuence upon the movements of the characters. We know not who these orphan princesses, these blind persons, these pale Arthurian knights, these aged geardians of desolate castles, may be; we are not informed whence they come, nor whither they go; there is nothing concrete or circumstantial about them. Their life is intense and consistent, but it is wholly of a spiritual character; they are mysterious with the mystery of the movements of a soul. These characteristics, which make the dramatic work of Macterlinck so curious and unique, are familiar to most readers in Pclleas et Melisande, but are carried, perhaps, to their farthest intensity in Aglavaine Ci Selysette, which seems to be written for a phantom stage and to be acted by disembodied spirits. In spite of the violence of his early admirers, and of the fact that the form of his dramas easily lent itself to the cheap ridicule of parodists, the talent of Maeterlinck has hardly met with opposition from the criticism of his time. It has been universally feit that his spirit is one of grave and disinterested attachment to the highest moral beauty, and his seriousness, his serenity and his extreme originality have impressed even those who are bewildered by his diaphanous graces and offended at his nebulous mysticism. While the crude enthusiasm which compared him with Shakespeare has been shown to be ridiculous, the best judges combine with Camille

Mauclair when he says: " Maurice Maeterlinck est un homme de génie authentique, un tres grand phrnomène de puissance mentale à la fin du xire siécle." In spite of the shadowy action of Maeterlinck's plays, which indeed require some special conditions and contrivances for their performance, they are frequently produced with remarkahle success hefore audiences who cannot be suspected of mysticism, in most of the countries of Europe. In his philosophical writings Maeterlinck shows himself a disciple of Novalis, of Emerson, of Hello, of the Flemish Catholic mystics, and he evolves from the teachings of those thinkers a system of aesthetics applicahle to the theatre as he conceives it.
(E. G.)

MAFEKING, a town in the British Bechuanaland division of the Cape, 870 m . N.E. of Cape Town and 492 m . S.S.W. of Bulawayo by rail, and 162 m . in a direct line W. by N. of Johannesburg. (Pop. 1904), 2713. It is built on the open veid, at an elevation of 4194 ft ., hy the banks of the Upper Molopo, is 9 m . W. of the western fronticr of the Transvaal and 15 m. S. of the southern boundary of the Bechuanaland protectorate. The Madibi goldfields are some 10 m . south of the town. Mafcking is thus an important trading and distributing centre for Bechuanaland and the western Transvaal. Here are, too, the chief railway workshops between Kimberley and Bulawayo. The headquarters of the administration for the Bechuanaland protectorate are in the town. The chief buildings are the town-hall, Anglican church, Masonic temple, and hospital.

Mafeking was originally the headquarters of the Barolong tribe of Bechuana and is still their largest station, the native location (pop. 2860) being about a mile distant from the town. It was from Pitsani Pothlugo (or Potiogo), 24 m . north of Mafeking, that Dr Jameson started, on the 29th of December i895, on his raid into the Transvaal. On the outbreak of the Anglo-Boer war in 1899 Mafeking was invested by a Boer force. Colonel R. S. S. Baden-Powell was in command of the defence, which was stubbornly maintained for 217 days (Oct. 12 to May 17), when a relief column arrived and the Boers dispersed (sce Transval: History). The fate of the town had excited the liveliest sympathy in England, and the exuberant rejoicings in London on the news of its relief led to the coining of the word mafficking to describe the behaviour of crowds on occasions of extravagant demonstrations of a national kind. In September 1904 Lord Roberts unveiled at Mafeking an obelisk bearing the names of those who fell in defence of the town.
R. S. S. Baden-Powell's Sketches in Mafeking and East Africa (1907) and Lady Surah Wilson's South African Memories (1909) deal largely with the siege of Maleking.

Maffei, PRaNCESCO SCIPIONE, Marchese di (16751755), Italian archaeologist and man of letters, was born at Verona on the rst of June 1675 . He studied for five years in Parma, at the Jesuit College, and afterwards from 1698 at Rome; and in 1703-1704 be took part as a volunteer in the war of succession, fighting on the Bavarian side at Donauwerth In 1709 he began at Padua along with Apostolo Zeno and Valisnieri the Giornale dei letterati d'Italic, a literary periodical which had but a short career; and subsequently an acquaintance with the actor Riccoboni led him to exert himself for the improvement of dramatic art in Italy. His Merope, a tragedy, appeared in 1713; Tealro italiano, a small collection of works for presentation on the stage, in 1723-1725; and Le Ceremonie, an original comedy, in 1728 . From 1718 he became specially interested in the archacology of his native town, and his investigations resulted in the valuable Verona illustrata (1731-1732). Maffi afterwards devoted four years to travel in France, England, Holland and Germany. He died at Verona on the 1ith of February $1755^{-}$
A complete edition of his works appeared at Venice ( 38 vols., 8 vo ) in 1790.
Mafia (Maffin), a secret society of Sicily. Its organization and purposes much resemble those of the Camorra (q.o.).
Various derivations are found for the name. Some hold it to be 2 Tuscan synonym for miseria; others. a corruption of Fr. maveais
(bad). Others connect it with the name of an alleged Arab tribe, Ma-afir. once settled at Palermo. Giuseppe Pitre asserts that the word is peculiar to western Sicily and that, with its derivatives, it formerly meant, in Il Borgo, a district of Palermo. beauty or excellence. .Thus, a handsome woman mhowily dressed was said " to have mafia." or to be mafiusa. Often in Palermo the street merchants call arance-mafiuse (fine oranges). Thus, Pitre argues, mafia, applied to a man to express manly carriage and bravery, would naturally become the title of a society the members of which were all "bravos." A less credible explanation of the term is connected with Mazzini, who is said to have formed a secret society the members of which were called Mafiuss, from Mafia, a word composed uf the initial letters of five Italian words, Mazerni autorima furti, incendi, avgelenamenti, "Mazzini authorizes theft, arson and poisoning." This theory suggests that the word was unknown belore 1859 or 1860.

The Mafia, however named, existed long before Mazzini's day. In its crudest form it was co-operative brigandage, blended with the Vendetta (q.r.). The more strictly organized Mafia was the result of the disorders consequent upon the expulsion of the king of Naples by Napoleon. When the Bourbon court took refuge in Sicily there were a large number of armed retainers in the service of the Sicilian feudal nobility. Ferdinand IV., at the bidding of England, granted a constitution to the island in 1812, and with the destruction of feudalism most of the fcudal troops became brigands. Powerless to suppress them, Ferdinand organized the bandits into a rural gendarmerie, and they soon established a reign of terror. The abject poverty of the poorer classes, unable to eke out existence by work in the sulphur mines or on the fields, fostered the growth of two classes of mafinsi-the vast majority of the inhabitants who were glad to put themselves as passive members under the protection of the Mafia, while the active members shared in the plunder. The Mafia thus became a looscly organized society under an unwritten code of laws or cthics known as Omertd, i.e., manliness (from Sicil. own, Ital. uo:no, a man), which embodied the rules of the Veadetta. Candidates were admitted after trial by duel, and were sworn to resist law and defeat justice. Like the Camorra, the Mafia was soon powerful in all classes, and even the commander of the royal troops acted in collusion with it. The real home of Mafia was in and around Palermo, where no traveller was safe from robbery and the knife. In an organized form the Mafia survives only in isolated districts. Generally speaking, it is to-day not a compact criminal association but a complex social phenomenon, the consequence of centuries of misgovernment. The Mafiuso is governed by a sentiment akin to arrogance which imposes a special line of conduct upon him. He considers it dishonourable to have recourse to lawful authority to obtain redress for a wrong or a crime committed against him. He therefore hides the identuty of the offender from the police, reserving vengeance to himself or to his friends and dependants. This sentiment, still widely diffused among the lower classes of many districts, and not entirely unknown to the upper classes, renders difficult legal proof of culpability for acts of violence, and multiplies sanguinary private reprisals. In September 1892 about 150 Mafiusi were arrested at Catama, but all repressive measures proved useless. The only result was to drive some of tbe members abroad, with disastrous results to other countries. In October 1890 David Hennessy. chief of police in New Orleans, was murdered. Subsequent legal inquiry proved the crime to be the work of the Mafia. which had been introduced into the United States thirty years before. In May 1890 a band of Italians living in New Orleans bad ambushed another gang of their fellow-countrymen belonging to a society called Sloppaghcra. The severe police measures taken brought the vengeance of the society upon Hennessy. Eleven Italians were indicted on suspicion of being implicated in his murder; but the jury was terrorzed and acquitted six. On the 14th of March 1891 a mob led by well-known Ncw Orleans citizens broke into the gaol where nineteen Italians were imprisoned and lynehed eleven of them.
See IV. Agnew Paton, Picturesque Sicily (1898); C. W. Heckethorn, Secrel Socirties of all Apes (1897): Alongi, La daffe (Turin, 1887): Le Faure, La laffe (Paris, 1\&9z).

MAFRA, a town of Portugal, in the district of Lisbon (formerly in the province of Estremadura); near the Atlantic coast and the right bank of the river Lizendro, and 20 m . N.W. of Lisbon. Pop. (1900), 4769. Mafra is remarkable for its monastery, church, and palace, built by John V. in 1717-1732, in consequence of a vow made during a dangerous illness to build a convent for the poorest friary of the kingdom-which proved to be a small Franciscan settement here. The architects. Johann Friedrich Ludwig of Regensburg, and his son Johann Peter, took the Escurial for their model; but the imitation is less successful than the original, tbough the cost exceeded. $£ 4,000,000$. The building is in the form of a parallelogran: measuring upwards of 800 ft . from north to south and 700 ft . from east to west; it is said to contain 866 rooms, and to be lighted by no fewer than 5200 windows. The centre is occupiec by the church, sumptuously built of marble, and richly adornec with ytatues and other objects of art. In each of the twir towers there is a chime of 57 bells. Part of the palace, originally designed as barracks, is used as a military academy. Adjoining the palace are fine gardens and a royal moded farm.
magadHa, an ancient kingdom of India, mentioned in bouk the Ramayana and the Mahdbhdrala. It comprised that portion of Behar lying S. of the Ganges, with its capital at Pataliputr or Patna. As the scene of many incidents in tbe life of Gautams Buddha, it was a holy land. It was also the seat of the Maurya Empire, founded by Chandragupta, which extendec' over all India under Asoka; and, later, of the powerful Gupta dynasty.

MAGALDAN, a town in the northern part of the province of Pangasinan, Luzon, Pbilippine Islands, about 2 m . from the shore of the Gulf of Lingayen. Pop. (1903), 15,841. In 1903 the adjacent municipality of Mapandan (pop. in 1903, 4198) was annexed to Magaldán. Most of its inhabitants are engaged in rice culture. The principal language is Pangasinan; Hocano is also spoken.
magallanes (Spanish form of Magollan), a territory of southern Chile extending from $47^{\circ} \mathrm{S}$. to Cape Horn and including the mainland from the Argentine frontier to the Pacific coast, the islands extending along that coast, the Fuegian archipelago, and the western half of Tierra del Fuego. Area, about $7 \mathrm{t}, 127 \mathrm{sq} . \mathrm{m}$. : pop. (1895), 5170. It is one of the most inhospitable regions of the world, being exposed to cold westerly storms for most of the year. The islands are barren, but the maialand is covered with forests, practically inaccessible to exploitation because of the inclement climate and the wet spongy soil. The coast is indented with bays and fjords and affords remarkable scenery. Therc is little animal life on land, but the coast is frequented by the seal and sea-otter and the sheltered waters by counsless sea-fowl. The only permanent settlements are at Punta Arenas, the capital, on the Straits of Magellan, Palomares on Otway Water, Mina Marta on Skyring Water, and Ultima Esperanza (Last Hope) on the cast shore of Worsley Sound. All are cast of the Andean ranges and partially sheltered from the westerly storms. In this sheltered region there are oper. plains where sheep are grazed. A few sheep ranges have been established on Tierra del Fuego. Some nomadic tribes of Indians inhabit Tierra del Fuego and the extreme southert end of the mainland, but their numbers are small. Coa: has been found in the vicinity of Punta Arenas, and golc occurs.

See The Voyage of the Adoenture and Beagle (1839).
MAGAZINE, primarily a warehouse for goods or merchandise (Arab. makhan, a storehouse, from khatena, to store up). In Morocco makksan (or magheen) has come to be used as the name of the government. The Spaniards adopted tbe Arabic in the form magacen, and the English form comes through the older French magazin, modern magasin. The meaning of a storehouse or large shop, common in French, is rare in English cxcept in the military use of the term for a building for the storage of explosives and ammunition. It is applied to the chamber of a repeating rifle or machine-gun containing tbe supply of cartridges. The name as applied to a periodical publicatio.
conthining articles on various subjects was first used in the Centloman's Magazine (1731), described as "a monthly collection, to treasure up as in a magazine " articles on the subjects with which it was proposed to deal:
MAGDALA (more correctly Maxdala), a natural stronghold in the country of the Wollo Gallas, Abyssinia, about 250 m . W. of Jibuti on the Gulf of Aden, in $11^{\circ} 22^{\prime} \mathrm{N} ., 39^{\circ} 25^{\prime} \mathrm{E}$. The basaltic plateau of which it consists rises 9110 ft . above the sea. It is about three-quarters of a mile in length by less than half a mile in breadth, and lies more than a thousand feet higher thap the neighbourirg plain of Arogie. Chosen about 1860 by the emperor Theodore of Abyssinia as his principal stronghold in the south, Magdala owes its celebrity to the fact that, as the place of imprisonment of the English captives, it became the goel of the great English Expedition of 1868. At the time of its capture it contained huts for a population of about three chousand. The whole rock was burned bare by order of the commander of the British force, Sir Robert Napier, who, on being raised to the peerage for his services on this occasion, took the citle of Lord Napier of Magdala. The plateau was subsequently refortified by the Abyssinians.
See Clements Markham, History of the Abyssinian Expedition (1869): and H. Rastam, British Mission to Theodore (1869).

IMGDEBURE, a city of Germany, capital of the Prussian province of Saxony, a fortress of the first rank and one of the principal commercial towns of the German Empire. It lies in a broad and fertile plain, mainly on the left bank of the Elbe, $88 \mathrm{~m} . \mathrm{S} . \mathrm{W}$. from Berlin and at the junction of main lines to Leipaig. Brunswick, Cassel and Hamburg. Pop. (1885), 159,520; ( 1890 ), 202,234; (1905), 240,66I. It consists of the town proper, and of the five suburbs of Friedrichstadt, Wilhelmstadt. Neustadt, Sudenhurg and Buckau; the last four are separated from the town by the ramparts and glacis, but are all included within the new line of advanced bastions, while Friedrichatadt lies on the right bank of the river. In the Elbe, between the old town and the Friedrichstadt, lies an island whereon stands the citadel; this is united with both hanks by hridges. With the exception of the Breite Weg, a handsome thoroughfare running from north to south, the streets of the town proper are narrow and crooked. Along the Elhe, however, extend fine promenades, the Furstenwall and the Fursten Ufer. To the south of the inner town is the Friedrich Wilhelms Garten, a beautiful park bid out on the site of the celebrated convent of Berge, which was founded in 968 and suppressed in $\mathbf{1 8 0 9 \text { . By far the most }}$ important building in Magdehurg is the cathedral, dedicated to SS Maurice and Catherine, a handsome and massive structure of the 14 th century, exhibiting an interesting blending of Romanesque and Gothic architecture. The two fine western towers were completed about 1520 . The interior contains the tombs of the emperor Otto the Great and his wife Edith, an Engtish princess, and the fine monument of Archbishop Ernest (d. 1513), executed in 1495 hy Peter Vischer of Nuremberg. The Liebfrauenkirche, the oldest church in Magdehurg, is an interesting Romanesque edifice of the $12 t \mathrm{~h}$ and $13^{\text {th }}$ centuries, which was restored in $1890-189$ i. The chief secular buildings are the town-hall (Rathaus), built in 1691 and enlarged in 1866, the government offices, the palace of justice, the central railway station and the exchange. The Breite Weg and the old market contain numerous fine gable-ended private houses in the style of the Renaissance. In front of the town-hall stands an equestrian statue of Otto the Great, erected about 1290 . The modern streets are spacious, and the houses well-huilt though monotosous. There are two theatres, an agricultural college, an art uchool, reveral gymnasia, a commercial and other schools, an observatory, and two fine hospitals. The first place amongst the indust ries is taken by the ironworks (one being a branch of the Krupp firm, the Grusonwerke, employing about 4000 hands), which produce naval armour and munitions of war. Of almost equal importance are the sugar refineries and chicory factories. Then come establishments for making tobacco, gloves, chocolate, artificisl manure, cement, varnish, chemicals and pottery. There are also distilleries and breweries, and factories for the
manufacture of cotton and silk goods. Magdeburg is the central market in Germany for sugar and chicory, but trades exteosively also in cereals, fruit, vegetables, groceries, cattle, horses, wool, cloth, yarn, leather, coal and books. A new winter harbour, made at a cost of $\{400,000$, facilitates the river traffic along the Elbe. Three million tons of merchandise pass Magdeburg, going upstream, and nearly 1 million tons, going downstream, annually. Magdeburg is the headquarters of the IV. corps of the German army and the seat of the provincial court of appeal and administrative offices, and of a Lutheran consistory.

Hislory.-Magdeburg, which was in existence as a small trading settlement at the beginning of the gth century, owes its early prosperity chiefly to the emperor Otto the Great, who established a convent here about 937 . In 968 it became the seat of an archbishop, who exercised sway over an extensive territory. Although it was burnt down in 1188, Magdeburg became a flourishing commercial town during the 13 th century, and was soon an important member of the Hanseatic League. Its bench of jurats (Schopperstuht) became celehrated, and "Magdeburg law" (Magdeburger Recht), securing the administrative independence of municipalities, was adopted in many parts of Germany, Poland and Bohemia. During the middle ages the citizens were almost constantly at variance with the archhishops, and by the end of the 15 th century had become nearly independent of them. It should, however, he noted that Magdehurg never became a free city of the Empire. The town embraced the Reformation in 1524 , and was thenceforth governed by Protestant titular archbishops (see Bisiop). On the refusal of the citizens to accept the "Interim," issued by the emperor Charles V., Magdehurg was besieged by Maurice of Saxony in 1550 , and capitulated on favourahle terms in November 1551. During the Thirty Years' War it was twice besieged, and suffered terribly. It successfully resisted Wallenstein for seven months in 1629, hut was stormed and sacked by Tilly in May 1631 . The whole town, with the exception of the cathedral, and about 140 houses, was burned to the ground, and the greater part of its 36,060 inhabitants were butchered without regard to age or sex, but it recovered from this deadly blow with wonderful rapidity. By the peace of Westphalia (1648) the archbishopric was converted into a secular duchy, to fall to Brandenburg on the death of the last administrator, which happened in 1680. In 1806 Magdeburg was taken by the French and annezed to the kingdom of Westphalia, hut it was restored to Prussia in 1814, on the downfall of Napoleon. Otto von Gucricke (1602-1686), the inventor of the air-pump, was burgomaster of Magdeburg. Count Lazare Carnot died here in exile, and was buried in the cemetery, but his remains were exhumed in 1889 and conveyed to Paris, Luther was at school here, and sang in the atreets for bread with other poor choristers.

See W. Kawerau, Aws Magdeburgs Vergangenkeis (Halie, 1886) O. von Guericke, Geschichte der Bedaperung, Eroberung und Zersiórung pon Magdeburg (Magdehurg, 1887) : M: Dittmar, Beilräge sur Geschichle der Sladt 1 (apdebure (Halle, 1885): F. W. Hoff mann, Geschichte der Slad Magdeburg (Magdeburg. 1885-1886); F. Hulsse, Die Einfuhrung der Reformation in der Sladi Magdeburg (Magdeburg, 1883); R. Volkholz, Die Zerstörung Magdeburgs 1037 (Magdeburg, 1892); W. Leinung and R. Stumvoll, A us Magdebures Sage und Geschichte (Magdeburg, 1894); and the Urkundenbuck der Stadt Magdeburg (1892).

The Agchbishopic of Magdeburc was carved out of the bishopric of Halberstadt when it was founded in 968, and its history is largely bound up with that of the city and of the prelates who have ruled the see. The first archbishop was Adalbert, and he and his successors had six or seven suffragan bishops. Several of the archhishops took very prominent parts in German politics. Early in the $15^{\text {th }}$ century their residence was fixed at Halle, and about the same time it became the custom to select them from one of the reigning families of Germany, most often from the house of Brapdenburg. The doctrines of the reformers made their appearance in the diocese early in the 16th century, and soon Archbishop Sigismund, a son of Joachim II., elector of Brandenhurg, openly avowed his adherence to Lutheranism. After the issue of the edict of
restitution by the emperor Ferdinand II. in 1629, there were three rival candidates for the see, and tbeir struggles added to the confusion caused by the Thirty Years' War. By the peace of Prague, however, in 1635 , the archbishopric was given to Augustus, prince of Saxe-Weissenfels, who retained it until his death in 1680 . In 1773 the area of the see was over 2000 sq. m . It included 29 towns and over 400 villages and contained about 250,000 inhabitants.
See the Regesta archiepiscopajus magdeburgensis, edited by G. A. von Molverstedt (Magdeburg, 1876-1899): and K. Uhlirz, Geschichte des Erzbistums Magdeburg unter den Kaisern aus sichsischem Hanse (Magdeburg, 1887).

Distinct both from the archbishopric and from the city was the Burcravlate of Magdeburg. The office of burgrave dates from the time of Charlemagne, although its holder was not at first called by this name, and it soon became one of great importance. The burgrave was the king's representative; be was charged witb the administration of the royal estates in a given district, and in general with watching the royal interests therein. The burgraviate of Magdeburg was beld by several countly families in turn until 1269 , when it was purchased by Archhishop Conrad II., who, however, scon sold it. In $\mathbf{1} 294$ it was again united with the archbishopric and the prelates retained it until 1538 ; then in 1579 Augustus, clector of Saxony, made an arrangement which again gave the office to the arebhishops, wbo held it until the secularization of the see.

The Magdeburg Centuries (Magdeburger Zcnturien) is the name given to the first general history of the Christian Church written from a Protestant point of view. It was compiled in Magdeburg, and the history is divided into periods of one hundred years eacb. It was written in Latin in 1562, its principal autbor being the reformer Matthias Flacius, who was assisted by other Lutheran theologians. The cost of tbe undertaking was borne by some of the German Protestant princes. As the Historia ecelesice Christi it was first published at Basel in seven volumes (1559-1574). It deals with the history of the Church down to 1400 , and considering the time at which it was written it is a remarkable monument to the scholarship of its authors. The carlier part of it has been translated into German (Jena, 1560-1565).
See E. Schaumkell, Beitrog sur Entstehungsgeschickte der Magdebwrger Zentwrien (Ludwigalust, 1898).

HAGEE, WILLAM (1766-1831), archbishop of Dublin, was born at Enniskillen, Co. Fermanagb, and educated at Trinity College, Dublin, where he was elected fellow in 1788 . He was ordained in 1790 . Two sermons, preacbed in the college chapel in 1798 and 1799 , form the basis of his Discourses on the Scriptural Doctrixes of Atonement and Sacrifice (1801), a polemic against Unitarian theology wbich was answered by Lant Carpenter. Magee was appointed professor of mathematics and senior fellow of Trinity in 1800, but in 1812 he resigned, and undertook the charge of tbe livings of Cappagh, $\mathrm{Co}_{0}$. Tyrone, and Killeleagh, Co. Down. Next year he became dean of Cork. He was well known as a preacher and promoter of the. Irish reformation, and in 1819 he was consecrated bishop of Raphoe. In 1822 the archbishop of Dublin was translated to Armagb, and Magee succeeded him at Dublin. Though in most respects a tolerant man, he steadily opposed the movement for Catholic Emancipation. He died on the 18 th of August 1831 .

A memoir of bis life is included with the Worths of the Mast Reverend William Lagee; D.D. (18p), by A. H. Kenney.

EAGES, WILLAA CONNOR (182t-1891), Anglican divine, archbishop of York, was born at Cork in 182 I . His father was curate of the parisb attached to the Protestant cathedral in that city; his grandfatber was archbishop of Dublin. Young Magee entered Trinity College, Dublin, witb a scholarship at thirteen. He was ordained to the caracy of St Thomas's, Dublin, but, being tbreatened witb consumption, went after two years to Malaga. On his return he took a curacy at Bath, and was speedily appointed to the Octagon Cbapel, where his fame botb as preacher and platform speaker continued to spread. Some years afterwards be was made prebendary of Wells Cathedral. In 1860 tbe delicate state of his health
caused bim to accept the living of Enniskillen. In 1864 be was made dean of Cork and chaplain to the lord lientenant. Here be manifested those great gifts which uhtimately raised him to high office; a powerful grasp of mental, moral and political problems, combined with eloquence of a high order, and illuminated witb brilliant flashes of wit. In 1868 the question of the disestablishment of the Irish Church came to the front, and Magee threw himself into the task of its defence with his usual energy and vivacity. The success of his orations caused Disraeli to offer him the bishopric of Peterborough. He justified his appointment by his magnificent speech when the Disestablishment Bill reached the House of Lords in 1869, and then pluaged into diocesan and general work in England. He preached three remarkable sermons on Christian Evidence in Norwich Catbedral in 1871. He took up the temperance question, and declared in the House of Lords that he woold rather see "England free than England compulsorily sober," an utterance whicb the extreme advocates of total abstinence misquoted and attacked. He was also a supporter of the movement for abolishing the recitation of the Athanasian Creed in the public services of the Church of England, believing, as be said, that the "presence" of the damnatory clauses, " as they stand and wbere they stand, is a real peril to the Church and to Christianity itself," and that those clauses "are no essential part" of the creed. The project was laid aside in consequence of the hostility of a large body of the clergy, reinforced by the threat of Dr Pusey and Canon Liddon to abandon their offices if it were carried. Magee took a prominent part in the Ritual controversy, opposing what he conceived to be romanizing excess in ritual, as well as the endeavour of the opposite party to "put down Ritualism," as Disracli expreseed it, by the operation of the civil law. His incisive way of putting things earned for him the title of the "Militant Bishop," bot, as be himself remarked in relation to this title, his efforts were ever for peace. Uniortunately for the Church, be was not elevated to the see of York until his energies were exhausted. He died on the 5th of May $\mathbf{1 8 9 \mathrm { g }}$, about four months after his appointment. Magee's manifold activities, his capability as an administrator, bis sound judgment, and his remarkable insight into the ecclesiastical prohlems of his time, rank him amoos the most distingulshed of English prelates.

See Lifa and Letters, by Canon MacDongell (a vols, 1896).
magelluan, Fezdinamd (in Sp. Femando Macarlaires, in Port. Fernaio de Magaliaies) (c. 1480-1521), the first circumnavigator of the globe, was born at Sabrose in the Villa Real district of the Traz-ob-Montes province of Portugal. He was a son of Pedro de Magalhases, and belonged to the fourth order of Portuguese nobility (fidalgos de coto de armas). He was brought up as one of tbe pages of Queen Leonor, coneort of King John (Joino) II "tbe Perfect." In 1495 he entered the service of Manuel "the Fortunate," John's successor, and in 1504 enlisted as a volunteer for the Indian voyage of the first Portuguese viceroy in the East, Francisco d'Almeid. He sailed on the 25tb of Marcb 1505; was wounded at Cannanore on the 16tb of March 1506; was then sent with Nuno Vaz Pereira to Sofala to build a Portuguese fortress at that place; returned to India early in 1508; and was again wounded at the battle of Diu on the 3rd of Fehruary 1509. At Cochin (Aug. 19, ${ }^{1509}$ ) he joined Diogo Lopes de Sequeira on bis famous voyage intended for the Spice Islands, when the Portuguese almoti fell victims to Malay treachery at Malacca. In this crisis be foughr bravely and skilfully (though it is not true, as often asserted, that he discovered tbe Malay plot); and before the roth of October 1510 be had been rewarded for his many services wilh the rank of captain. He again distinguished himself at the taking of Malacca by Albuquerque (July-Aug., 1511), and was tben sent on by the viceroy witb Antonio d'Abreu to explore the Spice Islands (Moluccas). Leaving Malacea at the end of December i511, this squadron sailed along the nortb of Java, passed between Java and Madura, left Celebes on their left, coasted by the Gunong Api volcano, louched at Bura, and so reached Amboyna and Banda. At the last-named they found
such abundance of spices that they came atright back to Malecra without visiting Ternate, as had been intended.
Magelian returned to Portugal in 1512 . On the 14th of July of that year be was raised to the rank of fedalyo escudeivo; and in asis be accompanied a Portuguese expedition against Aremor in Morocco. The city wis taken on the 28th-2gth of August isi3; hut Magellan was subsequently wounded, and lamed for life, in a sortie; he was aboo accused of trading with the Moors. The accusation was subsequently dropped, hut Magellan fell into disfavour with King Manuel, who let him uoderstand that he would bave no further employment in his country's service (after the 2sth of May 1514). Magellan formally repounced his nationality, and went to offer his services to the court of Spain. He reached Seville on the zoth of October 1517, and thence went to Valladolid to see Charles V. With the belp of Juan de Aranda, one of the three chief officials of the India House at Seville, and of other friends, especially Diogo Barbosa, a Portuguese like himself, naturalized as a Spaniard, who had acquired great influence in Seville, and whose daughter he now married, he gained the ear of Charles and of the powerful minister, Juan Rodriguez de Fonseca, hishop of Bargos, the persistent enemy of Columbus, the steady supporter of his great successor. Magellan proposed to reach the Spice Islands of the East Indies hy the west; for that purpose be boped to discover a strait at the extreme south of South America, and is said to have declared himself ready to sail southwards to $75^{\circ}$ to realize his project. Ruy Faleiro the astronomer, another Portaguese exile, aided him in the working out of bis plan, and be foand an invaluable financial ally in Christopher de Haro, a member of e.great Ant werp firm, who owed a grudge to the king of Portogal. On the 22nd of March 1518, Magellan and Faleiro, as joint captains-general, signed an agreement with Charics V., by which one-t wentieth of the clear profits were to fall to them; further, the government of any lands discovered mis vested in them and their heirs, with the title of Addentados. On the roth of August isig, the fleet of five vessels, under Hagellan's command, left Sevilte and dropped down the Guadalquivir to $S$. Lucar de Barrameda, at the mouth of the river, Where they remained more than five weeks On the 2oth of September the armada put to sea. Of the vessels which compoved it, the "Trinidad" was the flagship, and the "Vittoria" ue only one whicb accomplished the circumnavigation. The crew, officers, volunteers, \&c., numbered about 270-280, of whom the names of 268 are preserved; 237 of these received pay; al least 37 were Portuguese, 30 or more Italians (mostly Geroese), 19 French, 1 English, i German. Only 31 returned in the "Vittoria"i 4 survivors of the crew of the "Trinidad" reappeared later. Antonio Pigafetta of Vicenza, an Italian pentleman who has left the best history of the voyage, went as a volunteer in Magellan's suite. Faleiro stayed behind, Laving cast his horoccope and found that the venture would be fatal to him. The flet was well armed, and the total cost of equipment was $8,751,000$ maravedis, or f $_{5032}$ (equal to over ( 50,000 in present value). Three-quarters were defrayed hy the Spanish Crown, one-quarter hy Christopher Haro and his friends. Before starting, Magellan made his will and addressed a memorandum to Charles V., assigning geographical positions connected with the controversy be was intending to settle: viz., the proper drawing of a demarcation-line between the spberes of Spain and Portugal in the East Indies, and the indusion of the Moluccas within the Spanish splere.
Steering south-west and calling at Teneriffe (Sept. 26-Oct.3), Magerlan sighted South America at Cape St Augustine, sear Pernamhuco on the 2gth of November; thence he followed the east coast of the New World down to the La Plata esuary, which be examined in the bope of finding a passage at this point (Jan. 11-Feh. 6, 1520). On the 3rst of March sollowing, he arrived at Port St Julian (in $49^{\circ} 20^{\prime}$ S.) where be wintered. Here he crushed a formidable mutiny (April 1-2), and made acquaintance with the natives, whom he called Polagonions ("Big Feet"), whose great size and lofty statare are magnifed by Pigafetta to gigantic proportions.

Leaving Port St Julian on the 24th of August 1520 , be discovered on the arst of October the cape of the Eleven Thousand Virgins, the eastern entrance of the long-sought pasage. Through this strait, 360 m . long, often narrow and very tortuous, fringed by snow-clad mountains, he guided his armada for thirty-eight days, weikened by the desertion of one vessel (the "S. Antonio "). On the aist of November a council of pilots and captains was held to consider the continuation of the voyage, and on the 28th of November the fleet rounded Cabo Deseado, the "desired" western terminus of the strait, variously called by the first discoverers, "Victoria Strait," "Strait of the Patagonians," "of all Saints" "of the Eleven Thousand Virgins," or "of Magellan," now only known by the last of these names. To the south of the passage lay the forbidding land "stark with eternal cold," which from the many fires here observed Magellan named "Tierra del Fuego." The expedition now entered the "Great South Sea," first sighted hy Vasco Nufiez de Balboa (q.i.), which, from the steady and gentie winds that drove the fleet across the immeasurahie expanse, was hy Magellan called "Pacifc." For ninety-tight days Magellen crosed this sea, almost beyond the grasp of man's mind for vastness (as Maximilian of Transylvania puts it), from Cabo Deseado to the Ladrones. On the whole transit he discovered only two islands, sterile and uninhabited, which he called "St Paul's" (Jan, 24, 1521) and "Shark Island" (Feh. 3). The first of these has been identified with Puka Puka in the Tuamotu Archipelago, the second with Flint Island in the Manihiki group; neither identification seems convincing. For most of these ninety-eight days the explorers had no (resh provisions, little water (and that bad), and putrid hiscuit; the ravages of scurvy became terrible. The worst anticipations of Magellan ("he would push on, if they had to eat the leather of the rigging") were realized; ox-hides, sawdust, and ruts became coveted food. At last, on the 6th of March 1521, the Ladrones (so named by Magellan from the thievish habits of the natives) came in sight, Guam being probably the first port of call. Here the fleet rested, watered, revictualled and refitted; on the gth of March they started again westward; and on the r6th of March sighted the southern point of Samar Island in the archipelago, since 1542 called the Philippines, hut named hy Magellan, its first discoverer, after St Lazarus. On the 7th of April the squadron arrived at Cehu, south-west of Samar, in the heart of the Philippines; bere Magellan contracted a close friendship and allinnce with the treacherous native sovereign, who professed Christianity the better to please and utilize his Catholic friends. Undertaking an expedition to conquer, for the Catholic faith and the king of Cehu, the neighbouring island of Mactan, Magellan was killed there in a fight with the islanders (April 27, 1521). The king of Cehu after this got into his power several of the leading personages of the squadron, including Juan Serrano, one of the two admirals elected to replace Magellan, and murdered them. The survivors, burning one of the three remaining vessels, left the Pbilippines, and made their way to the Moluccas (Nov. 6), visiting Borneo on the way (July 9 -Sept. 27, 1521). At Tidor a heavy cargo of cloves was taken in; the "Trinidad," becoming leaky, stayed behind with her crew; and the "Vittoria," under Juan Sebastian del Cano, proceeded to Europe alone (Dec. 21, 1521). To double the Cape of Good Hope the "Vittoria" reached between $40^{\circ}$ and $41^{\circ} \mathrm{S}$. (April 7-16, 1522) and suffered from contrary winds, heavy seas, scurvy and starvation. In- the Cape Verde Islands (July 9-15, 1522) thirteen of the crew were detained prisoners hy the Portuguese. Only thirty-one men returned with del Cano to Seville in the first vessel that had ever made the tour of the earth. Though Magellan had not quite reached the Spice Islands when he fell at Mactan, his task had then been accomplished. He had already reached and passed the longitude of the Moluccas, where he had already been; the way home from the Philippines hy the Indian Ocean and the Cape of Good Hope was perfectly known to the Portuguese, himself included. Magellan's name has never received its due recognition in
general history. It ranks with those of Columbus, Marco Polo, and Henry the Navigator. The circumnavigation of the globe is as great an event as the discovery of America. Magellan achieved what Columbus planned-the linking of west Europe with east Asia by direct transit over the western ocean. Had America not intervened, the project of 1492 must have failed; by 1519 European pioneers had formed 2 more adequate notion of the task and its magnitude.
Magellan's Straits, the Magellanic clouds (not first observed hy him), and Magellan's Land name long given to Patagonia and that hypothetical southern continent of which Tierra del Fuego was considered only a portion, and now again bestowed by Chile on her territory in the extreme south-preserve the memory of the first circumnavigator. The largest of the oceans bas also kept the flattering name given to it hy the man who first crossed it.
No record of his exploits was left by Magellan himself; and contemporary accounts are less detailed and consistent than could be wished. The best is that of Antonio Pigafetta, a voluntecr in the fleet. It is printed in Ramusio, and cxists in four early MS. copies, one in Italian and three in French. The latter was perhaps the original language of this work, which was addressed by Pigafetta, as a knight of Rhodes, to the Frenchman Villiers de I Isle Adam, grand master of the order of the Hospital of St John. But this view is rejected by J. A. Robertson (sce below), who believes the Ambrosian MS. to be the ultimate text. See the Primo viagio intorno al mondo, otherwise the Navigation et desconvement de la Indie suptrieure faicle par moi Anthoyne Pigapheta, Vincentin. chevallier de Rhodes. probably published in I524 (in August of that year Pigafetta obtained leave to print his book in Venice). Of the three French MSS., two are in the Bibliothequc Nationale, Paris ( 5650 and 24,224 Fr.) , the latter is wrongly supposed by Thomassy, followed by Lord Stanley of Alderley, to have been the copy presented by Pigafetta to the regent of France, Marie Louise of Savoy mother of Francis I. The third French MS., often called the MS. of Nancy, first noticed by Thomassy in 184 I , was bought by Sir Thomas Phillipps at Libri's sale, and became MS. Phillipps 16;405. The lealian MS. is in the Ambrosiart library at Milan. From this Carlo Amoretti, prefect of the Ambrosiana, published his Italian edition of Pigafetta in 1800; a Freneh translation of this, by Amoretti himself, was issued by H. J. Jansen, 1801. An English version of Pigafetta was made by Richard Eden in his Decodes of Lhe Newe Worlde (London, 1555). The earlicst printed edition, apparently a summary of the Italian Mis., was issued in French by Simon de Colines of Paris about 1525. The carliest Italian edition is of 1534 (or 1536).
Other authorities are: (1) The narrative of an unknown Portuguese in Ramusio's Navigationi et viaggi; (2) the Derrotero or LogBook in the Seville Archives, supposed to be the work of Francisco Albo, contrancestre of Magellan's flagship. the "Trinidad": this consists mainly of nautical observations; (3) the narrative of the so-called Genoese pibot, written in excellent Portuguese, and printed in vol. iv. of the Collecdo de noticias of the Lisbon Academy: (4) various informaciones and other papers in the Seville Archives, especially bearing on the mutiny: ( 5 ) the letter of Maximilian of Transylvania, under-socretary to Charles V., to the cardinal of Salzhery: (6) the references in Correa and Herrera, often based on good information. aid adding putins of interst io other rucords Of these (1)-(3), (5), and an instance of (6) are translated in the Hakluyt Society's volume. Magellan's two wiha (i) exceuted at Belem on the thth of December 1504, on the eve of his departure with Almeida, (ii) execuled at Seville on the 24th of August, 1519 , just before starting on his voyage round the world, are both of sonie value for his life.
See also Lord Stanley of Al lerlcy. The First Voyage round the World by Magellan. branslated fromi... Pigajetsa, \&c.a Hakluyt Lusety (London, 1874); Dicgo de Barros. Arsna, Vida e viogems de kirndo de Magalides, a trans. of the Spanish life by Fernando de Magaihies Villas Boas (Lisbon, 1881); F. H. H. Guillemard, Life of M4telan (London. 18go); Magellam . . . the original lext of the Ambrosin: $A$ IS. (of Pigafetta), with English translation, notes, bibliography. \&c., by J. A. Robertson (Cleveland, U.S.A., 1906). Before the aipearance of this indispensable work, the best edition of Pigafetta hau been in vol. iti. part $\mathbf{5}$ of the Raccolla di documenti e studi pribblicat, silla r. commissione colombiana, edited by Andrea da Mosto (Forne, Ministry of Public Instructicn, 1894 ).
magellhanic clouds (named after Ferdinand Magellan), two cloud-like condensations of stars in the southern constellation of Mensa about $69^{\circ}$ S. Dec. and between $5^{\circ}$ and $5^{\circ} 40^{\prime}$ of R. A. They are remarkable in the resemblance of their stars as regards spectra and physical constitution to the stars of the Milky Way, though entirely detached from that object.

MAGENTA, 2 town of Lombardy, Italy, in the province of Milan, $\mathbf{3} \mathbf{m}$. by rail W. of Milan city, 364 ft . about ses-level
situated in the midst of rice-fields. Pop. (1901), 8orz. It manufactures silks and matches, and is famous for the battie (1859) in which the allied French and Piedmontese defeated the Austrians (see Italian Wars). A memorial chapel and a monument were erected on the battle-field in 1862. A crimsonpurple aniline dye, discovered about the time of the battle, was given from it the name of " magenta,"
maggionk Lago (Lacms Verbanus of the Romans; Fr. Loc Majour; Ger. Langensec), the most extensive of the lakes that extend along the foot of the Alps in Lombardy, N. Italy. Its area is about 83 sq. $\mathbf{m}$., its length 37 m ., its greatest widih si m , and its greatest depth 1198 ft ., while its surface is 646 ft . about sea-level. It is mainly formed by the Ticino (Tessin) River, flowing in at the north and out at the south end, on its way to join the Po, but on the west the lake receives a very important tributary, the Toce or Tosa River, which flows down through the Val d'Ossola from the mountains around the Simplon Pass. Other important affluents are the Maggie (N.W.) and the Tress (E.). The upper end of the lake (about $16 \pm 9 . \mathrm{m}$. ) is in the Swiss canton of Ticino (Tessin). Locarmo, at the northern or Swiss end, is 14 m . by rail S.W. of Bellinsona on the St Gotthard line. There is a railway along the southeastern shore, from Magadino ( $10 \not \mathrm{~m}$. S.W. of Bellinzona) to Sesto Calende ( 361 m .) , at the southern end of the lake and 20 m . by rail from Novara. The east shore of the lake is reached at Luino by a steam tramway from Ponte Tresa on the lake of Lugano ( 8 m .), while the direct Simplon line runs along the west shore of the lake for $15 \frac{1}{3} \mathrm{~m}$. from near Pallanza past Baveno and Stresa to Arona, which is 23 m . by rail from Novara. On the cast shore are Luino (Ital. Luvino) and Laveno. On the west shore are (reckoning from N. to S.) Cannobio, Pallanza, Baveno, Strest and Arons. Opposite (S.E.) Bavedo are the famous Borromean Islands, on the largest of which (Isola Bella) are very remarkable gardens (formed about 1617 ), wherein many tropical plants flourish abundantly, while south-west of Baveno rises the glorious view-point of the Monte Mottarone ( 4892 ft .) bet wreen Lago Maggiore and the northern end of the Lake of Orta In the morning the framontana wind blows from the north down the lake, while in the afternoon the insernc, blowing from the south, prevails. The first steamer was placed on the lake in 1826.
(W. A. B. C.)

MAGIC ( ${ }^{1} . e^{\text {"art magic"; Lat. ars magica), the general }}$ term for the practice and power of wonder-working, as depending on the employment of supposed supernatural agencies. Etymologically the Gr. $\mu$ ayela meant the science and religion of the magi, or priests of Zoroaster, as known among the Greeks; in this sense it was opposed to roureia (? necromancy) and фариaxela (the use of drugs) ; but this distinction was not universally recognized, and roprela is often used as a synonym of parela There is no general agreement as to the proper definition of ". magic," which depends on the view taken of " religion."

## 1.-Niture of Magic

Theories of Magic.-Existing theories of magic may be classified as objective or subjective. The objective achool regards magic as a thing by itself, entirely distinct from relifion. recognizable hy certain characteristics, and traceable to a definite psychological origin. Magic, on this view, is a system of savage science based on imaginary laws supposed to operate with the regularity ascribed to natural laws by the science of to-day. If practices prima facie magical form part of the recognized ritual of religion, it is because the older ideas have persisted and at most assumed a veneer of religion. For the subjective school, on the other hand, only those rites are magical which their practitioners qualify with the name of magic; there is no inherent quality which makes a rite magical; practices based on a belief in the law of sympathy may be religious as wel as magical; rites may pass from the category of religion to that of magic when public recognition is witbdrawn from them.
'For what is often called " magic," but is really trick-performance, sce Conjuring.
a. For E. B. Tylor the distinguishing characteristic of maxic is its unreality; it is a confused mass of beliefs and practiccs, ind their unity consists in the absence of the ordinary nexus of natural cause and effect. Under the general head of magic he distinguishes (i) a spiritual and (ii) a non-spiritual element, (i) The former is made up of such sites as involve the intervention nf spiritual beings, ghosts of the dead, demons ar gods; hence, in Tylor's view, this form of magic is merely an inferior branch of religion. (ii) The nonspiritual part. but for which the category of magic would be unnecessary, depends on imagined powers and correspondences in nature; it is merely imperfect reasoning, the mistaking of an ideal connexion for a real one. When the American Indian medicine man draws the picture of a deer on a piece of bark and expects that shooting at it will cause him to kill a real deor the next day, he mistakes a connexion which exists only in the mind of the sorcerer for a real bond independent of the human mind.
b. In J. G. Frazer's view all magic is based on the law of sympashy -ie. the assumption that things act on one another at a distance through a secret limk, due either to the fact that there is some similarity between them or to the fact that they have at one time been in contact, or that one has formed part of the other. These two branches of "sympathetic magic" Frazer denominates "homocopathic magic" and "contagious magic." Homocopathic or imitative (mimetic) magic may be practised by itself, but contagious magic generally involves the application of the imitative princinfe. (i) One of the most familiar applicatinns of the former is the belief that an enemy may be destroyed or injured by destroying or infuring an image of him. (ii) Under the head of contagrous magic are included such belicis as that which causes the peasant to anoint the weapoo with which he has been injured, which, according to Frazer, is founded on the supposition that the blood on the weapon continues to feel with the blood in the body. (iiii) Implicitly Frazer seems to disinguish a third kind of magic; "the rain-charm," he says, " operates partly or wholly through the dead. . . in Halmahera there is a practice of throwing stones on a grave, in order that the ghosp may falt into a passion and avenge the disturbance, as be an invariable course of nature set in motion by magical rites; save that it is coercive and not propitiatory, the practice does aot differ from ordinary religious rites.
In his theory of the origin of magic Frazer follows the association ist schocl. But, as R. R. Marett has pointed out in a criticism of the asoociationist position, it is proved beyond question that even in the individual mind association by similarity, contiguity or contrast, is but the passive condition, the important element being interest and attention. Frazer assumes that magic has everywhere preceded religion: man tried to control nature by using what he conceived to be immutable laws; failing in this he came to believe in the existence of higher powers whom he could propitiate but not coerce; with this transformation religion appeared on the scene; the priest supplanted the magician, at least in part, and the first blows were struck ia the perennial warfare of magic and religion. Frazer recognizes, hnwever, that magical and religious rites are at the present day, and have been in historical times, frequently intermingled; it should be aoted that for him religion means propitiation and that he does not recognive the existence of anything beyond magic among the aborigines of Australia. His theory is based on a selection of facts, and not on the whole body of beliefs and rites recognized as magical, among which are many wherein spirits Ggure. Frazer's position appears to be that such rites are relatively late and may be neglected in framing a definition of magic. It may be perfectly true that the idea of macic has been progressively extended; but belief in transformation is also for Dr Frazer magical: this belief is certainly primitive: yet eympathy will not explain it, as it should if Frazer's theory is correct.
c. L. Marillier distinguished three classes of magic: (i) the magic of the wond of act; (ii) the magic of the human being, independent of rite or formula, \&c.; (iii) the magic which demands at once a haman being of special powers (or in a special state) and the use of certain forms. (i) Upder the first head he included such rites as minetic dances, rain-making, disease-making, and sympathetic magic senerally. Some of these rites are conceived to affect the course of mature directly, as by influencing winds or the sun, others do wo through the intermediary of a god or spirit, who controls the coorse of nature, and is himself coerced by man with magical acts and incantations. (ii) Other rites cannot be performed by all asd sundry: ceremonial purity, initiation or other conditions may be weeded to make the charm effective. (iii) Individuals are found tho are invested with magical power (mana), whose will rules the universe, whose simple words bring rain or sunshine, and whose presence gives fertility to the fields. Sometimes this power is an attribute of the individual, sometimes it is bound up with the office bich be fills. In many cases the magical powers of both men and other objects, animate and inanimate, are put dowa to the fact that a pod resides in them.
d. Hubert and Mauss have made the most complete and systernatic study of magic which has yet appeared. They hold that, implicitly at any rate, magic is everywhere distinguished from other yitens of eocial facts; in order to be magical an act or belief must
be common to the whole of a saciety; the acts which the whole of a group does not regard as efficacious are not, for this whool of thought, magical: consequently the practices of gamesters, \&c., do not come under the head of magic. Magic is equentially traditional; a distinguishing characteristic of primitive thought is that the individual mind is markedly unoriginal; and this feature is as prominent, if not more ©0, in magic as in technology or any other important element in human life. The correspondence between magic and technology can be traced far; for the geatures of the craftsman are as strictly prescribed as the ritual acts of the marician or priest: but in macic the results of the gestures are not of the same order as the results of the crafteman's movemente, and herein lies the distinction between magic and technic. The distinction between magic and religion is to be wought not in the sympathetic character of the former, nor in any supposed necessary sequence of cause and effect, nor yet in ita maleficent character. Religion is preacribed, official, an organized cult. Magic is prohibited, eecret; at mont it is permitted, without being preacribed. Three important laws may be traced in the machiaery of marical operations-magical power Gows along changels determined by the contiguity, similarity or coacrast of the object of the act and the object to be affected; but these laws do not euffice to explain magic: equally insufficient are the demonological theory and the theory of properties inherent in the objects used in mayical operations. The underlying idea of magic is dynamical; to this power may be given the name of mana (see below), of which tanctity is a special development. This mana operates in a milies different from the ordinary material world; distance is no obutacle to contact; wishea are immediately realized; but law reigns in the milieu in question, necessary relations are conceived as existing. The notinn of time as it is found in the world of magic is even more alien from Europenn ideas; the notion of anctity enters into it, but time in magic and religion is qualitative rather than quantitative. The homogencity of periods of time not depending on their duration, conventional numbers are employed; successive periods of time apparently equal are not so for the primitive consciousness; and both in magic and religion perioda are homogeneous by reason of oceupying the same position in the calendar.
c. For A. Lehmann magic is the practice of superstitions, and his explanation of magic is purely peychological. Relying mainly on modern spiritualism for his examples, he traces magic bacle to illusions, prejudices and false precepts due to strained attention. This is uleimately also the view of Hubert and Mauss, who hold that "at the root of magic are states of consciousness which generate illusions: and that these states are not individual but collective and arise from the amalgamation of the ideas of a given person with those current in the society of which he forms a part." The reunion of a group supplies a soil in which illusions flourish readily, and it is important to note that in magic and religion attention is above all neceasary for the success of a rite, witness the frequent rule imposing silence; but this concentration of attention is precisely calculated to favour itlusions it is indeed the ordinary conditioa of successful hypnotiam; even in civilized countries collective hallucinations without verbal cuggestion are not unknown.
f. R. R. Marett regards religion and magic as two forms of a social phenomenon originally one and indivisible; primitive man had an institution which dealt with the supernatural, and in this institution were the germs of both magic and religion, which were gradually differentiated; magic and religion differ in respectability; religion is always the higher, the accepted cult ; but bet ween what is definitely religious and what is definitely magical lies a mass of indeterminate elements, such as "white-magic," which do not attain to the public recognitioa of religion, nor silffer the condemnation meted out to the indisputably magicat. For primitive man the abnormal was the supernormal, and the supernormal was the supernmtural, the object of fear; this is especially evident when we consider the case of taboo; it may be regarded as a public scare for which no particular individual is responsible, which becomes traditional along fairly constant lines, growing as it goes. Mam was attributed to taboo objects, among which were men in any way abnormal, whether as geniuses or idiots; and such men were expected to exercise thair powers for the good of society; hence came into existence the profestional medicine man; man originally argued from cause to effect and not vice versa. Priest and magician were originally one; but the former, learning humility in the face of might greater than his own, discarded the spell for the prayer and prostrated himself before a higher power.

Definition of Magic.-To arrive at a definition of magic we may either follow the a priori road mapped out by Frazer and decline to recognize the distinction actually drawn by various societies between magical and religious practices; or we may ask what magic and corresponding terms actually connote. Frazer's method ignores the fact that magic, like religion, is an institution, ic. a product of society, not of any single individual; there is no more reason to suppose that a child reared in isolation would develop any kind of magical practices than that it would invent for itself a religion; but if this is the case,
the associationist account of magic cannot be true. It is therefore by an analysis of actually existing practices tbat we must define and limit the term magic. There is, however, a serious difficulty in the way of determining the attitude of non-European peoples towards religio-magical practices; seneral terms are things of slow growth; it is therefore prima facie improbable that peoples in the lower stages of culture will have anything corresponding to our terms "religion" and " magic"; moreover, if we are right in assuming the fundamental unity of the two, it is by no means certaia that they have even the consciousness of any distinction. Even when this consciousness is present, it by no means follows that the whole of the field is mapped out according to our categories; there will be 2 large indcterminate area which is neither magical nor religious. This suggests that the consciousness of the educated Occidental, for which the spheres of magic and religion in civilized society are sharply defined and contrasted, should be the ultimate arhiter; but here again we are confronted by a difficulty, for, to the educated man, the characteristic of magic is its unreality, and this does not help us to distinguish primitive magic and religion.
We must, it appears, determine the relation of magic to religion by an analysis of the conceptions of those who believe in both; but in so doing we must consider that, like all other institutions, magic has a history. Even if we go back to the coth century and take the view of magic then beld by the average European, it is still a complex idea. When we ask what the most primitive races now on the earth regard as magic, we are applying to their ideas 2 touchstone made for a very different age and culture; as well might we ask what their theory of knowledge is. If, however, we reverse the process and ask what clements of primitive institutions correspond most ncarly to later conceptions of magic, we can at once say that the forbidden and private arts are the prototypes of the magic of later times. Magic is therefore the practice of maleficent arts which involve the use of religio-magical power, with perhaps a secondary idea of the use of private arts, which are to benefit, not the community as a whole, but a single individual. Religion in the lower stages of culture is essentially the tribal creed which all practise and in which all believe; if therefore an individual has a cult of his own, even if otherwise indistinguishable from a public cult, it is for this very reasoa on a lower plane, and probably corresponds in a degree to what is later regarded as magic. But our ioformation as to the attitude of the uncivilized towards magico-religious rites in general is seldom sufficiently clear; our terminology is inlluenced by the prepossession of alien observers whose accounts cannot be assumed to correspond to the native view of the case.
Mogico-religions Force.-The mere fact that we cannot draw an exact line bet ween magic and religion suggests that they may have some fundamental feature in common. Both terms have greatly changed their connotation in the course of their existence; religio seems to have meant originally aaradeoubs (magical spell), and Pliny says that $\mu$ arela is a deceptive art compounded of medicinc, religion and astrology. Among the Greeks, on the other hand, mayeia occupied a respectable position. More important is the lact that laboo (q.v.) is both religious and magical. There is a universal tendency to regard as magical the religions of alien races, as well as national religions which have been superseded; Leland tells us that witcheraft in Italy is known as lo pecchia religione. An examination of the ideas of primitive peoples shows that there is a widely fouad notion of a power which manifests itself both in religion and magic. Observers have often been content to describe ceremonies witbout attempling to penetrate to the fundamental ideas which underlie them; this is particularly the case with magic, and only recently bave anthropologists realized that in many primitive societies exists a fairly well-defined idea of magico-religious power, to which the generic name of mana, from the Melanesian word, has been given.
a. Mana in Melanesia is a force, a being, an action, a quality, or a c. Mam in Melancsia in a force, a being, an action, a quality, or a
taboo; it may be regarded as material and seen in the form of famee or heard ; it is the power which is inherent in certain spirits. amoot which are included such of the dead as are denominated sindatos. it may also be a force inherent in some inanimate object, such as a stone which causes the yams to grow, but it is a spiritual force and does not act mechanically; it is the power of the magician and of the rite; the magic formula is itself mana. There seem to be a variety of maxas, but probably the underlying idea is cssentially one, thossh it does not follow that the Melanesians have arrived at the consciout nese of this unity. Hubert and Mauss go even further and regard all force as mana; it is a quality added to objects without prejudice to their other qualities, one which supplements without destroying their mechanical action.
b. Similar ideas are found in other areas. (i) The continental Malaya have a word Kramde (hrm), which means sacred or magical; in Indo. China the Bahnars use the word deng: in Madagascar hafara seems to embody in part the same notion. (ii) In Alrica the idea is less apparent; perhaps the ngai of the Tanganika tribes comes nearest to the notion of mana; on the Congo whici has a similar but more restricted sense. (uii) In Australia there are two, or perhape three, kinds of magical power distinguished by the aborigines; all over the continent we find the maleficent power. boolyo in West Australia, arungquiltha in the central tribes, koochice in New South Wales; the central tribes have certain objects termed churizga. 10 which magical power (which we may term churimga) is attributed: the power of magicians is held to reside in certain stonck, calkd atnongara, and in this we must, provisionally at any rate, see a third kind of magica! power: churinga is beneficent and seems to originate with the mythical ancestorn, whereas arungquiltha is of immediate origin, created by means of incantations or acquired by connact with certain objects; the power of the magicians seems to proceed from the ancescors in like manner. (iv) In America these ideas are widely found; the orende of the Hurons has been claborately deacribed by J. N. B. Hewitt ; everything in nature, and particularly all animate objects, have their orenda; so have gods and spirits; and natural phenomena are the product of the orenda of eheir spirits: Orenda is distinct from the things to which it is attached; the cry of birds. the rustle of the trees, the soughing of the wind, are expressions of their orenda; the voice of the magician is orenda, so are the prayer and the spell, and in fact all rites; orenda is above ali the power of the medicine man. Among the Algonquins we find the word monits, a mong the Sioux wakamde, makowa, \&c., among the Shoubones pohund; all of which seem to carry, at least in part, the same dignifr cation. In Central America, according to Hubert and Mausa, manal or nagual is the corresponding tcrm. (v) Traces of similar ideas may be found in more advanced nations; the Hindu brakmam is identified by Hubert and Mause as the correlative of mana: in Greece tivas is possibly the echo of a similar idea ; but we are yet far from having adequately fathomed the dynamical theories of pre-scientific days

Origin of Magic.-The associationist theory of magic sets out with the assumption that primitive man began with general conceptions; he started with certain means at his disposal-the law of sympathy-by which he could, in his own belief, in fluence the outer world. But it is more probahle that he argued from concrete instances and arrived little by little at abstract ideas of magical power.
a. Death and disease are universally reganded by uncivilised people as due to so-called "magic," i.e. to non-matural causes Primitive man was familiar with the wounds and bruises caused try physical means; he would naiurally attribute any pain nor socauked to the operation of analogous but invisible weapons, and eventually attempt to discover how he himelf could apply on his own behaff the forcea thus used against him. Similarly he may have asked himself to what causes were to be attributed the superiority of one man over another; he may have decided the problem by reforring it to the superior power of the one, and then inquired in what way this power could in individual instances be increased. In fact we may say generally that man probably explained the already existing and happening by reference to the supernormal, and then endeavoured to guide the supernormal for his own benefit, direct or indirect
6. Ritual, however (the primitive magico-religious plasm). is negative as well as positive. The corpse is uncanny, and man's dread of the corpee may well have been an eariy development ; thu dread, become traditional, with accretions of various sorts, cryseal. lized into laboo, the magico-religious prohibition. The notion of ibe uncanny, once arrived at, may have been exploited powitively: paychical abnormalities are present among savage racte in very different degrees; but if they were developed at an early sage in human history they doubtleas suggested the possibility that mas might exploit them for the collective advantage. But it by no means follows that beneficent rites were originally regarded as mapical. and it should be noted that the initiator of the so-called magician on Australia is often the god of the tribe or nation. The limits of magic or its correlatives in the lower stages of culture are thus far undecided.
c. Magic as it represents iteelf to the Occidental mind of the prerent day, and perhaps to the great part of the inhabitunts of the morbd
mems to be a thing of gradual growth. (i) In the earlier stages there mas probably no animistic feature about magic; it was esentially "the prohibited." (ii) Then with the rise of aaimistic beliefs and practices came the amociation of the magician with demons-the mpirits of the dead, or of animals, or unattached apirits-upon whore co-operation the powers of the magician are often now held to depend. These spirits were not in the position of gods; such recognition, woriship, or cult as they reccived was often not a wocial institution, but the work of individuals, liable to fall into desuctude at the death of the individual, if not earlier. (iii) Again, the magical tends to be the lews important and eventually the less respectable; therefore ancient cults which are conquered. like the religion of Rome by Christianity. come to be reckoned as within the sphere of magic and witchcraft. (iv) All non-animistic practices tend to become ipso facto magical: many ritual prohibitions fall under the head of nogative magic. Religion is predominantly animistic, and with the rime of gods magic and religion become antagonistic. Thus rites of a peutral character, such as teechcraft, and perhape agricultural ceremonies which are not absorbed by religion, tend to acquire the reputation of being magical, as also do all amulets and talismans, and, in fact, everything not directly associated with religion. We therefore arrive at a period when magic is distinguished as white, i.e. the laudable, or at least pcrmitted form, and black, i.s. the probibited form.

Magic and Demonology.-Prinitive psychology tends to anthroporoorphize and personify; it is in many of its stages inclined to an animistic philosophy. To this is due in part the diffculty of distinguishing magic from religion. In many rites there is no obvious indication that a spirit or personal being is coocemed. A portion of the ceremonies in which the spirits of the dead are concerned falls under the head of religion (see Ascestor Worship), but in the very name " necromancy" (recpor, corpse) lies an implication of magic; and dealings with the departed are viewed in this light in many parts of the world, sometimes concurrently with a cult of ancestors. Side by side with the human souls we find demons (sce Demonology); but on the whole only a small proportion of the world of spirits is recognized as powerful in magic; others, such as discasespirits, are objects, not sources, of magical influence. Magic sis sometimes made to depend upon the activity of demons and spirits, and it is true that the magician usualiy if not invariably bas a spirit helper, often an animal; but there is no evidence that magical power had ever been confined to those who are thus aided. It is not easy to define the relation of fetishism (q.v.) to magic.

Magic and Science.-It is a commonplace that the sciences have developed from non-scientific beginnings; the root of astronomy is to be sought in astrology (g.v.), of chemistry in alchemy ( $q . v$. ), of leechcraft in the practices of the savage magician, who depends for much of his success on suggestion, conscious or unconscious, but also relies on a pharmacopeia of no mean extent. The dynamical theory of magic and religion brings primitive man from one point of view far nearer to the modern man of science than was previously suspected, we may fairly say that the Australians have an idea not unlike that of the transformation and conservation of energy, that this energy they store in accumulators, transmit by means of conductors, and so on. The discovery of these complicated ideas only serves to show bow far the present-day peoples in the lower stages of culture have travelled from the primitive man who knew neither magic sor religion. But it is perhaps less in respect of abstract ideas than by its concrete investigations into properties, experiment and otherwise that magic has been tbe forerunner of science.

Magic and Dieination.-Magic is an attempt to influence the course of events, divination ( $q, v$. ) to foresee them; but divination is frequently regarded as magical. It is certain that a large part of divination is religious, and the knowledge is explained as a message from the gods; but necromancy, the practice of discovering the future by consuling the tead, is in many respects ewentially magical. Perhaps the magical character of divination may be in part explained, when we regard it as a group of practices in many varicties of which animism plays no part; for mon-animistic ceremonies tend to be regarded as magical (cf. rais-making). Thus, heteroscopic divination seems to involve the ides of what may be termed a return current of magicoreligious force: the evemt is not influenced, but itself determines the issue of the diviner's experiment.

## II. -Laws and Ritual oz Magic

The practice of magic involves the beliel in the operation of certain laws, and demands certain conditions. The number of positive rites is not unlimited; a certain rite tends to become stable and is finally used for all sorts of purposes; and each magician tends to sperialize in this respect. Just as there are well-marked schools of magic, and the rain-maker is not the same as the fetish-man, so within the school there are various groups, differentiated not by the purposes at which they aim nor by the powers they claim to possess, but by the ceremonies which they practise. Chief among the laws lying at the base of magical practice is that of sympathy.

Sympothy.-That the law of sympathy is an essential element of magic is admitted equally by the associationist school and by its ctitics. Under the head of sympathy are embraced the laws of contiguity or contagion, of similarity or homocopathy, and of contrariety or antipathy.
a. In its simplest form the law of contiguity asserts that whatever has once formed part of a body continues to form part of it or to represent it for magical purposes; thus, by obtaining possession of ebe parings of a person's nalls, or the clippinga of his hair, and by working magic upon them, it is held to be possible to produce on the actual human body the effects which are in reality produced on the object of the magical rite. Asis clear by the well-knowncasc of the "Ifife Index," the current of magical power may pass in either direction; if the life of a man is wupposed to be bound up with the life of a tree, so that any injury to the tree reacts on the man, it is equally believed that the death of the man will not fail to be manifest by the state of the tree. In particular this sympathetic relation is predicated of wizards or witches and their animal familiars; it is then known by the name of "repercuscion." It is not only upon parts of the body that contagioua magic can be worked; anything which has been in contact with the body, such as clothes, anything which has been in part astimilated by the body, such as the remains of food, and even representations of the body or of parts of it such as footprints, ac., may be used as objects of magical rites, in order to transmit to the human being come influence, maleficent or other. wise. The contact demanded may be actual, or mediate, for in Australia it suffices to connect the magician and his patient by a thread in order that the disease may be removed. (i) The use of clothes for magical purpones gives us perhaps the clue to the widespread custom of " rag-tree "; in nearly every part of the worid it is the practice to suspend wool or rags to trees associated with some spirit. or, in Christian countrice, with some asint, in order to reap a benefit; similarly nails are driven into trees or images; pins are drupped into wells, stones are cast upon cairns, and missiles aimed at various hols objects; but it cannot be assumed that the same explanation lies at the root of the whole group of practices. (ii) This aw may perhaps be caken as the explanation of the "couvade"; in many parts of the world relatives, and in particular the father of a new-born child, are compelled to practise various abstinences, in order that the health of the child may not be affected, membership of the same family therefore establishes a sympathetic relation. (iii) In this direct transference of qualities is exemplified another magical process, which may alio be relerred to the operation of the law of sympathy; it is a world-wide belief that the assimilation of food involves the transference to the eater of the qualities, or of some of them, inherent in the wurce of the food; a South African warrior, for example, may not eat hedgehog. because the animal is held to be cowardly and the cater would himself become a coward; on the other hand, the flesh of lions is fit meat for brave men, because they at the same time transfer its courage to themselves.
b. The law of homoeopathy takes ewo forms. (i) The magician may proceed on the assumption that like produces like; he may, for example, take an image of wax or wood, and subject it to heat or other influences under the belief that it represents the human being against whom his malefice is directed, and that without any contact. real or pretended; so that any results produced on the image. which may be replaced by an animal or a portion of one, are equally produced in the human being. There need not even be any resemblance between the representation and the person or thing represented; a pot may serve to represent a village ; hence step by step we pass from the representation to the symbol. (ii) The law of homoeopaihy also manifests itself in the formula similia similibus curanfur; the Brahman in India treated dropsy with ablutions, not in order to add to, but to subtract from. the quantity of liquid in the patient's body. So, too, the yellow turmeric was held to be a specific for jaundice.
c. Here we approach the third class of sympathetic rites: it is clear that a remedy produces the contrary, when it cures the like; conversely, like by producing like expels its contrary.

Some statements of the law of sympathy suggest that it is absolute in its application. It is true that the current of magical power is sometimes held to be transmitted along lines indicated
by the law of sympathy, without the intervention of any volition, human or otherwise; thus, the crow which carries stray hairs away to weave them into the structure of its nest is nowhere supposed to be engaged in a magical process; but it is commonly held that the person whose hair is thus used will suffer from headache or other maladies; this seems to indicate that the law of sympathy operates mechanically in certain directions, though the belief may also be explained as a secondary growth. In general the operation of these laws is limited in the extreme. For example, the medieval doctrine known as the Law of Signatures asserted that the effects of remedies were correlated to their external qualitics; bear's grease is good for baldness, because the bear is a hairy animal. But the transference was held to terminate with the acquisition by the man df this singlequality; in some magical books powdered mummy is recommended as a means of prolonging life, but it is simply the age of the remedy which is to benefit the patient; the magician who removes a patient's pains or diseases does not transfer them to himself; the child whose parents eat forbidden foods is held to be affected by their transgression, while they themselves come off unharmed. The magical effects are limited by exclusive attention and abstraction; and this is true not only of the kind of effect produced but also as to the direction in which it is held to he produced.

The Magic of Names.-For primitive peoples the name is as much a part of the person as a limb; consequently the magical use of names is in some of its aspects assimilable to the processes dependent on the law of sympathy. In some cases the name must be withheld from any one who is likely to make a wrong use of it, and in some parts of the world people have secret names which are never used. Elscwhere the name must not be told by the bearer of it, but any other person may communicate it without giving an opening for the magical use of it. Not only human beings but also spirits can be coerced by the use of their names; hence the names of the dead are forbidden, lest the mention of them act as an evocation, unintentional though it be. Even among more advanced nations it has been the practice to conceal the real name of supreme gods; we may probably explain this as due to the fear that an cnemy might by the use of them turn the gods away from those to whom they originally belonged. For the same reason ancient Rome had a secret name.

Magical Riles. The magic of names leads us up to the magic of the spoken word in general. The spell or incantation and the magical act together make up the rite. (a) The manual act: are very frequently symbolic or sympathetie in their nature; sometines they are mere reversals of a religious rite; such is the marching against the sun (known as widdershins or deisul); sometimes they are purificatory : and magic has its sacrifices just as much as religion. (b) There are many types of oral rites; some of the most curious consist in simply. reciting the effect intended to be produced, describing the manual act, or, especially in Europe, telling a mythical narrative in which Christ or the apustles Ggure, and in which they are represented as producing a similar effect to the one duaired; in other cases the "origin "of the disease or maleficent being is reciled. Oral rites, which are termed spells or incantations, correspond in many cases to the oral rites of religion; they, like the manual rites, are a heterogencous mass and hardly lend themselves to classifica: tion. Some formulae may be termed sympathetic; it suffices to pame the result to be produced in order to produce it; hut often an incantation is employed, not to produce a result directly, but to coerce a god or other being and compel him to fulfil the magician's will. The language of the incantations often differs from that of daily life; it may be a survival of archaic forms or may be a special ereation for magical purposes. In many languages the word used to express the idea of magic means an act, a deed; and it may be assumed that few if any magical ceremonies consist of formulae only; on the other hand, it is cerrain that no manual act in magic stands absolutely alone without oral rite; if there is no spoken formula, there is at least an unspoken thought. It is in many cases difficult to discover the relative proportions and importance of mandal and oral acts. Not only the word but also the tone are of importance in magic: in lact, the tone may be the more important. Rhythm and repetition are no less necessary in oral than in manual acts. (c) As preliminarics, more seldom as necessary sequels to the central feature of the rite, manual or oral, we usually find a certain number of aecessory abservances prescribed, which find their parallel in the sacrificial ritual. For example. it is laid down at what time of year, at what period of the month or week, at what hour of the day a rice must be performed; the waxing or waning of the moon must be noted : and certain days must be avoided altogether. Similarly, certain
places may be prescribed for the performance of the ritual: ofteo the altar of the god serves magical purposes also: but elsewhere it is precisely the impure sites which are devoted to magical operations -the cemeteries and the cross roads. The instruments of magic are in like manner often the remains of a sacrifice, or othermise consecrated by religion; sometimes, especially when they belone to the animal or vegetable world. they must be sought at certain seasons, May Day. St George's Day. Midsummer Day, \&ce. The magician and his client must undergo rites of preparation, and the exit may be marked by similar ceremoniea

Magicions.-Most peoples know the profensional worker of magic. or what is regarded as magic. (a) In most if not all societics magic; or certain sorts of it, may be performed by any one, so far as we can see, who has mastered the neceseary ritual; in other cases the magicias is a specialist who owes his position to an accident of birth (seventh son of a seventh son); to simple inheritance (families of magicians in modern India, rain-makers in New Caledona); to revelation from the gods or the spirits of the dead (Malays), showing itself in the phenomena of possession; or to initiation by orfier magicians. (b) From a psychical point of view it may protably be said that the initiation of a magician corresponds to the "development" of the modern spiritualistic medium; that is to say, that it resolves itself into exercises and rites which have for their object the creation or evolution of a secondary personality. From this point of view it is important to notice that certain thinge are forbidden to magicians under pain of lons of their powers; thus, hot tea is taboo to the Arunta medicine man; and if this scema unlikely to cause the secondary personality to disappear, it must be remembered that to the physiological effects, if any, must be added the effects of zuggestion. Of this duplication of personality various explanations are given; in Siberia the soul of the shaman is said to wander into the other world, and this is a widely spread theory; where the magician is supposed to remain on earth, his soul is again believed to wander, but there is an alternative explanation which gives him two or more bodies Here we reach a point at which the lamiliar makes its appearance: this is at times a secondary form of the magician, but more often is a wort of life index or animal helper (see Lycanitianpy); in fact. the magician's power is sometimes held to depend on the presence-that is, the independence-of his animal auxillary. Concurrent with this theory is the view that the magician must first enter into a trance before the animal makes its appearance, and this makes it a double of the magician, or, from the psychological point of view, a phase of secondary personality, (c) In many parts of the world magical powers are asoociated with the membership of secret cocieties, and elsewhere the magicians form a sort of corporation: in Siberia, for example, they are held to be united by a certain tie of kinship: where this is not the case, they are believed, as in Arica at the present day or in medieval Europe, to hold assemblies, so-called witches' Sabbatbs: in Europe the meetings of herelics scem to be responsible for the prominence of the idea if not for its origin (see Witcheraft). The magician is often regarded as possessed (sce Possission) cither by an animal or hy a human or super-human spirit. The relations of priest and magician are for various reasons complex; where the initiation of the magician is regarded as the work of the gods, the magician is for obvious reasons likely to develop into a priest, but he may at the same time remain a magician; where a religion hat been superseded, the priests of the old cult are, for those who supersede them, one and all magicians; in the medieval church. priests were regarded as especially exposed to the assaults of demons, and were consequently often charged with working magic. The great magicians who aregods rather than men-e.g. kings of Fire and Water in Cambodia-enjoy a reverence and receive a cult which separates them Irom the common herd, and assimilates them to priests rather than to magicians. The function of the so-called magician is oftea said to be bencicent; in Africa the witch-doctor's busipess is to counteract evil magic; in Australia the magician has to protect bis own tribe against the assaults of hostile magicians of other tribes: and in Europe " white magic" is the correlative of this bencficent power: but it may be questioned bow far the beneficent virtue is regarded as magical outside Europe.
Talismans and Amulets.-Inanimate objects as well as livime beings are credited with stores of magical foree; when they are regarded as bringing good, i.e. are positive in their action, they may be termed "talismans "; "amulets" are protective or negative in their action, and their function is to avert evil; a single object may serve both purposes. Broadly speaking. the fecish. Whose "' magical" properties are due to association with a spirit, tends to become a talisman ar amulee. The " medicine " of ihe Red Indian. onginally carried as means of union between him and his mawio, ia perhape the prototype of many European charms. In other casea it is some specific quality of the object or animal which is desired: the boar's tusk is worn on the Papuan Gulf as a means of imparting courage to the wearer; the Lukungen Indians of Vancouver lisand rub the ashes of wasps on the faces of their warriors, in order that they may be pugnacious. Some Bechuanas wear a ferret as a charm. in the belief that it will make them difficult to kill, the animal bein very tenacious of life. Among amulets may be mentioned horrst and crescents, eyes or their representations, and grotesque figures all of which are supposed to be powerful against the Evil Eye (g-a.)

Tylar has shown that the brass objects 50 often seen on harness wert origimally amuletic in purpose, and can be traced beck to Roman tines Some amulets are suppoed to protect from the evil eye imply by atcracting the glance from the wearer to themselves, but, as a rule, magical power is ascribed to them.
Dus Megic.-The object of "black" magic is to inflict injury, dineve, or death on an exemy, and the various methods employed Thastrate the general principles dealt with above and emphanize tbe conclusion that magic is not simply a matter of sympethetic rites, but involves a conception of magical force. (a) It has been mentioned that contagious magic make une of portions of a permon's body; the Cherolcee magician follows his victim till be spits on tbe pround; collecting the epittle mingled with dust on the end of a stick, the magician puts it into a tube made of a poisonous plant together with seven earth worms, beaten into a paste, and splinters of a tree blasted by lightning; the whole is buried with seven yellow stones at the foot of etree etruck by lightning, and a fire is built over the pot: the magician fasts till the ceremony is over. Probably the worms are stupposed to feed on the victim's moul, which is said to beoome "blue", when the charm works; the yellow stones are the emblem of trouble, and lightning-struck trces are reputed powerful in matic. If the charm does not work, the victim survives the crifical seven days, and the magician and his employer are themselves in dapger, for a charm gone wrong returns upon the head of him who ent it forth. (b) In homoeopathic magic the victim is represented by as image or othrr object. In the Malay Peninsuia the magician mares an inage like a corpec, a footatep long. "If you want to canse siclosess, you pierce the eye and blindness results; or you pierce the vais and the stomach gets sich. if you want to cause death, you transfix the bead with a palm twig; then you enshroud the image as you would a corpee and you pray over it as if you were praying over the deed; then you bury it in the middle of the path which leads to the ghace of the person whom you wish to charm, so that he may tep over it." Sometimes the wizard repeats a form of words grifying that not he but the Archangel Gabriel is burying the viction sometimes he exclaims, "It is not wax I slay but the liver. heart and tpleen of So-and-so." Finally, the image is buried in front of the victim's doors. (c) Very widespread is the idea that a magician ons infuence his vixtim by charming a bone, stick or other object, and then projecting the magical infuence from it. It is perhape the commonest form of evil magic in Australia; in the Arunta tribe a man demirous of using one of these pointing sticks or bonet goes asay by himself into the bush, puts the bone on the ground and crowles over it, muttering a charm: "May your heart be rent anader." Mter a time he brings the irne back to the camp and hides it; then one evening after dark be takes it and creeps near enongh to vee the features of his victim; he stoops down with the inas in his band and repeatedly jerlat it over his choulder, muttering cmes all the time. The evil magic, armanguilha, is said to go traight to the victim, who sickens and dies writhout apperent cause, mbers some medicine-man can dipcover what is wrong and save him by removing the evil magic. The irna is concealed after the ceremoy, for the magician would at once be killed if it were known that he had naed it. (d) Magiciana are often said to be able to amume timal form or to have an animal familiar. They are said to suck die victim" blood or and a mesenger to do so; sometimes they are aid to steal his soul, thus causing sickness and eventually death. There beliefs bring the magician into clowe relation with the werwolf fre Lfcaytheory).
Roin-aling. In the lower otages of culture rain-making equmes mother the appearance of a religious ceremony, and even in higher tages the magical character is by no means invariably felt. it will, bowerer, be well to notice some of the methods here. (a) Among the Diar of Central Australia the whole tribe takee pert in the cerenons; a hole is dug, and over this a hut is built, large enough for the old meen; the women are called to look at it and then retire some fre handred yards Two wiands have their arms bound at the homer, the old men huddle in the hut, and the principal wizard bleeds the two men selected by cutting them inside the arm below the ebow. The blood is made to flow on the old men, and the two are throw handfuls of down into the air. The blood symbolizes tie min; the down is the clouds. Then two large stones are placed if fie midile of the hut; these two represent gathering clouds, The mamen are apin summoned, and then the stones are placed hish in a tree; ocber men pound gypeum and throw it into a water-hole; the ancestorl apirits are supposed to see this and to send rain. Then the hate it knocled down, the men butting at it with their heads; shis grabol, the brealing of the clouds, and the fall of the hut is the sin. If mo rain comes they sey that anothertribe has stopped their pour or that tbe Mmro-meme (ancestors) are angry with them. (b) Rain-mating ceremonien are far from uncommon in Europe. Sonmtistes water is poared on a stone; a row of stepping-stones runs iate one of tbe tarns on Snowdon, and it is said that water thrown upos the last oase will cause rain to fall before night. Sometimes the inge of 管ints are carried to a river or a fountain and ducked or primbed with water in the belief that rain will follow; sometimes the is sid to ensue when the water of certain springs is troubled; perfeps the idea is that the rain-god is disturbed in his hannts. But pechaps tue cotmonet method is to duck or drench a human figure
or puppet, who represents in many instances the vegetation demon. The gipaies of Trangylvania celebrate tbe festival of "Green George" at Easter or on St Ceorge's Day; a boy dressed up in leaves and blowoms is the principal figure; be throws grass to the cattle of the trine, and after various other ceremoaies a pretence is made of throwing him into the water; but in lact oaly a puppet is ducked in the atreatm.
Negotiec Magic. There is also aegative side to magic, which, together with ritual prohibitions of a religious nature, is often embraced under the name of taboo (q.v.); this extension of meaning is not justified, for taboo is only concerned whth sacred things, and the mark of it is that its violation causes the taboo to be transmitted. All taboos are ritual prohibitions, but all ritual prohibitions are not taboos; they include also (a) interdictions of which the anction is the wrath of a god; these may be termed religious interdictions; (b) interdictions, the violntion of which will automatically cause some undesired magico-religious effect; to these the term negative magic should be restricted, and they might conveniently be called "bans"; they correspond in the main to positive rites and are largely based on the same principles.
(a) Certain prohibitions, such as those impowed on totem kins, seem to cocupy an intermediate place; they depend on the eanctity of tbe totem animal without being taboos in the strict aense; to them no positive magical rites correspond, for the totemic prohibition is clearly religious, not magical.
(b) Among case of negative magic may be mertioned (i.) the couvade, and prohibitions observed by parents and relatives generally; this is most common in the case of young chidren, but a sympathetic relation is held to exist in other cases also. In Madagascar a son may not eat fallen bananas, for the result would be to cause the death of his own lather; the sympathy between father and on establishes a sympethy between the father and objects touched or eaten by the son, and, in addition, the fall of the bananas is equated with the death of a human being. Again, the wife of a Malagasy warrior may not be faithless to him when he is abeent; if she is he will be lilled or wounded. Ownership too, may create a sym pathetic relation of this kind, for it is believed in parts of Europe that if a man kills a swallow his cows will give bloody milk. In some cases it is even harder to see how the sympathetic bond is established; some Indians of Bravil always hamstring animals before bringing them home, in tbe belief that by so doing they make it easier for themselves and their children to rua down their enemies, who are then magically deprived of the use of their legs. These are all examples of negative magic with regard to persons, but things may be equally affected; thus in Borneo men who search for camphor abstain from washing their plates for fear the camphor, which is found crystallived in the crevices of trees, should dissolve and dis appear. (ii.) Rule which regulate diet exist not only for the benefit of others but also for thit of the cater. Some animals, such as the hare, are forbidden, just as others, like the lion, are prescribed: the one produces cowardice, while the other malces a man's heart bold. (ifi.) Words may not be used; Scottish fishermen will not mention the pig at mea; the real namos of certain animals, like the bear, may not he used; the names of the dead may not be mentioned a sacred language must be used, e.2. camphor language in the Malay peninsula, or only mords of good omen (cf. Gr. dфqueire); or absolute silence must be preserved. Personal names are conccaled a man may not mention the namee of certain relatives, \&c. There are customs of avoidance not only as to (iv.) the names of relatives, but as to the persons themselves; the mother-in-law must avoid the con-in-law. and vice versa; cometimes they may converse at a distance, of in low tones, sometimes not at all, and sometimes they moy not even meet. (v.) In addition to these few clases selected at random, we have prohibitions relating to numbers ( Cf . unlucky thirteen, which is, however, of recent date), the calendar (Friday as an unlucky day. May an an unlucky month for marriage), places persons, orientation, dac; but it is impossible to enumerate even the main clasess. The individual origin of such beliefs, which with us form the superstitions of daily life but in a savage or aemi-civilized community play a large part in regulating conduct, is often shrouded in daricness; the meaning of the positive rite is easily forgotten; the negative rite pernists, but it is observed merely to avoid some unknown misfortune. Sometimes we can, however, guess at the menning of our civilized notions of ill luck; it is perhaps at a survival of the eavage belief that stepping over a person is injurious to him that many people regard going urider a ladder as unlucky; in the one case the Juck is taken away by the person stepping over, in the other left behind by the person passing under.

History of Magic.-The subject is too vast and our data are too slight to make a general sketch of magic possible. Our knowledge of Assyrian magic, for example, hardly. extends beyond the rites of exorcism; the magic of Africa is most inadequately known, and only in recent years have we well-analysed
repertories of magical rituals from any part of the world. For certain departments of ancient magic, however, like the Pythagorean philosophy, there is no lack of illustrative material; it depended on mystical speculations based on numbers or analogous principles. The importance of numbers is recognized in the magic of America and other areas, but the science of the Mediterranean area, combined with the art of writing, was needed to develop such mystical ideas to their full extent. Among the neo-Platonists there was a strong tendency to magical speculation, and they sought to impress into their service the demons with which they peopled the universe. Alexandria was the home of many systems of theurgic magic, and gnostic gems afford evidence of the nature of their symbols. In the middle ages the respectable branches of magic, such as astrology and alchemy, included much of the real science of the period; the rise of Christianity introduced a new element, for the Church regarded all the religions of the heathen as dealings with demons and therefore magical (see Witcheraft). In our own day the occult sciences still find devotecs among the educated; certain elements have acquired a new interest, in so far as they are the subject matter of psychical research ( $q$.v.) and spiritualism ( $q .0$. ). But it is only among what are regarded as the lower classes, and in England especially the rural population, that belief in its efficacy still prevails to any large extent.

Psychology of Magic.-The same causes which operated to produce a belief in witchcraft (q.v.) aided the creed of magic in general. Fortuitous coincidences attract attention; the failures are disregarded or explained away. Probably the magician is never wholly an impostor, and frequently has a whole-hearted belief in himself; in this connexion may be noted the fact that juggling tricks have in all ages been passed off as magical; the name of "conjuring " (q.0.) survives in our own day, though the conjurer no longer claims that his mysterious results are produced by demons. It is interesting to note that magical leechcraft depended for its success on the power of suggestion (q.v.), which is to-day \& recognized element in medicine; perhaps other elements may have been instrumental in producing a cure, for tbere are cases on record in which European patients have been cured by the apparently meaningless performances of medicine-men, but an adequate study of savage medicine is still a desideratum.

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(N. W. T.)

MAGIC SQUARE, a square divided into equal squares, like a chess-board, in each of which is placed one of a scries of consecutive numbers from I up to the square of the number of cells in a side, in such a manner that the sum of the numbers in each row or column and in each diagonal is constant.

From a very carly period these squares engaged the attention of mathematicians, especially such as possessed a love of the marvellous, or sought to win for themselves 3 superstitious regard. They were then supposed to possess magical propertics, and were worn, as in India at the present day, engraven in metal or atone, as amulets or talismans. According to the old astro-
logers, relations subsisted between these squares and the planets. In later times such squares ranked enly as mathematical curiasities; till at last their mode of construction was systematically investigated. The earliest known writer on the subject was Emanuel Moscopulus, a Greek (4th or 5th century). Bernard Frenicle de Bessy constructed magic squares such that if one or more of the encircling bands of numbers be taken away the remaining central squares are still magical. Subsequently Poignard constructed squares with numbers in arithmetical pro-

| 200 | 17 | 3: | 249 | 8 | 15 | $\bullet$ | si | " | 89 | 104 | 121 | is 6 | 153 | 16 | 18s |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3^{8}$ | 59 | 86 | ? | 350 | 3 | 18 | 190 | , 86 | 107 | 154 | 13 | 1: | ${ }^{103}$ | $\infty$ | 7 |
| 1988 | 119 | ग\% | ${ }_{51}$ | - | 17 | 38 | s\% | \% | 01 | 38 | 183 | 134 | iss | 106 | 2n) |
| $\infty$ | 37 | 38 | 5 | $2{ }^{3} 2$ | 39 | 30 | 197 | \% 4 | 365 | ist | 13 | 328 | nor | 8 | ¢ |
| 201 | 2.6 | iss | 348 | $\bigcirc$ | ${ }^{4}$ | 4 | 56 | 13 | ss | 205 | 120 | ${ }^{31} 1$ |  | 109 | rea |
| 53 | 48 | 3 | 10 | 241 | 234 | 315 | 203 | 88 | 170 | ${ }_{51}$ | 1s | 18 | rob | is | 78 |
| 203 | 214 | 235 | 246 | 1 | $\because$ | 43 | 54 | 73 | so | 107 | 188 | 359 | 150 | 1ps | ten |
| 3 | 44 | 3 | 12 | 143 | 236 | י3 | sas | 188 | 13 | 440 | 140 | 3 | 10t | 5 | * |
| 205 | $\cdots$ | 238 | 346 | is | * | 45 | 5 | 73 | $8_{4}$ | 109 | 186 | 14. | 14 | ${ }^{73}$ | - |
| ${ }^{51}$ | 40 | 10 | 14 | 143 | is ${ }^{8}$ | 11 | 2ob | 179 | 184 | 147 | 14\% | ing | 110 | 4 | 3 |
| 207 | 210 | 138 | 34 | 1s | 18 | 47 | so | 79 | 8 | (1) | -4 | 143 | 16 | ITS | ver |
| 40 | 48 | 1 | 16 | 341 | 260 | 209 | 208 | 17 | 176 | 145 | 144 | 113 | 11 | $\mathrm{Br}_{1}$ | 5 |
| 4,96 | " | 388 | 253 | - | 29 | 36 | 61 | 6 | 93 | Pos | 215 | 15 | 159 | rbe | 259 |
| 83 | ss | 10 | 3 | 254 | 137 | \% | 108 | 190 | 163 | 1s6 | -31 | -86 | $\bigcirc$ | $\pm$ | 8 |
| 194 | 223 | 276 | ass | ; | 31 | 18 | 63 | 68 | Os | 88 | 187 | 130 | 159 | \% 10 | 40 |
| 0 | 3 | 3 | , | 180 | 2s | 234 | -93 | $88:$ | 261 | 150 | 180 | 185 | 47 | $\cdots$ | \% 5 |

Fic. 1
gression, having the magical summations. The later researches of Phillipe de la Hire, recorded in the Mimoires de bAcodemie Royale in 1705, are interesting as giving general methods of construction. He has there collected the results of the labour of earlier pioneers; but the subject has now been fully systematized, and extended to cubes.

Two intcresting magical arrangements are said to have been given by Benjamin Franklin; these have been terned the " magie square of squares" and the "magic circle of circles." The first (foz- 1) is a square divided into 256 squares, i.e. 16 squares along a side,


Fic. i.
which are placed the numbera from : to 256. The chief properties this square are (1) the sum of the 16 numbers in any row or colurn is 2056: (2) the sum of the 8 numbers in hall oi any row or colurra is 1028 , i.e. one half of 2056; (3) the sum of the numbers in two hat. diagonals equals 2056; (4) the sum of the four corner numbers the great square and the four central numbers equals 1028 ; (5) sum of the numbers in any 16 cells of the large square which the sclves are disposed in a square is 2056. This square has other curio
propertien. The "magic circle of circles" (fig. 2) consists of eight anomala ringe and a central circle, each ring being divided into eight cedle by radii drewn from the centre; there are therefore 65 cells. The number 12 is pluced in the centre, and the consecutive numbers 13 to 75 are placed in the otber cells. The properties of this figure inctade the following: (1) the sum of the eight numbers in any ring werether with the central number 12 in 360 , the number of degrees in a druct; (2) the sum of the cight numbersin any set of radial cells toyerther with the central namber is 360 ; (3) the sum of the numbers in any four sdjoining cells, etither annular, radial, or both radial and two acoular, together with hall the central number, is 180 .
Construction of Magic Squares.-A square of 5 (ig. 3) has adjoining it one of the eight equal squares by which any square


Fia. 3 may be conceived to be surrounded, each of which bas two sides resting on adjoining squares, while four have sides resting on the surrounded square, and four meet it only at its four angles. 1,2, 3 re placed along the peth of a knight is chess; 4, along the same pait, would fall in a cell of the outer square, and is placed instead in the correaponding cell of the original square; 5 then falls vilhin the square. $a, b, c, d$ are placed diagonally in the square; but e enters the outer square, and is removed thence to thesame coll of the square it had left. $a, \beta, \gamma, \delta, \ell$ pursue another regular course; and the diagram shows how that course is recorded in the square they have twice left. Whichever of the eight surrounding squares may be entered, the corresponding cell of the central squire is taken instead. The $\mathrm{I}, 2,3, \ldots, a, b, c, \ldots$, a $\beta, \gamma, \ldots$ are said to lie in "peths."
Squares shase Rools are Odd.-Figs 4, 5 , and 6 exhibit one of the eariest methods of constructing magic squares. Here the


Fic. 4


Fic. 5 .


Fic. 6.
$3^{\prime} \mathrm{s}$ in fig. 4 and 2 's in fig. 5 are placed in opposite diagonals to secure the two diagonal summations; then each number in fig. 5 is muhiplied by 5 and added to that in the corresponding square in fre 4 , which give the square of fig. 6. Figs. 7,8 and 9 give De la fire's method; the squares of figa. 7 and 8, being combined, give the magic square of fig. 9. C. G. Bachet arranged the numbers as in fig. 10 , where there are three numbers in each of four surtroubding squares; these being placed in the corresponding cells of the central square, the square of fig. is is formed. He also con-


Fia. 7.

$$
\begin{array}{|c|c|c|c|c|}
\hline 15 & 5 & 0 & 10 & 10 \\
\hline 0 & 20 & 10 & i 5 & 5 \\
\hline 10 & 75 & 5 & 0 & 20 \\
\hline 5 & 0 & 10 & 10 & 15 \\
\hline 20 & 10 & 15 & 5 & 0 \\
\hline
\end{array}
$$

Fic. 8.


Fic. 9.
utructed squares such that if one or more outer bands of numbers see removed the remaining central squares are magical. His wethod of forming them may be understood from a square of 5 . Bere each summation is $5 \times 13$; if therefore 13 is subtracted from each number, the summations will be zero, and the twenty-five celle will contain the series $=1,=2,=3, \ldots . \neq 12$, the odd ced having a. The central square of 3 is formed with four of the twive numbers with + and - signs and zero in the middle; the band is filled up with the rest, as in fig. 12 ; then, i3 being added in ench cell, the magic square of fg. 13 is oblained

Squares whose Roots are Even.-These were constructed in various ways, similar to that of 4 in figs. 14, 15 and 16 . The numbers in fig. 15 being multiplied by 4, and the squares of figs. 14 and 15 being superimposed, give fig. 16. The application of


Fic. 10


Fig. 11.
this method to squares the half of whose roots are odd requires a complicated adjustment. Squares whose half root is a multiple of 4 , and in which there are summations along all the diagonal


Fio. 12.


Fig. 13.
paths, may be formed, by observing, as when the root is 4 , that the series 1 to 16 may be changed into the series $15,13, \ldots$ 3, $1,-1,-3, \ldots,-13,-15$, by noultiplying each number by 2


Fic. 14.


Fic. is.


Fic. 16.
and subtracting 17 ; and, vice versa, by adding 17 to each of the Latter, and dividing by 2. The diagonal summations of a square, filled as in fig. 17, make zero; and, to obtain the same in the rows


Ftc. 17


Fin. 88 ,


Fic. 19
and columns, we must assign such values to the $p$ 's and $q$ 's as satisfy the equations $p_{1}+p_{1}+a_{1}+a_{2}=0, p_{1}+p_{4}+a_{1}+a_{4}=0$, $p_{1}+p_{1}-a_{1}-a_{2}=o_{1}$ and $p_{3}+p_{1}-a_{2}-a_{4}=0,-$ a solution of which is readily obtained by inspection, as in fig. 18; this leads to the square, fig. 19. When the root is 8 ; the upper four subsidiary rows may at once be written, as in 6g, 20; then, if $6 s$ be added to each, and the sums halved, the square is completed. In such squares as these, the two opposite


Fir. 20. squares about the same diagonal (except that of 4) may be turned through any number of right angles, in the same direction, without altering the summations.
Nasik Squares.--Squares that have many more summations than in rows, columns and diagonals were investigated by A. H. Frost (Cambridee Mofk. Jour., 1857), and called Nasik squares, from the town in India where he resided; and he extended the method to cubes, various sections of which have the seme singular propertics. In order to understand their construction it will be necessary to
consider carefully fig. 21, which shows that when the root is a prime and not composite, number, as 7 , eight letters $a, b, \ldots h$ may proceed from any, the same, cell, suppose that marked o, each letter being repeated in the cells along different paths. These eight paths are called " normal paths," their number being one more than the root. Observe here that, excepting the cells from which any two letters


Fic. as. start, they do not occupy again the eame cell, and that two letters, starting from any two different cells along different paths, will appear toget her in one and only one cell. Hence, if $p$, be phiced in the celli of one of the $n+1$ normal paths, each of the remaining $n$ normal paths will contain one. and only one, of these $p_{1}$ 's If now we fill each row with $p_{r} p_{s}, \ldots p_{n}$ in the same order commencing from the $p_{1}$ in that row, the $p_{7} \cdot s, p_{3} s$ and $p_{a}^{\prime} s$ will lie each in a path similar to that of $p_{1}$, and each of the $n$ normal paths will contain one, and only one, of the let ters $p_{1}, p_{1} \ldots p_{n}$ whose sum will be $\Sigma p$. Similarly, if $q_{7}$ be placed along any of the normal paths, different from that of the $p^{\prime}$ s, and each row Gilled as above with the letters $q_{2}, q_{s}$. the sum of the $q^{\prime} s$ along any normal path different from that of the $q_{1}$ will be $\Sigma q$. The $n^{2}$ cells of the square will now be found to contain all the combinations of the $p$ 's and $q$ 's; and if the $q$ g be multiplied by $n$, the $\rho^{\prime}$ e made equal to $1,2, \ldots$, and the $q^{\prime} s$ to $0,1,2, \ldots(n-1)$ in any order, the Nasile square of $n$ will be obtained, and the summations along all the normal path, except those traversed by the $\phi$ 's and $g$ ' $s$, will be the constant $\Sigma n q+\Sigma p$. When the root is an odd composite number, as $9,15$. \&c., it will be found that in some paths, different from the two along which the $p_{1}$ and $g_{1}$ were placed, instead of having each of the $p$ 's and $q$ ' $s$, come will be wanting. while come are repeated. Thus, in the case of 9 , the tripleta, $p_{1} p_{1} p_{71} p_{2} p_{3} p_{3}, p_{3} p_{4} p_{m}$ and $q_{1} q_{4} q_{n} q_{7} q_{s} q_{n}, q_{7} q_{d} q_{1}$ occur. each triplet thrice, along paths whose summation should be- $\Sigma \boldsymbol{\Sigma} p \mathbf{4}$ and $\Sigma r$ 36. But if we make $p_{1}, p_{r}$ the $F_{11}, r_{1}, \ldots, T_{1}=0,2,5,4,3,6,8,7,1$, thrice each of thic above sets


Fic. 21. if triplets will equal $\Sigma p$ and $q$ respectively. If now the are multiplicd by 9 , and Ided to the $p$ 's in their veral cells, we shall have a arik equare, with a constan summation along eight of its ten normal paths. In fig. 22 the numbers are in the nonary ecale: that in the centre is the middle one of 1 to $9^{+}$, and the sum of pair of numbert equidistant from and opposits to the central 45 is twice 45 and the sum of any number and the 8 numbers 3 from it diagonally, and in ita row and column, is the constant Nasical summation, e.f. 72 and 32, 22, 76, 77, 26, 37, 36, 27. The numbers in fig. 22 being kept in the nonary scale, it is not necessatry to add any nine of them together in order to test the Nasical summation: for, taking the first column, the figures in the place of units are seen at oner to form the series, 1, 2, 3, ...9. and those in the other place thres triplets of 6, 1,5. For the squares of 15 the $f$ 's and $q$ 's may $b$ respecively $1,2,10,8,6,14,15,11,4,13,9,7,3,12,5$, and $0,1,9,7$ 5. 13, 14, $10,3,12,8,6,2,11,4$, where five times the sum of ever third number and three times the sum of every fith number make $\Sigma p$ and $\Sigma q$ : then, if the $q$ 's are multiplied by 15 , and added to the

| P193 | P-94 | P, 9, | P>4. |
| :---: | :---: | :---: | :---: |
| Fig. | $p{ }^{1} 8$. | $1{ }^{\text {dis }}$ | P194 |
| $p+41$ | $p_{0} 9_{4}$ |  | Patr |
| 0.40 | P:9. | P1934 | Psta |

Fig. ${ }^{23}$ -
$p$ 's, the Nasik square of is is obtained. When the root is the multiple of 4 , the same process gives us, for the square of 4, fig, 23. Here the columns give $\sum p$, butalternately $2 q_{1}, 2 q_{r}$ and $2 q_{2}$ $2 q_{1}$; and the rows give $Z_{q}$ but alternately $2 p_{1}, 2 p_{1}$ and $2 p_{r}, 2 p_{4}$; the diagonals


Fic. 24.
giving $\Sigma p_{\text {and }} \Sigma q$ If $p_{1,} p_{r, p} p_{1} p_{1}$ and $q_{1}, q_{2,} q_{3}, q_{4}$ be $1,2,4$, and $0,1,3,2$, we have the Nasik square of hg. 24 . A square like this is engraved in the Sanskrit character on the gate of the fort of Gwalior, in India. The squares of higher mulifies of 4 are readily obtained by a similar adjustment.

Nasik Cubes.-A Nasik cube is composed of $n^{2}$ smalt equal cubes. here called cubelets, in the centres of which the natural numbers from I to $n^{2}$ are so placed that every section of the cube by planes perpendicular to an edge has the properties of a Nasik square: also sections by planes perpendicular to a fac:- and passing through the cubelet centres of any path of Nasical summation in that face. Fig. 25 shows by dots the way in which these cubes are constructed.

A dot is here placed on three faces of a cubelet at the corner, abowin that this cubelet belongs to each of the faces AOB, BOC, COA , of the cube. Dots are placed on the cubelets of some path of $10 B$ (here the knight's path), beginning from $O$, also on the cubektr of a knight's path in BOC. Dote are now placed in the cubelets of similar paths to that on BOC in the other six sections parallel to BOC, starting from their dots in AOB. Forty-nine of the shre hundred and forty-three cubelets will now contain a dot; ad it will be observed that the dots in scctions perpendicular to BO have arranged themselves in similar paths. In thin manner, $p_{1}, q_{1}, r_{1}$ being placed in the corner cubelet O, these letters are severally placed in the cubelets of three bifferent paths of AOB, and again along any similar paths in the seven sections perpendicular to AO , atart. ing from the letters' position in AOB Next, PAFT, PATr $\mathrm{p}_{\mathrm{r} \mathrm{q}^{\prime} \text { ? }}$ are placed in the other cubelets of the edge AO, and dispersed in the same manner as pogir . Every cubelet will then be found to contain a different combination of the $p$ 's, $q$ 's and $r$ 's. If therefore the p's are made equal to 1, 2,

$$
\text { .7, and the } q \text { 's and } r \text { 's to o, }
$$ 1, 2,. . 6, in any order, and the $g^{\prime}$ s multiplied by 7 , and the $f^{\prime}$ 's



Fig. 25-Nasik Cube. by $7^{2}$, then, as in the case of the squares, the $7^{3}$ cubelets wil contain the numbers from I to $7^{3}$, and the Nasical mumations vill be $\Sigma 7^{2} r+\Sigma 7 q+p$. If 2,4 , 5 be values of $r, p, q$, the number lar that cubelet is written 245 in the septenary seale, and if all the cubelet numbers are kept thus, the paths along which mummations are found can be seen without adding, at the seven nombers would contain 1, 2, 3, . . 7 in the unit place, and $0,1,2, \ldots 6$ m each of the other places. In all Nasil cubes, if such values are gives to the letters on the central cubelet that the number is the middie one of the series ! to ${ }^{3}$, the sum of all the pairs of numbers coposife


Fig. 26.
to and equidistant from the middle number it the double of it Also, if around a Nasik cube the twenty-six surrounding equal cube be placed with their cells filled with the same numbers, and the corresponding faces looking the same way,-and if the surmu.7din space be conceived thus filled with similar cubes. of unlimited length be drawn through any two in each of any two cubes, - the numbert along that lipe sin be toen to recur in groups of seven. which (except in the three cases wher the same $p, q$ or, recur in the group) together make the Nasia summation of the cube. Further, if we sake m similarly file Nasik cubes of $n, n$ new letters, $s_{1}, s_{n} \ldots . s_{n}$, can be so placed, one each of the $m^{4}$ cubelets of this group of $n$ cubes, that each sha contain a different combination of the done by placing $J_{1}$ on each of the $n^{2}$ cubclets of the firse rube biy


Fig. 27.


Fra. as.
contain $p_{1}$, and on the $t^{2}$ cubelets or the $2 d, 3 d, \ldots$ and the that contain $p_{x}, p_{2} \ldots p_{n}$ respectively. This process is repeated I 5, beginning with the cube at which we ended, and so on wiry other $s$ 's; the $n^{4}$ cubelets, after multiplying the $q^{\prime} s_{0}$, $\mathrm{F}_{\mathrm{o}} \mathrm{s}$ and i's $n, n^{2}$, and $n^{\prime}$ respectively, will now be filled with the numbers fri 1 to $n^{4}$, and the constant summation will be $\sum x^{\prime} s+\sum n^{2} r+\Sigma{ }^{2}+1$ This process may be carried on without limit; for, if the n cubes : placed in a row with their faces resting on each nther, and the con ponding faces looking the same way, $n$ such parallelepipeds mizht put side by side, nd the $n^{b}$ cubelets of this solid square be Nasint filled by the introduction of a new letter $t$; while, by introduc another letter, he $n^{4}$ cubelets of the compound cube of $\mathrm{n}^{1} \mathrm{Na}$
cubes might be filled by the numbers from 1 to $x^{\prime}$, and so ad infinitum. When the root is an odd composite nurnber the values of the three groups of letters have to be adjusted as in squares also in cubes of an even root. A similar process enables us to place successive sumbers in the cells of several equal squares in which the Nasical summations are the same in each, as in fig. 26.
Among the many ingenious squares given by various writero, this article may justly close with two by L. Euler, in the Fistoire de racadrenie royale des seiences (Berlin, 1759). In fig. 87 tho patural numbers show the path of a knight that moves within an odd equare in weh a manner that the sum of pairs of numbers opposite to and equidistant from the middle figure is its double. In fig. 28 the knight returns to its starting cell in a square of 6 , and the difference bet ween the pairs of numbere opposite to and equidistant from the middle point is 18 .
A model consisting of seven Nasik cubes, constructed by A. H. Frost. is in the Southkensington Museum. The centres of the cubes are placed at equal distances in a straight line, the similar faces lookiog the same way in a plane parallel to that line. Each of the cubei bas seven parallel glass plates, to which, on one side, the seven aumbers in the septenary scale are fixed, and behind each, on the orber side, its value in tbe common scale. I20t, the middle number from I to $7^{4}$. occupies the central cubelet of the middle cube. Besides each cube having separately tbe same Nasical summation, this is also obtained by adding the numbers in any seven similarly situated cubelets, one in each cube. Also, the sum of all pairs of numbers, in a straight line, through the central cube of the systern, equidistant from it, in whatever cubes they are, is twice t201.
(A.H.F.)

Fennell's Magic Ring.-It has been noticed that the numbers of magic squares, of which the extension by repeating the rows and columns of $n$ numbers $s 0$ as to form a square of 2 N -1 sides yields $n^{8}$ magic squares of $n$ sides, are arranged as if they were all inscribed round a cylinder and also all inscribed on another cylinder at right angles to the first. C. A. M. Fennell explains this apparent anomaly by describing such magic squares as Mercator's projections, so to say, of "magic rings."
The surface of these magic rings is symmetrically divided into n! quadrangular compartnients or cells by $n$ equidistant zonal circles parallel to the circular axis of the ring and by 8 transverse circles which divide each of the $n$ zones between any two neighbouring zonal circies into $n$ equal quadrangular cells, while the zonal circles divide the sections between two neighbouring transverse circles into anequal quadrangular cells. The diagonals of cells which follow each other passing once only throigh each zone and rection, lorm similar and equal closed curves passing once quite round the circular axis of the ting and once quite round the centre of the ring. The position of each number is regarded as the intersection of two diagonals of its cell. The numbers are most easily seen if the smallest circle on the surface of the ring, which circle is coocentric with the axis, be one of the zonal circles. In a perfect mapgic ring the sum of the numbers of the cells whose diagonals form any one of the an diagonal curves aforessid is $\ln \left(n^{2}+1\right)$ with or without increment, i.e. is the same sum as that of the numbers in each zone and cach transverse section. But if $n$ be 3 or a multiple of 3. only from 2 to $n$ of the diagonal curves carry the sum in question, to that the magic rings are imperfect; and any set of numbers which caa be arranged to make a perfect magic ring or magic square can almomake an imperfect magic ring, e.g, the set I to 16 if the numbers 1.6. 11. 16 lie thus on a diagonal curve instead of in the order 1, 6, 16 11. From a perfect magic ring of $n^{2}$ cells containing one number esch. $s^{2}$ distinct magic squares can be read off ; as the four numbers mond each intersection of a zonal circle and a transverse circle coostitute corner numbers of a magic square. The shape of a magic ring gives it the function of an indefinite extension in all directions $\alpha$ esch of the aforesaid $n^{2}$ magic squares.
(C. A. M. F.)

See F. E. A. Lucas Récreations mathematiques (I89ı-1894); W.W.R. Ball, Mafhematical Recreations (1892): W.E. M. G. Ahrens, Mathematiork Unter haltixngen und Spiele (igoI); H. C. H. Schubert, Watkematische Mussestunden (1900). A very detailed work is B. Vrolle. Traith complet des carrés magiques ( 3 vols, $1837-1838$ ). The theory of "path nasiks" is dealt with in a pamphlet by C . Pranck (1906).

MAGINA, WILLIAY (1793-1842), Irish poet and joumalist, was born at Cork on the toth of July 1793. The son of a scboolmaster, he graduated at Trinity College, Dublin, in 181:, and after his father's death in 1813 succeeded him in the school. In 1819 he began to contribute to the Litcrary Gazetie and to Blachsood's Magazire, writing as "R.T. Scott" and "Morgan O'Doberty." He first made his mark as a parodist and a writer of humorous Latin verse. In 182t he visited Edinburgh, where be made acquaint ance with the Blackwood circle. He is credited with having originated the idea of the Nocles ambrosianac, of which some of the most brilliant chapters were his. His
connexion with Blackwood lasted, with a short interval, almost to the end of his life. His best story was "Bob Burke's Duel with Ensign Brady." In 1823 he removed to London. He was employed by John Murray on the short-lived Representative, and was for a short time joint-editor of the Standard. But his intemperate habits and his imperfect journalistic morality prevented any permanent success. In connexion with Hugh Fraser be established Fraser's Magasine (1830), in which appeared his "Homeric Ballads." Maginn was the original of Captain Shandon in Pendennis. In spite of his inexhaustible wit and brilliant scholarship, most of his friends were eventually alienated by his obvious failings and his persistent insolvency. He died at Walton-on-Thames on the 2tst of August 1842.
His Miscellanies were edited ( 5 vols. New York, 1855-1857) by R. Shelton Mackenzie and ( 2 vols., London, 1885 ) by R. W. Montagu UJohnson].

MAgISTRATB (Lat. mogistrolws, from magister, master, properly a public office, hence the person holding such an office), in general, one vested with authority to administer tbe law or one possessing large judicial or executive authority. In tbis broad sense the word is used in such phrases as "the first magistrate" of a king in a monarchy or "the chicf magistrate" of the president of the United States. But it is more generally applied to minor or subordinate judicial officers, whether unpaid, as justices of the peace, or paid, as stipendiary magistrates. A stipendiary magistrate is appointed in London under the Metropolitan Police Courts Act 1839, in municipal boroughs under the Municipal Corporations Act 1882, and in particular districts under the Stipendiary Magistrates Act 1863 and special acts. In London and municipal boroughs a stipendiary magistrate must be a barrister of at least seven years' standing, while under the Stipendiary Magistrates Act 1863 he may be of five years' standing. A stipendiary magistrate may do alone all acts authorized to be done by two justices of the peace.

The term magistratus in ancient Rome originally implied the office of magister (master) of the Roman people, but was suhsequently applied also to the holder of the office, thus becoming identical in sense with magister, and supplanting it in reference to any kind of public office. The fundamental conception of Roman magistracy is tenure of the imperium, the sovercignty which resides with the Roman pcople, but is by it conferred cither upon a single ruler for life, as in the later monarchy, or upon a college of magistrates for a fixed term, as in the Republican period. The Roman theory of magistracy underwent little change when two consuls were substituted lor the king; but the subdivision of magisterial powers which characterized the first centuries of the Repuhlic, and resulted in the establishment of twenty annually elected magistrates of the people, implied some modification of this principle of the investiture of magistrates with supreme authority. For when the magistracies were multiplied a distinction was drawn between magistrates with imperium, namely consuls, practors and occasionally dictators, and the remaining magistrates, who, although exercising independent magisterial authority and in no sense agents of the higher magistrates, were invested merely with an authority (polcsios) to assist in the administration of the state. At the same time tbe actual aut hority of every magistrate was weakened not only by his colleagucs' power of veto, but by the power possessed by any magistrate of quashing the act of an inferior, and by the tribune's right of putting his veto on the act of any magistrate except a dictator; and the subdivision of authority, which placed a great deal of business in the hands of young and inexperienced magistrates, further tended to increase the actual power as well as the influence of the senate at the expense of the magistracy.

In the developed Republic magistracies were divided into two classes: (a) magistrates of the whole people (populi Romani) and (b) magistrates of the plcbs. The former class is again divided into two sections: (a) curule and ( $\beta$ ) non-curule, $n$ distinction which rests mainly on dignity rather than on actual power, for it cuts across the division of magistrates according to their tenure or non-tenure of imperium.
a. The magistrates of the people-also known as patrician magistrates, probably because the older and more important of these magist racies could originally be held only by patricians (q.0.)-were: (a) Dictator, master of the horse (sce Dictator), consuls, praetors, curule, aediles and censors (curule) ; and ( $\beta$ ) Quaestora, and the body of minor magistrates known as xxmi. piri (non-curule). The dictatorship and consulship were as old as the Republic. The first practor was appointed in 366 日.c., $\sec$ second was added in 242 B.C., and the number was gradually increased for provincial government until Sulla brought it up to eight, and under the carly principate it grew to cighteen. Censore were first instituted in 443 B.C.. and the office continued unchanged until its abolition by Sulla, after which, though restored, it rapidly fell into abeyance. Curule aediles were instituted at the same time as the practorship, and continued throughout the Republic. The quaestorship was at least as old as the Republic, but the number roee during the Republic from two to twenty. All these offices except the censorship continued for administrative purposes during the principate, though shornof all important powers.
b. The plebeian magistrates had their origin in the eecession of the plebs to Mons Sacer in 494 B.c. (see Rowe: History). In that ycar tribunes of the plebs were instituted, and two aediles were given them as subordinate officials, who were afterwards known as plebeian aediles, to distinguish them from the curule magistrates of the same name. Both these offices were abolished during the decemvirate, but were restored in 449 B.C., and aurvived into the principate.

The powers possessed by all magistrates alike were two:that of enforcing their enactments (coercitio) by the exercise of any punishment short of capital, and that of veto( intercessio) of any act of a colleague or minor magistrate. The right of summoning and presiding over an assembly of that body of citizens with whose powers the magistrate was invested lay with the higher magistrates only in cacb class, with the consuls and practors, and with the tribunes of the plebs. Civil jurisdiction was always a magisterial prerogative at Rome, and criminal jurisdiction also, except in capital cases, the decision of which was vested in the pcople at least as early as the first year of the Republic, was wielded by magistrates until the establishment of the various quaestiones perpetuce during the last century of the Republic. But in civil cases the magistrate, though controlling the trial and deciding matters of law, was quite distinct from the judge or body of judges who decided the question of fact; and the quacstiones perpetuce, which reduced the magistrate in criminal cases to a mere president of the court, gave him a position inferior to that of the practor, who tried civil cascs, only in so far as the praetor controlled the trial in some degree by his formula, under which the judges decided the question of fact.

Tenure of magistracy was always held to depend upon election by the body whose powers the magistrate wielded. Thus the magistrates of the plebs were elected by the plebeian council, those of the people in the Comitia (q.o.). In every case the outgoing magistrate, as presiding officer of the elective assembly, cxercised the important right of nominating his successor for election.
Sce A. H. J. Greenidge, Roman Public Life, 152 seq., 363 seq. (London, 1901); T. Mommsen, Römisches Staatsrecht, I. It. i. (1887).
(A. M. CL.)
maOLIABECHI, AMTONIO DA yarco (1633-1714), Italian bibliophile, was born at Florence on the 28th of October 1633. He followed the trade of a goldsmith until $\mathbf{1 6 7 3}$, when be received the appointment of librarian to the grand-duke of Tuscany, a post for which be had qualified himself by his vast s:ores of selfacquired learning. He died on tbe ath of July 1714, bequeathing his large private library to the grand-duke, who in turn handed it over to the city.

MAGLIANI, AGOSTINO (1824-189i), Italian financier, was a native of Lanzino, ncar Salerno. He studied at Naples, and a book on the philosophy of law based on Liberal principles won for him a post in the Neapolitan treasury. Hic entered the Italian Senate in $\mathbf{1 8 7 t}$, and had already secured a reputation as a financial expert before his Qucstione monetaria appeared in 1874. In December 1877 he became minister of finance in the reconstructed Depretis ministry, and he subsequently held the same office in three other Liberal cabinets. In his second tenure be carricd through (1880) the abolition of the grist tax, to take effect in $\mathbf{1 8 S}_{4}$. Ilaving to face an increased expenditure without offending the Radical clectorate by unpopular taxes, he had
recourse to unsound methods of finance, which seriously cmbarrassed Italian credit for some years after he finally laid down office in 1888. He died in Rome on the 22nd of February 189 t . He was one of the founders of the anti.socialistic "Adam Smith Society." at Florence.
yadna carta, or the Great Charter, the name of the famons charter of liberties granted at Runnimede in June 1215 by Ring John to the English people. Although in later ages its importance was enormously magnified, it differs only in degree, not in kind, from other charters granted by the Norman and early Plantagenet kings. Its greater length, however, stili more the exceptional circumstances attending its birth, gave to it a position absolutely unique in the minds of later gencrations of Englishmen. This feeling was fostered by its many confirmations, and in subsequent ages, especially during the time of the struggle between the Stuart kings and the parliament, it was regarded as something sacrosanct, embodying the very idcal of English libertics, which to some extent had been lost, but which must be regained. Its provisions, real and imaginary, formed the standard towards which Englishmen must strive.

The causes which led to the grant of Magna Carta are described in the article on Englisk History. Briefly, they are to be found in the conditions of the time; the increasing insularity of the English barons, now no longer the holders of estates in Normandy; the substitution of an unpopular for a popular king, an active spur to the rising forces of discontent; and the unprecedented demands for money-demands followed, not by honour, but by dishonour, to the arms of England abroad. So much for the general causes. The actual crisis may be said to begin with the quarrel between John and Pope Innocent III. regarding the appointment of a new arcbbishop to the see of Canterbury. This was settled in May 1213, and in the new prelate, the papal nomince, Stephen Langton, who landed in England and absolved the king in the following July, the baronial party found an able and powerful ally. But before this event John had instituted a great inquiry, the inquest of service of June 1212, for the purpase of finding out how much he could exact from each of his vassals, a measure whicb naturally excited some alarm; and then, fearing a baronial rising, be bad abandoned his proposed expedition into Wales, had taken hostages from the most prominent of his foes, and had sought safety in London.

His absolution followed, and then he took courage. Turning once more his attention to the recovery of Normandy, he asked the barons for assistance for this undertaking; in reply they, or a section of them, refused, and instead of crossing the seas the king marched northwards with the intention of taking vengeance on his disobedient vassals, who were chiefly barons of the north of England. Langton followed his sovercign to Northampton and persuaded him, at least for the present, to refrain from any serious measures of revenge. Before this interview a national council had met at St Albans at the beginning of August 1213 , and this was followed by another council, held in St Paul's church, London, later in the same month; it was doubtless summoned by the archbishop, and was attended by many of the bigher clergy and a certain number of the barons. Addressing the gathering, Langton referred to the laws of Edward the Confessor as "good laws," which the king ought to observe, and then mentioned the charter granted by Henry I. on his accession as a standard of good government. This event has such an important bearing on the issue of Magna Carta tbat it is not inappropriate to quote the actual words used by Matthew Paris in describing tbe incident. The chronicler represents the archbishop as saying "Inventa est quoque nunc carta quaedam Henrici primi regis Angliac per quam, si volueritis, libertates diu amissas poteritis ad statum pristinum revocare." Those present decided to contend to the deatb for their "long-lost liberties," and witb this the meeting came to an end. Nothing, however, was done during the remainder of the year, and John, feeling his position had grown stronger, went abroad early in $\mathbf{1 2 1 4}$, and remajned for some months in France. With his mercenaries behind him be met with some small successes in his fight for Normandy, but on the $27^{\text {th }}$ of July he and his ally, the emperor Otto IV., met with a crushing
defeat at Bouvines at the hands of Philip Augustus, and even the king himself was compelled to recognise that his hopes of recovering Normandy were at an end.

Meanwhile in England, which was ruled by Peter des Roches as justiciar, the discontent had been increasing rather than diminishing, and its volume became much larger owing to an event of May 1214. Greatly needing money for his campaign, John ordered another scutage to be laken from his tenants; this, moreover, was to be at the unprecedented rate of three marks on the knight's fee, not as on previous occasions of two marks, although this latter sum had hitherto been regarded as a very high rate. The northern barons refused to pay, and the gathering forces of resistance received a powerful stimulus when a little later came the news of the king's humiliation at Bouvines. Then in October the beaten monarch returned to England, no course open to him bat to bow before the storm. In November he met some of his nobles at Bury St Edmunds, but as they still refused to pay the scutage no agreement was reached. At once they took another step towards the goal. With due solemnity (super majus altare) they swore to withdraw their allegiance from the king and to make war upon him, unless within a stated time be restored to them their rightful laws and liberties. While they were collecting troops in order to enforce their threats, Jobn on his part tried to divide his enemies by a concession to the clerical section. By a charter, dated the 21st of November 1214, be granted freedom of election to the church. However, this did not prevent the prelates from continuing to act to some extent with the barons, and early in January 1215 the malcontents asked the king to confirm the laws of Edward the Confessor and the other liberties of the kingdom. He evaded the request and secured a truce until Esster was passed. Energetically making use of this period of respite, he again issued the charter to the church, ordered his subjects to take a fresh oath of allegiance to him, and sent to the pope for aid; but neither these precautions, nor his expedient of taking the cross, deterred the barons from returning to the attack. In April they met in arms at Stamford, and as soon as the truce bad expired they marched to Brackley, where they met the royal ministers and again presented their demands. These were carried to the king at Oxford, but angrily he refused to consider them. Then the storm burst. On the 5th of May the barons formally renounced their allegiance to John, and appointed Robert Fitzwalter as their leader. They marched towards Loodon, while John made another attempt to delay the crisis, or to divide his foes, by granting a charter to the citizens of London (May 9, 1215), and then by offering to submit the quarrel to a court of arbitrators under the presidency of the pope. But neither the one nor the other expedient availed him. Arbitration under such conditions was contemptuously rejected, and after the king had ordered the sherifs to seize the lands aad goods of the revolting nobles, London opened its gates and peacefully welcomed the baronial army. Other towns showed also that their sympathies were with the insurgents, and John was forced to his knees. Promising to assent to their demands, he agreed to meet the barons, and the gathering was fixed for the $15^{\text {th }}$ of June, and was to take place in a meadow between Staines and Windsor, called Runnimede.

At the famous conference, which lasted from Monday the 15 th to Tucsday the 23rd of June, the hostile barons were present in large numbers; on the other hand John, who rode over each day from Windsor, was only attended by a few followers. At once the malcontents presented their demands in a document known popularly as the Arlicles of the Barons, more strictly as Capilula quae baromes petunt et dominus rex concedil. Doubtless this had been drawn up beforehand, and was brought by the haronial leaders to Runnimede; possibly it was identical with the document presented to the royal ministers at Brackley a few weeks before. John accepted the Articles on the same day and at once the great seal was affixed to them. They are forty-eight in number, and on them Magna Carta was based, the work of converting them into a charter, which was regarded as a much more binding form of engagement, being taken in hand immediately. This duty occupied three days, negotiations between the two parties taking
place over several disputed points, and it was completed by Friday the 19th, when several copies of the charter were sealed. All then took an oath to keep its terms, and orders were sent to the sheriffs to publish it, and to see that its provisions were observed, two or three days being taken up with making and sending out copies for this purpose. It should be mentioned that, although the charter was evidently not scaled until the 19th, the four existing copies of it are dated the 1 gth, the day on which John accepted tbe articles.

The days between Friday the igth and the following Tuesday, when the conference came to an end, were occupied in providing, as far as possible, for the due execution of the reforms promised by the king in Magna Carta. The document itself provided for an clected committee of twenty-five barons, whose duty was to compel John, by force if necessary, to keep his promises; but this was evidently regarded as insufficient, and the matter was dealt with in a supplementary treaty (Contentio facte inter regem Angliae et barones cjusdum regni). As a guarantee of his good faith the king surrendered the city of London to his focs, while the Tower was entrusted to the ncutral keeping of the archbishop of Canterbury. John then asked the barons for a charter that they on their part would keep the peace. This was refused, and although some of the bishops entered a mild protest, the question was allowed to drop. Regarding another matter also, the extent of the royal forests, the prelates made a protest. John and his friends feared lest the inquiry promised into the extent of the hated forest areas would be carried out too rigorously, and that these would be seriously curtailed, if not abolished altogether. Consequently, the two archbishops and their colleagues declared that the articles in the charter which provided for this inquiry, and for a remedy against abuses of the forest laws by the king, must not be interpreted in too harsh a spirit. The customs necessary for the preservation of the forests must remain in force.

No securities, how cver, could bind John. Even before Magna Carta was signed he had set to work to destroy it, and he now turned to this task with renewed vigour. He appealed to the pope, and hoped to crush his encmies by the aid of foreign troops, while the barons prepared for war, and the prelates strove to keep the peace. Help came first from the spirit ual arm. On the 24th of August 1215 Innocent III. published a hull which declared Magna Carta null and void. It had been extorted from the king by force (per vim el metwm), and in the words of the bull the pope said " compositionem hujusmodi reprohamus penitus et-damnamus." He followed this up by excommunicating the barons who had obtained it, and in the autumn of 1255 the inevitable war began. Capturing Rochester castle, John met with some other successes, and the disheartened barons invited Louis, son of Philip August us of France and afterwards king as Louis VIII., to take the English crown. In spite of the veto of the pope Louis accepted the invitation, landed in England in May 1a16, and occupied London and Winchester, the fortune of war having in the meantime turned against John. The " ablest and most ruthless of the Angevins," as J. R. Green calls this ling, had not, however, given up the struggie, and he was still in the field when he was taken ill, dying in Newark castle on the sgth of October 1216.

In its original form the text of Magna Carta was not divided into chapters, but in later times a division of this kind was adopted. This has since been retained by all commentators, the number of chapters being 63 :

The preamble states that the king has granted the charter on the advice of various prelates and barons, some of whom, including the archbishop of Canterbury, the papal legate Pandulf, and William Marshal, earl of Pembroke, are mentioned by name.

[^24]Then follows a series of chapters intended to restrain the king from raising money by the harsh and arbitrary methods adopted in the past. These chapters, however, only afforded protection to the tenants-in-chicf of the crown, and it is clear from their prominent position that the framers of the charter regarded them as of paramount importance.

Chapter II. fixes the amount of the relicf to be paid to the king by the heir of any of his vassals. Previously John, disregarding the custom of the past, had taken as much as he could extort. Henceforward he who inherits a barony must pay f 100 , he who inherits a knight's fee 100 shillings or less, and for smaller holdings less "according to the ancient custom of ficfa:"
Chapters III. to VI. deal with the abuees of the king's privilege of acting as guardian of minors and their lands. Money must not be extorted lrom a ward when he receiyes his inheritance. The guardian or his ecrvant must not take from the ward's propery more than a reasonable amount for his expenses and the like; on the contrary he must maintain the houses, estates and other belongings in a proper state of efficiency. A ward must be allowed a reasonable liberty in the matter of marriage. He or she must not, as had been so often the case in the past, be forced to marry some royal favourite. nr some one who had paid a sum of money for the privilege.
Chapters VII. and VIII. are for the protection of the widows of tenants-in-chicf. On the death of her husband a widow must receive her rightful inheritance, without delay or hindrance. Moreover she must not be compelled to marry, a proceeding sometimes adopted to get her lands into the possession of a royal minion.
Chapter IX. is intended to prevent the king from collecting the moncy owing to him in an oppreseive manner.
Now for a short time the document leaves the great questions at issue between the king and the barons, and two chapters are devoted to protecting the people generally against the exactions of the Jews.
Chapter X. declares that money borrowed from the Jews shall not bear interest during a minority.

Chapter XI. provides for the repayment of borrowed money to the Jews, and also to other creditors. This, however, is only to be done after certain liabilitics have been met out of the catate, including the services due to the lord of the land.
Having thus disposed of this matter, the grievances of the barons are again considered, the vexed question of scutage being dealt with.
Chapter XII. says that in future no scutage or aid, beyond the three recognized feudal aids, shall be levied except by the consent of the gencral council of the nation (commuure comerilium regni nosiri), while the three recognized aids shall only be levied at a reasonable Whice. In dealing with this matter the Articles of the Barons had declared that aids and tallages must not be taken from the citizens of London and of other places without the consent of the council. This provision was omitted from Magna Carta, except so far as it related to aids from the citizens of London. This chapter does not give the people the right to control taxation. It gives to the men interested a certain control over one form of taxation, and protects one class only from arbitrary exactions, and that clase the most powerful and the most weal thy.
Chapter XIII. gives to the citizens of London all their ancient libertics and free customs.

Chapter XIV. provides for the assembly of the council when its consent is necessary for raising an aid or a scutage. Individual summonses must be sent to the prelates and greater barons, while the lesser barons will be called together through the sherifs and bailiffs. At least forty days notice of the mecting must be given, and the cause thercof specified. No chapter corresponding to this is found in the. Articles and none was inserted in the resssucs of Magna Carta. It is very interesting, but it does not constitute any marked advance in the history of parliament, as it merely expresses the customary method of summoning a council. 1t does not, as has been sometimes asserted, in any way eatablish a representative system, as this is understood to-day.
Chapter XV. extends the concessions obtained by the greater barons for themselves to the lesser landholdera, the tenants of the tenants-in-chicf.
Chapter XVI. declares that those who owe military'service for their lands shall not be called upon to perform more than the due amount of such service.
We now come to an important series of articles which deal with abuses in the administration of justice. Henry II. made the royal courts of law a lucrative source of revenue, but he gave protection to suitors. Under his sons justice was equally, perhaps more, costly, while adequate protection was much harder to obtain. Here werc many gricvances, and the barons set to work to redress them.

Chapter XVII. declares that common pleas must henceforwand be heard in a fixed place. This had already been to some extent the practice when this class of cases was heard; in was now made the rule. From this time suitors in this court were not put to the expense and inconvenience of following the king from place to place
Chapters XVIII. and XIX. deal with the three petty aseizes, three kinds of cases regarding disputes about the powession of land. Theue must be heard in the county courts before two visiting justics and four knights of the shire. The hardahip of attendance at the county courts was to some extent obviated.

Chapters XX. to XXII. regulate the amount of fines impoeed for offences against the law. Property necesary for one's hivelibood must not be taken. The fines must only be imposed by the oath of honest men of the neighbourhood. In the same way earis and barons must only be fined by their peers, and a similar privitege is extended to the clergy. who, moreover, were not to be fined in accordance with the valued their benefices, but only of their other property. It should be noticed that trial by one 's peers, as understood in Magna Carta, is not confined th the pobility; In every class of mociety an aceused man is punished in accordance with the vertict of his peers, or equals.
Chapter XXIII. amerts that persons shall not be compelled ta make bridges, unless they are bound to do wo by ancient custom John had oppressed his subjects in this way before he visited a district for purposes of sport, and the hardship was a real one.

Chapter XXIV. declared that the sherifis and other officen of the king must not hold the pleas of the crown. This was intended to remove an old and serious evil, as the sheriffs had earned a very bad reputation by their methods of administering justice.

Chapter XXV. also concerns the sherifis It prevents the king from increasing by their agency tbe amount of money annually due to him from the various countics and hundreds. The custom was for the king to get a fixed sum from the sheriff of cach county. this being called the firma comilatus, and for the sheriff to collect this as best he could. Henceforward this amount must not be raised.

Chapters XXVI. and XXVII. were intended to protect tbe property of deccased persons, and also to secure the full payment of debts due therefrom to the crown. Other creditors were also protected, and the property of an intestate must be distributed to his hcirs under the supervision of the church.
Chapter XXV111. strikes a blow at the custom of purveyance Royal officials must pay for the corn and provisiona which they take on behalf of the king.

Chapter XXIX. says knights must not be compelled to give monery instead of performing castle-guard, if they are willing to perform this service. Castle-guard was the liability incumbent on the holders of wome estates to serve in the garrison of the royal castles. The constables of these castles had adopted the custom of compellines these landholdera to give money and not service, mercenarics being then hired to perform this.
Chaptefs XXX. and XXXI. forbid the royal officials to seize the hnrses or carts of freemen for transport duty, or to take wood for the king's building

Chapler XXXIf. sys that the lands of convicted felons shall be 1 anded over to the lords of such lands and not kepe by the king leyond a y 15 and a day. In cases of treason the king had a rizhe to the forfcited lands, but he was not allowed to establish a similar right in cast of felony.
Chartar XXXIII. provided for the renhoval of kydells, or weirs, fouit an Conglish rivert. This was intended to give greater freedom to inland navigation, the rivers being the main highways of trade.

Chapter XXXIV. limits the use of the writ known an Proacipe. This writ was one translerring cases concerning the ownership of property from the courts of the feudal lords to thome of the ling: This custom, which owes its origin to Henry II., meant a lom of revenue to the lords, whose victory in this matter, however, was a step backwards. It checked temporarily the process of centralising the administration of justice.

Chapter XXXV. provides for the uniformity of weights and measures throughout the kingdom.
Chapter XXXVI. promises that in future writs of inquisition shall be granted freely without payment of any kind. This kind of writ allowed a man to refer the question of his guitt or innocence to the verdict of his neighbours instead of proving his innocence by the duel

Chapter XXXVII. prevents the king from administering certain kinds of land when these fall into the posscasion of minore. In the past John had evidently stretched his authority and weized tanda over which others had really the right of wardship.

Chapter XXXVIII. prevents a bailif from compelling an accused man to submit to the ordeal without the approval of credible witnesces.

Chapter XXXIX. is more important and the English renderige of it may be given in full. "No frecman shall be arrested, or detained in prison, or deprived of his frechold, or outlawed, or banished, or in any way molested; and we will not set forth apainst him, nor mend against him. unlese by the lawful judgment of his peers and by the law of the land." The object of this was clearly to reatrain John from arbitrary proceedings against his free subjects. The principhe
of judersent thy one's peers is asserted, and is obviously the privilege of every class of Ireemen, not of the greater lords alone.
Chapter XL. simply says, "To no one will we sell, to no one will we refuse or delay, nght or justice."
Chapters XLI. and XLII. give permission to merchants, boh English and foreign. to enter and leave the kingdom. except in time of war. They are not to pay "evil tolls." The privilege is extended to all travellers, except the prisoner and the ouclaw, and natives of a country with which England is at war.

Chapter XLIII. is intended to compel the king to refrain from exacting greater dues from an escheated barony than were previously due from such barony.
Chapter XLIV. deals with the hated and oppressive forest laws. In future attendance at the forest courts is only obligatory on those tho have business thereat.
Chapter XLV. says that the royal officials must know something of the law and must be desirous of keeping it.

Chapter XLVI. gives to the founders of religious houses the right of acting as guardians of such houses when they are without heads.
Chapters XLVII. and XLVIII. deal again with the great grievance of the royal forests. John undertakes to disforest all forests which bave been made in his time, and also to give up such river banks as he has seized for his own use when engaged in sport. Twelve knights in each county are to make a thorough inquiry into all evil customs connected with the forests, and these are to be utterly abolished.
Chapter XLIX. provides for the restoration of hostages. John had been in the habit of taking the children of powerful subjects as pledges for the good behaviour of their parenta.
Chapter L. says that certain royal minions, who are mentioned by nampe, are to be removed from their offices.

Chapter Li. says that as coon as peace is made all foreign mercenaries are to be banished.
Chapters Lif. and LIII. are those in which the king promises to make amends for the injuries he has done to his barons in the past. He will restore lands and castles to those who have been deprived of them without the judgment of their peers; he will do the same concerning property unlawfully seized by Henry II. or Richard I. and now in his hands. In the latter case, however, he was allowed $a$ respite until he returned from the projected erusade. He promises ako to do right concerning forests, abbeys and the wardship of lands which belong ia wfully to others.
Chapter LIV. prevents any one from being arrested on the appeal of a woman, except on a charge of causing the death of her husband. As a woman could not prove her case in the judicial combat, it was fetr that the earlier practice gave her an unfair advantage.

Chapter LV. provides for the remission of unjust fines. The decision on these matters is to rest with the archbishop of Canterbury and the twenty-five barons appointed to sce that the terms of the charter are carried out.
Chapters LVI. and LVII. deal with the gricvances of Weishmen. Restoration of property is promised to them practically in the same way as to Englishmen. Welsh law is to be used in Wales, and in the marches the haw of the marches is to be employed.
Chapter LVIII. promises that his hostages and his charters shall be restored to Llewellyn, prince of Wales.
Chapter LiX. promises a restoration of hostages to Alexander I. king of Scotland. Right is aiso to be donc to him concerning the lands which he holds in England.
Chapter LX. is a gencral statement that the aforesaid customs and liberties are to be observed by all elasses.

Chapter LXI. provides for the execution of the royal promises. A committee is to be formed of twenty-five barons. Then if the king or any of his servants do wrong and complaint is made to four of the twenty-five. they are to ask for redress. In the event of this not being granted within lorty days the matter is to be referred to the twenty-five, who are empowered to seize the lands and property of the king, or to obtain justice in any other way possible. They must, however, spare the persons of the king, the queen and their children. Vacancies in the committee are to be filled by the baroms thernselves. The twenty-five barons were duly appointed, their names being given by Mathew Paris. This chronicler also reports that another committee of thirty-eight members was appointed to assist and control the twenty-five. S. R. Gardiner calls the cherre ' a permanent organization for making war against the king.'
Chapter LXII. is an expression of general loryiveness.
Chapter LXIIt. repcats the promise of freedom to the English church and of their righte and liberties to all.
Magna Carta is an elaboration of the accession charter of Henry I., and is based upon the Articles of the Barons. It is, however, very much longer than the former charter and somewhat longer than the Articles. Moreover, it differs in several particulars from the Articles, these differences being doubtless the autcome of deliberation and of compromise. For instance, the prorisions in Magna Carta concerning the freedom of the church find no place in the Articles, while a comparison between the two documents suggests that in other ways also influences favourahic
to the church and the clergy were at work while the famous charter was being framed. When one reflects how active and prominent Langton and other prelates were at Runnimede the change is not surprising. Another difference between the twe documents concerns the towns and the trading classes. Cerlain privileges granted to them in the Articles are not found in Magna Carta, although, it must be noted, this document bestows exceptionally favoured ireatment on the citizens of London. The conclusion is that the friends of the towns and the traders were less in evidence at Runnimede than they were at the carlier meetings of the barons, but that the nelghbouring Londoners were strong enough to secure a good price for their support.

Magna Carta throws much light on the condition of England in the early izth century. By denouncing the evil deeds of John and the innovations practised by him, it shows what these were and how they were hated; how moncy had been raised, how forest areas had been extended, how minors and widows had been cheated and oppressed. By declaring, as it does, what were the laws and customs of a past age wherein justice prevailed, it shows what was the ideal of good government formed by John's prelates and barons. Magna Carta can hardly be said to have introduced any new ideas. As Pollock and Maitland (History of Englisk Law) say " on the whole the charter contains little that is absolutcly new. It is restorative." But aithough mature study has established the truth of this proposition it was not always so. Statesmen and commentators alike professed to find in Magna Carta a number of political ideas which belonged to a later age, and which had no place in the minds of its framers. It was regarded as having conferred upon the nation nothing less than the English constitution in its perfect and completed form. Sir Edward Coke finds in Magna Carta a full and proper legal answer to every exaction of the Stuart kings, and a remedy for every evil suffered at the time. Sir William Blackstone is almost equally admiring. Edmund Burke says " Magna Carta, if it did not give us originally the House of Commons, gave us at least a House of Commons of weight and consequence." Lord Chatham used words equally superlative. "Magna Carta, the Petition of Rights and the Bill of Rights form that code, which I call the Bible of the English Constitution." Modern bistorians, although less rhetorical, speak in the highest terms of the importance of Magna Carta, the view of most of them being summed up in the words of Dr Stubbs: "The whole of the constitutional history of England is a commentary on this charter."

Many regard Magna Carta as giving equal rights to all Englishmen. J. R. Green says "The rights which the barons claimed for themselves they claimed for the nation at large." As a matter of fact this statement is only true with large limitations. The villains, who formed the majority of the population, got very little from it; in fact the only clauses which protect them do so because they are property-the property of their lords-and therefore valuable. They get neither political nor civil rights under Magna Carta. The traders, too, get little, while preferential treatment is meted out to the clergy and the harons. Its benefits are confined to freemen, and of the benefits the lion's share fell to the larger landholders; the smaller landholders getting, it is true, some crumbs from the table. It did not establish freedom from arbitrary arrest, or the right of the representatives of the people to control taxation, or trial by jury, or other conceptions of a later generation.

The story of Magna Carta after the death of Johnis soon told. On the $12 t$ h of November 1216 the regent William Marshal, carl of Pembroke, reissued the charter in the name of the young king Henry III. But important alterations were made. War was being waged against Louis of France, and the executive must not be hampered in the work of raising money; moreover the personal equation had disappeared, the barons did not need to protect themselves against John. Consequently the chapter limiting the power of the crown to raise scutages and aids without the consent of the council vanished, and with it the complementary one which determined the method of calling a council. Other provisions, the object of which had been to restrain John from demanding more money from various classes of bis subjects,
were also deleted, and the same fate hefell such chapters as dealt with mere temporary matters. The most important of these was Chapter LXI., which provided for the appointment of 25 executors to compel John to observe the charter. The next year peace was made at Lambeth (Sept. 11, 1217) between Henry III. and Louis and another reissue of the charter was promised. This promise was carried out, but two charters appeared, one being a revised issue of Magna Carta proper, and the othcr a separate charter dealing with the forests, all references to which were omitted from the more important document. The date of this issue appears to have been the 6th of November 1217. The issue of a separate forest charter at this time led subsequently to some confusion. Roger of Wendover asserts that John issued a separate charter of this kind when Magna Carta appeared. This statement was believed by subsequent writers until the time of Blackstone, who was the first to discover the mistake.
As issued in 1217 Magna Carta consists of 47 chapters only. It declares that henceforward scutages shall be taken according to the precedents of Henry II.'s reign. New provisions were introduced for the preservation of the peace-unlawful castles were to be destroyed-while others were directed towards making the administration of justice by the visiting justices less burdensome. With regard to the land and the services due therefrom a beginning was made of the policy which culminated in the statutes of Mortmain and of Quia Emptores. The sherifis were ordered to publish the revised charter on the 22nd of February $\mathbf{2 1 8}$. Then in February 1225 Henry III. again issued the two charters with only two slight alterations, and this is the final form taken hy Magna Carta, this text being the one referred to by Coke and the other early commentators. Subsequently the charters were confirmed several times by Henry III. and byEdward I., the most important occasion being their confirmation by Edward at Ghent in November 1297. On this occasion some supplementary articles were added to the charter; these were intended to limit the taxing power of the crown.
There are at present in existence four copies of Magna Carta, sealed with the great seal of King John, and several unsealed copics. Of the four two are in the British Museum. Both came into the posscssion of the Museum with the valuable collection of papers which had belonged to Sir Robert Cotton, who had obtained popsers sion of both. One was found in Dover castle about 1630. This was damaged by fire in 1731: the other is undamaged. The two other damaged by ire in 1731 the other is undamaged. The two other Both were written evidently in a less hurried fashion than those in the British Muscum, and the one at Lincoln was regarded as the most perfect by the commissioners who were responsible for the appearance of the Stotutes of the Realm in 1810. The British Muscum also contains the original parchment of the Articles of the Barons. Magna Conta was first printed by; Rithard Pynson in 8499 . This, however. was not the original text, whith was nexht id until the time of Blackstone. who printed the various issucs of the charter in his book The Great Charter and the Charter of the Fors 1 (1759). The carliest commentator of note was Sir Edward Coke. who published his Second Institute, which deals with Magna Carta, by order of the Long Parliament in 1642. Modern commentatore, who also print the various texts of the charter, are Richard Thomeon. An Mistorical Essay on the Magra Caria of King John (1. 19); C. Bemont, in his Chartes des libertes anglaises ( 1892 ); and W . Stubbs in his Select Charters (1895). A more recent book and one embodying the results of the latest rescarch is W. S. Mckechnic, Monna Carta (ipos). The text of Magna Carta is also printed in the Statites of the Realm (1810-1828), and in T. Rymer's Foedera (1816-1869). In addition to Blackstone, Coke and these later writers, the followine works may also be consulted: John Recves. Mistory of English Law (1783-1784):
L. O. Pike. A Constifutional Mistory of the House Iords (i894); W. Stubbs, Constifutional History of Endand (1897); Sir F. Pollock and F. W. Maitland, The History of Engfish Law (1895): W. S. Mrhsworth, A Misiury if Endish Law (igo3), amI Kate Norgate, John Lackland (1902).
(A. W. H.")
magna grazcia (i) meүd $\lambda_{\eta}{ }^{\text {E }}$ E $\lambda$ dás), the name given (first, apparently, in the 6 th century B.c.) to the group of Greek cities along the coast of the " toe" of South Italy (or more strictly those only from Tarentum to Locri, along the east coast), while the people were called Italiotes ('Ira入eitac). The interior, which the Greeks never subdued, continued to be in the hands of the Bruttii, the native mountaineers, from whom the district was named in Roman times (Bperria also in Greck writers).

The Greek colonies were established first as trading stations, which grew into independent cities. At an early time a trade in copper was carried on between Greece and Temesa (Homer, OU. i. 181). ${ }^{1}$ The trade for a long time was chiefly in the hands of the Euboeans; and Cyme (Cumae) in Campania was founded in the 8th century b.c., when the Eubocan Cyme was still a great city. After this the energy of Chalcis went onward to Sicily, and the states of the Corinthian Gulf carried out the colonization of Italy, Rhegium having been founded, it is true, hy Chalcis, but after Messana (Zancle), and at the request of the inhabitants of the latter. Sybaris (721) and Crotona (703) were Achacan settlements; Locri Epizephyrii (about 710) was settled by Ozolian Locrians, so that, had it not been for the Dorian colony of Tarentum, the southern coast of Italy would have been ent irely occupied hy a group of Achaean cities. Tarentum (whether or no founded by pre-Dorian Greeks-its founders bore the unerplained name of Partheniac) became a Laconian colony at some unknown date, whence a legend grew up connecting the Partheniae with Sparta, and 707 B.c. was assigned as its traditional date. Tarentum is remarkable as the only foreign settlement made by the Spertans It was industrial, depending largely on the purple and pottery trade. Ionian Greeks fleeing from foreign invasion founded Siris about 650 n.C., and, much later, Elea (540).
The Italian colonies were planted among friendly, almost kindred, races, and grew much more rapidly than the Sicilian Greek states, which had to contend against the power of Carthage. After the Achaean cities had combined to destroy the Ionic Siris, and had founded Metapontum as a counterpoise to the Dorian Tarentum, there scems to have been little strife among the Italiotes. An amphictyonic league, meeting in common rites at the temple of Hera on the Lacinian promontory, fostered a feeling of unity among them. The Pythagorean and Eleatic systems of philosophy had their chief seat in Magna Graccia. Other departments of literature do not seem to have been so much cultivated among them. The poel Ibycus, though a native of Rhegium, led a very wandering life. They sent competitors to the Olympic games (among them the famous Milo of Croton); and the physicians of Croton early in the 6t hcentury (especially in the perion of Democedes) were reputed the best in Greece; but politically they appear to have generally kept themselves separate. One ship of Croton, however, fought at Salamis, though it is not recorded that Greece asked the Italiotes for help when it sent ambassadors to Gelon of Syracuse. Mutual discord first sapped the prosperity of Magna Graecia. In ${ }^{510}$ Croton, having defeated the Sybarites in a great battle, totally destroyed their city. Croton maintained alone the leading position which had belonged jointly to the Achaean cities (Diod, xiv. 103); hut from that time Magna Graecia steadily declined. In the war between Athens and Syracuse Magna Graecia took comparatively little part; Locri was strongly antiAthenian, but Rhegium, though it was the headquarters of the Athenians in 427 , remained neutral in 415 . Forcign enemics pressed heavily on it. The Lucanians and Bruttians on the north captured one town after another. Dionysius of Syracuse attacked them from the south; and after he defeated the Crotoniate league and destroyed Caulonia ( 389 B.c.), Tarentum remained the only powerful city. Henceforth the history of Magna Graecia is only a record of the vicissitudes of Tarentum (q.0.). Repeated expeditions from Sparta and Epirss tried in vain to prop up the decaying Greek states against the Lucanians and Bruttians; and when in $\mathbf{2 8 2}$ the Romans appeared in the Tarentine Gulf the end was close at hand. The aid which Pyrrhus brought did little good to the Tarentines, and his final departure in 274 left them defenceless. During these constant wars the Greek cities had been steadily decaying; and in the second Punic war, when most of them seized the opportunity of revolting from Rome, their very existence was in some cases annihilated. Malaria increased in strength as the population diminished. We are told by Cicero (De am. 4), Magna Graecia nunc quidem deleta est. Many of the citics completely disappeared, and hardly any of them were of great importance under the Roman empire; some, like Tarentum,

[^25] It is the first mention of an Italian place in a literary record.
maintained their existence into modern times, and in these only (except at Locri) have archaeological investigations of any importance been carried on; so that there still remains a considerable field for investigation.
(T. As.)

EAGNATE (Late Lat. magnas, a great man), a noble, a man in bigh position, by birth, wealth or other qualities. The term is specifically applied to the members of the Upper House in Hungary, the Forendihes or House of Magnates (see Hungary).
magnes (c. 460 b.c.), Athenian writer of the Old Comedy, a native of the deme of Icaria in Attica. His death is alluded to by Aristophanes (Equiles, 518-523, which was brought out in 424 n.c.), wbo states that in his old age Magnes had lost the popularity which be had formerly enjoyed. The few titles of his plays that remain, such as the Frogs, the Birds, the Gall-fies, indicate that be anticipated Aristophanes in introducing grotesque costumes for the chorns.
See T. Kock, Comicormm atticorum fragmenta, i. (1880); G. H. Bode, Geschichte der hellexischen Dichlkwisl, iii. pt. 2 (1840).
LIAGNESIA, in ancient geography the name of two cities in Asia Minor and of a district in castern Thessaly, lying between the Vale of Tempe and the Pagasacan Gulf.
(i) Magnesia ad Maeandrus, a city of Ionia, situated on a small stream fowing into the Macander, 15 Roman miles from Miketus and rather less from Ephesus. According to tradition, reinforced by the similarity of names, it was founded by colonists from the Thessalian tribe of the Magnetes, with whom were associated, according to Strabo, some Cretan settlers (Magnesia retained a connexion with Crete, as inscriptions found there attest). It was thus not properly an Ionic city, and for this reason, apparently, was not included in the Ionian league, i bough saperior in wealt h and prosperity to most of the members except Ephesus and Miletus. It was destroyed by the Cimmerii in their irruption into Asia Minor, but was soon after rebuilt, and gradually recovered its former prosperity. It was one of the tomns assigned by Artaxerxes to Themistocles for support in his evile, and there the latter ended his days. His statue stood in its market-place. Thibron, the Spartan, persuaded the Magnesians to leave their indefensible and mutinous city in 399 B.c. and build afresh at Leacophrys, an hour distant, noted for its temple of Artemis Leucophryne, which, according to Strabo, surpassed that at Ephesus in the beauty of its architecture, though inferior in size and wealth. Its ruins were excavated by Dr K. Humann for the Constantinople Muscum in 1891-1893; hut most of the friese of the temple of Artemis Leucophryne, representing an Amazon battle, had already been carried off by Texier (1843) to the Louvre. It was an octostyle, pseudo-dipteral temple of bighly ornate Ionic order, built on older foundations by Hermogenes of Alabanda at the end of the zrd century m.c. The platform bas been greatly overgrown since the excavation, but many bases, capitals, and other architectural members are visible. In front of the west facade stood a great altar. An immense peribolus wall is still standing ( 20 ft . high), but its Doric colonnade has vanished. The railway runs right through the precinct, and much of Magnesia has gone into its bridges and embankments. South and west of the temple are many other remains of the Roman cily, including a fairly perfect theatre excavaled by Hiller von Gartringen, and the shell of a large gymnasium. Part of the Agora was laid open to Humann, but his trenches have fallen in. The site is so unhealthy that even the Circassians who settled there twenty years ago have almost all died of or emigrated. Magnesia continued under the kings of Pergamam to be one of the most flourishing cities in this part of Asia; it resisted Mithradates in 87 b.c., and was rewarded with civic freedom by Sulla; but it appears to have greatly declined under the Roman empire, and its name disappears from history, though on coins of the time of Gordian it still chimed to be the seventh city of Asia.

See K. Hanmann, Magnesia ant Maeander (1904).
(2) Magnesua ad Supyom (mod. Manisa, q.v.), a city of Lydia abont 40 m . N.E. of Smyrna on the river Hermus at the foot of Mt Sipylus. No mention of the town is found till 190 s.c. then Antiochus the Great was defeated under its walls by the

Roman consul L. Scipio Asiaticus. It became a city of impor. tance under the Roman dominion and, though nearly destroyed by an earthquake in the reignof Tiberius, was restored by that emperor and fourished through the Roman empire. It was one of the few towns in this part of Assa Minor which remained prosperous under the Turkish rule. The most faroous relic of antiquity is the "Niobe of Sipylus " (Swratly Task) on the lowest slopes of the mountain about 4 m . cast of the town. This is a colossal seated image cut in a niche of the rock, of "Hittite" origin, and perhaps that called by Pausanias the "very ancient statue of the Mother of the Gods," carved by Broteas, son of Tantalus, and sung by Homer. Near it lie many remains of a primitive city, and about half a mile east is the rock-seat conjecturally identified with Pausanias' "Throne of Pelops." There are also hot springs and a sacred grotto of Apollo. The whole site seems to be that of the carly " Tantalus " city.
(D. G. H.)

MAGNESITB, a mineral consisting of magnesium carbonate, $\mathrm{MgCO}_{2}$, and belonging to the calcite group of rhombohedral carbonates. It is rarely found in crystals or crystalline masses, being usually compact or earthy and intermixed with more or less hydrous magnesium silicate (meerschaum). The compact material has the appearance of unglazed porcelain, and the earthy that of chalk. In colour it is usuatly dead white, sometimes yellowish. The hardness of the crystallized mineral is 4; sp. gr. 3.1. The name magnesite as originally applied by J. C. Delamétherie in 1797 included several minerals containing magnesium, and at the present day it is used by French writers for meerschaum. The mineral has also been called baudisscrite from the locality Baudissero near Ivrea in Piedmont. Breunnerite is a ferriferous variety.
Magnesite is a product of alteration of magnesium silicates, and occurs as veins and patehes in serpentine, talc-schist or dolomiterock. It is extensively mined in the island of Euboea in the Grecian Archipelago. near Salem in Madras, and in California, U.S.A. It is principally used for the manufacture of highly refractory firebricks for lining steel furnaces and electric furnaces; also for making plaster, tiles and artificial stone: for the preparation of magnesium salts (Epsom salts, \&ic.); for whitening paper-pulp and wool; and as a paint.

YaGNESIUM [symbol Mg , atomic weight 24.32 ( $\mathrm{O}=16$ )], a metallic chemical element. The sulphate or "Epsom salts" (q.v.) was isolated in 1695 by N. Grew, while in 1707 M. B. Valentin prepared magnesia alba from the mother liquors obtained in the manufacture of nitre. Magnesia was confounded with lime until 1755, when J. Black showed that the two substances were entirely different; and in 1808 Davy pointed out that it was the oxide of a metal, which, however, he was not able to isolate. Magnesium is found widely distributed in nature, chiefly in the forms of silicate, carbonate and chloride, and occurring in the minerals olivinc, hornhlende, talc, asbestos, meerschaum, augite, dolomite, magnesite, carnallite, kiescrite and kainite. The metal was prepared (in a state approximating to purity) by A. A. B. Bussy (Jour. de phatm. 1829, 15, p. 30; 1830, 16, p. 142), who fused the anhydrous chloride with potassium; H. Sainte Claire Deville's process, which used to be employed commercially, was essentially the same, except that sodium was substituted for potassium (Comples rendus, 1857, 44, p. 394), the product being further purified by redistillation. It may also be prepared by heating a mixture of carbon, oxide of iron and magnesite to bright redness; and by heating a mixture of magnesium ferrocyanide and sodium carbonate, the double cyanide formed being then decomposed by heating it with metallic zinc. Electrolytic methods have entirely superseded the older methods. The problem of magnesium reduction is in many respects similar to that of aluminium extraction, but the lightness of the metal as compared, bulk for buik, with its fused salts, and the readiness with which it burns when exposed to air nt high temperatures, render the problem somewhat more difficult.

Moissan found that the oxide resisted reduction by carbon in the electric furnace, so that electrolysis of a fusible salt of the metal must be resorted to. Bunsen. in 1852, electrolysed fused magnesium chloride in a porcelain crucible. In later processes, carnallite fa
natural double chloride of magnesium and potassium) has commonly, after careful dehydration, been substituted for the single chiloride. Graetzel's process, which was at one time employed, consisted in electrolysing the chloride in a metal crucible heated externally, the crucible itself forming the cathode, and the magnesium being deposited upon its inner surface. W. Borchers also used an externally heated metal vessel as the cathode; it is provided with a supporting collar or flange a little below the top, so that the upper part of the vessel is exposed to the cooling influence of the air, in order that a crust of solidified salt may there be formed, and so prevent the creeping of the electrolyte over the top. The carbon anode passes through the cover of a porcelain cylinder, open at the bottom, and provided with a side-tube at the top to remove the chlorine formed during electrolysis. The operation is conducted at a dull red heat (about $760^{\circ} \mathrm{C}$. or $1400^{\circ} \mathrm{F}$.), the current density being about 0.64 amperes per sq, in. of cathode surface, and the pressure about 7 volts. The fusing-point of the metal is about $730^{\circ}$ C. ( $1350^{\circ} \mathrm{F}$.) and the magnesium is therefore reduced in the form of melted globules which gradually accumulate. At intervals the current is interrupted, the cover removed, and the temperature of the vessel raised considerably above the melting-point of magnesium. The metal is then removed from the walls with the aid of an iron scraper, and the whole mass poured into a shect-iron tray, where it solidifies. The solidificd chloride is then broken up, the shots and iused masses of magnesum are picked out, zun together in a plumbago crucible without fux, and poured into a suitable mould. Smaller pieces are thrown into a bath of melted carnallite and pressed together with an iron rod, the bath being then heated until the globules of metal foat to the top, when they may be removed in perforated iron ladles, through the holes in which the fused chloride can drain away, but through which the melted magnegiurn cannot pass by reason of its high surface tension. The globules are then re-melted, F, Oettel (Zeil. f. Elektrochem. 1895. 2, p. 394) recommends the electrolytic preparation from carnallite; the mineral should he freed from water and sulphatic

Magnesium is a silvery white metal possessing a high lustre. It is malleable and ductile. Sp. gr. $1 \times 75$. It prescrves its lustre in dry air, but in moist air it becomes tamished by the formation of a film of oxide. It melts at $632.7^{\circ} \mathrm{C}$. (C. T. Heycock and F. H. Neville), and boils at about $1100^{\circ} \mathrm{C}$. Magnesium and its salts are diamagnetic. It burns brilliantly when heated in air or oxygen, or even in carbon dioxide, emitting a brilliant white light and leaving a residue of magnesia, MgO. The light is rich in the violet and ultra-violet. rays, and consequently is employed in photography. The metal is also used in pyrotechny. It also burns when heated in a current of steam, which it decomposes with the liberation of hydrogen and the formation of magnesia. At high temperatures it acts as a reducing agent, reducing silica to silicon, boric acid to boron, \&c. (H. Moissan, Comples rendus, 1892, 114, p. 392). It combines directly with nitrogen, when heated in the gas, to form the nitride $\mathrm{Mg}_{2} \mathrm{~N}_{2}$ (see Arcon). It is rapidly dissolved by dilute acids, with the evolution of hydrogen and the formation of magnesium salts. It precipitates many metals from solutions of their salts.

Magnesium Oxide, magnesia, MgO, occurs native as the mineral perichase, and is formed when magnesium burns in air; it may also be prepared by the gentle ignition of the hydroxide or carbonate. It is a non-volatile and almoet infusible white powder, which slowly absorbs moisture and carbon dioxide from air, and is readily coluble in dilute acids. On account of its refractory nature, it is employed in the manufacture of crucibles, furnace linings, \&c. It is also used in making hydraulic cements. A crystalline form was obtained by M. Houdard (Abst. J. C. S., 1907, ii. p. 621) by fusing the oxide and sulphide in the electric furnace. Magnesium hydroxide $\mathrm{Mg}(\mathrm{OH})_{1}$ occurs native as the minerals brucite and nemalite, and is prepared by precipitating solutions of magnesium salts by means of caustic soda or potash. An artificial brucite was prepared by A. de Schulten (Comples rendus, ${ }^{1885}$, 101, p. 72) by boiling magnesium chloride with caustic potash and allowing the solution to cool. Magnesium hydroxide is a white amorphous solid which is only slightly soluble in water: the solubility is, however, greatly in creased by ammonium ealts. It possesses an alkaline reaction and absorbs carbon dioxide. It is employed in the manufacture of cements.
When magnesium is heated in fuorine or chlorine or in the vapour of bromine or iodine there is a violent reaction, and the corresponding halide compounds are formed. With the exception of the fluoride, these substances are readily coluble in water and are deliquescent. The fuoride is found native as scllaine, and the bromide and iodide occur in sea water and in many mineral springs. The most important of the halide salts is the chloride which, in the hydrated form, has the formula $\mathrm{MgCl}_{2} \cdot 6 \mathrm{H}_{5} \mathrm{O}$. It may be prepared by dissolving the metal, its oxide, hydroxide, or carbonate in dilute hydrochloric acid, or by mixing concentrated solutions of magnesium sulphate and common salt, and cooling the mixture rapidly, when the less soluble
sodium sulphate separates first. It is aloo formed as a by-product in the manufacture of potassium chloride from carnallite. The hydrated salt loses water on heating, and partially decomposes into hydrochloric acid and magnesium oxychlorides. To obtain the anhydrous salt, the double magneaium ammonium chloride. $\mathrm{MgCl}_{4}$ $\mathrm{NH}_{4} \mathrm{Cl} \cdot 6 \mathrm{H}_{3} \mathrm{O}$, is prepared by adding ammonium chloride to a solution of magnesium chloride. The solution is evaporated, and the residue strongly heated, when water and ammonium chlocide are expelled, and anhydrous magnesium chloride remains. Magnesium chioride readily forms double salts with the alkaline chlorides. A strong solution of the chloride made into a thick paste with calcined magnesia sets in a few houra to a hard, stone-like mass, which contains a a oxychloride of varying con:Yosition. Magnesium oxychloride when heated to rednes in a current of air evolves a mixture of hydrochloric acid anit hlorine and leaves a residue of magnesia, a reaction which is empluted in the Welion-Pechiney and Mond processes for the manufactu: of chlorine.

Magnesium (iarbonate, $\mathrm{MgCO}_{2}$. - Thi normal salt is found native as the mineral nagneaite, and in combination with calcium carbonate as dolomite, whint hydromagnesite is a basic carbonate. It is not possible to proflice the normal carbonate by precipitating magnesium saits with sutiun carbonatc. C. Marignac has prepared it by the action of is lcium carbonate on magnesium chloride. $\mathbf{A}$ sult $\mathrm{MgCO}_{3}-3 \mathrm{H}_{2} \mathrm{O}$ $\mathrm{Mg}\left(\mathrm{CO} \mathrm{H}_{3} \mathrm{H}\right)(\mathrm{OH}) \cdot 2 \mathrm{H}_{8} \mathrm{O}$ may be prepared from the carbonate by dissolving it in water charged with carton dioxide, and then reducing the pressure (W. A. Davis, Jomp. Soc. Chern. Ind. 1906, 25, p. 788). The carbonate is not easily soluble in dilute acids, but is readily soluble in water containing carbon dioxide. Magwesis albe, a white bulky precipitate obtained by adding sodium carboniate to Epsom salts, is a mixture of $\mathrm{Mg}\left(\mathrm{CO} \mathrm{C}_{3} \mathrm{H}\right)(\mathrm{OH}) \cdot 2 \mathrm{H}_{2} \mathrm{O}, \mathrm{Mg}\left(\mathrm{CO}_{3} \mathrm{H}\right)(\mathrm{OH})$ and $\mathrm{Mg}_{\mathrm{g}}(\mathrm{OH})_{z *}$. It is almost insoluble in water, but readily discolves in ammonium salts.

Magnesium Phosphates.-By adding sodium phosphate to mar. nesium sulphate and allowing the mixture to stand, hexagonal needles of $\mathrm{MgHPO}_{4} \cdot \mathbf{7 H} \mathrm{O}$ are deposited. The mormal phosphake, $\mathrm{M}_{\mathrm{g} 3} \mathrm{P}_{2} \mathrm{O}_{4}$, is found in some guanos, and as the mineral wagnerite. It may be prepared by adding normal sodium phosphate to a magnesium salt and boiling the precipitate with a solution of magnesium Eulphate. It is a white amorphous powder, readily soluble in acids. Magnesium ammonium phosphate, $\mathrm{MgNH}_{4} \mathrm{PO}_{4} \cdot 6 \mathrm{H}, \mathrm{O}$, is found as the mineral struvite and in some guanos; it occurs also in urinary cakculi and is formed in the putrefaction of urine. It is prepared by adding sodium phosphate to magnesium sulphate in the presence of a mmonia and ammonium chloride. When heated to $100^{\circ} \mathrm{C}$., it lowes Give molecules of water of crystallization, and at a higher temperature loses the remainder of the water and also ammonia, leaving a residue
 caned by dissolving magnesium or its cartonate in nitric acid. and concentrating the colution. The crystals melt at $90^{\circ} \mathrm{C}$. Magmesis
cride, $\mathrm{Mg}_{2} \mathrm{~N}_{2}$, is obtained as a greenish-yellow zmorphous mass by
ing a current of nitrogen or ammona over heated magnesium idmann and L. Moeser, Ber., 1901, 34; p. 390). When heated in dry oxygen it becomes incandescent, forming magnesia. Water decomposes it with liberation of ammonia and formation of mag. nesium hydroxide. The chlorides of nickel. cobalt. chromium, iron and mercury are converted into nitrides when heared with it, whilst the chlorides of copper and platinum are reduced to the metals (ASmits, Rec. Pays Bas, 1896, 15, p. 135). Magnesian sulphide, Mos, may be obtained, mixed with some unaltered metal and some aninesia, as a hard brown mass by heating magnesia, in sulphrur is $\mathrm{SO}_{4}$, occurs (with $\mathrm{IH}_{2} \mathrm{O}$ ) as kieserite. A hexabydrate is alo known. The salt may be obtained from Kieserite: formerly it was prepared by treating magnesite or dolomite with sulphuric acid.

Organic Con: sonds.-By heating magnesium filings with methyl and ethyl iodilis A. Cahours (Ann. chim. phys. 1860, 58, pp. 5. 19) obtained magusium methyl, $\mathrm{Mg}_{\mathrm{g}}\left(\mathrm{CH}_{2}\right)_{\mathrm{t}}$ and magnesium ethy, $\mathrm{Mg}_{g}\left(\mathrm{C}_{2} \mathrm{H}_{6}\right)_{2}$, as colourless, strongly smelling, mobile liquids, which are spontancously in lammable and are readily decomposed by vater. The compound: grmed by the action of magnesium on alkyl iodides in the cold have been largely used in synthetic organic chemistry since V. Grignard (Comples rendus, 1 goo et seq.) observed that magnesium and alkyl or aryl halides combined together in presence of anhydrous ether at ordinery temperatures (with the appearance of brisk boiling) to form cormpounds of the type $\mathbf{R M g X}(\mathbf{R}=$ an alkyl or aryl group and $\mathbf{X}=$ halogen). Thesc corm pounds are insoluble in ether, are non-inflammable and exceeding! reactive. A. V. Baeyer (Bcr-1 1902, 35, p. 1201) recards them 2 oxonium salts containing tetravalent oxygen $\left(\mathrm{C}_{2} \mathrm{H}_{3}\right)_{2}: \mathrm{O}:(\mathrm{MgR})(\mathrm{X})$, whilst W. Techelinzeff (Ber., 1906, 39, p. 77.3) considers that they contain two molecules of ether. In prepariat ated by a tract of iodine. W. Tschelinzeff (Ber., 1904, 37, p. 4334) showed that the ether may be replaced by benzene containing a small quantity wi ether or anisole, or a few drops of a tertiary amine. With unsat urated alkyl halides the products are only slightly sol uble in ether, and two molecules of the alkyl compound are brought into
the reaction. They are very unstable: and do not react in the normal manner. (V. Grignard and L. Timier, Comples rendws, 1901, 132. $p$ 558).

The products formed oy the action of the Grignard reagent with the ranous types of organic compounds are usually thrown out of solution in the form of crystalline precipitates or as thick oils, and are then decomposed by ice-cold dilute sulphuric or acetic acids, the magoesium being removed as a basic halide salt.
Ap Nications.-F For the formation of primary and secondary alcohols see flideliydes and Ketones. Formaldehyde behaves abnormally rith magnesium benzyl bromide (M. Tiffeneau, Comples rendus, ${ }^{1903,137}$, p. 573), forming ortho-tolylcarbinol, $\mathrm{CH}_{2} \cdot \mathrm{C}_{4} \mathrm{H}_{4} \cdot \mathrm{CH}_{5} \mathrm{OH}$, and nor bennylcarbinol, $\mathrm{C}_{4} \mathrm{H}_{1} \mathrm{CH}_{2} \cdot \mathrm{CH}_{3} \mathrm{OH}$ (cf. the reaction of formaldehyde on phenols: O. Manasse, Ber. 1894, 27, p. 2904). Acid esten yield carbinols, many of which are unstable and readily pasa over inio unsaturated compounds, especially when warmed with ucetic anhydride: $\left.\mathrm{R} \cdot \mathrm{CO}_{2} \mathrm{R}^{\prime}\left(\mathrm{R}^{5}\right)_{r} \mathrm{R}: \mathrm{C} \cdot \mathrm{OMgX}^{( }\right)\left(\mathrm{R}^{\prime}\right)_{2} \mathrm{R}: \mathrm{C} \cdot \mathrm{OH}$.

Formic ester yields a mecondary alcohol under similar conditions. Aoid chlorides behave in an analogous manner to esters (Grignard and Tissier. Comples rendws, 1901, 132, p. 683). Nitriles yield ketones (the nitrogen being eliminated as ammonia), the beat yieids being given by the aromatic nitriles (E. Blaime, ibid., 1901, 133, $p$. 1217): $\mathrm{R} \cdot \mathrm{CN} \rightarrow \mathrm{RR}^{\prime}: \mathrm{C}: \mathrm{NMgI} \rightarrow \mathrm{R} \cdot \mathrm{CO} \cdot \mathrm{R}^{\prime}$. Acid amides also react to form ketones (C. Betis, ibid., 1903, 137. 575) :
R.CONH ${ }_{2} \rightarrow$ RR' $^{\prime} ; \mathbf{C}(\mathrm{OMgX}) \cdot \mathrm{NHMgX}^{\prime}+\mathrm{R}^{\prime} \mathrm{H} \rightarrow \mathrm{R} \cdot \mathrm{CO} \cdot \mathbf{R}^{\prime} ;$
the yield increases with the complexity of the organic residuc of the acid amide. On pasaing a current of dry carbon dioxide over the reagent, the gas is absorbed nad the resulting compound, when decomponed by difute acids. yields an organic acid, and similarly with carton oxysulphide a thio-acid is obtained:
$R M_{g} X \rightarrow R \cdot \mathrm{CO}_{2} \mathrm{MgX}_{\mathrm{g}} \rightarrow \mathrm{R} \cdot \mathrm{CO}_{2} \mathrm{H} ; \mathrm{COS} \rightarrow \mathrm{CS}\left(\mathrm{OMgX}_{\mathrm{g}}\right) \cdot \mathrm{R} \rightarrow \mathrm{R} \cdot \mathrm{CSOH}$. A Khages (Ber., 1902, 35, pp. 2613 et seq.) has shown that if one uses an excene of magnessurn and of an alkyl hatide with a ketone, an ethylene derivative is formed. The reaction appears to be perfoelly general ualess the ketone contains two ortho-substituent eroupa Organo-metallic compounds can also be prepared, for crample

$$
\mathrm{SaBr}_{4}+4 \mathrm{MgBrC}_{8} \mathrm{H}_{5}=4 \mathrm{Mg}_{8} \mathrm{Br}_{2}+\mathrm{Sn}\left(\mathrm{C}_{6} \mathrm{H}_{3}\right)_{4}
$$

For a sumna- sce A. Mckenzic, B. A. Rep. 1907.
Defction- The magnesium salts may be detected by the white precipitate forsued by adding sodium phosphate (in the prescnce of ammonia and ammonium chloride) to their solutions. The ramc reaction is rade. use of in the quantitative determination of magnesium, the what precipitate of magnesium ammonium phosphate being converted $\mathbf{t}$. ignition into magnesium pyrophosphate and weighed as weh. The atomic weight of magnesium has been determined by many opervers. J. Berzelius (Ann. chim. phys., 1820, 14. p. 375). by converting the oxide into the sulphate, oltained the value 11.62 lor the quivalent. R. F. Marchand and T. Scheerer (Jowr. prake Cken., 1350,50, p. 358), by ignition of the carbonate, of tained the value 2.00 for the atomic weight, whilst C. Marignac, ly converting the atide in to the sulphate, obtained the value 24.37. T. W. Richand ase, H. G. Parker (Zei..anorg. Chem., 1897, 13. p. 81) have obtained :ise valuc $24.355(0=10)$.

Hedicisc.-These salts of magnesium may be regarded as the typical saline purgatires. Their aperient action is dependent upon the minimum of irritation of the bowel, and is exercised by their abstraction from the blood of water, which passes into the bowel to act as a diluent of the salt. The stronger the solution administered, the greater is the quantity of water that passes into the bowel, a fact to be borne in mind when the salt is administered for the purpose of draining superfluous fluid from the system, as in dropsy. The oxide and carbonate of magnesium are also invaluable as antidotes, since they form insoluhle compounds with oxalic acid and salts of mercury, asenic, and copper. The result is to prevent the local corrosive action of the poison and to prevent ahsorption of the metals. As alkaloids are insoluble in alkaline solutions, the oxide and carbonate-especially the former-may be given in alkaloidal poitoning. The compounds of magnesium are not absorbed into the blood in any appreciable quantity, and therefore exert no remote actions upon other functions. This is fortunate, as the result of injecting a solution of a magnesium salt into a rain is rapid poisoning. Hence it is of the utmost importance to avoid the use of salts of this metal whenever it is necessary2 s in diabetic coma-to increase the alkalinity of the blood rapidy. The usual doses of the oxide and carbonate of magnesinm are from half a drachm to a drachm.
Cagnirisl. The present article is a digest, mainly from an experimental standpoint, of the leading facts and principles of eagnetic science. It is divided into the following sections:

1. General Phenomena.
2. Terminology and Elementary Principlea.
3. Magnetic Measurements.
4. Magnetization in Strong Fields
5. Magnetization in Weak Fielda.
6. Changes of Dimensions attending Magnetization.
7. Effects of Mechanical Stress on Magnctization.
8. Effects of Temperature on Magnetism.
9. Magnetic Properties of Alloys and Compounds of Iron.
10. Miscellaneous Effects of Magnetization:Electric Conductivity-Hall Effect-Eicetro-Thermal Rela. tions-Thermoelectric Quality-Elasticity-Chemical and Voltaic Effects.
11. Feebly Susceptible Substances.
12. Molecular Theory of Magnetism.
13. Historical and Chronological Notes.

Of these thirteen'seclions, the first contains a simple description of the mofe prominent phenomena, without mathernatical symbols or numerical data. The second includes definitions of technical terms in common use, together with so much of the elementary theory as is necessary for understanding the experimental work described in subsequent portions of the article; a number of formulae and results are given for purposes of reference, but the mathematical reasoning by which they are obtained is not generally detailed, authorities being cited whenever the demonstrations are not likely to be found in ordinary textbooks. The subjects discussed in the remaining sections are sufficiently indicated by their respective headings. (See also Electiomagnetism, Terrestrlal Magnetism, Magneto-Optics and Units.)

## 1. General Paenomena

Pieces of a certain bighly esteemed iron ore, which consists mainly of the oxide $\mathrm{Fe}_{3} \mathrm{O}_{4}$, are sometimes found to possess the power of attracting small fragments of iron or stecl. Ore endowed with this curious property was well known to the ancient Greeks and Romans, who, because it occurred plentifully in the district of Magnesia near the Aegean coast, gave it the name of magnes, or the Magnesian stome. In Englishspeaking countries the ore is commonly known as magnetite, and pieces which exhibit attraction as magnets; the cause to which the attractive property is attributed is called magnetism, a name also applied to the important branch of science which has been evolved from the study of phenomena associated with the magnet.

If a magnet is dipped into a mass of iron filings and withdrawn, filings cling to certain parts of the stone in moss-like tufts, other parts remaining bare. There are generally two regions where the tufts are thickest, and the attraction therefore greatest, and between them is a zone in which no attraction is evidenced. The regions of greatest attraction have received the name of poles, and the line joining them is called the axis of the magnet; the space around a magnet in which magnetic cffects are exhibited is called the field of magnctic force, or the magnesic ficld.

Up to the end of the 15 th century only two magnetic phenomena of importance, besides that of attraction, had heen observed. Upon one of these is based the principle of the mariner's compass, which is said to have been known to the Chinese as early as 1100 B.c., though it was not introduced into Europe until more than 2000 ycars later; a magnet supported so that its axis is free to turn in a horizontal plane will come to rest with its poles pointing approximately north and south. The other pbenomenon is mentioned by Greek and Roman writers of the ist century: a piece of iron, when brought into contact with a magnet, or even held near one, itself becomes "inductively" magnetized, and acquires the power of lifting iron. If the iron is soft and fairly pure, it loses its attractive property when removed fron the neighbourhood of the magnet; if it is hard, some of the induced magnetism is permanently retained, and the piece becomes an artificial magnet. Steel is much more retentive of magnetism than any ordinary iron, and some form of steel is now always used for making artificial magnets. Magnetism may be imparted to a bar of hardened steel hy stroking it several times from end to
end, always in the same direction, with one of the poles of a magnet. Until 1820 all the artificial magnets in practical use derived their virtue, directly or indirectly, from the natural magnets found in the earth: it is now recognized that the source of all magnetism, not excepting that of the magnetic ore itself, is electricity, and it is usual to have direct recourse to electricity for producing magnetization, without the intermediary of the magnetic ore. A wire carrying an electric current is surrounded by a magnetic field, and if the wire is bent into the form of an elongated coil or spiral, a field having certain very useful qualities is generated in the interior. A bar of soft iron introduced into the coil is at once magnetized, the magnetism, however, disappearing almost completely as soon as the current ceases to flow. Such a combination constitutes an electromagnet, a valuahle device by means of which a magnet can be instantly made and unmade at will. With suitable arrangements of iron and coil and a sufficiently strong current, the intensity of the temporary magnetization may be very high, and electromagnets capable of lifing weights of several tons are in daily use in engineering works (see ELECTROMACNETISM). If the bar inserted into the coil is of hardened steel instead of iron, the magnetism will be less intense, hut a larger proportion of it will be retained after the current has been cut off. Steel magnets of great strength and of any convenient form may be prepared either in this manner or by treatment with an electromagnet; hence the natural magnet, or lodestone as it is commonly called, is no longer of any interest except as a scientific curiosity.
Some of the principal phenomena of magnetism may be demonstrated with very little apparatus; much may be done with a small bar-magnet, a pocket compass and a few ounces of iron filings. Steel articles, such as knitting or sewing needles and pieces of flat spring, may be readily magnetized by stroking them with the bar-magnet; after having produced magnetism in any number of other bodics, the magnet will have lost nothing of its own virtue. The compass needle is a little steel magnet balanced upon a pivot; one end of the needle, which always bears a distinguishing mark, points approximately, but not in general exactly, to the north, ${ }^{1}$ the vertical plane through the direction of the needle being termed the magnetic meridian. The har-magnet, if suspended horizontally in a paper stirrup by a thread of unspun silk, will also come to rest in the magnetic meridian with its marked end pointing northwards. The north-seeking end of a magnet is in English-speaking countries called the north pole and the other end the south pole; in France the names are interchanged. If one pole of the bar-magnet is brought near the compass, it will attract the opposite pole of the compass-needle; and the magnetic action will not be sensibly affected by the interposition between the bar and the compass of any substance whatever except iron or other.magnetizable metal. The poles of a piece of magnetized steel may be at once distinguished if the two ends are successively presented to the compass; that end which attracts the south pole of the compass needle (and is therefore north) may be marked for easy identifcation.
Similar magnetic poles are not merely indiferent to each other, hut exhibit actual repulsion. This can be more easily shown if the compass is replaced by a magnetized kniting needle, supported horizontally by a thread. The north pole of the bar-magnet will repel the north pole of the suspended needle, and there will likewise be repulsion between the two south poles Such experiments as these demonstrate the fundamental law that like poles repel each other; unlike poles allrect. It follows that between two neighbouring magnets, the poles of which are regarded as centres of force, there must always be four forces in action. Denoting the two pairs of magnetic poles by $\mathrm{N}, \mathrm{S}$ and $\mathrm{N}^{\prime}, \mathrm{S}^{\prime}$, there is attraction between $\mathbf{N}$ and $\mathbf{S}^{\prime}$, and between S and $\mathbf{N}^{\prime}$; repulsion between N and $\mathrm{N}^{\prime}$, and between $S$ and $S^{\prime}$. Hence it is not very easy to determine experimentally the law of magnetic force between poles. The
IIn London in 1910 the needle pointed about $16^{\circ} \mathrm{W}$. of the geographical north. (See Tearestrial Magnetish.)
difficulty was overcome by C. A. Coulomb, who by using very long and thin magnets, so arranged that the action of their distant poles was negligible, succeeded in establishing the haw, which has since been confirmed by more accurate methods, that the force of altraction or repulsion exerted between too magnetic poles paries inversely as the square of the distance betrecen them. Since the poles of different magnets differ in strength, it is important to agree upon a definite unit or standard of reference in terms of which the strength of a pole may be numerically specifed. According to the recognized convention, the unit pole is that which acts upon an equal pole at unit distance with unit force: a north pole is reckoned as positive ( + ) and 2 south pole as negative ( - ). Other conditions retnaining unchanged, the force between two poles is proportional to the product of their strengt hs; it is repulsive or attractive according as the signs of the poles are like or unlike.
If a wire of soft iron is substituted for the suspended magnetic needle, either pole of the bar-magnet will attract either end of the wire indiferently. The wire will in fact become temporarily magnetized by induction, that end of it which is nearest to the pole of the magnet acquiring opposite polarity, and behaving as if it were the pole of a permanent magnet. Even a permanent magnet is susceptible of induction, its polarity becaming thereby strengthened, weakened, or possibly reversed. If one pole of a strong magnet is presented to the like pole of a weaker one, there will be repulsion so long as the two are separated by a certain minimum distance. At shorter distances the magnelism induced in the weaker magnet will be stronger than its permanent magnetism, and there will be attraction; two magnets with their like poles in actual contact will al ways cling together unless the like poles are of exactly equal strength. Induction is an effect of the field of force associated with a magnet. Magnetic force has not merely the property of acting upon magnetic poles, it has the additional property of producing a phenomenon known as magnetic induction, or mognctic fux, a physical condition which is of the nature of a flow continuously circulating through the magnet and the space outside it. Inside the magoet the course of the flow is from the south pole to the north pole; thence it diverges through the surrounding space, and again converging, re-enters the magnet at the south pole. Wben the magnetic induction fows through a piece of iron or other magnetizable substance placed near the magnet, a south pole is developed where the flux enters and a north pole where it leaves the substance. Outside the magnet the direction of the magnetic induction is generally the same as that of the magoetic force. A map indicating the direction of the force in different parts of the field due to $a$ magnet may be constructed in a very simple manner. A sheet of cardboard is placed above the magnet, and some iron filings are sifted thinly and evenly over the surface: if the cardboard is gently tapped, the filings will arrange themselves in a series of curves, as shown in $\mathrm{fg} . \mathrm{I}$. This experiment suggested to Faraday the conception of " lines of force," of which the curves formed by the filings afford $a$ rough indication; Faraday's lines are however not confined to the plane of the cardboard, but occur in the whole of the space around the magnet. A line of force may be defined as an imaginary line so drawn that its direction at every point of its courso coincides with the direction of


F10. 1. the magnetic force at that point. Through any point in the field one zuch line can be drawn, but not more than one, for the force obviously cannot have more than one direction; the lines therefore never intersect. A line of force is regarded as proceeding from the north pole towards the south pole of the magnet, its direction being that in which an isolated north pole would be urged along
it. A south pole would be urged oppositely to the conventional "direction" of the line; hence it follows that a very small magnetic needle, if placed in the field, would tend to set itself along or tangentially to the line of force passing through its centre, as may be approximately verified if the compass be placed among the filings on the cardboard. In the internal fich of a long coil of wire carrying an electric current, the lines of force are, except near the ends, parallel to the axis of the coil, and it is chiefly for this reason that the field due to a coil is particularly well adapted for inductively magnetizing iron and steel. The older operation of magnetizing a steel bar by drawing a magnctic pole along it merely consists in exposing soccessive portions of the har to the action of the atrong field near the pole.
Faraday's lines not only show the direction of the magnetic force, bat also serve to indicate its magnitude or strength in different parts of the field. Where the lines are crowded together, as in the neighbourbood of the poles, the force is greater (or the field is stronger) than where they are more widely separated; hence the strength of a field at any point can be accurately specified hy reference to the concentration of the lises. The lines presented to the eye hy the scattered filings are too vague and ill-defined to give a satisfactory indication of the field-strength (see Faraday, Experimental Researches, (3237) though they show its direction clearly enough. It is bowever easy to demonstrate hy means of the compass that the force is much greater in some parts of the field than in others. Lay the compass upon the cardboard, and observe the rate at which its needle vibrates after being displaced from its position of equilibrium; this will vary greatly in different regions. When the compass is far from the magnet, the vibrations will be comparatively slow; when it is near a pole, they will be exceedingly rapid, the frequency of the vibrations varying as the square root of the magnetic force at the spot. In a refined form this method is often employed for measuring the intensity of a magnetic field at a given place, just as the intensity of gravity at different parts of the earth is deduced from observations of the rate at which a pendulum of known kngth vibrates.
It is to the non-uniformity of the field surrounding a magnet that the apparent attraction between a magnet and a magnetizable body such as iron is ultimately due. This was pointed out by W. Thomson (afterwards Lord Kelvin) in 1847, as the result of a mathematical investigation undertaken to explain Faraday's experimental obscrvations. If the inductively magnetized body hes in a part of the field which happens to be uniform there will be no resulting force tending to move the body, and it will not be "attracted." If however there is a small variation of the force in the space occupied by the body, it can be shown that the body will be urged, not necessarily towards a magnetic pole, but comards places of stronger magnetic force. It will not in general move along a line of force, as would an isolated pole, but will follow the direction in which the magnetic force increases mont rapidly, and in so doing it may cross the lines of force obliquely or even at right angles.
If a magnetized needle were supported so that it could move freely about its centre of gravity it would not generally settle with its axis in a horizontal position, but would come to rest with its north-seeking pole either higher or lower than its centre. For the practical observation of this phenomenon it is usual to employ a needle which can turn freely in the plane of the magnetic meridian upon a horizontal axis passing through the centre of gravity of the needlc. The angle which the magnetic axis mates with the plane of the horizon is called the inclination or dif. Along an irregular line encircling the earth in the neighbourhood of the geographical equator the needle takes up a horizontal position, and the dip is zero. At places north of this line, which is called the magnetic equator, the north end of the needie points downwards, the inclination generally becoming greater with increased distance from the equator. Within a certain small area in the Arctic Circle (about $97^{\circ} \mathrm{W}$. long., $70^{\circ} \mathrm{N}$. pa.) the north pole of the needle points vertically downwards,
the dip being $90^{\circ}$. South of the magnetic equator the south end of the needle is always inclined downwards, and there is a spot within the Antarctic Circle ( $148^{\circ} \mathrm{E}$. long., $74^{\circ} \mathrm{S}$. lat.) where the needle again stands vertically, but wit h its north end directed upwards. All these observations may be accounted for by the fact first recognized by W. Gilbert in 1600, that the earth itself is a great magnet, having its poles at the two places where the dipping needle is vertical. To be consistent with the terminology adopted in Britain, it is necessary to regard the pole which is geographically north as being the south pole of the terrestrial magnet, and that which is geographically south as the north pole; in practice however the names assigned to the terrestrial magnetic poles correspond with their geographical situations. Within a Ilmited space, such as that contained in a room, the field due to the earth's magnelism is sensibly uniform, the lines of force being parallel straight lines inclined to the horizon at the angle of dip, which at Greenwich in 1910 was about $67^{\circ}$. It is by the horizontal component of the earth's total force that the compass-Deedle is directed.

The magnets hitherto considered have been assumed to have each two poles, the one north and the other south. It is possible that there may be more than two. If, for example, a kniting needle is stroked with the south pole of a magnet, the strokes being directed from the middle of the needle towards the two extremities alternately, the needle will acquire a north pole at each end and a south pole in the middle. By suitably modifying the manipulation a further number of consequent poles, as they are called, may be developed. It is also possible that a magnet may have no poles at all. Let a magnetic pole be drawn several times around a uniform steel ring, so that every part of the ring may be successively subjected to the magnetic force. If the operation has been skilfully performed the ring will have no poles and will not attract iron filings. Yet it will be magnetized; for if it is cut through and the cut ends are drawn apart, each end will be found to exhibit polarity. Again, a steel wire through which an electric current has been passed will be magnetized, but so long as it is free from stress it will give no evidence of magnetization; if, however, the wire is twisted, poles will be developed at the two ends, for reasons which will be explained later. A wire or rod in this condition is said to be circularly magnetized; it may be regarded as consisting of an indefinite number of elementary ring-magnets, having their axes coincident with the axis of the wire and their planes at right angles to it. But no magnet can have a single pole; if there is one, there must also be at least a second, of the opposite sign and of exactly equal strength. Let a magnetized knitting needle, having north and south poles at the two ends respectively, be broken in the middle; each half will be found to possess a north and a south pole, the appropriate suppleinentary poles appearing at the broken ends. One of the fragments may again be broken, and again two bipolar magnets will be produced; and the operation may be repeated, at least in imagination, till we arrive at molecular magnitudes and can go no farther. This experiment proves that the condition of magnetization is not confined to those parts where polar phenomena are exhibited, but exists throughout the whole body of the magnet; it also suggests the idea of molecular magnelism, upon which the accepted theory of magnetization is based. According to this theory the molecules of any magnetizable substance are little permanent magnets the axes of which are, under ordinary conditions, disposed in all possible directions indifferently. The process of magnetization consists in turning round the molecules by the application of magnetic force, so that their north poles may all point more or less approximately in the direction of the force; thus the body as a whole becomes a magnet which is merely the resultant of an immense number of molecular magnets.

In every magnet the strength of the south pole is exactly equal to that of the north pole, the action of the same magnetic force upon the two poles being equal and oppositely directed. This may be shown by means of the uniform field of force due to the earth's magnetism. A magnet attached to a cork and
floated upon water will set itself with its axis in the magnetic meridian, but it will be drawn neither northward nor southward; the forces acting upon the two poles have therefore no horizontal resultant. And again if a piece of steel is weighed in a delicate balance before and after magnetization, no change whatever in its weight can be detected; there is consequently no upward or downward resultant force due to magnetization; the contrary parallel forces acting upon the poles of the magnet are equal, constituting a couple, which may tend to turn the body, but not to propel it.

Iron and its alloys, including the various kinds of steel, though exhibiting magnetic phenomena in a pre-eminent degree, are not the only substances capable of magnetization. Nickel and cobalt are also strongly magnetic, and in 1903 the interesting discovery was made by F. Heusler that an alloy consisting of copper, aluminium and manganese (Heusler's alloy), possesses magnetic qualities comparable with those of iron. Practically the metals iron, nickel and cobalt, and some of their alloys and cornpounds constitute a class by themselves and are called jerromagnetic substances. But it was discovered by Faraday in 1845 that all substances, including even gases, are either attracted or repelled by a sufficiently powerful magnetic pole. Those substances which are attracted, or rather which tend, like iron, to move from weaker to stronger parts of the magnetic field, are termed paramagnetic; those which are repelled, or tend to move from stronger to weaker parts of the field, are termed diamagnetic. Between the ferromagnetics and the paramagnetics there is an enormous gap. The maximum magnetic susceptibility of iron is half a million times greater than that of liquid oxygen, one of the strongest paramagnetic substances known. Bismuth, the strongest of the diamagnetics, has a negative susceptibility which is numerically 20 times less than that of liquid oxygen.

Many of the physical properties of a metal are affected by magnetization. The dimensions of a piece of iron, for example, its elasticity, its thermo-electric power and its electric conductivity are all changed under the influence of magnetism. On the other hand, the magnetic properties of a substance are affected by such causes as mechanical stress and changes of temperature. An account of some of these effects will be found in another section.!

## 2. Teruinology and Elementary Principles

In what follows the C.G.S. electromagnetic system of units will be generally adopted, and, unless otherwise stated, magnetic substances will be assumed to be isotropic, or to have the same physical properties in all directions.

Vectors.-Pbysical quantities such as magnetic force magnetic induction and magnetization, which have direction as well as magnitude, are termed vectors; they are compounded and resolved in the same manner as mechanical force, which is itself a vector. When the direction of any vector quantity denoted by a symbol is to be the direction of any vector quantity for the symbol either a block

Magnetic Poles and Magnetic Axis.-A wnil magnetic pole is that which acts on an equal pole at a distance of one centimetre with a force of one dyne. A pole which points north is reckoned positive, one which points south negative. The action between any two magnetic poles is mutual. If $m_{1}$ and $m_{2}$ are the strengths of wo poles, $d$ the distance between them expressed in centimetres, and $f$ the force in dynes,

$$
\begin{equation*}
f=m_{1} m^{m} / a^{2} \tag{1}
\end{equation*}
$$

The force is one of attraction or repulsion, according as the sign of the product $m_{1} m_{3}$ is negative or positive. The poles at the ends of an infinitely thin uniform magnet, or mognetic filamens, would act as definite centres of force. An actual magnet may generally be regarded as a bundle of magnetic filaments. and those portions of the surface of the magnet where the filaments terminate. and socalled "frce magnetism " appears, may be conveniently called poles or polar regions. A more precise definition is the following: When the magnet is placed in a uniform field, the perallel forces acting on the positive poles of the constituent filaments, whether the filaments
${ }^{2}$ For the relations between magnetism and light see MagnetoOptics.
Clerk Maxwell employed German capitals to denote vector quantities. J. A. Fleming first recommended the use of blockletters is being more convenient both to printers and readers.
terminate outside the magnet or inside, have a resultant, equal to the sum of the forces and parallel to their direction. acting at a certain point $\mathbf{N}$. The point $\mathbf{N}$, which is the centre of the parallel forces, is called the rorth or positive pole of the magnet. Similarly, the forces acting in the opposite direction on the negative poles of the filaments have a resultant at another point $S$, which is called the south or megative pole. The opposite and parallel forces acting on the poles are always equal, a lact which is sometimes expreseed by the statement that the total magnetism of a magnet is zero. The line joining the two poles is called the axis of the magnet.
Magnetic Field.-Any space at every point of which there is a finite magnetic force is called a field of mognetic force, or a magnetic field. The strength or intensily of a magnetic field at any point is measured by the force in dynes which a unit pole will experience when placed at that point, the direction of the field being the direction in which a positive pole is urged. The field-strength at any point is also called the magnetic force at that point ; it is denoted by $\mathbf{H}$. or. when it is desired to draw attention to the fact that it is a vector quantity, by the block letter $H$, or the German character f. Magnetic force is sometimes, and perhape more suitably, termed magnetic intensity; it corresponds to the intensity of gravity $\&$ in the theory of heavy bodies (see Maxwell, Electricity and Magnetism, 12 and \% 68 , footnote). A line of force is a line drawn throngh a magnetic field in the direction of the force at each point through which it passes. A uniform magnetic feld is one in which $\mathbf{H}$ has e:ery bere the same value and the same direction, the lines of force beling. therefore, straight and parallel. A magnetic field is generally due either to a conductor carrying an electric current or to the poles of a magnet. The magnetic field due to a long straight wire in which a current of electricity is flowing is at every point at right anghes to the plane passing through it and through the wire; its strength at any point distant 9 centimetres from the wire is

$$
\begin{equation*}
\mathrm{H}=2 i / r, \tag{2}
\end{equation*}
$$

$i$ being the current in C.G.S. units. ${ }^{2}$ The lines of force are evideatly circles concentric with the wire and at right angles to it; their direction is related to that of the current in the same manner as the rotation of a corkscrew is related to its thrust. The feed at the centre of a circular conductor of radius F through which current is passing is

$$
\begin{equation*}
\mathrm{H}=2 \pi i / r_{1} \tag{3}
\end{equation*}
$$

the direction of the force being along the axis and related so the direction of the current as the thrust of a corkacrew to its rotation. The field strength in the interior of a long uniformly wound coil containing $n$ turns of wire and having a length of $/$ centimetres is (except near the ends)

$$
\begin{equation*}
\mathrm{H}=4 \mathrm{r} i n / l . \tag{4}
\end{equation*}
$$

In the middle portion of the coil the strength of the field is very nearly uniform, but towards the end it diminishes, and at the ends is reduced to one-half. The direction of the force is parallet to the axis of the coil, and relased to the direction of the current as the thrust of a corkscrew to its rotation. If the coil has the form of a ring of mean radius $r$, the length will be $2 \pi r$, and the field inside the coil may be expressed as

$$
\begin{equation*}
H=2 n i / r . \tag{5}
\end{equation*}
$$

The uniformity of the field is not in this case disturbed by the influence of ends. but its strength at any point varies inversely as the distance from the axis of the ring. When therefore eensible uniformity is desired. the radius of the ring should be large in reiation to that of the convolutions, or the ring should have the form of a short cylinder with thin walls. The strongest magnetic felds emeployed for experimental purposes are obtained by the use of electromagnets. For many experiments the field due to the carth's magnetism is sufficient; this is practically quite uniform througbout considerable spaces, but its total intensity is less than half a unit.
Magnelic Moment and Magnetisation.-The moment, M, M or R. of a uniformly and longitudinally magnetized bar-magnet is the product of its length into the strength of one of its poles: is is the moment of the couple acting on the magnet when placed in a feld of unit intensity with its axis perpendicular to the direction of the feld. If $l$ is the length of the magnet, $M=m$. The action of a magnet at a distance which is great compared with the length of the magnet depends solely upon its moment; so also does the action which the magnet experiences when placed in a uniform field. The moment of a small magnet may be resolved like a force. The istensity of magnetization. or, more shortly, the mapuetisation of a uniformly magnetized body is defined as the magnetic moment per unit of volume, and is denoted by 1,1 , or 3 . Hence

$$
I=M / v=m / / v=m / a,
$$

- being the volume and $a$ the sectional area. If the magnet is mot uniform, the magnetization at any point is the ratio of the moment of an ele ment of volume at that point to the volume itself, or $I=$ meds/te. where ds is the length of the element. The direction of the magretim. tion is that of the magnetic axis of the element iin isotropic subatances it coincides with the direction of the magnetic force at the poise. If the direction of the magnetization at the surface of a magnet makes
${ }^{3}$ The C.G.S. unit of current $=10$ amperea.
an ancle a with the normal, the normal component of the magnetization, I cos a is called the serface demsily of the magnetism, and is generally denoted by
Poteratial and Magretic Force.-The magnetic polential at any point in a magnetic field is the work which would be done against the magpetic forces in bringing a unit pole to that point from the bound ary of the ficld. The line through the given point along which the poren. all decreases most rapidly is the direction of the resultant magnetic force, and the rate of decrease of the potential in any direction is equal to the component of the force in that direction. If $V$ denote the potential. $F$ the resultant force, $X, Y, Z$, its components parallel to the co-ordinate axes and $\boldsymbol{n}$ the line along which the force is directed, then

$$
\begin{equation*}
-\frac{d V}{d t}=F_{1}-\frac{8 V}{\partial x}=X_{1}-\frac{8 V}{\delta y}=Y_{1}-\frac{8 V}{d y}=Z \tag{6}
\end{equation*}
$$

Sorfaces for which the potential is constant are called equipodentiol surfaces. The resultant magnetic force at every point of such a surface is in the direction of the normal ( $n$ ) to the surface; every line of force therefore cuts the equipotential surfaces at right angles. The potential due to a single pole of strength sm at the distance ? from the pole is

$$
\begin{equation*}
V=m / P \tag{7}
\end{equation*}
$$

the equipotential surfaces being spheres of which the pole is the centre and the lines of force radil. The potential due to a thin magnet at a point whose distance from the two poles respectively is $P$ and $r$ is

$$
\begin{equation*}
V=m(d / r=l / r) \tag{8}
\end{equation*}
$$

When $V$ is constant, this equation represents an equipotential surface.
The equiporential surfaces are two weries of ovoids surrounding the two polcs respectively, and separated by a plane at zero potential passing perpendicularly through the middle of the axis. If $r$ and $r^{\prime}$ make angics $\theta$ and $\theta^{\prime}$ with the axis, it is easily shown that the equation to a line of force is

$$
\begin{equation*}
\cos \theta-\cos \theta^{\prime}=\text { constant. } \tag{9}
\end{equation*}
$$

At the point where a line of force intersects the perpendicular hisector of the axis $r=r^{\prime}=r_{0}, m y$, and $\cos \theta$-cos obviously $=\| / r_{0}, l$ being


Fig. 2.


Fic. 3.
the distance between the poles: $l / r_{0}$ is therefore the value of the constant in (9) for the line in question. Fig. 2 showe the lines of force and the plane sections of the equipotential surfaces for a thin magnet with poles concentrated at itsends. The potential due to a mall magnet of moment $M$, at a point whose distance from the centre of the magnet is $F$, is

$$
\begin{equation*}
V=M \cos \theta / r^{2} \tag{10}
\end{equation*}
$$

-bere is the angle between $r$ and the axis of the magnet. Denoting the force at $P$ (sce fig. 3) by $F$, and its components parallel to the co-ordinate axcs by $\mathcal{X}$ and $Y$, we have

$$
\begin{align*}
& X=-\frac{\partial V}{\partial x}=\frac{M}{P^{3}}\left(3 \cos ^{2} \theta-1\right),  \tag{ti}\\
& Y=-\frac{\delta V}{\partial y}=\frac{M}{P^{3}}(3 \sin \theta \cos \theta .
\end{align*}
$$

If $F_{V}$ is the force along $r$ and $F_{\text {s }}$ that along $t$ at right angles to $F_{\text {, }}$

$$
\begin{align*}
& F_{Y}=X \cos \theta+Y \sin \theta=\frac{M}{F^{2}} 2 \cos \theta  \tag{12}\\
& F_{t}=-X \sin \theta+Y \cos \theta=\frac{M}{F^{2}} \sin \theta \tag{13}
\end{align*}
$$

For the resultant force at $P$.

$$
\begin{equation*}
F=\sqrt{F_{r}^{2}+F_{t}}=\frac{M}{r^{2}} \sqrt{3 \cos ^{2} \theta+1} \tag{14}
\end{equation*}
$$

The direction of $F$ is given by the following contruction: Trisect OP at $C$, to that $O C=O P / 3$ : draw CD at right angles to OP, to cut the axis produced in D; chen DP will be the directioa of the force at P. For a point in the axis OX. $0=0$; therefore cos $0=1$, and the point $D$ coincides with $C$; the magnitude of the force is, from (14),

$$
\mathrm{F}_{:}=2 \mathrm{M} / r^{2}
$$

bisecting the magnet perpendicularly, $\theta=/ 2$ therefore $\cos \theta=0$, and the point $D$ is at an infinite distance. The magnitude of the force is in this case

$$
\begin{equation*}
F_{v}=M / r^{2} . \tag{16}
\end{equation*}
$$

and its direction is parallel to the axis of the magnet. Although the above uscful formulae, (10) to (15), are true only for an infinitely small magnet, they may be practically applied whenever the distance $r$ is considerable compared with the length of the magnet.

Couples and Forces between Magnets.-If a small magnet of moment M is placed in the sensibly uniform field $H$ due to a distant magnet, the couple tending to turn the small magnet
upon an axis at right angles to the magnet and to the force is

MH $\sin \theta$,
where is the angle between the axis of the magnet and the direction of the force. In fig. ${ }^{4} S^{\prime} N^{\prime}$ is a small magnet of moment $\mathrm{M}^{\prime}$. and SN a distant fixed magnet of moment


Fig. 4 . M : the axes of SN and S' ${ }^{\prime}$ make angles of 0 and $\phi$ respectively with the line through their middle points. It
can be deduced from (17). (12) and (13) that the couple on $S^{\prime} N^{\prime}$ due can be deduced from (17). (12) and (13) that the couple on $S^{\prime} \mathrm{N}^{\prime}$ due to SN , and tending to increase $\phi$, is

$$
\begin{equation*}
\mathrm{MM}^{\prime}(\sin \theta \cos \phi-2 \sin \phi \cos \theta) / r^{2} \tag{18}
\end{equation*}
$$

This vanishes if sin $\theta \cos \phi=2 \sin \phi \cos \theta$. i.e. if $\tan \phi=\frac{1}{t} \tan \theta_{1}$ S'N' being then along a line of force, a result which explains the construction given above for finding the direction of the force $F$ in (14). If the axis of SN produced passes through the centre of $\mathrm{S}^{\prime} \mathrm{N}^{\prime}$. $\theta=0$, and the couple becomes
2MM'sinф/r*,
tending to diminish $\phi_{i}$ this is called the "end on "position. If the centre of $\mathrm{S}^{\prime} \mathrm{N}^{\prime}$ is oa the perpendicular bisector of $\mathrm{SN}, \mathrm{F}=\mathrm{F}$, and the couple will be

$$
\begin{equation*}
M M^{\prime} \cos \phi / r^{2} \tag{20}
\end{equation*}
$$

tending to increase $\phi$; this is the " broadside on "position. These two positions are sometimes called the first and second (or A and B) principal positions of Gauss. The components $X, Y$, parallel and $S^{\prime} N^{\prime}$ are are to $r$, of the force between the two magnets $S N$ and

$$
\begin{align*}
& X=3 M^{\prime}(\sin \theta \sin \phi-2 \cos \theta \cos \phi) / \mathrm{P}^{4} .  \tag{21}\\
& Y=3 M^{\prime}(\sin \theta \cos \phi+\sin \phi \cos \theta) / \mathrm{r}^{4} .
\end{align*}
$$

It will be seen that (22) of the distance, the force varies inversely as the fourth as the cube Dise distance, the $\begin{aligned} & \text { orce varics inversely as the fourth power. }\end{aligned}$
Distributions of Magnetism.-A magnet may be regarded as consisting of an infinite number of elementary magnets, each having a pair of poles and a definite magnetic moment. If a series of such clements, all equally and longitudinally magnetised, were placed end to end with their unlike poles in contact, the external action of the filament thus formed would be reduced to that of the two extreme poles. The same would be the case if the magnetization of the filament varied inversely as the area of its cross-scetion $a$ in different parts Such a filament is callied a simple magnetic solenoid, and the product al is called the strexgth of the solenoid. A magnet which consists entirely of such solenoids, having their ends either upon the surface or closed upon themselves, is called a solenoidal magnet, and the magnetism is said to be distributed solenoidally; there is no free magnetism in its interior. If the constituent solenoids are parallel and of equal strength, the magnet is also uniformly magnetized. A thin shect of magnetic matter magnetized normally to its surface in such a manner that the magnetization at any place is inversely proportional to the thickness $h$ of the sheet at that place is called a mognetic shell; the constant product $h$ I is the strength of the shell and is generally denoted by or \& The potential at any point due to magnetic shell is the product of its strength into the solid angle subtended by its edge at the given point, or $V=4$. For a given strength, therefore, the potential depends solely upon the boundary of the shell, and the potential outside a closed shell is everywhere zero. A magnet which can be divided into simple magnetic shelts, either closed or having their edges on the surface of the magnet, is called a lamellar magnet, and the magnetism is said to be distributed lamellarly. A magnet consisting of a series of plane shells of equal strength arranged at right angles to the direction of magnetization will be uniformly magnetized.
It can be shown that uniform magnetization is possible only when the form of the body is ellipsoidal. (Maxwell, Electricty and Magnetism. II., 437). The cases of greatest practical importance are those of a sphere (which is an ellipsoid with three equal axes) and an ovoid or prolate ellipsoid of revolution. The potential due to a uniformly magnetized sphere of radius a for an external point at a distance $r$ from the centre is

$$
\begin{equation*}
V=\left\{\pi a^{2} I \cos \theta / r^{2}\right. \tag{23}
\end{equation*}
$$

0 being the inclination of $F$ to the magnetic axis. Since $\boldsymbol{f} \pi a^{2} I$ is the moment of the sphere ( Evolume X magnetization), it appears from (10) that the magnctized sphere produces the same external effect as a very small magnet of equal moment placed at its centre and magnetized in the same direction; the resultant force therefore is the same as in (14). The furce in the interior is uniform, opposite
to the direction of magnetization, and equal to $\frac{5}{5} \pi$. When it is desired to have a uniform magnet with definitely situated poles, it it usual to employ one having the form of an ovoid, or elongated ellipsoid of revolution, instead of a rectangular or cylindrical bar. If the magnetization is parallel to the major axis, and the lengthe of the major and minor axes are $2 a$ and $2 c$, the poles are situated at a distance equal to 10 from the centre, and the magnet will behave externally like a simple solenoid of length ita. The internal force $F$ is opposite to the direction of the magnetization, and equal to $N 1$, where $N$ is a coefficient depending only on the ratio of the axes. The moment $=\left\{r a c^{2}\right\rfloor=-1$ rac $a c^{3} \mathrm{FN}$.

The distrihution of magnetimm and the position of the poles in magnets of other shapes, such as cylindrical or rectangular bars, cannot be specified by any general statement, though approxinute determinations may beobtained experimentally in individual cas as. According to F.W. G. Kohirausch ${ }^{3}$ the distance between the poles of a cylindrical magnet the length of which is from 10 to 30 times the diameter, is sensibly equal to five-sixths of the length of the bar. This sta tement, however, is only a pproximately correct, the distance between the poles depending upon the intensity of the magnetization. ${ }^{3}$ In gencral, the greater the ratio of length to soction, the more nearly will the poles approach the end of the bar, and the more nearly unform will be the magnetization. For most practical purpose a knowledge of the exact position of the poles is of no importance; the magnetic moment, and therefore the mean magnetization, can always be determined with accuracy.

Mognetic Induction or Magnelic Flux. - When magnetic force acts on any medium, whether magnetic, diamagnetic or neutral, it produces within it a phenomenoa of the nature of a flux or flow called magnetic induction (Maxwell, Loc. cit., \$828). Magnetic induction, like other fluxes such as electrical, thermal or fluid currents, is defined with reference to an area; it satisfics the same conditions of continuity as the electric current does, and in isotropic media it depends on the magnetic force just as the electric current depends on the electromotive force. The magnitude of the flux produced by a given magnetic force differs in different media. In a uniform magnetic field of unit intensity formed in empty space the inductionog magnetic fux across an area of isquare centimetre normal to the direction of the field is arbitrarily taken as the unit of induction. Hence if the induction per square centimetre at any point is denoted by $B$, then in empty space $B$ is numerically equal to $\mathrm{H}_{\text {; moreover in isotropic }}$ media both have the same direction, and for these reasons it is ofen said that in empty space (and practically in air and other nonmagnetic substances) $B$ and $H$ are identical. Inside a magnetized body, $B$ is the force that would be exerted on a unit pole if placed in a narrow crevasse cut in the body, the walls of the crevasse being
perpendicular to the dircction of the magnetization (Maxwell, 8 ? 399,604 ); and its numerical value, being partly due to the free magnetism on the walls, is generally very different from that of $\mathbf{H}$. In the case of a straight uniformly magnetized bar the direction of the magnetic force duc to the poles of the magnet is from the north to the south pole outside the magnet, and from the south to the north inside. The magnetic flux per square centimetre at any point ( $\mathrm{B}, \mathrm{B}$, or 9 ) is briefly called the induction, or, especially by electrical congineers, the flux-density. The direction of magnetic induction may be indicated by lines of induction: a line of induction is always a closed curve, though it may possibly extend to and return from infinity. Lines of induction drawn through every point in the contour of a small surface form a re-entrant tube bounded by lines of induction; such a tube is called a lube of induction. The crosssection of a tube of induction may vary in different parts, but the total induction across any section is eyerywhere the same. A special meaning has been assigned to the term "lines of induction." Suppose the whole space in which induction exists to be divided up into umit lubes, such that the surface integral of the induction over any cross-section of a tube is equal to unity, and along the axis of each tube let a line of induction be drawn. These axial lines constitute the system of lines of induction which are so often referred to in the specilication of a field. Where the induction is high the lines will be crowded together; where it is weak they will be widely separated, the number per square centimetre crossing a normal surface at any point being always equal to the numerical value of $B$. The induction may therefore be specified as $B$ lines per equare centimetre. The direction of the induction is also of course indicated by the direction of the lines, which thus scrve to map out space in a convenient manner. Lines of induction are frequently but inaccurately spoken of as lines of force.

When induction or magnetic flux takes place in a ferromagnetic metal, the metal becomes magnetised, but the magnetization at any point is proportional not to B , but to $\mathrm{B}-\mathrm{H}$. The factor of proportionality will be $1-4 \pi, 00$ that

[^26]ar
\[

$$
\begin{align*}
& I=(B-H) / 4 \pi  \tag{24}\\
& B=H+4 \pi I .
\end{align*}
$$
\]

Unless the path of the induction is entirely inside the metal, free magnetic poles are developed at those parts of the metal where induction enters and leaves, the polarity being south at the entry and north at the exit of the flux. These free poles produce a magnctic field which is superposed upon that arising from other sources. The resullant magnelic field, therefore, is compounded of two felds, the one being due to the poles, and the other to the external causes which would be operative in the absence of the magnetized metal. The intensity (at any point) of the field due to the magnetization may be denoted by $H_{i}$, that of the external field by $H_{0}$, and that of the resultant field by H. In certain cases, as, for instance, in an iron rine wrapped uniformly round with acoil of wire through which a currept is passing, the induction is entirely within the metal; there ire, consequently, no free poles, and the ring, though magnetized, constitutes a poleless magnet. Magnetization is usually regarded as the direct effect of the resultant magnetic force, which is therefore of ten termed the magnefining force.

Permeability and Susceplibility.-The ratio $B / H$ is called the permeobility of the medium in which the induction is taking place, and is denoted by $\mu$. The ratio $1 / \mathrm{H}$ is called the suscepribilit's of the magnetised substance, and is denoted by a. Hence

Also
$\frac{B}{B}=\mu H$ and $I=a H$,
$\mu=\frac{H}{H}=\frac{4 \pi I}{H}=I+4 \pi$
(26)
$y=\frac{\mu-1}{4 \pi}$
and
Since in empty space $B$ has been assumed to be numerically equal to $H$, it follows that the permeability of a vacuum is equal to 1 . The permeability of most materinl substances differs very sigghtly from unity, being a little greater than 1 in paramagnetic and a little less in diamagnetic substances. In the cave of the ferromagnetic metals and some of their alloys and compounds, the permeability has generally a much higher value. Moreover it is not constant, being an apparently arbitrary function of $H$ or of $B$; in the same specimen its value may, under different conditions vary from less than a to upwards of 5000 . The magnetic susceptibility a expresses the numerical relation of the magnetization to the magnetizing force. From the equation $a=(\mu-1) / 4 \pi$, it follows that the magnetic ausceptibility of a vacuum (where $\mu=1$ ) is 0 , that of a diamagnetic substance (where $\mu<1$ ) has a negative value, while the susceptibility of paramagnetic and ferromagnetic substances (for which $\mu>\mathrm{I}$ ) is pusitive. No substance has yet been discovered having a negative
auscericiently great to render the permeability ( $=1+4$ se) negative.

Magnetic Circuit.-The circulation of magnetic induction or fur through magnetic, and non-magnetic suhstances, such as iron and air. is in many respects analogous to that of an electric current through good and bad conductors. Just as the lines of flow of an electric current all pass in closed curves through the battery or ot her generator, so do all the lines of induction pass in closed curves throngh the magnet or magnetizing coil. The total magretic induction or flux corresponds to the current of electricity (practically measured in amperes); the induction or flux density $B$ to the density of the current (number of amperes to the square centimetre of eection); the magnetic permeability to the specific electric conductivity; and the line integral of the magnetic force, sometimes called the magnetomotive force, to the electro-motive force in the circuit. The principal points of difference are that (i) the magnetic permeability, unlike the electric conductivity, which is independent of the strength of the current, is not in general constant; (2) there is no perfect insulator for magnetic induction, which will pass more or less freely through all known substances. Nevertheless, many important problems relating to the distribution of magretic induction may be solved by methods similar to those employed for the solution of analogous problems a electricity. For the elementary theory of the magnetic circuit : Elegctao-Magnetism.

Hysleresis, Coercit: orce, Retendivemess.-It is found that when a piece of ferromagnu: ic metal, such as,iron, is subjected toa masmetic field of changing intessty, the changes which tale place in the induccd magnetization of che iron exhibit a tendency to lag behind those which occur in the intensity of the field-a phenomenon to which J. A. Ewing (Phil. Trans. clxuvi. 524) has given the name of hytlanesis (Cir. Derephe, to lag behind). Thus it happens that shere is no definite refition between the magnetization of a piece of metal which has becr previously magnetized and the strength of the field in which it is placed. Much depends upon its antecedent magnetic condition, and indeed upon its whole magnetic history. A well. knoma example of hysteresis is presented by the case of permanent magnets. If a har of hard stecl is placed in a strong magnetic field, a certain iotensity of magnetization is induced in the bar; but when the etreagth of the field is afterwards reduced to zero, the magnetization does not entircly disappear. That portion which is permaneatly retained, and which may omount to considerably more than one-half, is called the residual magnctization. The ratio of the residual magnetization to its previous maximum value measures the retonitiveness, or
relentrivily, of the metal. Steel, which is well suited for the construction of perminent magnets, is anid to possess great " coercive force." To this term, which had long been used in a loose and indefinite manner, J. Hopkinson supplied a precise meaning (Phil. Trans. cixxvi. 460). The coerciev force, or coercivity, of a material is that reversed magnetic force which, while it is acting, just suffices to reduce the residual induction to nothing after the material has been temporarily submitted to any great magnetizing force. A metal which has great retentivencss may ac the same time have omall coercive force, and it is the latter quality which is of chief importance in permanent magnets.

Dewegnetwing Force.-It has already bcen mentioned that when a ferromagnetic body is placed in a magnetic field, the resultant magnetic force $H$, at a point within the body; is compounded of the force $\mathrm{H}_{0}$, due to the external field, and of another force. $\mathrm{H}_{\mathrm{H}}$, arising from the induced magnetization of the body. Since $H_{1}$, generilly tends to oppose the external force, thue making $H$ lewe than $H_{e}$. it may be called the demagnetizing force. Except in the few special cares when a uniform external field produces uniform magnetization. the value of the demagnetizing force cannot be calculated, and an exact determination of the actual magnetic force within che body is therefore impossible. An important instance in which the calculation can be made is that of an elongated ellipsoid of revolation placed in a uniform field $H_{0}$, with its axis of revolution parallel to the lines of force. The magnetization at any point inside the ellipsoid will then be

$$
\begin{equation*}
I=\frac{\pi H_{\theta}}{1+\pi N} \tag{29}
\end{equation*}
$$

Where

$$
N=4 \pi\left(\frac{1}{c_{3}}-1\right)\left(\frac{1}{2 e} \log \frac{1+a}{1-t}-1\right) .
$$

e being the eccentricity (see Maxwell's Treatise, 8 438). Since I wif, we have

$$
\begin{gather*}
{ }_{\aleph} \mathrm{H}+{ }_{\mathrm{a}} \mathrm{NI}={ }_{\mathrm{a}} \mathrm{H}_{0}  \tag{30}\\
\mathrm{H}=\mathrm{H}_{0}-\mathrm{NI},
\end{gather*}
$$

or
NI being the demagnetizing lorce $H_{6}$. N may be called, after $H$. du Bois (Magnetic Circuit, p. 33), the demagnetising factor, and the ratio of the length of the cllipsoid $2 c$ to its equatorial diameter 20 $(=c / a)$, the dimensional ratio, denoted by the symbol m .

$$
\text { Since } \quad e=\sqrt{1-\frac{a^{2}}{c^{i}}}=\sqrt{1-\frac{1}{m^{2}}} \text {. }
$$

the above expression for $\mathbf{N}$ may be written

$$
\begin{aligned}
N & =\frac{4 \pi}{m^{2} 1}\left(\frac{n t}{2 \sqrt{m^{2}-1}} \log \frac{m+\sqrt{m^{2}-1}}{m-\sqrt{m^{2}-1}}-1\right) \\
& =\frac{4 \pi}{m i^{2}-1}\left\{\frac{m}{\sqrt{m n^{2}-1}} \log \left(m+\sqrt{m m^{2}-1}\right)-1\right\}
\end{aligned}
$$

from which the value of N for a given dimensional ratio can be caleulated. When the cllipsoid is so much elongated that is negligible in relation to $\mathrm{m}^{3}$, the expression approximates to the timpler form

$$
\begin{equation*}
N=\frac{4 \pi}{m^{2}}(\log 2 m-1) \tag{31}
\end{equation*}
$$

In the case of a sphers. $e=O$ and $N=4 \pi$; thercfore from (29)

$$
\begin{equation*}
I={ }_{a} H=\frac{{ }^{-} H_{0}}{1+i \pi e}=\frac{3 e}{3+4 \pi \pi} H_{0} \tag{2}
\end{equation*}
$$

Whence

$$
\begin{equation*}
H=\frac{3}{3+4 \pi \pi} H_{0}=\frac{3}{\mu+2} H_{6} \tag{33}
\end{equation*}
$$

and

$$
\begin{equation*}
\mathrm{B}=\mu \mathrm{H}=\frac{3 \mu}{\mu+2} \mathrm{H}_{0} \tag{34}
\end{equation*}
$$

Equations (33) and (34) show that when, as is generally the case with ferromagnetic substances, the valuc of $\mu$ is considerable, the resultant magretic force is only a small fraction of the external force, while the numerical value of the induction is approximately three times that of the external force, and nearly indcpendent of the permeability. The demagnetizing force inside a cylindrical rod placed longitudinally in aniform field $\mathrm{H}_{6}$ is not uniform, being greatest at the ends and least in the middle part. Denoting its mean value by $H_{i}$, and that of the demagnetizing factor by $N$, we have

$$
\begin{equation*}
H=H_{0}-H_{i}=H_{0}-N I \tag{35}
\end{equation*}
$$

Du Bois has shown that when the dimensional ratio $m$ ( $m$ length/ dianeter) exceeds 100, Nin ${ }^{2}$ econstant $=45$, and hence for long thin rods

$$
\begin{equation*}
\boldsymbol{N}=45 / w^{2} . \tag{36}
\end{equation*}
$$

From an analysis of a number of experiments made with rods of diferent dimensions $H$. du Bois has deduced the corresponding mean demagnetizing factors. These, together with values of $\mathrm{m}^{2} \mathrm{~N}$ for cifindrical rods, and of N and $\mathrm{m}^{2} \mathrm{~N}^{\beta}$ for ellipsoids of revolution, are given in the following useful table (loc. ciu. p. 41):-

[^27]Demagnelizing Factors.

| mit | Cylinder. |  | Ellipsoid. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\boldsymbol{N}$. | $\mathrm{m}^{2} \overline{\mathrm{~N}}$. | N. | $m^{2} N$, |
| 0 | 12-5664 | 0 | 12.5664 | 0 |
| 0.5 | - | - | 6.5864 | - |
| 1 | - | - | $4 \cdot 1888$ | - |
| 5 | - | , | 0.7015 | - |
| 10 | 0.2160 | 21.6 | 0-2549 | 25.5 |
| 15 | 0-1206 | $27 \cdot 1$ | 0.1350 | 30-5 |
| 20 | 0.0775 | 31.0 | 0.0848 | 34.0 |
| 25 | 0.0533 | $33 \cdot 4$ | 0.0579 | $36 \cdot 2$ |
| 30 | 0.0393 | 35.4 | 0.0432 | 38-8 |
| 40 | 0.0238 | 38.7 | 0.0266 | $42 \cdot 5$ |
| 50 | 0.0162 | $40 \cdot 5$ | $0 \cdot 0181$ | 45-3 |
| 60 | 0.0118 | 42.4 | 0.0137 | $47 \cdot 5$ |
| 70 | 0.0089 | 43.7 | 0.0101 | $49 \cdot 5$ |
| 80 | $0 \cdot 006$ | 44.4 | 0.0080 | 51.2 |
| 90 | O.0x5s | 44.8 | 0.0065 | 52.5 |
| 100 | $0 \cdot 6045$ | 45.0 | 0.0054 | 54.0 |
| 150 | 0-vous | 45.0 | 0.0026 | 58.3 |
| 200 | 0.0011 | 45.0 | 0.0016 | $64 \%$ |
| 300 | 0.00050 | 45.0 | 0.00075 | 67.5 |
| 400 | 0.00028 | $45 \cdot 0$ | 0.00045 | 72.0 |
| +500 | 0.00018 | 45.0 | 0.00030 | 75.0 |
| 1000 | $0 \cdot 00005$ | 45.0 | 0.00008 | $80 \cdot 0$ |

In the middle part of a rod which has a length of 400 or 500 diameters the effect of the ends is insensible; but for many experiments the condition of endlessness may be best secured by giving the metal the shape of a ring of uniform section, the magnetic feld being produced by an electric current through a coil of wire evenly wound round the ring. In such cases $\mathrm{H}_{6}=0$ and $\mathrm{H}=\mathrm{H}_{0}$.

The residual magnetization Ir retained by a bar of ferromagnetic metal after it has been removed from the influence of an external field produces a demagnetizing force $\mathrm{NI}_{p}$, which is greater the smaller the dimensional ratio. Hence the difficulty of imparting any considerable permanent magnetization to a short thick bar not possessed of great coercive force. The magnetization retained by a long thin rod, even when its cocrcive force is small, is somet imes little less than that which was produced by the direct action of the field.

Demagnetivation by Reversals.-In the course of an experiment it is often desired to eliminate the effects of previous magnetization, and, as far as possible, wipe out the magnetic history of a specimen. In order to attain this result it was formerly the practice to raise the metal to a bright red heat, and allow it to cool while carefully guarded from magnetic influence. This operation, besides being very troublesome, was open to the objection that it was almost sure to produce a material but uncertain change in the physical constitution of the metal, so that, in fact, the results of experiments made before and after the treatment were not comparable. Ewing introduced the method (Phil. Trans. clxxvi. 539) of demagnetizing a specimen by subjecting it to a succession of magnetic forces which alternated in direction and gradually diminished in strength from a high value to zero. By means of a simple arrangement, which will be described farther on. this process can be carried out in a few seconds, and the metal can be brought as often as desired to a definite condition, which, if not quite identical with the virgin state, at least closely approximates to it.

Forces acting on a Smoll Body in the Magnetic Field.-If a small magnet of length ds and pole-strength $m$ is brought into a magnetic field such that the values of the magnetic potential at the negative and positive poles respectively are $V_{1}$ and $V_{8}$, the work done upon the magnet, and therefore its potential energy, will be

$$
W=m\left(V_{2}-V_{1}\right)=m d V
$$

which may be written

$$
\mathrm{W}=m d s \frac{d V}{d s}=\mathrm{M} \frac{d V}{d s}=-\mathrm{MH}_{5}=-\boldsymbol{\nabla} \mathrm{H}_{\mathrm{s}}
$$

where $M$ is the moment of the magnet, $v$ the volume, I the magnetization, and $\mathrm{H}_{9}$ the magnetic force along ds. The small magnet may be a sphere rigidly magnetized in the direction of $\mathrm{H}_{0}$; if this is replaced by an isotropic sphere inductively magnetized by the field, then, for a displacement so small that the magnetization of the sphere may be regarded as unchanged, we shall have

$$
d W=-v l d H_{0}=-\frac{\pi}{i+1 \pi x} H_{0} d H_{0}
$$

whence

$$
\begin{equation*}
W=-\frac{V}{2} \frac{k}{i+1 \pi \kappa} H^{2} \tag{37}
\end{equation*}
$$

The mechanical force acting on the sphere in the direction of displacement $x$ is

$$
\begin{equation*}
F=\frac{d W}{d x}=t \frac{x}{1+\frac{1}{3} \pi x} \frac{d H^{2}}{d x} \tag{38}
\end{equation*}
$$

If $\mathrm{H}_{0}$ is constant, the force wrill be zero: if $\mathrm{H}_{0}$ is variable, the sphere will tend to move in the direction in which $H_{9}$ varies most rapidly. The coefficient $a /(I+17 x)$ is positive for ferromagnetic and paramagnetic substances, which will therefore tend to move from weaker to stronger partis of the field; for all known diamagnetic substances it is negative, and these will tend to move from stronger to weaker parts. For small bodies other than spheres the coefficient will be different, but its sign will always be negative for diamagnetic substances and positive for others; ${ }^{1}$ hence the lorces acting on any mall body will be in the same directions as in the case of a sphere.?
Directing Couple acting on an Elongated Body.-In a non-uniform field every volume-element of the body tends to move towards regions of greater or leas force according as the substance is paramagnetic or diamagnetic, and the behaviour of the whole mats will be determined chiefly by the tendency of its constituent elements. For this reason a thin bar suspeaded at its centre of gravity between a pair of magnetic poles will, if paramagnetic, etet itcelf along the line joining the poles, where the field is strongest, and if diamagnetic, transversely to the line. These are the "axial " and "equatorial" positions of Faraday. It can be shown ${ }^{3}$ that in a uniform field an elongated piece of any non-crystalline material is in stable equilibrium only when its length is parallel to the lines of force; for diamagnetic substances, however, the directing couple is exceedingly amall. and it would hardly be possible to obtain a uniform field of ufficient strength to show the effect experimentally.
Relative Magactisation.-A substance of which the real sumceptibility is a will, when surrounded by a medium having the cusceptibility $\boldsymbol{k}$, behave towards a magnet as if its susceptibility were $x_{0}=\left(n-x^{\prime}\right) /\left(1+4 x^{\prime}\right)$. Since $I+4 \pi x^{\prime}$ can never be negative, the apparent ausceptibility $k_{a}$ will be positive or negative according as $x$ is greater or lest than $x^{\prime}$. Thus, for example, a tube containing a weak solution of an iron salt will appear to be diamagnetic if it is immersed in a stronger solution of Iron, though in air it is paramagnetic. ${ }^{4}$

Cincular Magmelization.-An electric current ifowing uniformly through a cylindrical wire whos radius is a produces ingide the wire magnetic field of which.the lines of force are concentric circles around the axis of the wire. At a point whose distance from the axis of the wire is $r$ the tangential magnetic force is

$$
H=2 i r / e^{2}
$$

(39)
it therefore varies directly as the distance from the axis, where it is zero.' If the wire consists of a ferromagnetic metal, it will become "circularly" magnetized by the ficld, the lines of magnetization being, like the lines of force, concentric circles. So long as the wire (supposed isotropic) is Iree from toraional stresa, there will be no external evidence of magnetism.

Magnetic Shielding. -The action of a hollow magnetized shell on a point inside it is always opposed to that of the external magnetizing lorce, the resultant interior ficld being therefore weaker than the field outside. Hence any apparatus, such as a galvanometer, may be partially shielded Irom extraneous magnetic action by enclosing it in an iron case. If a hollow sphere ${ }^{7}$ of which the outer radius is $\mathbf{R}$ and the inner radius $r$ is placed in a uniform field $\mathbf{H}_{5}$ the field inside will also be uniform and in the same direction as $\mathrm{H}_{6}$ and its value will be approximately

$$
\begin{equation*}
H_{4}=\frac{H_{0}}{1+1(1-2)\left(1-\frac{r^{3}}{R^{3}}\right)} \tag{40}
\end{equation*}
$$

For a cylinder placed with its axis at right angles to the lines of force.

$$
\begin{equation*}
H_{1}=\frac{H_{0}}{1+1(\mu-2)\left(1-\frac{f^{2}}{R^{2}}\right)} \tag{41}
\end{equation*}
$$

These expressions show that the thicker the screen and the greater its permeability $\mu$, the more effectual will be the shielding action. Since $\mu$ can never be infinite, complete shiciding is not possible.

Magmeto-Crystallic Phemontenon.-In anisotropic bodies, such as crystals, the direction of the magnetization does not in general coincide with that of the magnetic force. There are, however, always three principal axes at right angles to one another along which the magnetisation and the force have the same direction. If each of these axes successively is placed paraliel to the lines of force in a uniform field H , we shall have
the three susceptibilities a being in general unequal, though in some cases two of them may have the same value. For crystalline bodies the value of $a(+$ or -$)$ is nearly always small and constant, the magnetization being therefore independent of the form of the body and proportional to the force. Hence, whatever the position of the body. if the ficld be resolved into three components parallel to the
${ }^{1}$ For all except ferromagnetic substances the coefficient is sensibly equal to a.

See W. Thomson's Reprint. 88615, 634-651.

- Ibid. Es 646, 684.
- Faraday, Exp. Res. xi.
\$J. J. Thomson, Electricily and Magnetism, 5 205.
- Maxmell, Electricify and Magnetism, 8431.

7H. du Bois, Electriciam, 1898, 40, 317.
principal axe of the crystal, the actual magnetivation will bs the resultant of the three magnetizations along the ames. The body (or each element of it) will tend to tet itwell with its anis of greatest susceptibility perallel to the lines of force, while, if the field is oot uniform, each volume-element will also tend to move towards glaces of greater or smaller force (according as the oubatance is paramagnetic or diamagnetic), the tendency being a maximum when the axis of greatest eusceptibility is parallel to the field, and a minimum whea it is perpendicular to it. The phenomena may therefore be exceedingly complicated."

## 3. Macietic Measurempats

Maguefuc Moment.-The moment $M$ of a magnet may be determined in many ways, the most accurate being that of C . F . Gauss, which gives the value not only of $M$, but also that of $H$, the horizontal component of the earth's force. The product MH is first determined by suspending lhe magnet horisontally, and causing it to vibrate in small arcs. If $A$ is the moment of inertia of the magnet, and the time of a complete vibration, $M H=4 \pi^{*} A / s$ (torsion being neglected). The ratio $M / H$ is then found by one of the magnetometric methods which in their simplest forms are described below. Equation (44) shows that as a first approximation.

$$
M / H=\left(d^{2}-d\right) \tan \theta / 2 d
$$

where $l$ is half the length of the magnet, which is placed in the " broadside-on " position as regards a small suspended magnetic needle, $d$ the distance between the centre of the magnet and the needle, and $\theta$ the angle through which the needle is defected by the magnet. We get therefore

$$
\begin{align*}
& \mathrm{M}^{2}=\mathrm{MH} \times \mathrm{M} / \mathrm{H}=2 \pi^{2} \mathrm{~A}\left(d^{2}-\sigma\right)^{2} \tan \theta / \rho d  \tag{42}\\
& \mathrm{H}^{2}=\mathrm{MH} \times \mathrm{H} / \mathrm{M}=8 \boldsymbol{r}^{2} \mathrm{Ad} /\left(\mathcal{C}\left(d^{2}-j\right)^{2}\right. \text { tan of }
\end{align*}
$$ (43)

When a high degree of accuracy is required, the experiments and calculations are less simple, and various corrections are applied. The moment of a magnel may also be deduced from a measarement of the couple exerted on the magnet by a uniform field $\mathbf{H}$. Thus if the magnel is suspended horizontally by a fine wire, which, when the magneticaxis points north and south, is free from torsion, and if $\theta$ is the angle through which the upger end of the wire must be twisted to make the magnet point east and west, then $M H=C \theta$, or $M=C \theta / H$, where $C$ is the torsional couple for $\mathrm{I}^{\circ}$. A hifilar suspension is sometimes used instead of a single wire. If $P$ is the weight of the magnet, $l$ the length of ench of the two threads, $2 a$ the distance between their upper points of attachment, and $2 b$ that between the lower points, then, approzimately, $\mathrm{MH}=\mathrm{P}(a b / l) \sin \theta$. It is often sufficient to find the ratio of the moment of one magnet to that of another. If two magnets having moments $M, N^{\prime}$ are arranged at right angles to each other upon a horizontal support which is frce to rotate, their rcsultant $R$ will set itsclf in the magnetic meridian. Let $\theta$ be the angle which the standard magnet $M$ makes with the meridian, then $M^{\prime} / R=\sin \theta$, and $M / R=\cos \theta$, whence $M^{\prime}=M \tan \theta$.

A convenient and rapid method of estimating a magnetic moment has been devised by H. Armagnat. ${ }^{10}$ The magaet is laid on a table with its north pole pointing northwards, A compass having a very short needle is placed on the line which bisects the axis of the magnet at right angles, and is moved antil a neutral point is iound where the force due to the earth's field H is balanced by that due to the magnet. If $2 l$ is the distance between the poles m and -m, $d$ the distance from either pole to a point $\mathbf{P}$ on the line AB (fig. 5), we have for the resultant force at $\mathbf{P}$

$$
R=-2 \cos \theta \times m / d^{2}=-2 / m / d^{2}=-M / d^{2}
$$

When $P$ is the neutral point, $H$ is equal and opposite to R ; therefore $\mathrm{M}=\mathrm{H} d^{\text {d }}$, or the


Fic. 5 moment is numerically equal to the cube of the distance from the neutral point to a pole, muluiplied by the
'M. Faraday, Enp. Res. xxii., xxiii.; W. Thomson, Reprine, 1604 : J. C. Maxwell, Treatise, $\{435$; E. Mascart and J. Joubert. Eleciricio) and Magnetism, fi 384, 396, 1226; A. Winkelmann, Physik, V. 287.

- See A. Winkelmann, Physik. v. 69-94: Mascart and Joubert. Electricity and Magnetism, ii. 617. Sai. Abs. A, 1906, 9, 225.
horizontal intensity of the earth's force. The distance between the poles may with sufficient accuracy for a rough determination be assumed to be equal to five-sixths of the length of the magnet.

Searmement of Magnetination and Induction.-The magnetic coodition assumed by a piece of ferromagnetic metal in different circumstances is determinable by various modes of experiment which may be classed as magnetometric, ballistic, and traction methods. When either the magnetization I or the induction B corresponding to a given magnetizing force H is known, the other may be found by means of the formula $B=4 \pi I+H$.

Magnetometric Methods.-Intensity of magnetization is most directly measured by observing the action which a magnetized body, generally a long straight rod, exerts upon a small magnetic needie placed near it. The magnetic needle may be cemented borizontally across the back of a little plane or concave mirror, about $\}$ or I in. in diameter, which is suspended by a single fibre of unspun silk; this arrangement, when enclosed in a case with a glazed front to protect it from currents of air, constitutes a simple but efficient magnetometer. Deflections of the suspended needle are indicated by the movement of a narrow beam of light which the mirror reflects from a lamp and focusses upon a graduated cardboard scale placed at a distance of a few feet; the angular deffection of the beam of light is, of course, twice that of the meedle. The suspended needle is, in the absence of disturbing causes, directed solely by the horizontal component of the earth's field of magnetic force $\mathrm{H}_{\mathrm{z}}$, and therefore sets itself approximately morth and south. The magnetized body which is to be tested should be placed in such a position that the force $H_{p}$ due to its poles may, at the spot occupied by the suspended needle, act in a direction at right angies to that due to the earth-that is, east and west. The direction of the resultant field of torce will then make, with that of $H_{k}$, an angle $\theta_{\text {, such that }} H_{r} / H_{m}=\tan \theta$, and the suspended needle will be deflected through the same angle. We have therefore

$$
H_{r}=H_{\Sigma} \tan \theta
$$

The angle $\theta$ is indicated by the position of the spot of light upon the scale, and the horizontal intensity of the earth's ficld $H_{s}$ is tnown; thus we can at once determine the value of $H_{r}$, from which the magnetization I of the body under test may be calculated.
In order to fulfil the requirement that the field which a mag. petized rod produces at the magnetometer shall be at right angles to that of the earth. the rod may be conveniently placed in any one of three different poeitions with regard to the suspended needic.
(1) The rod is get ina horizontal position level with the suspended mede, its axis being in a line which is perpendicular to the magnetic meridian, and which pasees throogh the centre of suspenmion of the needle. This is called the ""end-on "position. and is indicated in 6g. 6. AB


Ftg. 6. in the rod and C the middle point of its axis; NS is the magnetometer needle; AM bisects the madefiected peedle NS at right angles. Let alme the length of the rod (ar, more accurately, the distance between its poles), ve its volume. $m$ and $-m$ the strength of its poles, and let $d=$ the distance CM. For most ordinary purposes the length of the needle may be aswumed to be negligible in comparison with the distance betwen the needle and the rud. We then have approximately for the feld at $M$ due to the rod

Therefore $2 \operatorname{man}^{2}=\mathrm{M}=\frac{\left(d^{2}-R^{2}\right)^{2} \mathrm{H}_{r}}{2 d}=\frac{\left(d^{2}-r^{2}\right)^{2} \mathrm{H}_{r} \tan \theta}{2 d}$
And

$$
\begin{equation*}
I=\frac{M}{\theta}=\frac{\left(d^{d}-l^{p}\right)^{2} H_{2}}{2 d \theta} \tan \theta, \tag{44}
\end{equation*}
$$

whence we can find the values of 1 which correspond to different asples of deffection.
(2) The rod ray be placed horizontally east and west in such a position that the direction of the undeflected suspended needle bisect sit at right angles. This is known as the "broadside-on "position, and is represested in fig. 7. Let the distance of each pole of the rod AB from abe centre of the magnetometer needle $=d$. Then, since $\mathrm{Fl}_{r}$. the lorce at M due to $m$ and $-m$, is the resultant of $\frac{\operatorname{m}}{\mathrm{m}^{2}}$ and $-\frac{m}{d}$. te lave
or
$\frac{H_{r}}{m}=\frac{28}{2}$
${ }^{4}$
the direction being parallel to AB.
And

$$
\begin{equation*}
I=\frac{d^{3} H_{5}}{p}=\frac{d^{2} H_{E}}{v} \tan \theta \tag{46}
\end{equation*}
$$

(3) In the third position the test rod is placed vertically with one of its poles at the level of the magnetometer needke, and in the line


Fig. 7.


Fic. 8.
drawn perpendicularly to the undeflected needle from its cenire of suspension. The arrangement is shown in fig. 8. where AB is the vertical rod and $M$ indicates the position of the magnetometcr needle. which is supposed to be perpendicular to the plane of the paper. Denoting the distance AM by $d_{1}$. BM by $d_{3}$ and AB by $l_{4}$ we have for the force at $M$ due to the magnetism of the rod

$$
\begin{gathered}
H_{p}=\frac{m i}{d_{1}^{2}}-\text { horizontal component of } \frac{m}{d z} \\
=m\left(\frac{1}{d_{1}^{2}}-\frac{d_{1}}{d_{2}}\right) .
\end{gathered}
$$

Therefore

$$
m=\frac{H_{r}}{\frac{1}{d_{1}^{2}}-\frac{d_{1}}{d_{3}}}=\frac{d_{1}^{1} H_{p}}{1-\left(\frac{d_{2}}{d_{2}}\right)^{3}} \tan \theta_{0}
$$

and

$$
\begin{equation*}
I=\frac{I d_{1}^{2} \mathrm{H}_{\mathrm{r}}}{v\left\{1-\left(\frac{d_{1}}{d_{2}}\right)^{2}\right\}} \tan \theta \tag{47}
\end{equation*}
$$

I his last method of arrangement is called by Ewing the " one-pole" method, becausc the magnelometer deflection is mainly caused by the upper pole of the rod (Mugnetic Induction, p. 40). For experiments with long thin rods or wires it has an advantage over the other arrangements in that the position of the poles nged not be known with great accuracy, a small upward or downward displacement having little effect upon the magnetometer deflection. On the other hand, a vertically placed rod is subject to the inconvenicnce that it is influenced by the earth's magnetic field, which is not the case when the rod is horizontal and at right angles to the magnetic meridian. This extrancous influence may, however, be eliminated by surrounding the rod with a coil of wire carrying a current such as will produce in the interior magnetic field equal and opposite to the vertical component of the earth's field.
If the cardboard scalc upon which the beam of light is reflected by the magnetometer mirror is a flat one, the deflections as indicated by the movement of the spot of light are related to the actual deflections of the needle in the ratio of tan 20 to $\theta$. Since $\theta$ is always small sufficiently accurate results may generally be obtained if we assume that $\tan 2 \theta=2 \tan \theta$. If the distance of the mirror from the scale is equal to $n$ scale divisions, and if a deflection of the needle causes the reflected spot of light to move over s scale divisions, we shall have

$$
\begin{aligned}
& s / n=\tan 2 \theta \text { exactly. } \\
& s / 2 n=\tan \theta \text { approximately. }
\end{aligned}
$$

We may therefore generally substitute $5 / 2 n$ for $\tan \theta$ in the various expressions which have been given for $l$.

Of the three methods which have been described, the first two are generally the most suitable for determining the moment or the magnetization of a permanent magnet. and the last for studying the changes which occur in the magnetization of a long rod or wire when subjected to various extermal magnetic forces, or, in other words, for determiniag the relation of 1 to H. A plan of the apparatus as arranged by Ewing for the latter purpose is shown diagrammatically in fig. 9. The cardboard scale SS is placed above a wooden screen. having in it a narrow vertical slit which permits a beam of light from the lamp $L$ to reach the mirror of the magnetometer $M$, whence it is reflected upon the scale. A is the upper end of a glass tube, half a metre or so in length, which is clamped in a vertical position behind the magnetometer. The tube is wound over its whole length with two separate coils of insulated wire. the one being outside the other. The inner coil is supplied, through the intervening apparatus, with current from the battery of secondary cells $B_{1}$; this produces the desired magnetic field inside the tube. The outer coll derives current, through an adjustable resistance $R$, from a
constant cell $B_{3}$; its object is to produce inside the tuhe a magnetic field equal and opposite to that due to the earth's magnetism. C is a "compensating coil " consisting of a few turns of wire through which the magnetizing current passes: it serves to neutralize the cffect produced upon the magnetometer by the magnetizing coil, and its


Fig. 9. distance from the magnetometer is so adjusted that when the circuit is closed, no ferromagnetic metal being inside the magnetizing coil, the - magnetometer needle undergoes no deflection. $K$ is a commutator for reversing the direction of the magnetizing current, and $\mathbf{G}$ a galvanometer for measuring it. The strength of the magnetiving current is regulated by adjusting the position of the sliding contact $E$ upon the resistance D. F. The current increases to a maximum as $E$ approaches $F$, and diminishes to almost nothing when $E$ is brought up to $D$; it can be completely interrupted by means of the switch $\mathbf{H}$.

The specimen upon which an experiment is to be made generally consists of a wire having a "dimensional ratio" of at least 300 or 400; its length should be rather less than that of the magnetizing coil, in order that the field Ho to which it is subjected, may be approximately uniform from end to end. The wire is supported inside the glass tube A with its upper pole at the same height as the magnetometer needle. Various currents are then passed through the magnetizing coil, the galvanometer readings and the simultaneous magnetometer deflections being noted. From the former we deduce $H_{e}$ and from the latler the corresponding value of $I$, using the formulae $H_{0}=4 \pi i n / /$ and

$$
\begin{equation*}
I=\frac{d_{1}^{2} \mathrm{H}_{\mathrm{s}}}{2 \pi \pi r^{2}\left\{\mathrm{t}-\left(\frac{d_{1}}{d_{2}}\right)^{3}\right\}} \times \mathrm{s} \tag{8}
\end{equation*}
$$

where $s$ is the deflection in scale-divisions, $\%$ the distance in scaledivisions between the scale and the mirror, and r the radius of the wire.

The curve, fig. to, shows the result of a typical experiment made upon a piece of soft iron (Ewing, Phil. Trans. vol. clxxvi. Plate 59), the magnetizing field $H_{9}$ being first gradually increased and then dimiaished to rero. When the length of the wire exceeds 400 diameters, or thereabouts, $\mathrm{H}_{0}$ may generally be considered as equivalent to H ,


Fig. ${ }^{10}$.
the actual strength of the field as modified hy the magnetimation of the wire; but if greater accuracy is dessired, the value of $\mathrm{H}_{4}$ ( $=\mathrm{NI}$ ) may be found by the help of du Bois's tabie and subtracted from $\mathrm{H}_{0}$ For a dimensional ratio of 400, N=0.00028, and therefore $\mathrm{H}=\mathrm{H}_{0}-0.000281$. This correction may be indicated in the diagram by a straight line drawn Irom o through the point at which the line of $1=1000$ intersects that of $H=0-28$ (Rayleigh, Phal. Mag. xxii. 175), the true value of $H$ for any point on the curve being that measured from the sloping line instead of from the vertical axis The effect of the ends of the wire is, as Ewing remarks, to shear the diagram in the horizontal direction through the angle which the sloping line makes with the vertical.

Since the induction $B$ is equal to $\mathrm{H}+4 \mathrm{II}$, it is easy from the results of experiments such as that just described to deduce the relation between B and H ; a curve indicating such relation is called a curve of induction. The general character of curves of magnetization and of induction will be discussed later. A notable feature in both classes of curves is that, owing to hysteresis, the ascending and descending limbs do not coircide, but follow very different courses. If it is desired to annihilate the hysteretic effects of previous mag. netization and restore the metal to its original condition, it may be demagnetized by reversals. This is cffected by slowly moving the sliding contact $E$ (fig. 9) from F to $D$, while at the same time the commutasor K is rapidly worked, a series of alternating currents of gradually diminishing strength being thus caused to pase through the magnetizing coit.

The magnetometric method, except when employed in connexion with ellipsoids, for which the demagnetizing factors are
accurately known, is generally less satisfactory for the exad determination of induction or magnetization than the ballistic method. But for much important experimental work it is better adapted than any other, and is indeed sometimes the only method possible.!

Ballistic Melhods.-The so-called "ballistic" method of measuring induction is based upon the fact that a change of the induction through a closed linear conductor sets up in the conductor an electromotive force which is proportional to the rate of change. If the conductor consists of a coil of wire the ends of which are connected with a suitable galvanometer, the integral electromotive force due to a sudden increase or decrease of the induction through the coil displaces in the circuit a quantity of electricity $Q=\delta \mathrm{Bns} \mathbf{R}$, where $\delta \mathrm{B}$ is the increment or decrement of induction per square centimetre, $s$ is the area of the coil, e the number of turns of wire, and $R$ the resistance of the circuit. Under the influence of the transient current, the galvanometer needle undergoes a momentary deflection, or "throw," which is proportional to $Q$, and therefore to $\delta B$, and thus, if we lnow the deflection produced by the discharge through the galvanometer of a given quantity of electricity, we have the means of determining the value of 8 B .

The galvanometer which is used for ballistic observations ahould have a somewhat heavy needle with a period of vibralion of not kes than five seconds, so that the transient current may have ceased before the swing has wrell begun; an instrument of the $d^{\prime}$ Arsooval form is recommended, not only because it is unaffected by outside magnetic influence, but also because the moving part can be instantly brought to rest by means of a short-circuit key, thus effecting a great saving of time when a series of observations is being made. In practice it is usual to standardies or "calibrate" the galvanometer by causing a known change of induction to take place writhin a standard coil connected with it, and noting the corresponding deflection on the galvanometer scale. Let $s$ be the area of a single turn of the standard coil, F the number of its turns, and $r$ the resist. ance of the circuit of which the coil forms part; and let $S, N$ and $R$ be the corresponding constants for a coil which is to he used in an experiment. Then it a known change of induction $8 \mathrm{~B}_{\mathrm{e}}$ inside the standard coil is found to cause a throw of d tcale-divisions, any change of induction $\delta B$ through the experimental coil will be numerically equal to the corresponding throw D multiplied by smRB_SNind For e eries of experiments made with the same coil this fraction is constant, and we may write $\delta B=k D$. Rowband and otbers have used an earth coil for calibrating the galvanometer, a known change of inductioa through the coil being produced by turning it over in the carth's magnetic field, but for several reasons it is preferable to employ an electric current as the source of a known induction. $A$ primary coil of length $l_{g}$ having $n$ turns, is wound upon a cylinder made of non-conducting and non-magnetic material, and upon the middte of the primary a secondary or induction coil is ciosely fitted. When a current of strength is suddenly interrupted in the primary, the increment of induction through the secondary is sensibly equal to 4 rin/l units. All the data required for standardizigg the galvanometer cas ia this way be determined with accuracy.

The ballistic method is largely employed for determining the relation of induction to magnetizing force in samples of the iron and steel used in the manufacture of electrical manchinery, and especially for the observation of hysteresis effects. The sample may have the form of a closed ring, upon which are wound the induction coil and another coil for taking the magenetizing current; or it may consist of a long straight rod or wire which can be slipped into a magnetizing coil such as is used in magnetometric experiments, the induction coil being wound upon the middle of the wire. With these arrangements there is no demagnetizing force to be considered, for the ring has not any ends to produce one, and the force due to the ends of a rod 400 or 500 diameters in length is quite insensible at the middle portion; $\mathbf{H}$ therefore is equal to $\mathbf{H}_{0}$.
E. Grassot has devised a galvanometer, or " Guxmeter." which greatly alleviates the tedious operation of taking ballistic readings. The instrument is of the d'Arsonval type; its coil turns in a strong uniform field, and is suspended in such a manner that corsion is practically negligible, the swings of the coil being limited by dampine influences, chiefly electromagnetic. The index therefore remains almost stationary at the limit of its deffection, and the defection is approximately the same whether the change of induction occurs suddenly or gradually.
${ }^{1}$ See C. C. Lamh, Proc. Phys. Soc., 1899, 16, 517.

- Soc. Franc. Phys. Siances, tgo4, 1, 27.

Induction and Hystercsis Curves.-Some typical induction cerves, copied from a paper by Ewing (Proc. Inst. C.E. vol. corvi), are given in figs. 11,12 and 13 . Fig. II shows the relation of B to H in a specimen which has never before been magnetized. The experiment may be made in two different ways: (s) the magnetiaing current is increased by a series of sudden steps, each of which produces a ballistic throw, the value of B after any one throw being proportional to the sum of that and

all the previous throws; (2) the magnetizing current having been brought to any desired value, is suddenly reversed, and the observed throw taken as measuring twice the actual induction. Fig. 12 shows the nature of the course taken by the curve when the magnetizing current, after having been raised to the value corresponding to the point $a_{1}$ is diminished by steps until it is nothing, and then gradually increased in the reverse direction. The downward course of the curve is, owing to hysteresis, strikingly different Irom its upward course, and when the magnetizing force bas been reduced to zero, there is still remaining an induction of 7500 units. If the operation is again reversed, the upward course will be nearly, but not exactly, of the form shown by the line dea, fig. 13. After a few repetitions of the reversal, the process becomes strictly cyclic, the upward and downward curves always following with precision the paths indicated in the figure. In order to establish the cyclic condition, it is sufficient to apply alternately the greatest positive and negative forces employed in the test (greatest $\mathbf{H}=$ about $\pm 5$ C.G.S. units in the case illustrated in the figure), an operation which is performed by simply reversing the direction of the maximum magnetizing carreat a few times.
The closed figure $a \subset d e a$ is variously called a hystcresis curve or diagram or loop. The arca $\int \mathrm{HdB}$ enclosed by it represents the work done in carrying a cubic centimetre of the iron through the corresponding magnetic cycle; expressed in ergs this work is $\frac{1}{4} \int$ HdB. ${ }^{1}$ To quote an example given by J. A. Fleming, it requires about 18 foot.pounds of work to make a complete magnetic cycle in a cubic foot of wrought iron, strongly magnetized first one way and then the other, the work so expended taking the form of heat in the mass.
Fig. 14 shows diagrammatically a convenvent arrangement deucribed by Ewing (see Proc. Insl. C.E. vol. cxxvi., and Phil. Trans., $1893 \mathrm{~A} . \mathrm{p}^{2}$. 87 ) for carrying out ballistic tests by which either the simple B-H curve (fig. 11 ) or the hysteresis curve (figs. 12 and 13 ) can be determined. The sample under test is prepared in the form $\alpha$ a ring $A$. upon which are wound the induction and the magnetizing coils; the latter should be wound evenly over the whole ring. though lor the sake of clearness only part of the winding is indicated in the diagram. The magnetizing current, which is derived from the storage battery B. is regulated by the adjustable resistance $R$ and measured by the galvanometer $C$. The current passes through the rocking key $K$, which, when thrown over to the right, places $a$ in contact with $c$ and $b$ with $d$, and when thrown over to the left, places $b$ in contact with $e$ and $b$ with $f$. When the switch $\mathbf{S}$ is closed, $K$ actis cimply as a commutator or current-reverser, but if $K$ is thrown over from tight to left while $S$ is opened, not only is the current reversed. but its strength is at the same time diminished by the iaterposition of the adjustable resistance $R_{\text {. }}$. The induction coil wound upon the ring is connected to the ballistic galvanometer $G_{2}$ in weries with a large permanent resistance $\mathrm{R}_{\text {. }}$. In the same circuit is also included the induction coil E, which is used for standardizing the galvanometer: this secondary coil is represented in the diagram by three turna of wire wound over a much longer primary coil. The chon-circuit key $F$ is kept closed except when an observation is about to be mpde: its object is to arrest the swing of the d'Arsonval galvano-
1E. G. Warburg, Wied. Ann. 1881, 13. 141; Ewing, Phil. Trans., t285, 176. 549: Hopkinson. Phil. Trans. 2885, 176, 466. For a simple proof, see Ewing, Magnetic Induction (1900), p. 99. Hopkinmon pointed out that the greatest dissipation of energy which can be caused by a to-and-fro reversal is approximately represented by Carciere force $X$ maximum induction/r.
meter $\mathrm{C}_{2}$. By means of the three-way switch C the battery current may be sent either into the primary of E, for the purpose of calibrating the galvanometer, or into the magnetixing coil of the ring under test. When it is desired to obtain a simple curve of induction, such as that in fig. 11, S is kept permanenily closed, and corresponding values of $H$ and $B$ are determined by one of the two methoda already described, the strength of the battery-current being varied by means of the adjustable resistance $R$. When a hysteresis curve is to be obtained, the procedure is as follows: The current is first adjusted by means of $\mathbf{R}$ to such a strength an will fit it to produce the greatest + and - values of the magnetizing force which it is intended to apply in the course of the rycle; then it is reversed several times, and when the range of the galvanometer throws has become constant, half the extent of an excursion indicates the induction corresponding to the extreme value of $\mathbf{H}$, and gives the point a in the curve fig. 12. The reversing key $K$ having been put over to the left side, the short-circuit key $S$ is suddenly opened; this inserts the resistance $\mathrm{R}_{\text {, which }}$ has been suitably adjusted beforehand, and thus reduces the current and therefore the magnetizing force to a known value. The galvanometer throw which results from the change of current measures the amount by which the induction is reduced, and thus a second point on the curve is found. In a similar manner, hy giving different values to the resistance $\mathrm{R}_{\text {, any }}$ desired number of points between $a$ and $c$ in the curve can


Fig. 14 be determined. To continue the process, the key K is turned over to the right-hand side, and then, while $S$ is open, is turned back, thereby not only reversing the direction of the current, bul diminishing its strength by an amount depending upon the previous adjust ment of $R_{1}$. In thia way points can be found lying anywhere between $c$ and $d$ of fig. 12, and the determination of the downward limb of the curve is therefore completed. As the return curve, shown in fig. 13, is merely an inverted copy of the other, no separate determination of it is necescary.

In fig. 15 (J. A. Fleming, Magnels and Electric Currents, p. 193) are shown three very difierent types of hysteresis curves, characteristic of the special qualities of the metals from which they were respectively obtained. The distinguishing feature of the first is the steepness of its outlines; this indicates that the induction increases rapidly in relation to the magnetic force, and hence the metal is well suited for the construction of dynamo magnets. The second has a very small area, showing that the work done in reversing the magnetization is small; the metal is therefore adapted for use in


FJc. 15 . alternating current transformers. On the other hand, the form of the third curve, with its large intercepts on the axes of $\mathbf{H}$ and B , denotes that the specimen to which it relates possesses both retentiveness and cocrcive force in a high degree; such a metal would be chosen for making good permanent magnets.

Several arrangement 5 have been devised for determining hysteresis more casily and expeditiously than is possible by the ballistic method. The best known is J. A. Ewing's hysteresis-tester,' which is specially intended for testing the shect iron used in transformers. The sample, arranged as a bundle of rectangular strips, is caused to rotate about a central horizonta! axis between the poles of an upright C-shaped magnet, which is supported near its middle upon knife-edges in such a manner that it can oscillate about an axis in a line with that about which the specimen rotates; the lower side of the magnet is weighted. to give it some stability. When the specimen rokates, the magnet is defected from its upright position by an amourt which depends upon the work done in a single complete rotation, and therefore upon the hysteresis. The defection is indicated by a pointer upon a graduated scale, the readings being interpreted by comparison with two standard specimens supplied with the instrument. G. F.. Searle and T. G. Bedford ${ }^{2}$ have

[^28]introduced the method of measuring hysteresis by means of an elec-tro-dynamometer used ballistically. The fixed and suspended coils of the dynamometer are respectively connected in series with the magnetizing solenoid and with a secondary wound upon the specimen. When the magnetizing current is twice reversed, so as to complete a cycle, the sum of the two deffectione, multiplied by a factor depending upon the sectional arca of the specimen and upon the constants of the apparatus, gives the hysteresis for a complete cycle in ergs per cubic centumetre. For specimens of large sectional area it is necessary to apply corrections in respect of the energy dissipated by eddy currents and in heating the secondary circuit. The method has been employed by the authors themselves in studying the effects of tension torsion and circular magnetization, while R. L. Wills ${ }^{1}$ has made successful use of it in a research on the effects of tempera. ture, a matter of great industrial importance.
C.P Stcinmetz (Electrictan, 1891, 26. p. 261, 1892. 28, pp. 384, 408, 425 ) has called attention to a simple relation which appears tu exist between the amount of eocrgy dissipated in carrying a piece of iron or steel through a magnetic cycle and the limiting value of the induction reached in the cycle. Denoting by $W$ the work in ergs done upon a cubic centimetre of the metal
$\left(=\frac{1}{4} \int \mathrm{HdB}\right.$ or $\left.\int \mathrm{H} d \mathrm{I}\right)$, he finds $\mathrm{W}=\mathrm{a}^{14}$ approximately, where : is a number, called the hysteratic constant, depending upon the metal, and B is the maximum induction. The value of the constant \# ranges in different metals from about 0.001 to 004 , in soft iron and steel it is said to be generally not far from 0.002 . Steinmetz's fcrmula may be tested by taking a series of hysteresis curves between diferent limits of $B$, measuring their areas by a planimeter, and plotting the logarithms of these divided by $4 \times$ as ordinates aganst logarithms of the corresponding maximum values of B as absciseae. The curve thus constructed should be a straight line inclined to the horizontal axis at an angle $\theta$, the tangent of which is 1.6. Ewing and H. G. Klaascen (Phil. Trams-, 1893. 184, 1017) have in this manner examined how nearly and within what range a formula of the type $W=\mathcal{B}^{6}$ may be taken to represent the facts. The results of an example which they quote in detail may be briefly summarized as follows:-

| Limits of B | Hysteretic Constant. - | $\begin{gathered} \text { Index. } \\ e(=\tan \theta) \end{gathered}$ | $\underset{\theta}{\text { Degrees }}$ |
| :---: | :---: | :---: | :---: |
| 200 to 500 to 1,000 | $\cdots$ | ${ }_{1}^{1.68}$ | $\begin{aligned} & 62.25 \\ & 59.25 \end{aligned}$ |
| 1,000 to 2,000 | $\ldots$ | 1-55 | 57.25 |
| 2,000 to 8,000 | 0.01 | 1.475 | 55.75 |
| 8,000 to 14,000 | 0.00134 | $1 \cdot 70$ | 59.50 |

It is remarked by the experimenters that the value of the index 4is by no means constant, but changes in correspondence with the successive well-marked stages in the process of magnetızation But though a formula of this type has no physical significance, and cannot be accepted as an equation to the actual curve of $W$ and $B_{1}$ it is, nevertheless, the case that by making the index $a=1.6$, and assigning a suitable value to $\%$, formula may be obtained giving an approximation to the truth which is sufficiently close for the ordinary purposes of electricai engineers, especially when the limiting value of B is neither very great nor very small. Alexander Siemens (Jowrs. Inst. Eng., 1894, 23, 229). mitates that in the hundreds of comparisons of test pieces which have been made at the works of his firm, Steinmetr's law has been found to be practically correct. ${ }^{\text {I }}$ An interesting collection of $\mathbf{W}-\mathrm{B}$ curves embodying the results of actual experiments by Ewing and Klanssen on different specimens of metal is given in fig. 16. It has been shown by Kennelly (Electricick, 1892, 28, 666) that Steinmetr's formula gives approximately correct results in the case of nickel. Working with two different apecimens, he found that the hysteresis loss in ergs per cubic centimetre (W) was fairly represented by $0.00125^{B^{1-4}}$ and $0.00101 \mathrm{~B}^{14}$ respectivel y , the maximum induction ranging from about 300 to 3000 . The applicability of the law to cobalt has been investigated by Fleming (Phil. Mag., 1899, 48, 271), who used a ring of cast cobalt containing about $96 \%$ of the pure metal. The logarithmic curves which accompany his paper demonstrate that within wide ranges of maximum induction $W=0.01 \mathrm{~B}^{1.6}=$ $0.5271^{1-\sigma}$ very nearly. Fleming rightly regards it as not a little curious that for materials differing so much as this cast cobalt and soft annealed iron the hysteretic exponent should in both cases be so near to 1.6. After pointing out that, since the magnetization of the metal is the quanity really concerned, $W$ is more appropriately expressed in terms of 1 . the magnetic moment per unit of volume, than of B , he suggests an experiment to determine whether the mechanical work required to effect the complete magnetic reversal

[^29]of a crowd of small compase needles (representative of magnetic molecules) is proportional to the I-6th power of the aggregate matimum magnetic moment before or after completion of the cycle.


FiG. 16.

## a, Fine steel wire 0.257 mm . diam.

b, Fine iron wire 0.34 mm . diam.
c. Fine iron wire $0-2475 \mathrm{~mm}$. diam.
d. Thin sheet iron 0.47 mpra. thick.
e. Iron wire 0.602 mm . diam.
$f$. Iron wire 0.975 mm . diam.
6. Sheet iron 1.95 mm. thick.
h. Thin sheet iron 0.367 mm . thick.
8. Very soft iron wire.

The experiments of $K$. Honda and S. Shimizu' indicate that Steinmetr's formula holds for nickel and annealed cobalt up to $\mathrm{B}=3000$. for cast cobalt and tungsten steel up to $\mathrm{B}=8000$, and for Swedish iron up to $B=18,000$, the range being in all cseses extended at the temperature of liquid air.

The diagram, fg. 17, contains examples of ascending induction curves characteristic of wrought iron, cast iron, cobalt and nickel.


Fic. 17.
These are to be regarded merely as typical specimens, for the details of a curve depend largely upon the physical condition and purity of the material; but they show at a glance how far the several metals differ from and resemble one another as regards their magnetic properties. Curves of magnetization (which express the relation of I to H) have a close resemblance to those of Induction; and, indeed, since $\mathrm{B}=\mathrm{H}+4 \pi \mathrm{I}$, and 4 II (except in extreme fields) greatly exceeds $\mathbf{H}$ in numerical value, we may generally, without serious error, put $I=B / 4 \pi$, and transform curves of induction into curves of magnetization by merely altering the scale to which the ordinates are referred. A scale for the approximate transformation for the curves in fig. 12 is given
${ }^{2}$ Tokyo Phys.-Math. Sac., 1904, 2, Na. 14 -
at the right-hand side of the diagram, the greateat error introduced by ueglecting $H / 4 \pi$ not exceeding $0.6 \%$. A study of such curves as these reveals the fact that there are three distinct stages in the process of magnetization. During the first stage, when the magnetizing force is small, the magnetization (or the induction) increases rather slowly with increasing force; this is well shown by the nickel curve in the diagram, but the effect would be po less conspicuous in the iron curve if the abscissae were plotted to a larger scale. During the second stage small increments of magnetizing force are attended by relatively luge increments of magnetization, as is indicated by the steep ascent of the curve. Then the curve bends over, forming what is often called a "knee," and a third stage is entered upon, during which a considerable increase of magnetizing force has little further effect upon the magnetization. When in this condition the metal is popularly said to be "saturated." Under increasing magnetizing forces, greatly, exceeding those comprised within the limits of the diagram, the magnetization does practically reach a limit, the maximum value being attained with a magnetizing force of less than 2000 for wrought iron and pickel, and less than 4000 for cast iron and cobalt. The induction, however, continues to increase indefinitely, though very slowly. These observations have an important bearing upon the molecular theory of magnetism, which will be referred to later.

The magnetic quality of a sample of iron depends very largely upon the purity and physical condition of the metal. The presence of ordinary impurities usually tends to diminish the permeability, though, as will appear later, the addition of small quatities of certain other substances is sometimes advantageous. A very pure form of iron, which from tbe method of its manufacture is called " steel," is now extensively used for the construction of dynamo magnets; this metal sometimes contains not more than $0.3 \%$ of forcign substances, including. carbon, and is magnetically superior to the best commercial wrought iron. The results of some comparative tests published by Ewing (Proc. Iast. C.E., 1896) are given in the accompanying table. Those in the second column are quoted from a paper by F. Lydall and A. W. Pocklington (Proc. Roy. Soc., 1892, 52, 228) and relate to an exceptional specimen containing nearly $99.9 \%$ of the pure metal.

$\left.$| Magnetic <br> Force | Magnetic Induction. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Pure |  |  |  |
| Iron. |  |  |  |  | | Low Moor |
| :---: |
| Iron. | | Steel |
| :---: |
| Forging. |$\quad$| Steel |
| :---: |
| Casting. | \right\rvert\,

To secure the bighest possible permeability it is essential that the iron should be softened by careful annealing. When it is mechanically hardened by hammering, rolling or wire-drawing its permeability may be greatly diminished, especially under a moderste magnetizing force. An experiment by Ewing showed that by the operation of stretching an annealed iron wire beyond the limits of elasticity the permeability under a magnetizing force of about 3 units was reduced by as much as $75 \%$. Ering has also studied the effect of vibration in conferring upon inon an apparent or spurious permeability of high value; this effort also is most conspicuous when the magnetizing force is weak. The permeability of a soft iron wire, which was tapped Thile subjected to a very small magnetizing force, rose to the enormons value of about 80,000 (Magnetic Induction, 885 ). It sollows that in testing iron for magnetic quality the greatest care muat be exercised to guard the specimen. against any sucidental vibration.

Low hysteresis is the chief requisite for iron which is to be used for transformer cores, and it does not necessarily accompany high permeability. In response to the demand, manufacturers have succeeded in producing transformer plate in which the loss of energy due to hysteresis is exceedingly small. Tests of a sample supplied by Messrs. Sankey were found by Ewing to give the following results, which, however, are regarded as being unusually favourable. In a valuable collection of magnetic

| Limits of <br> Induction. | Ergs per c.cm. <br> per cycle. | Warts.per Ib. <br> Frequency, I00. |
| :---: | :---: | :---: |
| 2000 | 220 | 0.129 |
| 3000 | 410 | 0.242 |
| 4000 | 640 | 0.376 |
| 5000 | 910 | 0.535 |
| 8000 | 1200 | 0.710 |
| 7000 | 1520 | 0.890 |
| 8000 | 1900 | 1.120 |
| 9000 | 2310 | 1.360 |

data (Proc. Inst. C.E., crxvi.) H. F. Parshall quotes tests of six samples of iron, described as of good quality, which showed an average hysteresis loss of 3070 ergs per c.cm. per cycle at an induction of 8000 , being 1.6 times the loss shown by Ewing's specimen at the same induction.

The standard induction in reference to determinations of hysteresis is generally taken as 2500 , while the loss is expressed in watts per th at a frequency of 100 double reversals, or cycles, per second. In many experiments, however, different inductions and frequencies are employed, and the hysteresis-loss is often expressed as ergs per cubic centimetre per cycle and sometimes as horse-power per ton. In order to save arithmetical labour it is convenient to be provided with conversion factors for reducing variously expressed results to the standard form. The rate at which energy is lost being proportional to the frequency, it is obvious that the loss at frequency 100 may be deduced from that at any other frequency $m$ hy simply multiplying hy 100 m . Taking the density of iron to be $7 \cdot 7$, the factor for reducing the loss in ergs per $\mathrm{c} . \mathrm{cm}$. to watts per lb with a frequency of 100 is 0.00058 g (Ewing). Since i horse.power $=746$ watts, and 1 ton $=2240 \mathrm{~m}$, the factor for reducing horse-power per ton to watts per th is $746 / 2240$, or just $1 / 3$. The loss for any induction B within the range for which Steinmetz's law holds may be converted into that for the standard induction 2500 hy dividing it by $\mathrm{B}^{1 \cdot 1 / 2500^{10}}$. The values of this ratio for different values of B, as given by Fleming (Phil. Mag., 1897), are contained in the second column of the annexed tahle. The third column shows the relative amount of hysteresis deduced by Ewing as a general mean from actual tests of many samples (Jourw. Insf. Elec. Eng., 1895). Incidentally, these two columns furnish an undesigned test of the accuracy of Steinmetz's law: the greatest difference is little more than $1 \%$.

| Induction <br> B. | $\frac{\text { Bit }}{2500^{1 / v}}$ | Observed relative <br> Hysteresis. |
| :---: | :---: | :---: |
| 2000 | 0.700 | 0.702 |
| 2500 | 1.000 | 1.000 |
| 3000 | 1.338 | 1.340 |
| 4000 | 2.188 | 2.128 |
| 5000 | 3.31 | 3.000 |
| 6000 | 4.058 | 4.022 |
| 7000 | 5.193 | 5.129 |
| 8000 | 6.430 | 6.384 |

Curses of Permeabilify and Susceptibilify. -The relations c! $\mu(=B / H)$ to $B$, and of $a(=I / H)$ to I may be instructively exhibited by means of curves, a method first employed by H. A. Rowland. ${ }^{1}$ The dotted curve for $\mu$ and $B$ in fig. 18 is copict? from Rowland's paper. The actual experiment to which it relates was carried only as the point marked $X$, corresponding: to a magnetizing force of 65 , and an induction of nearly 17,000 . Rowland, believing that the curve would continue to fall in a straight line meeting the horizontal axis, inferred that the induction corresponding to the point B -about 17,500 -was the highest
${ }^{1}$ PRiz. Maz., 1873. 46, 140.
that could be produced by any magnetizing force, however great. It has, however, been shown that, if the magnetizing force is carried far enough, the curve always becomes conver to the aris instead of meeting it. The full line shows the result of an experiment in which the magnetizing force was carried up to 585 , ${ }^{\text {d }}$


Fic. 18.
but though the force was thus increased ninefold, the induction only reached 19,800 , and the ultimate value of the permeability was still as much as $33 \cdot 9$.

Ballislic Melhod with Yoke.-J. Hopkinson (Phil. Trans., $1885,176,455$ ) introduced a modification of the usual ballistic arrangement which presents the following advantages: (i) very considerable magnetizing forces can be applied with ordinary means; (2) the samples to be tested, baving the form of cylindrical bars, are more easily prepared than rings or wires; (3) the actuar induction at any time can be measured, and not


Fig. 19. only changes of induction. On the otber hand, a very higb degree of accuracy is not claimed for the resulth. Fig. 19 shows the appacatus by which the ends of the bar are prevented from exerting any material demagnetizing force, while the permeance of the magnetic circuit is at the same time increased. A A, called the "yoke" is a block of annealed wrought iron ahout 18 in. long, $6 \frac{1}{3}$ in. wide and 2 in. thick, through which is cut a rectangular opening to receive the two magnetiring coils B B. The test bar C C, which slides througb holes bored in tbe yoke, is divided near the middle into two parts, the ends which come into contact being faced true and aquare. Between the magnetizing coils is a small induction coil D , which is connected with a ballistic galvanometer. The induction coil is carried upon the end of one portion of the test brar, and when this portion is suddenly drawn back the coil slips off and is pulled out of the field by an india-rubher spring. This causes a ballistic throw proportional to the induction through the bar at the moment when the two portions were separated. With such an arrangement it is possible to submit the sample to any series of magnetic forces, and to measure its magnetic state at the end. The uncertainty with which the results are affected depends chiefly upon the imperfect contact between the bar and the yoke and also between the ends of the divided bar. It is probahle that Hopkinson did not attach sufficient importance to the demagnetizing action of the cut (cf. Ewing, Phil. Mag, Sept. 1888, p. 274), and that the values which be assigned to H are consequently somewhat too bigh. He applied his method with good effect, however, in testing a large number of commercinl specimens of iron and steel, the magnetic constants of which are given in a table accompanying his paper. When it is not required to determine the residual magnetization there is no necessity to divide the sample bar, and ballistic tests may be made in the ordinary way-by steps

[^30]or by reversals-the source of error due to the transvecte cat thus being avoided. Ewing (Magnetic Induction, $\$ 194$ ) has ds. vised an arrangement in which two similar test bars are placed side by side; each bar is surrounded by a magnetizing coil, the two coils being connected to give opposite directions of magentization, and each pair of ends is connected by a short massive block of soft iron having holes bored through it to fitt the bers, which are clamped in position by set-screwn. Induction coiss are wound on the middle parts of both bars, and are conmected in seriea. With this arrangement it is possible to find the actpal value of the magnetiging force, corrected for the effects of joints and other sources of error. Two sets of observations are tiken, one when the blocks are fixed at the ends of the bars, and another when they are nearer together, the clear length of the bers between them and of the magnetizing colls being reduced to
 same induction B, it can be shown that the true magnetiving force is $\mathrm{H}=\mathrm{H}_{1}-\left(\mathrm{H}_{2}-\mathrm{H}_{4}\right)$. The method, though cediou in operation, is very accurate, and is largely employed for determining the magnetic quality of bars intended to serve es standards.

Traction Medkods.-The induction of the magnetization may be measured by observing the force required to draw apart the two portions of a divided rod or ring when held together by their mutual attraction. If a transverse cut is made through a bar whose magnetization is $I$ and the two ends are placed in cointact, it can be shown that this force is $2 \pi I^{2}$ dynes per unit of area (Mascart and Joubert, Electricily and Magnetism, 5322 ; and if the magnetization of the bar is due to an external field H produced hy a magnetizing coil or otherwise, there is an additional force equal to HI. Thus the whole force, when the two portions of the bar are aurrounded by a looedy-fitting magnetiring coil, is

$$
\mathrm{F}=2 \pi I^{2}+\mathrm{HI}
$$

expressed as dynes per square centimetre. If each portion of the bar has an independent magnetizing coil wound tightly upon it, we have further to take into account the force due to the mutual action of the two magnetizing coils, which avists the forces already considered. This is equal to $\mathbf{H}^{\mathbf{8}} 8$ per unit of sectional area. In the case supposed therefore the total force per square centimetre is

$$
\begin{aligned}
F & =2 \pi I^{3}+H I+\frac{H^{Y}}{8 \pi} \\
& =\frac{(4 I I+H)^{s}}{8 \pi} \\
& =\frac{B^{2}}{8 \pi}
\end{aligned}
$$

The equation $F=B^{3} / 8 \pi$ is often said to express " Marmell's law of magnetic traction" (Maxwell, Electricily and Magmetion, 85 642-646). It is, of course, true for permenent magnets, where $\mathbf{H}=\mathbf{0}$, since then $\mathrm{F}=\mathbf{2 \pi} \mathrm{I}^{2}$; but if the magnetization is dae to electric currents, the formula is only applicable in the special case when the mutual action of the two magnets upon one another is supplemented by the electromagnetic attraction between separate magnetizing coils rigidly attached to them. ${ }^{2}$

The traction method-was first employed hy S. Bidwell (Proc. Roy. Soc., $1886,40,486$ ), who in 1886 published an account of some experiments in which the relation of magnetimition to magnetic field was deduced from observations of the force in grammes weight which just sufficed to tear asunder the two halves of a divided ring electro-magnet when known currents were passing through the coils. He made une of the erprestion

$$
F-W_{g}=2 r r^{2}+H I,
$$

where $W$ is the weight in grammes per square centimetire of sectional area, and $g$ is the intensity of gravity which was taken as 981. The term for the attraction between the ooils wess onitted is negligibly small (see Phil. Mag., 1890, 29, 440). The values assigned to $H$ were calculated from $\mathbf{H}=3 \mathrm{mi} / \mathrm{r}$, and ranged from 3.9 to 585 , but inasmuch as no account was taken of any
${ }^{2}$ Since in mont practicable experiments $\mathrm{H}^{\boldsymbol{z}}$ is negligible in comp parizon with $B^{2}$, the force may be gaken as $B^{3} / B r$ without tealible error.
dernagnetizing action which might be due to the two transverse cuts, it is probable that they are somewhat too high. The results, nevertheless, agree very well with those for annealed wrought iron obtained by other methods. Below is given a selection from Bidwell's tables, showing corresponding values of magnetizing force, weight supported, magnetisstion, induction, susceptibility and permenbility:-

| H. | W. | I. | B. | $\varepsilon$. | $\mu$. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3-9 | 2,210 | 587 | 7,390 | 151.0 | 1889.1 |
| $5 \cdot 7$ | 3,460 | 735 | 9,240 | 128.9 | $1621 \cdot 3$ |
| 10-3 | \$,400 | 918 | 11,550 | 89-I | 1121.4 |
| $22 \cdot 2$ | 8,440 | 1147 | 14.450 | 51.7 | $650-9$ |
| 40 | 9.680 | 1226 | 15,460 | 30-7 | 386.4 |
| 115 | 12,170 | 1370 | 17,330 | 11.9 | 150.7 |
| 208 | 13.810 | 1452 | 18,470 | $7 \cdot 0$ | 88.8 |
| 362 | 14,740 | 1489 | 19.080 | $4 \cdot 1$ | $52 \cdot 7$ |
| 465 | 15,275 | 1508 | 19.420 | $3 \cdot 2$ | 41.8 |
| 585 | 15.905 | 1530 | 19,820 | $2 \cdot 6$ | 33.9 |

A lew months later R. H. M. Bosanquet (Phil. Mag., 1886 , 12, 535 ) experimented on the relation of tractive force to magnetic induction. Instead of a divided ring be employed a divided straight bar, each half of which was provided with a magnetizing coil. The joint was surrounded by an induction coil connected with a ballistic galvanometer, an arrangement which enabled him to make an independent measurement of the induction at the moment when the two portions of the bar were separated. He showed that there was, on the whole, a fair agreement between the values determined ballistically and those given by the formula $\mathrm{B}=\sqrt{8 \pi} \mathrm{~F}$. The greatest weight supported in the experiments was 14,600 grammes per square cm., and the corresponding induction 18,500 units. Taylor Jones subsequently found a good agreement between the theoretical and the observed values of the tractive force in fields ranging up to very bigh intensities
Fic. 20. (Ph7. Mag., 1895, 39, 254, and 1896, 41, 153 ).

Pomeaneters.- Several instruments in which the traction method in applied have been devised for the rapid measurement of induction or of magnetization in commercial eamples of iron and steel. The earlieat of these is S. P. Thompson's permeometter (Journ. Sci. Arts, $1890,38.885$ ), which consists of a rectangular hlock of iron shaped like Hopkinson's yoke, and slotted out in the same way to receive a magnetizing coil (fig. 20): the block is bored through at the upper eod only. and its inner face opposite the hole is made quite flat and smooth. The sample has the lorm of a thin rod, one end of which is faced true; it is slipped into the magnetizing coil from above, and when the current is turned on its smooth end adheres tightly to the sarface of the yoke. The force required to detach it is measured by a registering spring balance, which is clamped to the upper end of the rod. and thence the induction or the magnetization is deduced by applying the formula

$$
(\mathrm{B}-\mathrm{H})^{2} / 8 \pi=2 \pi I^{1}=\mathrm{Pg} / \mathrm{S},
$$

जhere $P$ is the pull in grammes weight, $S$ the sectional ares of the rod in square cm.. and $g=981$. If the pull is measured in pounds and the area in gquare inches, the formula may be written $\mathrm{B}=1317 \times 1 \mathrm{FTS}+\mathrm{H}$, The instrument exhibited by Thompaon woald, without undue heating, take a current of 30 amperes, which was sufficient to produce a magnetizing force of 1000 units. A texing 2pparatus of a similar type devised by Gisbert Kapp (Jowrm. Jask Elec Eng. xxiii. 199) differs only in a few details from Thompaon's permeameter. Ewing has described an arrangement in which the teat bar has a soft-iron pole piece clamped to each of its ends; the pole pieces are joined by a long well-hitting block of iron, which is placed upon them (like the "keeper". of a saagnet), and the induction is measured by the force required to detach the block. In all such measurements a correction should be made in reppect of the demagnetizing force due to the joint. and unless the fit is very accurate the demagnetiting action will be variable. In the magnetic balance of du Bois (Magnetic Circuif, A $\mathbf{3 4}^{6)}$ the uncertainty arising from the presence of a joint is avonded, the force measured being that' exerted het ween two pieces of iron eeparated from each ot her by a narrow air-pap of known width. The instrument is represented diagrammaticilly in fig. 21. The test-piece $A$, surrounded by a magnetizing coil, is clamped between tow soft-iroo blocks B. B. Y X' is a soft iron yoke. which rocks upon knife-dges $K$ and constitutes the beam of the balance. The
knife-edges, and separated from the blocks B, B' by narrow air-gaps. The play of the beam is limited by a stop $S$ and a screw $R$, the latter being so adjusted that when the end $Y$ of the beam is held down the two air-gaps are of equal wapable of aliding from end to end of the yoke along a graduated ecale. When there ia no magnetization, the yoke is in equilibrium; but as soon as the current is turned on the block C is drawn downwards as far as


Fig. 21,

## the screw R will allow, for,

 though the attractive forces $F$ between B and C and between $B^{\prime}$ and $C^{\prime}$ are equal, the former has a greater moment. The weight $W$ is moved along the geale until the yoke, just tilts over upon the reop $S$; the distance of $W$ from itg zero position is then, a can easily be shown, proportional to $F$, and therefore to $B^{\prime}$, and approximately to $I^{2}$. The scale is graduated in such a manner that by multiplying the reading by a simple factor (generally 10 or 2 ) the absolute value of the magnetization is obtained. The actual magnetixing force H is of course less than that due to the coil; the corrections required are effected automatically by the use of a set-of demagoetization linea drawn on a shect of celfuloid which is supplied with the inatrument. The celluloid shect is laid upon the squared paper, and in plotting a curve horizontal distances are reckoned from the proper demagnetization line instead of from the sertical axis. An improved but somewhat more complex form of tice instrument is described in Ans. d. Phys., 1900, 2, 317.In Ewing's magretic balance (Journ. Inst. Elec. Eng. 1803, 27,526), the value of the magnetic induction corresponding to a single stated magnetizing force is directly read of on a divided scale. The specimen, which has the form of a turned rod, 4 in . long and $\frac{1}{1}$. in diameter, is laid across the poles of a horseshoe electromagnet, excited by e curvint of-uch strength as to produce in the rod a masnetizing force $H=20$. Une pole has a $\mathbf{V}$-shaped notch for the rod to rest in; the surface of the ofter is slightly rounded, forming a portion of a cylinder, the axis of which is perpendicular to the direction of the length of the rod. The rod touches this pole at a single point. and is pulted away from it by the action of a lever, the long arm of which is graduatcd and carrics a sliding weight. The position of the weight at the moment when contact if broken indicates the induc: tion in the rod. The standard farce $\mathrm{H}=20$ was selected as being sufficiently low to distinguish between good and bad specimens, and at the same time sufficiently high to make the order of merit the game as it would be under stronger forces.
Permeability Bridges.-Several pieces of apparatus have been invented for comparing the magnetic quality of a sample with that of a standard iron rod by a zero method, such as is employed in the comparison of electrical resistances by the Wheatstone bridge. An excelient instrument of the class is Ewing's permeability bridge. The standard rod and the test specimen, which must be of the same dimensions, are placed side by side within two magnetixing coils, and each pair of adjacent ends is joined by a short rectangular block or " yoke" of soft iron. An iron bar shaped like an Inverted 1 , projects upwards from each of the yokes, the horizontal portions of the bars being parallel to the rods, and nearly meeting at a height of about 8 in. above them (thus $\Gamma 7$ ). A compass needle placed in the gap serves to detect any flow of induction that may exist between the bent bars. For simplicity of calculation, the clear length of each rod between the yokes is made $\left.12.56(=4)^{\circ}\right)$ centimetres. while the coil surrounding the standard bar contains 100 turns; hence the magnetizing force due to a current of $n$ amperes will be 1on C.G.S. units. The effective number of turns in the coil surrounding the test rod can be varied by means of three dial switches (for hundreds, tens and units), which also introduce compensating resistances as the number of effective turns in the coil is reduced. thus keeping the total resistance of the circuit constant. The two coils are connected in serics, the same current passing through both. Suppose the switches to be adjusted so that the effective number of turns in the variable coil is 100 ; the magnetizing forces in the two coils will then be equal, and if the test rod is of the game quality as the standard, the flow of induction will be confined entirely to the iron circuit, the two yokes will he at the same magnetic potential. and the compass needle will not be affected. If, however, the permeability of the test rod differs from that of the standard, the number of lines of induction flowing in opposite directions through the iwo rods will differ, and the excess will fow from one yoke to the other. partly through the air, and partly along the path provided by the bent barm, deflecting the compass reedle. But a balance may still he obtained by altering the effective number of turns in the test coil, snd thus increacing or decreasing the magnetiring force acting on the test rod. till the induction in the two rods is the same, a condition which is fulfilled when reversal of the current has no effect on the compass needle. Let $m$ be the number of turns in use, and $H_{1}$ and $\mathrm{H}_{3}$ the magnetizing forces which produce the game induction B in the test and the standard rods respectively; then $\mathrm{H}_{1}=\mathrm{H}_{2} \times m / 100$. The value of B which corresponds to $\mathrm{H}_{2} m / 100$ can be found from the
( $\mathrm{B}, \mathrm{H}$ ) curve for the standard, which in asaumed to have been determined; and this same value corresponds to the force H in the case of the test bar. Thus any desired number of corresponding valuea of H and B can be easily and quickly found.
Measurement of Field Strength. Exploring Coil.-Since in air $\mathrm{B}=\mathrm{H}$, the ballistic method of measuring induction described above is also available for determining the strength of a magnetic field, and is more often employed than any other. A amall coil of fine wire, connected in series with a ballistic galvanometer, is placed in the field, with its windinga perpendicular to the lines of force, and then suddenly reversed or withdrawn from the field, the integral electromotive force being twice as great in the first case as in the second. The strength of the field is proportional to the swing of the galvano-meter-needle, and, when the galvanometer is calibrated, can be expressed in C.G.S. units. Convenient arrangements have been introduced whereby the coil is reversed or withdrawn from the field by the action of a spring.

Bismuth Resistance.-The fact, which will be referied to later, that the electrical resistance of bismuth is very greatly affected hy a magnetic field has been applied in the construction of apparatus for measuring field intensity. A little instrument, supplied by Hartmann and Braun, contains a short length of fine hismuth wire wound into a flat douhle spiral, half an inch or thereabouts in diameter, and attached to a long ebonite handle. Unfortunstely the effects of magnetization upon the specific resistance of hismuth vary enormously with changes of temperature; it is therefore necessary to take two readings of the resistance, one when the spiral is in the magnetic field, the other when it is outside.

Electric Circuit.-If a coil of insulated wire is suspended so that it is in stable equilibrium when its plane is parallel to the direction of a magnetic field, the transmission of a known electric current through the coil will cause it to be deflected through an angle which is a function of the fiuld intensity.

One of the neatest applications of this principle is that described by Edeer and Stansfield (Phil. Mag., 1893. 34, 186), and used by them to test the stray fields of dynamos. An oblong coil about an inch in length is suspeaded from each end by thin strips of rolled German silver wire, one of which is connected with a spiral spring for regulating the tension, the other being attached to a torsion-head. Paside the torsion head is a commutator for automatically reversing the current, so that readings may ba taken on each side of zero, and the arrangement is such that when the torsion-head is exactly at zero the current is interrupted. To take a reading tbe torsion-head is turned until an aluminium pointer attached to the coil is brought to the zero position on a small scale; the strength of the ficld is then proportional to the angular torsion. The emall current required is supplied to the coil from a single dry cell. The advantages of portability, very considerable range (from $\mathrm{H}=1$ upwards), and fair accuracy are claimed for the instrument.

Polarised Light.-The intensity of a field may be measured by the rotation of the plane of polarization of light passing in the direction of the magnetic force through a transparent substance. If the field is uniform, $\mathbf{H}=\theta / \omega d$, where $\theta$ is the rotation, $d$ the thickness of the substance arranged as a plate at right angles to the direction of the field, and $\omega$ Verdet's constant for the substance.

For the practical measurement of field intensity du Bois has used plates of the densest Jena fint glasa. These are preferably made slightly wedge-shape, to avoid the inconvenience resulting from multiple internal reflections, and they must necessarily be rather thin, wo that double refractions due to internal strain may not exert a disturbing influence. Since Verdet's constant is zomewhat uncertain for different batches of glass even of the same quality, each plate should be standardized in a ficld of known intensity. As the source of monochromatic light a bright sodium burner is used, and the rotation, which is exactly proportional to $\mathbf{H}$, is measured by an nceurate polarimeter. Such a plaze about 1 mm . in thickness is asid to be adapted for measuring fielda of the order of 1000 unita. A part of one surface of the plate may be silvered. so that the polarized ray, after having once traversed the glass, is reflected back again; the rotation is thus doubled, and moreover, the arrangement is, for certain experiments, more convenient than the other.
4. Magnetization in Strong Fielos

Fields due to Coils.-The most generally convenient arrangement for producing such magnctic felds as are required for
experimental purposes is undoubtedly a coil of wire through which an electric current can be caused to flow. The field due to a coil can be made as nearly uniform as we please throaghout a considerable apace; its intensity, when the constants of the coil are known, can be calculated with ease and certainty and may be varied at will through wide ranges, while we apparatus required is of the simplest character and can be readily constructed to surit special purposes. But when exieptionally strong fields are desired, the use of a coil is limited by the heating effect of the magnetizing current, the quantity of heat generated per unit of time in a coil of given dimensions increasing as the square of the magnetic feld produced in its interior. In experiments on magnetic strains carried out by H. Nagaoke and K. Honda (Phil. Mag., 1900, 49, 329) the intensity of the highest field reached in the interior of a coil was $\mathbf{2} 200$ units; this is probably the strongest field produced by a coil which has hitherta been employed in experimental work. In 1890 some experiments in which a coil was used were made by du Bois (Phil. Mag., 1890, 29, 253, 293) on the magnetization of iron, nickel, and cohalt under forces ranging from about 100 to 1250 units. Since the demagnetizing factor was o.052, the strongest field due to the coil was about 1340; but though arrangements were provided for cooling the apparatus by means of ice, great difficulty was


Fig. 22. experienced owing to heating. Du Bois's results, which, as given in his papers, show the relation of $H$ to the magnetic moment per unit of mass, have been reduced by Ewing to the usual form, and are indicated in fig. 22, the carlier portions of the curves being sketched in from other data.

Fields duce to Electromagnets.-The problem of determining the magnetization of iron and other metals in the strong felds formed between the poles of an electromagnet was firat attacked hy J. A. Ewing and W. Low. An account of their preliminary experiments by what they call the isthouss method was published in 1887 (Proc. Roy. Soc. 42, 200), and in the following year they described a more complete and perfect series (Phil. Trans., 1889, 180, 221).
The sample to be inserted between the magnet poles was prepared in the form of a bobbin resembling an ordinary cotton reel, with a short narrow neck (constituting the "isthmus") and conical eads Upon the central neck was wound a coil consisting of one or two layers of very fine wire, which was connected with a ballistic galvawometer for measuring the induction in the iron; outside this coil, and separated from it by a small and accurately determined distance, a second eoil was wound, serving to measure the induction in the irom. together with that in a small space surrounding it. The difference of the ballastic throws taken with the two coils measured the intensity of the field in the space around the iron, and it also enabled a correction to be made for the nonferrous space between the iron neck and the oentre of the thickness of the inner coil. The pole pieces of the electromagnet (soe fig. 23) were furnished with a pair of truncated cones b b, of soft iron forming an extension of the conical ends of the bobbin $c$. The most suitable form for the pole faces is investigated in the paper, and the conclusion arrived at is that to produce the greatest concentration of force upon the central neck, the cones should have a common vertex in the


Fig. 33 middle of the neck with a sermi-vertical angle of $54^{\circ} 44^{\prime}$. white the condition for a uniform feld is satisfied when the concs have a memivertical angle of $39^{\circ} 14^{\prime}$; in the latter case the magnetic force in the air just outside is mensibly equal to that within the neck. A pair of conea having a semi-vertical angle of $45^{\circ}$ were considered to combine high concentrative power with a sufticient approximation to uniformity of feld. In most of the experiments the measurements were made by auddenly withdrawing the bobbin from its pince
betwees the pole pieces．Two groups of observations were recorded， ooe giving the induction in the inner coil and the other that in the oner coil．The value of the residual induction which persisted －hen the bobbia was drawn out was added to that of the induction mexsured，and thus the total induction in the iron was determined． The bighest induction reached in these experiments was 45,350 units， arse than twice the value of any previously recorded．The cor－ responding intensity of the outside field was 24.500 ，but，owing to tbe wide angle of the cones used（about $2 \times 63^{\circ}$ ），this was probably greater than the value of the magnetic force within the metal．The louivering table shows some results of other experiments in which $H$ vas believed to have sensibly the same value inside as outside the eretal Values of $I$ are derived from $(B-H) / 4 \pi$ and of $\mu$ from $B / H$ ．

| Metal | H | B | I | $\mu$ |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { 空安旨 } \\ \text { 定 } \end{gathered}$ | 1，490 | 22，650 | 1680 | 15.20 |
|  | 6.070 | 27.130 | 1680 | 4.47 |
|  | 8，600 | 30.270 | 1720 | 3.52 |
|  | 19.880 | 41.140 | 1700 | 2.07 |
| $\text { 总突 }\{$ | 4.560 | 20，070 | 1230 | 4.40 |
|  | 13，460 | 28，710 | 1210 | 2.13 |
|  | 16,200 16,900 | 38,920 31,760 | 1170 1180 | 1.91 1.88 |
| $\begin{aligned} & \overline{8} \\ & \underset{\sim}{5} \\ & \overline{8} \\ & \underset{8}{2} \end{aligned}$ | 6，210 | 25.480 | 1530 | 4.10 |
|  | 9，970 | 29.650 | 1570 | 2.97 |
|  | 12，170 | 31,620 34.650 | 1550 | 2.60 2.36 |
|  | 14.660 15.530 | 34.550 35.820 | 1580 1610 | 2.36 2.31 |
|  | 15.530 | 35,820 |  | $2 \cdot 31$ |
| 家式妾 | 2，220 | 7，100 | 390 | 3.20 |
|  | 4．4．40 | 9，210 | 380 | 2.09 |
|  | 7,940 14660 | 32,970 19 | 400 | 1.63 1.34 |
|  | 14,660 16,000 | 19,640 21,070 | $\$ 00$ 400 | 1.34 1.32 |
|  |  |  |  |  |
| $\text { 曾 }\{$ | 1.350 | 16，000 | 1260 | 12.73 |
|  | 4．040 | 18，870 | 1280 | $4{ }^{48}$ |
|  | 8，930 | 23.890 | 1290 | 2.82 |
|  | 14.990 | 30，210 | 1310 | $2 \cdot 10$ |

These results are of extreme interest，for they show that uder sufficiently strong magnetizing forces the intensity of eagretization I reaches a maximum value，as required hy W．E．Weber＇s theory of molecular magnetism．There appears to be do definite limit to the value to which the induction $B$ may be raised，but the magnetization I attains a true saturation ralue under magnetizing forces which are in most cases com－ peratively moderate．Thus the magnetization which the sample of Swedish iron received in à field of 1490 was not increased（beyond the limits of experimental error）when the itensity of the field was multiplied more than thirteen－fold， though the induction was nearly doubled．When the saturation vatue of I has been reached，the relation of magnetic induction $t$ magretic force may be expressed by

$$
B=H+c o n s t a n t .
$$

The ansexed table gives the saturation values of I for the par－ ticular metale examined by Ewing and Low：－

Saturation
Value of I


II is thown in the paper that the greatent powible force which the insas method can apply at a point in the axis of the bobhin ia

$$
F=: 1 \cdot 137 I, \log w b / a_{1}
$$

4．being the saturation value of the magnet poles，a the radius of the mack ca which the cones converge，and $b$ the radius of the bases of trecons．
Some experiments made by H．du Bois（Phil．Mag．，1890，29，293） vith an electromagnet specially designed for the production of suom belds，confirm Ewing＇s results for iron，nickel and cobalt． The method employed did not admit of the production of such high －mpetizing forces but was of special interest in that both B and I we measered optically－B by means of the rotation of a polarized mime a glass plate．as belore described，and I by the rotation a a polarized ray reflected from the poliahed surface of the magnet－

[^31]ized metal（sce＂Kert＇s constant，＂Magneto－Optics）．H（－B－4zI） was calculated Irom corresponding values of I and B．Taylor Jones （Wied．Ann．；1896．57，258，and Phil．Mag．，1896．41，153），working with du Bois＇s electromagnet and using a modification of the isthmus method，succeeded in pushing the induction 8 up to 74,200 with $\mathrm{H}=5$ ，600，the corresponding value of I being 1798，and of $\mu$ only 1．44．The diameter of the isthmus was 0.241 mm ．，and the electro－ magnet was excited by a current of 40 amperes．

Tractive Force of a．Magnet．－Closely connected with the results just discussed is the question what is the greatest tractive force that can be exerted by a magnet．In the year 1852 J．P．Joule（Phil．Mag．，1852，3．32）expressed the opinion that no＂force of current could give an attraction equal to 200 tb per sq．in．＂＂or $14,000 \mathrm{grms}$ ．per square centimetre， and a similar view prevailed among high authorities more than twenty years later．For the greatest possihle＂lifting power＂of permanent magnets this estimate is probably not very far from the truth，but it is now clearly understood that the force which can be exerted by an electromagnet，or by a pair of electromagnets with opposite poles in contact，is only limited by the greatest value to which it is practically possible to raise the magnetizing force $H$ ．This is at once evident when the tractive force due to magnetization is ex－ pressed as $2 \pi \mathrm{I}^{2}+\mathrm{HI}$ ．For fields of moderate intensity the first term of the expression is the more important，but when the value of $H$ exceeds 12,000 or thereabouts，the second pre－ ponderates，and with the highest values that have been actually obtained， HI is several times greater than $2 \pi \mathrm{I}^{\mathbf{2}}$ ．If H could be increased without limit，so also could the tractive force． The following table shows the greatest＂lifting powers＂experi－ mentally reached at the dates mentioned：－

| Observer． | $\begin{aligned} & \text { Kilos per } \\ & \text { sq. } \mathrm{cm} . \end{aligned}$ | $\begin{aligned} & \text { M per } \\ & \text { sq. in. } \end{aligned}$ | Date． |
| :---: | :---: | :---: | :---: |
| joule | 12.3 | 175 | 1852 |
| Bidwell | 15.9 | 226 | 1886 |
| Wilde T．Jones | 26.8 114.9 | 381 1634 | 1891 1896 |

## 5．Magnetization in Very Wear fielos

Some interesting ohservations have been made of the effects produced by very small magnetic forces．It was first pointed out by C．Baur（Wied．Ann．，1880，15，399）that in weak fields the relation of the magnetization I to the magnetizing force $H$ is approximately expressed by an equation of the form
or

$$
\text { or } \quad \begin{aligned}
& \mathbf{I}=a \mathrm{H}+b \mathrm{H}^{2}, \\
& \mathrm{E} \\
& \mathrm{l} \\
& \hline
\end{aligned}
$$

whence it appears that within the limits of Baur＇s experiments the magnetization curve is a parabola，and the susceptibility curve an inclined straight line，a being therefore a known function of $\mathbf{H}$ ．If these equations could be assumed to bold when $H$ is indefinitely small，it would follow that $\kappa$ has a finite initial value，from which there would be no appreciable deviation in gelds so weak that $b \mathrm{H}$ was negligibly small in comparison with e．Such an assumption could not，however，without dangerous extrapolation，be founded upon the results of Baur＇s experiments，which did not go far enough to justify it．In some experiments carried out in 1887，Lord Rayleigh（Phil． Mag．，1887，23，225）approached very much more nearly than Baur to the zero of magnetic force．Using an unannealed Swedish iron wire，he found that when H was gradually dimin－ ished from 0.04 to 0.00004 C．G．S．unit，the ratio of magnet－ ization to magnetizing force remained sensibly constant at 6.4 ，wihch may therefore with great probability be assumed to represent the initial value of x for the specimen in question． Experiments with annealed iron gave less satisfactory results， on account of the slowness with which the metal settled down into a new magnetic state，thus causing a＂drift＂of the magnet－ ometer needle，which sometimes persisted for several seconds． Apart from this complication，it appeared that I was pro－ portional to H when the value of H was less than 0.02 ．

The observations of Baur and Rayleigh have been confirmed and discuseed by (amongst others) W. Schmidt (Wied. Ann., 1895, 54,655), who found the limiting values of $k$ to be $7 \cdot 5$ to $9 \cdot 5$ for iron, and 11.2 to $13 \cdot 5$ for steel, remaning constant up to $\mathrm{H}=.06$; by P. Culmann (Elekt. Zoil., 189,3, 14, 345; Wied. Ann.. 1895, 56, 602); and by L. Holborn (Berl. Ber., 1897 , p. 95, and Wied. Amn., 1897, 61, 281). The latter gives values of the constants $a$ and $b$ lor different Eamples of iron and steel, some of which are shown in the following table:$\mathrm{s}=\mathrm{a}+\mathrm{bH}$

| Metal. |  |  |
| :---: | :---: | :---: |
| English tungsten steel | 8.90 | 264 |
| Tungrten stee, hardened | 2.23 | 0032 |
| Tool steel | 8.30 | -0.400 |
| Refined sted | 11.28 | 1-92 |
| Cast iron | 3.16 | 0.236 |
| Soit iron dráa iron | ${ }_{5}^{16.68}$ | ${ }_{1}^{18.76}$ |

For most samples of steel the atraight-line law was found to hold approximately up to $\mathrm{H}=3$; in the cate of iron and of noft steed the approximation was less clome.
The behaviour of nickel in weak fields has been obeerved by Ewing (Phil. Trans., 1888, 1794, 325), who found that the initial value of $x$ was $1 \cdot 7$, and that it remained sensibly constant until H had reached a value of about five units. While therefore the initial susceptibility of nickel is less than that of iron and steel, the range of magnetic force within which it is approximately constant is about one hundred times greater. Ewing has also made a careful study (Proc. Roy. Soc., 1889, 46, 269) of "magnetic viscosity" under small forces-the cause of the magnetometer "drift" referred to by Rayleigh. On the application of a small magnetizing force to a bar of soft annealed iron, a certain intensity of magnetization is instantly produced; this, however, does not remain constant, but slowly increases for some seconds or even minulea, and may ultimately attain a value nearly twice as great as that observed immediately after the force was applied.' When the magnetizing current is broken, the magnetization at once undergoes considerable diminution, then gradually falls lo zero, and a similar sudden change followed by a slow one is observed when a feeble current is reversed. Ewing draws attention to a curious consequence of this time-lag. By the alternate application and withdrawal of a small magnetizing force a cyclic condition may be established in an iron rod. If now the alternations are performed so rapidly that time is not allowed for more than the first sudden change in the magnetization, there will be no hysteresis loss, the magnetization exactly following the magnetizing force. Further, if the alternations take place so slowly that the full maximum and minimum values of the magnetization are reached in the intervals between the reversals, there will again be no discipation of energy. But at any intermediate frequency the ascending and descending curves of magnetization will enclose a space, and energy will be dissipated. It is remarkable that the phenomena of magnetle viscosity are much more evident in a thick rod than in a thin wire, or even in a large bundle of thin wires. In hardened iron and steel the effect can scarcely be detected, and in weak fields these metals exhibit no magnetic hysteresis of any kind.

## 6. Changes of Digensions aftending Magetization

It is well known that the form of a piece of ferromagnetic metal is in general slightly changed by magnetization. The phenomenon was first noticed by J. P. Joule, who in 1842 and 1847 described some experiments which he had made upon bars of iron and steel. His observations were for the most part confirmed by a number of subsequent workers, notably by A. M. Mayer; but with the singie exception of the discovery by W. F. Barrett in 1882 that a nickel bar contracts when magnetized, nothing of importance was added by Joule's results for nearly forty years. Later researches have however thrown much new light upon a class of phenomena which cannot fail to have an important bearing upon the complete theory of

The same phenomenon is exhibited in a less marked degree when woft iron is magnetized in stronger fields (Ewing, Pkih. Trams., 1885. 176, 569).
molecular magnetism. ${ }^{2}$ According to Joule's observations, the length of a bar of iron or soft steel was increased by magnetization, the elongation being proportional up to a certain point to the square of the intensity of magnetization; but when the "saturation point" was approached the elongation was less than this law would require, and a stage was finally reached at which further increase of the magnetixing force produced little or no effect upon the length. From data contained in Joule's paper it may be calculated that the strongest external field $\mathrm{H}_{0}$ produced by his coil was about $1 \times 6$ C.G.S. units, but since the dimensional ratio of his bars was comparatively small, the actual magnetizing force $\mathbf{H}$ must have been materially below that value. In 1885 it was shown by Bidwell, in the firsl of a series of papers on the subject, that if the magnetizing force is pushed beyond the point at which Joule discontinued his experiments, the extension of the bar does not remain unchanged, but becomes gradually less and less, until the bar, after first returning to its original length, ultimately becomes actually shorter than when in the unmagnetized condition. The elongation is generally found to reach a maximum under a magnetizing force of 50 to 120 units, and to vanish under a force of 200 to 400 , retraction occurring when still higher forces are applied. In order to meet the objection that the phenomenon might be due to electromagnetic action between the coil and the rod, Bidwell made some experiments with iron rings, and found that the length of their diameters varied under magnetization in precisely the same manner as the length of a straight rod. Experiments were afterwards made with rods of iron, nickel, and cobalt, the external field being carried up to the high value of 1500 units. The results are indicated in Fig. 24. It appears that the contraction which followed the initial extension of the iron reached a limit in fields of 1000 or 1100 . Nickel exhibited retraction


Fic. 24 from the very beginning (as observed by Barrett), its greatest change of length considerably exceeding that undergone by iron; in a field of 800 the original length was diminished by as much as $1 / 40,000$ part, but stronger forces failed to produce any lurther effect. The curve for cobalt is a very remarkable one. Little or no change of length was observed until the strength of the field $\mathrm{H}_{6}$ reached about 50 ; then the rod began to contract, and after passing a minimum at $\mathrm{H}_{0}=400$, recovered its original length at $\mathrm{H}_{0}=750$; beyond this point there was extension, the amount of which was still increasing fast when the experiment was stopped at $\mathbf{H}_{\mathbf{1}}=1400$ Similar reaults were obtained with three different samples of the metal. Roughly speaking, therefore, cobalt behaves oppositely to iron.
${ }^{1}$ Principal publications: J. P. Joule, Scientific Papers, Pp. 46. 235; A. M. Meyer, Phil. Mag. 1873, 46, 177; W. F. Barrect, Nakpe. 235; A, M. Meyer, Pid. 2/af.1. 73, 46, 17, W. F. Barrect, Nampe. Soc., 1886, 40, 109 and 257; 1888, 43, 406; 1890, 47. 469; 1894, 51 . 455; 1894, 55. 228; 1894, 56, 94; 1904, 14; 60; Nafwre, 1899, 60, 322 ; M. Cantone, Mem. \& Acc. d. Lincei, 1889, 6, 487; Rend. A. Acc. 4 Limesi, 1890, 6; 253 ; A. Berget, C.R., 1892, 115, 222; S. J. Lochaer, Phil. Kag., 1893, 36, 498; H. Nagaoka, Phil. Mog., $1894,37,131$ : Wied. Ans. 1894, 53, 487; C. G. Knott, Proc. Roy. Soc. EL, 1891 , 18, 315; Phil. Yag., 1894, 37, 141; Trams. Roy. Soc. Ed., 1896, 38; 527; 1898, 39, 457; C. G. Knott and A. Shand, Prac. Roy. Soc. EL, 1892, 12, 85 and 219; 1894, 20, 295; L. T. More, Phil. Meg, 1895, 4Q 345; C. Klingenberg, Rastock Uwit. Thesis, Bertin, 1897: ETT. Oones, Phil. Trams., 1897, 189A, 189; B. B. Brachett, Phys. Res. 1897, 5, 257; H. Nagaoka and K. Honda, Phit. Mag., 1898. 46, 261 : 1900, 49,329 ; Jourm. Coll. Sai. Tokyo, 1900, 13 , 57 ; 1903. 19. art. 11; J. S. Stevens, Pkys. Rev., 1898, 7 I 19; E. Rhomds, Phys. Ren. 1898, 7, 5: Phil Maf, ; $901,2,463$; $\mathcal{C}$. $A$ Shakeapear, Phtl. Meg., 1899, 17, 539 : K. Aonda, Journ. Coll. Sci. Tahye, ${ }^{1 g 00}{ }^{1}{ }^{13}$, 7 : L. W. Austin, Phys. Rev., 1900. 10, 180 ; Deutsech. Phys. Gesell. Vert. 1904. 6, 4. 211; K. Honda and S. Shimiعu, Phil. Meg., 2902, 4. 318: 1905, 10, 548 .

Joule and others experimented with hardened steel, but failed to find a key to the results they obtained, which are rather complex, and have been thought to be inconsistent. The truth appears to be that a hardened steed rod generally behaves like one of iron or soft steel in first undergoing extension under increasing magnetizing force, and recovering its original length when the force has reached a certain critical value, beyond which there is contraction. But this "critical value" of the force is found to depend in an unexpected manner upon the hardness of the steel; the critical value diminishes as the bardness becomes greater up to a certain point, corresponding to a yellow temper, after which it increases and with the hardest steel becomes very high. For steel which has been made redhot, suddenly cooled, and then let down to a yellow temper, the critical value of the magnetizing force is smaller than for steel which is either softer or harder; it is indeed so small that the metal contracts like nickel even under weak magnetizing forces, without undergoing any preliminary extension that an be detected.

Joale also made experiments npon iron wires under tension, and drew the erroneous inference (which has been often quoted as if it were a demonstrated fact) that under a certain critical tension (differing for different specimens of iron but independent


Fig. 25 of the magnetixing force) magnetization would produce no effect whatever upon the dimensions of the wire. What actually happens when an iron wire ls loaded with various weights is clearly shown in Fig. 25. Increased tension merely has the effect of diminishing the maximum elongation and hastening the contraction; with the two greatest loseds used in the experiment there was indeed no preliminary extension at all.' The effects of tension upon the behaviour of a nickel wire are of a less simple character. In weak fields the magnetic contraction is alrays diminished by pulling stress; in strong fields the contraction increases under a small load and diminishes under a heavy one. Cobalt, curiously enough, was found to be quite unaffected by tensile stress.

Certain experiments by C. G. Knott on magnetic twist, which will be referred to later, led him to form the conclusion that in an iron wire carrying an electric current the magnetic clongation would be increased. This forecast was shown by Bidwell to be well founded. The effect produced by a current is exactly opposite to that of tension, raising the elongation curve instead of depressing it. In the case of a wire 0.75 mm . in diameter the maximum elongation was nearly doubled when a current of two amperes was passing through the iron, while the "critical value" of the field was increased from 130 to 200. Yet notwithstanding this enormous effect in iron, the action of a current upon nickel and cobalt turned out to be alnmost inappreciable.

Some experiments were next undertaken with the view of ascertaining how far magnetic changes of length in iron were dependent upon the hardness of the metal, and the unexpected result was arrived at that softening produces the same effect as tensile stress; it depresses the elongation curve, diminishing the maximum extension, and reducing the "critical value $n$ of the magnetizing force. A thoroughly well annealed ring of soft iron indeed showed no extension at all, beginning to contract, like nickel, under the smallest magnetizing. forces. The experiments were not sulficiently numerous to indicate whether, as is possible, there is a critical degree of hardness for which the height of the elongation curve is a maximum.

Finally, experiments were made to ascertain the effect of
'The loads were successively applied in decreasing order of magnitude. They are indicated in ig. 25 as kilos per eq. cm .
magnetiration upon the dimensions of iron rings in directions perpendicular to the magnetization, and upon the volume of the rings. It was found that the curve showing the relation of transverse changes of dimensions to magnetizing force was similar in general character to the familiar elongation curves, but the aigns were reverned; the curve was inverted, indicating at fitst retraction, which, after passing a maximum ind vanishing in a critical field, was succeeded by elongation. The curve showing the circumferential (or longitudinal) changes was also plotted, and from the two curves thus obtained it was easy, on the assumption that the metal was isotropic in directions at right angles to the magnetization, to calculate changes of volume; for if circumferential elongation be denoted by $h_{1}$, and transverse elongation by $h_{4}$, then the cubical dilatation ( + or - ) $=h_{1}+2 h_{2}$ approximately. If $h$ were exactly equal to - $2 h_{2}$ for all values of the magnetiving force, it is clear that the volume of the ring would be unaffected by magnetization.' In the case of the ring in question, the circumierential changes were in weak fields less than twice as great as the transverse ones, while in strong fields they were more than twice as great; under increasing magnetic force therefore the volume of the ring was first diminished, then it regained its original value (for $\mathrm{H}=90$ ), and ultimately increased. It was also shown that annealing, which has such a large effect upon circumferential (or longitudinal) changes, has almost none upon transverse ones. Hence the changes of volume, undergone by a given sample of wrought iron under increasing magnetization must depend largely. upon the state of the metal as regards hardness; there may be always contraction, or always expansion, or first one and then the other.

Most of the experiments described above have been repeated and the results confirmed by other workers, some of whom have added fresh observations. The complicated hysteresis effects which attend magnetic elongation and retraction have been studied by H. Nagaoka, who also, in conjunction with K. Honda, measured the changes of length of various metals shaped in the form of ovoids instead of cylindrical rods, and determined the magnetization curves for the same specimens; a higher degree of accuracy was thus attained, and satisfactory data were provided for testing theories. Among other things, it was found that the behaviour of cast cobalt was entircly changed by annealing; the sinuous curve shown in Fig. 24 was converted into an almost perfectly straight line passing through the origin, and lying below the horizontal axis; while the permeability of the metal was greatly diminished by the operation. They also tested several varieties of nickel-steel in the form of both ovoids and wires. With a sample containing $25 \%$ of nickel no appreciable change was detected; others containing larger percentages, and tested in fields up to 2000, all exhibited elongation, which tended to an asymptotic value as the field was increased. The influence of temperature varying between wide limits has formed the subject of a research by K. Honda and S. Shimizu. For soft iron, tungsten-steel and nickel little difference appeared to result from lowering the temperature down to- $186^{\circ} \mathrm{C}$. (the temperature of liquid air); at sufficiently high temperatures, $600^{\circ}$ to $1000^{\circ}$ or more, it was remarked that the changes of length in iron, steel and cobalt tended in every case to become proportional to the magnetic force, the curves being nearly straight lines entirely above the axis. The retraction of nickel was diminished by rising temperature, and at $400^{\circ}$ had almost vanished. The influence of high temperature on cobalt was very remarkable, completely altering the character of the change of length: the curves for annealed cobalt show that at $450^{\circ}$ this metal behaves just like iron at ordinary temperatures, lengthening in fields up to about 300 and contracting in stronger ones. The same physicists have made some additional experiments upon the effect of tension on magnetic change of length. Bidwell's results for iron and nickel were confirmed, and it was further shown that the elongation of nickel-steel was very greatly diminished by tension; when ${ }^{2}$ Joule believed that the volume was unchanged.
magnetized under very heavy londs, the wire was indeed found to undergo sligbt contraction. Honda subjected tubes of iron, steel and nickel to the simultaneous action of circular and longitudinal fields, and observed the changes of length when one of the fields was varied while the other remained constant at different succesaive values from zero upwards. The experimental results agreed in sign though not in magnitude with those calculated from the changes produced by simple longitudinal magnetization, discrepancies being partly accounted for by the fact that the metals employed were not actually isotropic. Heualer's alloy has been tested for change of length by L. Austin, who found continuous elongation witb increasing fields, the curves obtained bearing some resemblance to curves of magnetization.
As regards the effect of magnetization npon volume there are some discrepancies. Nagaoka and Honda, who employed a fluid dilatometer, found that the volume of several specimens of iron, steel and nickel was always alightly increased, no diminution being indicated in low fields; cobalt, on the other hand, was diminished in volume, and the amount of the change, though still very small, was greater than that shown by the other metals. Various nickel-steels all expanded under magnetization, the increase being generally considerable and proportional to the field; in the case of an alloy containing $20 \%$ of nickel tbe change was nearly 40 times greater than in soft iron. C. G. Knott, who made an exhaustive series of experiments upon various metals in the form of tubes, concluded that in iron there was always a sligbt increase of volume, and in nickel and cobalt a slight decrease. It is uncertain how far these various results are dependent upon the pbysical condition of the metals.

Attempts have been made to explain magnetic deformation by various theories of magnetic stress,' notably that elaborated by G. R. Kirchhoff (Wied. Ann., $1885,24,52$, and $1885,25,601$ ), but $0_{0}$ far with imperfect success.: E. Taylor Jones showed in 1897 that only a small proportion of the contraction exhibited by a nickel wire when magnetized could be accounted for on Kirchhoff's theory from the obeerved effects of pulling stress upon magnetization; and in a more extended weries of oboervations Nagaoka and Honda cound wide quantitative divergences between the results of experiment and calculation, though in nearly all cases there wa: agreement as to quality. They consider, however, that Kirchhoff'e theory, which asumes change of magnetization to be simply proportional to strain, is still in its infancy, the present stage of its evolution being perhapa comparable with that reached by the theory of magnetization at the time when the ratio $1 / \mathrm{H}$ was supposed to be constant. In the light of future researches further development may reasonably be expected.
It has been euggested ${ }^{2}$ that aniron sod under magnetisation may be in the same condition as if under a mechanically applied longitudinal strese tending to shorten the iron. If a long magnetized rod is divided transversely and the cut ende placed nearty in contact, the magnetic force inside the narrow air gap will be $\mathrm{B}=\mathrm{H}+4 \mathrm{II}$. The force acting on the magnetism of one of the faces, and uring this face towards the other, will be less than B by 2rI, the part of the total force due to the first face itself; bence the force per unit of area with which the faces would press against each other if in contact is

$$
P=(B-2 \pi I) I-2 \pi I^{2}+H I-\left(B^{2}-H^{2}\right)-/ 8 \pi
$$

The width of the gap may be diminished until it is no greater than the distance between two neighbouring molecules, when it will cease to be diatinguishable, but, sceuming the molecular theory of magnetism to be true, the above statement will still hold good for the intermolecular gap. The same preseure $P$ will be exerted acroes any imaginary section of a magnetized rod, the strese being sustained by the intermolecular springs, whatever their phytical nature may he to which the elasticity of the metal is due. The whole of the sod will therefore be subject to a compressive tongitudinal stress $P$. the associnted contraction $R$, expressed as a fraction of the original length, being

$$
R=P / M=\left(B^{3}-H^{2}\right) / 8 \times M
$$

where $M$ is Young's modulus. This was found to be insufficient to account for the whole of the retraction exhibited by iron in atrong felds, but it was pointed out by L. T. Mores that R ougbt to be

[^32]regarded as a "correction" to be applied to the results of experiments on magnetic change of length, the magnetic stre: being no less an extraneous effect than a stress applied mechanically. Those who support this view generally speak of the stresm as "Maxwell's atress," and ascume its value to be $B^{1 / 85}$. The stress in question seems, however, to be quite unconnected with the "crese in the medium "contemplated by Maxwell, and its value is not exactly $\mathrm{B}^{3} / 8 \mathrm{r}$ except in the particular case of a permanent ring magnet. when H-O. Further, Maxwell's stress is a tension along the lines of force, and is equal to $\mathrm{B}^{3 / 8}$ r only when $\mathrm{B}=\mathrm{H}_{1}$ and there is no magnetization.4 Some writera have indeed contended that the stress in magnetized iron is not compressive, but teasile, even when, as in the cage of a ring-magnet, there are no free ends. The poin: at insue has an important bearing upon the possible correlation of magnetic phenomena, but. though it has given'rive to much dio cusaion, no accepted conclusion hat yet been reached.s

## 7. Effects of Mecranical Stpess upox Magnetization

The effects of traction, compression and torsion in relation to magnetiam heve formed the subject of much patient investigation, eapecially at the hands of J. A. Ewing, C. G. Knott and tbe indefatigable physicists of Tokyo University. The results of their experiments embrace a multiplicity of details of which it is impossible to give an adequate summary. Only a few of the most important can be mentioned here; the reader who wiahes for fuller information abould consult the original papers. ${ }^{6}$

It was first discovered by E. Villari in 1868 that the magnetic susceptibility of an iron wire was increased by stretching when the magnetization was below a certain value, but diminished when that value was exceeded; this phenomenon has been termed by Lord Kelvin, who discovered -it independently, the "Villari reversal," the value of the magnetization for which stretching by a given load produces no effect being known as the "Villari critical point" for that loed. The Villari critical point for a given sample of iron is reached with a smaller magnetixing force when the stretching losed is great than when it is small; the reversal also occurs with smaller loads and with weaker fields when the iron is soft than when it is hard. The following table shows the values of I and $\mathbf{H}$ corresponding to the Villari critical point in some of Ewing's experiments:-

| Soft Iron. |  |  | Hard Iron. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Kilos per eq. mm. | 1. | H. | Kilos per eq. man | 1. | H. |
| 2.15 | 1220 | 7.3 | 27.6 | 1180 | 34 |
| 4.3 | 1040 | 4.3 | 32.3 | 1150 | 32 |
| 8.6 | 840 | 3.4 | 37.3 | 1110 | 29 |
| 12.9 | 690 | 3.05 | 42.5 | 1020 | 25 |

The effects of pulling stress may be observed either when the wire is stretched by a constant load while the magnetizing force is varied, or when the magnetizing force is kept constant while the load is varied. In the latter case the first application of stress is always attended by an increase-often a very great one-of the magnetization, whether the field is weak or strong, but after a load has been put on and taken off several times the changes of magnetization become cyclic. From experiments of both classes it appears that for a given field there is a certain value of the load for which the magnetization is a maximum, the maximum occuring at a smaller load the stronger the field. In very strong fields the maximum may even disappear altogether, the effect of the smallest stress

## 1. C. Maxwell, Trealise $\$ 643$

-See correspondence in Natwre, 1896,53, pp. 269. 3i6, $365.462,533$ : 1906, 74. pp. 317, 539; B. B. Brackett, loc. cis., quotes the opinion of H. . Rowland in support of compresive atress.

- J. A. Ewing, Phil. Trams., 1885, 176, 580; 1888, 179, 333; Met nenic Induction, 1900, ch. ix.: J. A. Ewing and G. C. Cowan, Pht Triems., 1888, 179a, 325; C. G. Knott. Trazs. Roy. Soc. Ed., I889-1883 32, 193; 1889, 35. 377 ; 1891 , 36, 485 ; Proc. Roy. Soc. Ed. 1890 386; H. Nagaoka, Plil. Maf. I88, 27, 117;1890, 29, 123; H. Nageoka and K. Horde, Journ. Coll Sci. Tok yo, 1900, 13, 263; 1902, 16, art 8; Phil. Mag., 1898, 46, 261; 1902, 4 45; K. Hooda and S. Shimizn, AN. d. Phys. 1904, 14; 791; Tohyo Physico Malt. Soc. Rop. 1904, 1. No. i3: K. Hondi and T. Ternde, Journ. Coll Sai. Tohy, Igo6, 21, art. 4
being to diminish the magnetization; on the other hand, with very weak fields the maximum may not have been reached with the greatest load that the wire can support without permanent deformation. When the load on a hardened wire is gradually increased, the maximum value of I is found to correspond with a greater stress than when the load is gradually diminished, this being an effect of hysteresis. Analogous changes are observed in the residual magnetization which remains after the wire has been subjected to fields of different strength. The effects of longitudinal pressure are opposite to those of traction; when the cyclic condition has been reached, pressure reduces the magnetization of iron in weak fields and increases it in atrong felds (Ewing, Maguetic Induction, 1900, 223).

The influence of traction in diminishing the susceptibility of aickel was first noticed by Kclvin (W. Thomson), and was subsequently investigated by Ewing and Cowan. The latter found the effect to be enormous, not only upon the induced magnetization, but in a still greater degree upon the residual. Even under so "moderate" a load as 33 kilogrammes per square mm., the induced magnetization of a hard-drawn nickel wire in a field of 60 fell from 386 to 72 units, while the residual was reduced from about 280 to 10 . Ewing has also examined the effects produced by longitudinal compression upon the susceptibility and retentiveness of nickel, and found, as whe to be expected, that both were greatly increased by pressure. The maximum susceptibility of one of his bars rose from 5.6 to 29 under a stress of 19.8 kilos per square mm . There were reasons for believing that no Villari reversal would be found in nickel. Ewing and Cowan looked carefully for it, especially in weak Gelds, but failed to discover anything of the kind.' Some experiments by A. Heydweilier: which appeared to indicate a reversal in weak fields (corresponding to $I=5$, or thereabouts), have been shown by Honda and Shimizu to be vitiated by the fact that his specimen was not initially in a magnetically neutral state; they found that when the applied field had the same direction as that of the permanent magnetitation, Heydweiller's fallacious results were easily obtained; but if the field were applied in the direction opposite to that of the permanent magnetization, or if, as should righitly be the case, there were no permanent magnetization at all, then there was no indication of any Villari reversal. Thus a very important question, which has given rise to some controversy, appears to be now definitely settled.

The effects of longitudinal pressure upon the magnetization of cast cobalt have been examined by C. Chree, and also by J. A. Eving.' Chree's experiments were undertaken at the suggestion of J. J. Thomson, who, from the resules of Bidwell's observations on the magnetic deformation of cobalt, wis led to expect that that metal would exhibit a reversal opposite in character to the effect observed in iron. The anticipated reversal was duly found by Chree, the critical point corresponding, under the moderate stress employed, to a field of about 120 units. Ewing's independent experiments showed that the magnetization curve for a cobalt rod under a load of 16-a kilogrammes per square mm . crossed the curve for the same rod when not loaded at $\mathbf{H}=53$. Both observers noticed analogons effects in the residual magnetization. The effect of tension was subsequently studied by Nagaoka and Honda, tho in 1902 confirmed, mutatis mutandis, the results obtained by Chree and Ewing for cast cobalt, while for annealed cobalt it torned out that tension always caused diminution of magnet ization, the diminution increasing with increasing fields. They ako investigated the magnetic behaviour of various nickelsteeks under tension, and found that there was always increase of magretixation. Thus it has been proved that in annealed cobalt and in nickel-steel there is no Villari reversal.
${ }^{1} \mathrm{H}$. Tomlinson found a critical point in the " temporary magnetiretion" of nickel (Proc. Phys. Soc., 1890, 10, 367, 445). but this toes not correspond to a Villari reversal. Its nature is made clear by Ewing and Cown's curves (Phil. Trass., 1888, 179, plates 15, 16).
: Wial Amn. 1894, 52, 462; Electricien, 1894, 34, 143.
${ }^{2}$ Phil. Trams., 1890, $131,329$.

- Magentic Induction. 1900, 222.

It has been pointed out by J. J. Thomson (Applications of Dynomics to Physics and Chemisify, 47) that on dynamical priaciples there must be a reciprocal relation between the changes of dimensions produced by magnetization and the changes of magnetization attending mechanical strain. Since. for example, stretching diminishes the magnetization of nickel, it follows from theory that the length of a nickel rod should be diminished by magnetization and conversely. So, too, the Villari reversalsin iron and cobalt might have been predicted -as indeed that in cobalt actually was-from a knowledge of the changes of length which those metals exhibit when magnetized.

The complete reciprocity of the effects of magnetization upon length and of stretching upon atagnetization is shown by the following parallel statements:-

Magnetization produces in- Iron.
Magnetization produces in- Tension produces increase of crease of length in weak felds, magnetization in weak fields, decrease in scrong fields. decrease in strong fielda

Magnetization produces de- Tension producea decrease of crease of length in weak fields, magnetization $\ln$ weak fields, increane in strong gelds. increase in strong fields. Nickel and Amsealed Coball.
Magnetization produces de- Tension produce decrease of crease of length in all fielde. magnetization in all feelde.

## Nicked-Steel.

Magnetization produces in- Tension produces increase of creare of length in all felds. magnetization in all felds.
Nagaoka and Honda (Phil. Maf., 1898, 46, 261) have investigated the effects of hydrontstic pressure upon magnetization, using the same pioces of iron and nickel as were employed in their experiments upon magnetic change of volume. In the iron cylinder and ovoid, which expanded when magnetized, compreasion caused a diminution of magnetization; in the nickel rod, which contracted when magnetized, presture was attended by an increase of magnetization. The amount of the change was in both cases exceedingly small, that in iron being less than o-1 C.G.S. unit with a pressure of 250 atmospheres and $\mathrm{H}=54$. It would hardly be eafe to generalize from these observations: the effects may powaibly be dependent upon the physical condition of the metals. In the same paper Nagaoka and Honda deacribe an important experiment on the effect of transverse stresa. An iron tube, having its ends closed by brase caps, was placed inside a compressing veseel into which water was forced until the pressure upon the outer surface of the tube reached 250 atmospheres. The experiment was the reverse of one made by Kelvin with a gunbarrel subjected to internal hydrostatic pressure (Phil. Trans., 1878, 152, 64), and the results were also the reverse. Under increasing magnetizing force the magnetization first increased, reached a maximum, and then diminished until its value ultimately became less than when the iron was in the unstrained condition. Experiments on the effect of external hydrostatic pre ssure upon the magnetization of iron rings have also been made by F. Frisbie, ' who found that for the magnetizing forces used by Nagaoka and Honde pressure produced a small increase of magnetization, a resule which appears to be in accord with theory
The relations of torsion to magnetization were first carefully studied by G. Wiedemann, whose researches are described in his Eleklricitul, iii. 671. The most interesting of his discoveries, now generally known as the "Wiedemann effect," is the following: If we magnetize longitudinally a straight wire which is fixed at one end and free at the other, and then pass an electric current through the wire (or first pass the current and then magnetize), the (ree end of the wire will twist in a certain direction depending upon circumstances: if the wire is of iron, and is magnetized (with a moderate force) so that its free end has north polarity, while the current through it passes from the fixed to the free end, then the free end as seen from the fixed end will twist in the direction of the hands of a watch; if either the magnetization or the current is reversed, the direction of the twist will be reversed. To this mechanical phenomenon there is a magnetic reciprocal. If we twist the free end of a ferromagnetic wire while a current is passing through it. the wire becomes longitudinally magnetized, the direction of the magnetization depending upon circumstances: if the wire is of iron and is twisted so that its free end as seen from the fixed end turns in the direction of the hands of a watch, while

[^33]the current passes from the fized to the free end, then the direction of the resulting magnetization will be such as to make the free end a north pole: The twist effect exhibited by iron under moderate longitudinal magnetization has been called by Knott a posilive Wiedemann effect; if the twist were reversed, the other conditions remaining the same, the sign of the Wiedemann effect would be megalive. Al explanation of the twist has been given by Maxwell (Electricily and Magnetiom, 8 448). The wire is subject to two superposed magnetizations, the one longitudinal, the other circular, due to the current traversing the wire; the resultant magnetization is consequently in the direction of a screw or spiral round the wire, which will be right-handed or left-handed according as the relation between the two magnetizations is right-handed or left-handed; the magnetic expansion or contraction of the metal along the spiral lines of magnetization produces the Wiedemann twist. Iron (moderately magnetized) expands along the lines of magnetization, and therefore for a right-handed spiral exhibits a right-handed twist. This explanation was not accepted hy Wiedemann,' who thought that the effect was accounted for by molecular friction. Now nickel contracts instead of lengthening when it is magnetized, and an experiment by Knott showed, as be expected, that cceleris paribus a nickel wire twists in a sense opposite to that in which iron twists. The Wiedemann effect being positive for iron is negative for nickel. Further, although iron lengthens in fields of moderate strength, it contracts in strong ones; and if the wire is stretched, contraction occurs with smaller magnetizing forces than if it is unstretched. Bidwell' accordingly found upon trial that the Wiedemann twist of an iron wire vanished when the magnetizing force reached a certain high value, and was reversed when that value was exceeded; he also found that the vanishing point was reached with lower values of the magnetizing force when the wire was stretched by a weight. These observations have been verified and extended by Knott, whose researches have hrought to light a large number of additional facts, all of which are in perfect harmony with Maxwell's explanation of the twist.
Maxwell has also given an explanation of the converse effect. namely, the production of longitudinal magnetization by twisting a wire when circularly magnetized by a current passing through it. When the wire is free from twist, the magnetization at any point $P$ is in the tangential direction PB (see fig. 26)
Suppose the wire to be fixed at the top and twisted at the bottom in the direction of the arrow-bead $T$; then the element of the wire at $\mathbf{P}$ will be stretched in the direction Pe and compressed in the direction Pr. But tension and compression produce opposite changes in the magnetic susceptibility; if the metal is iron and its magnetization is below the Villari critical point, its susceptibility will be greater along Pe than along Pr; the direction of the magnetization therefore tends to approach Pe and to recede from Pr , changing, in consequence of the twist , from PB to some such direction as $\mathbf{P B}^{\prime}$, which has a vertical component downwards; hence the lower and upper ends will respectively acquire north and south polarity, which will disappear when the wire is untwisted. This effect has never been actually reversed in Iron, probably, as suggested hy Ewing, because the strongest practicable circular fields fail to raise the components of the magnetization along Pe and Pr up to the Villari critical value. Nagaoka and Honda have approached very closely to a reversal, and consider that it would occur if a sufficiently strong current could be applied without uddue beating.

One other effect of torsion remains to be noticed. If a longitudinally magnetized wire is twisted, circular magnetization is developed; this is evidenced by the transient electromotive force induced in tbe iron, generating a current which will defect a galvanometer connected with the two ends of the wire. The explanation given of the last described phenomenon will with the necesary modification apply also to this; it is a consequence
${ }^{1}$ Phil. Mag., 2886. 22, 50.
${ }^{2}$ Ibid. 251.
of the seolotropy produced by the twist. There are then three remarkable effects of torsion:

A A wire magnetized longitudinally and circularly becomes twisted.
B Twisting a circularly magnetized wire produces longitudinal magnetization.
C. Twisting a longitudlnally magnctized wire produces circulitr magnetization.
And it has been shown earlier that -
D. Magnetization produces change of length.
E. Longitudinal streas produces change of magnetization. Each of these five effects may occur in two opposite senses. Thus in A the twist may be right-handed or left-handed; in B the polarity of a given end may become north or south; in C the circular magnetization may be clockwise or counter-clockwise; in $D$ tbe length may be increased or diminished; in $E$ tbe mangnetization may become stronger or weaker. And, other conditions remaining unchanged, the "sense" of any effect depends upon the nature of the metal under test, and (sometimes) upon the intensity of its magnetization. Let each of the efferts A, B, C, D and E be called positive when it is such as is exhibited by moderately magnetized iron, and negative when its sense is opposite. Then the results of a large number of investigations may be briefly summarized as follows:

| (W) meakly magnetized. |  | (S) = strongly magoetisaf |
| :---: | :---: | :---: |
|  |  |  |
| Iron (W) ${ }^{\text {( }}$ ( ${ }^{\text {d }}$ | A, B, C, D, E | $+$ |
| Unanncaled Cohalt (S) | A. D.E | + |
| Nickel-Steel (W) |  | $\pm$ |
| Nickel | A, B, C, D, E | - |
| Annealed Cobelt | D, E |  |
| Iron (S) | A, C. D, E |  |
| Unannealed Cobalt | A, D, E | - |

Several gaps remain to be filled, but the results so far recorded can leave no doubt that the five effects, varied as they may at first sight appear, are intimately connected with one another. For each of the metals tabulated in the first column all the efects hitherto observed have the same sign; there is no single instance in which some are positive and others negative. Until the mysteries of molecular constitution have been more fully explored, perhaps D may be most properly regarded as the fundamental phenomenon from which the others follow. Nagaoka and Honds have succeeded in showing that the observed relations between twist and magnetization are in qualitative agreement with an extension of Rirchhofis theory of magretostriction.

The effects of magnectization upon the torvion of a previoualy twisted wire, which were first noticed by Wiedemann, have been further sxudied by F. I. Smith' and by G. Moreau.4 Nagaoka' has described the remarkable influence of combined torsion and temsion upon the magnetic susceptihility of nickel, and has made the exiraordinary observation that. under certain conditions of atresa, the magnetization of a nickel wire may have a direction opposite co that of the magnetixing force.

## 8. Effects of Temperatuee upon Macnetism

High Temperalure.-It has long been known that iron, when raised to a certain "critical temperature " corresponding to dull red heat, loses its susceptibility and becomes magnetically indifferent, or, more accurately, is transformed from a ferromagnetic into a paramagnetic body. Recent researchea have shown that other imporant changes in its properties occur at the same critical temperature. Ahrupt alterations take place in its density, specific beat, thermo-electric quality, electrical conductivity, temperature-coefficient ol electrical resistance, and in some at least of its mechanical properties. Ordinary magnetizable iron is in many respects an essentially different substance from the non-magnetizable metal into which it is transformed when its temperature is raised above a certain point (see Bril. Assoc. Report, 18o0, 145). The first exact experiments demonstrating the changes which occur in the permeability of iron,

[^34]steel and nickel when heated up to high temperatures were those of J. Hopkinson (Phil. Trams., 1889, 180, 443; Proc. Ray. Sec., 1888, 44, 317). The metal to be tested was prepared in the form of a ring, upon which were wound primary and secondary coils of copper wire insulated with asbeatos. The primary coil carried the magnetizing current; the secondary, which was wound inside the other, could be connected either with a ballistic galvanometer for determining the induction, or with a Wheatstone's bridge for measuring the reaistance, whence the temperature was calculated. The ring thus prepared was placed in a cast-iron bor and heated in a gas furnace. The following are the chief results of Hopkinson's experiments: For small magnetizing forces the magnetization of iron steadily increases rith rise of temperature till the critical temperature is approeched, when the rate of increase becomes very high, the permeability in tome cases atthining a value of about 11,000 ; the magnetisation then with remarkable suddenness almost entirely disappears, the permeability falling to about $1 \cdot 14$. For strong megnetizing forces (which in these experiments did not exceed $\mathrm{H}=48 \cdot 9$ ) the permeability remains almost constant at its initial value (about 400), until the temperature is within nearly $100^{\circ}$ of the critical point; then the permeability diminishes more and more rapidly until the critical point is reached and the magnetization vanishes. Steel behaves in a similar manner, but the maximum permeability is not so high as in iron, and the fall, when the critical point is approached, is less abrupt: The critical temperature for various samples of iron and steel ranges from $690^{\circ} \mathrm{C}$. to $870^{\circ} \mathrm{C}$.; it is the temperature at which Barrett's " recalescence" occurs. The critical temperature for the specimen of nickel examined (which contained nearly $5 \%$ of impurities) was $310^{\circ} \mathrm{C}$. F. Lydall and A. W. Pocklingion foand that the critical temperature of nearly pure iron was $874^{\circ}$ C. (Proc. Roy. Soc., 1893, 52, 228).

An exhaustive research into the effects of heating on the magnetic properties of iron has been carried out by D. K. Morris (Proc. Phys. Soc., 1897, 15. 134; and Phil. Mag., 1897, 44, 213), the results being embodied in a paper containing twelve pages of tables and upwards of 120 curves. As in Hopkinson's experiments, ring magnets were employed; these were wound with primary and secondary coils of insulated platinum wire, which would bear a much higher temperature than copper without oxidation or fusion. A third platinum coil, wound non-inductively between the primary and the secondary, served to carry the current by which the ring was heated; a current of 4.6 amperes, with 16 volts across the terminals, was found sufficient to maintain the ring at a temperature of $1150^{\circ} \mathrm{C}$. In the ring itself was embedded a platinum-thermometer wire, from the resistance of Which the temperature was determined. The whole was wrapped in several coverings of asbestos and pleced in a glass vessel from which the air was partially exhausted, additional precautions being taken to guard against oxidation of the iron.

Some preliminary experiments showed the striking difference in the effects of annealing at a red heat $\left(840^{\circ} \mathrm{C}\right.$.) and at a low whise heat ( $1150^{\circ} \mathrm{C}$.). After one of the rings had


Fic. 17.
zgreement with thoee of Hopkinson, thougb no doubt cher ineneral derails with greater cleamess and accuracy. Specimens of curves showing the relation of induction to magnetic field at various temperstures, and of permeability to temperature with fields of difierent intensities, are given in figz 27 and 28. The most striking feature presented by these is the enormots value, 12.660 , which. with $H=0.153$. is
attained by the permeability at $765^{\circ} \mathrm{C}$., followed by a drop 90 precipitous that when the temperature is only $15^{\circ}$ higher, the value of the permeability has become quite insignificant. The critical temperature for chree different specimens of iron were $795^{\circ}$ $780^{\circ}$, and $770^{\circ}$ reapectively. Above these temperatures the little permeability that remained was found to be independent of the magnetizing force, but it appeared to vary a little with the temperature, one specimen showing a permeability of 100 at $820^{\circ}, 2-3$ at $950^{\circ}$, and 17 at $1050^{\circ}$. These lant obwervations are, however, rezarded as uncertain. The effects of temperature upon hysteresis were also carefully studied, and many byatereais loops were plotted. The resules of a typical experiment are given in the annexed table. which shows how greatly the bysteresis lous is diminished as the critical temperature is approached. The coercive force at $764^{\circ}{ }^{\circ} 5$ is stated to have been little more than o.I C.G.S
 unit; above the critical temperature no evidence of byteresis could be obtained.

| Hyster | in Er | cm. Max. | *6.83 |
| :---: | :---: | :---: | :---: |
| Temp. C.* | Erga. | Temp. C.* | Ergs |
| $764 \cdot 5$ | 120 | 457 | 2025 |
| 748 | 328 | 352 | 2565 |
| 730 | 426 | 249 | 3130 |
| 695 | 797 | 137.5 | 3500 |
| 634 | 1010 | 24 | 3660 |
| 554 | 1345 |  |  |

A paper by H. Nagaoka and S. Kupkkabe 1 generally confirms Morris's results for iron, and gives mome additional observations for steel, nickel and cobalt. The magnetometric method was employed, and the metals, in the form of ovoid, were heated by a apecially designed burner, fed with gas and air under preseure, which directed 90 fine jets of flame upon the asbetom covering the ovoid. The temperature was determined by a platinum-rhodium and platinum thermo-junction in contact with the metal. Experiments were made at several constant temperatures with varying magnetic fields, and aleo at constant fields with rising and falling temperatures. For ordinary steel the critical temperature, at which magnetization practically disappeared, was found to be about $830^{\circ}$, and the curious lact was revealed that, on cooling, magnetization did not begin to reappear until the temperature had fallen $40^{\circ}$ below the critical value. This retardation was still more pronounced in the case of tungsten-steel, which lost its magnetism at $910^{\circ}$ and remained nonmagnetic till it was cooled to $570^{\circ}$, a differeace of $240^{\circ}$ For nearly pure nickel the corresponding temperature-difference was about $100^{\circ}$. This phenomenon is of the same nature as that first discovered by J. Hopkinson for nickel-steel. The paper contains tablea and curves showing details of the magnetic changes, sometimes very complex, at different temperatures and with differen fields. The behaviour of cobalt is particularly noticeable: its permeability increased with rising temperature up to a maximum at $500^{\circ}$, when it was about twice as great as at ordinary temperatures. while at $1600^{\circ}$, corresponding to white heat, there was still some magnetization remaining.
Further contributions to the subject have been made by K. Honda and $\mathbf{S}$. Shimizu. ${ }^{2}$ who experimented at temperatures ranging from $-186^{\circ}$ to $1200^{\circ}$. As regards the higher temperatures, the chief point of interest is the observation that the curve of magnetization for annealed cobolt shows a small depressioa at about $450^{\circ}$. the temperature at which they had found the sign of the length-change to be reversed for all fields. In the case of all the metals tested a small but measurable trace of magnetization remained after the so-called critical temperature had been exceeded: this decreased very slightly up to the highest temperature reached ( $1200^{\circ}$ ) without undergoing any such variation as had been suspected by Morris. When the curve after its steep descent has almost reached the axis. it bends aside sharply and becomes a nearly horizontal straight line; the authors suggest that the critical temperature should be defined as that corresponding to the point of maximum curvature. As thus defined the critical temperatures for iron, nickel and cobalt were

[^35]found to be $780^{\circ} .360^{\circ}$ and $1090^{\circ}$ respectively, but these values are not quite independent of the magnetizing force.
Experiments on the effect of high temperatures have also been made by M. P. Ledeboer, ${ }^{1}$ H. Tomlinson,' P. Curie, ${ }^{2}$ and W. Kunz, ${ }^{4}$ R. L. Wills,' J. R. Ashworth ' and E. P. Harrison.'

Low Temperature.-J. A. Fleming and J. Dewar (Proc. Roy. Soc., $1896,60,81$ ) were the first to experiment on the permeability and hysteresis of iron at low temperatures down to that of liquid air ( $-186^{\circ} \mathrm{C}$.). Induction curves of an annealed solt-iron ring were taken first at a temperature of $15^{\circ} \mathrm{C}$., and afterwards when the ring was immersed in liquid air, the magnetizing force ranging from about o 8 to 22. After this operation had been repeated a few times the iron was found to have acquired a stable condition, and the curves corresponding to the two temperatures became perfectly definite. They showed that the permeability of this sample of iron was considerably diminished at the lower temperature. The maximum permeability (for $\mathrm{H}=2$ ) was 3400 at $15^{\circ}$ and only 2700 at $-186^{\circ}$, a reduction of more than $20 \%$; but the percentage reduction became less as the magnetizing force departed from the value corresponding to maximum permeability. Observations were also made of the changes of permeability which took place as the temperature of the sample slowly rose from $-186^{\circ}$ to $15^{\circ}$, the magnetizing force being kept constant throughout an experiment. The values of the permeability corresponding to the highest and lowest temperatures are given in the following table. Most of the permeability-temperature curves were more or less convex

| Sample of Iron. | H. | $\mu \mathrm{Al} 15^{\circ}$. | $\mu$ at-186 ${ }^{\circ}$. |
| :---: | :---: | :---: | :---: |
| Annealed Swedish Unannealed | 1.77 1.78 | 2835 987 | 2332 1272 |
|  | 9.79 | 1210 | 1293 |
| Hardened | 2.66 | 56 | 132 |
| " $"$. | 4.92 | $106 \cdot 5$ | 502 |
| " $\quad$. | 14-16 | $447 \cdot 5$ | 823 |
| Steel"wire | 127.7 7.50 | 109 86 | 124 64 |
| . | 20.39 | 361 | 144 |

towards the axis of temperature, and in all the experiments, except those with annealed iron and steel wire, the permeability was greatest at the lowest temperature. The hysteresis of the soft anncaled iron turned out to be sensibly the same for equal values of the induction at $-186^{\circ}$ as at $15^{\circ}$, the loss in ergs per c.cm. per cycle being.approximately represented by of $002 \mathrm{~B}^{1 / 4}$ when the maximum limits of B were $\pm 9000$. Experiments with the sample of unannealed iron failed to give satisfactory results, owing to the fact that no constant magnetic condition could be obtained.
"ronda and Shimizu have made similar experiments at the temperavu: of liquid air, employing a much wider range of magnetizing i rices (up to about 700 C.C.S.) and sesting a greater variety of metals. They found that the permeability of Swedish iron, tungsten-atcel and nickel, when the metals were cooled $10-186^{\circ}$, was diminished in weak fields but increased in crong ones, the feld in which the cfect of cooling changed its sign being 115 for iron and steel and 580 for nickel. The permeabilizy of cobali, both annealed and unannealed, was always diminished at the low remperalure. The hysteresis-loss in Swedish iron was decreased for inductions below alfurt goon and increass] for her inductions; in tungsen-steel, raiciel and cobalt the hysteresis.losis was always increased by cooling. The range of $\pm B$ within which Steinmetz's formula is applicable becomes notably iscreased at low temperature. It may be remarked that. whereas fleming and Dewar employed the ballistic method, their specimens having the form of rings, Honda and Shimizu worked magnetometrically with metala shaped as ovoids.

Permanent Magnets.-Fleming and Dewar (loc. cii. p. 57) also investigated the changes which occurred in permanently
' C.R., 1888, 106, 129.
${ }^{1}$ Proc. Phys. Soc., 1888. 9, 18 I .
${ }^{2}$ C.R., $1892,115,805$; 1894, 118,796 and 859.

- Eleki. Zeils., 1894, 15, 194.
- Phil. Mcg., $1900.50,1$.
- Phia. Trams., 1903, 201, 1.
' Phil. Mag.. 1904, 8, 179.
A. M. Thiesoen (Pkys., 1899. 8, 65) and G. Claude (C. R., 1899. 129. 409 ) found that for considerable inductions ( $\mathrm{B}=15,000$ ) the permeability and hysteresia-loses remained nearly constant down to - $186^{\circ}$; for weak inductions both notably diminished with temperature.
magnetized metals when cooled to the tempersture of Lquid air. The metals, which were prepared in the form of small rods, were magnetized between the poles of an. electromagnet and tested with a magnetometer at temperatures of $-186^{\circ}$ and $55^{\circ}$. The first immersion into liquid air generally produced a permanent decrease of magnetic moment, and there was sometimes a further decrease when the metal was warmed up again; bat after a lew alternations of temperature the changes of moment became definite and cyclic. When the permanent magnetic condition had been thus established, it was found that in the case of all the metals, except the two alloys containing large percentages of nickel, the magnetic moment was temporarily increased by cooling to $-186^{\circ}$. The following table shows the principal results. It is suggested that a permanent magnet might conveniently be "aged" (or brought into a constant condition) by dipping it several times into liquid air.

| Metal. | Percentage Gain or Lome of Moment at - $186^{\circ} \mathrm{C}$. |  |
| :---: | :---: | :---: |
|  | First Effect. | Cyclic Efect |
| Carbon sleel, hard. | -6 | $+12$ |
| " " medium. . . . . | Decrease | +22 |
| Chromium stcels (four samples) | - ${ }_{\text {- }}$ | +33 +12 |
| Aluminium steels (three samples) | $\mathrm{c}^{-2}$ | +10 |
| Nickel ateels, up to $7.65 \%$. | Small | +10 |
| " " $\quad$ " 19.64\% | -50 -20 | - 25 |
| Purë nickel ${ }^{\text {el }}$ " $29 \%$. . . . | Decreate | -10 +3 |
| Silicon steel, $2.67 \%$. . . . |  | +4 |
| Jron. goft . . . . . . . . | None Decrease | +2.5 +10 |
| Tungsten steel, $15 \%$. . . | -. | $+6$ |
| " $\quad . \quad 7.5 \%$. . | * | $+10$ |
| .* .. $1 \%$. . | * | +12 |

Other experiments relating to the effect of temperature upos permanent magnets have been carried out by J. R. Ashworth. who showed that the temperature coefficient of permanent magnets might be reduced to zero (for moderate ranges of temperature) by suitable adjustment of temper and dimension ratio; also by R. Pictet, ${ }^{10}$ A. Durward ${ }^{\text {ll }}$ and J. Trowbridge. ${ }^{\text {P }}$
Alloys of Nickel and Iron.-A most remarkable effect of temperature was discovered by Hopkinson (Proc. Roy. Soc., $1890,47$. $23 ; 1891,48,1$ ) in 1889 . An alloy containing about 3 parts of iron and 1 of nickel-both strongly magnetic metals-is under ordinary conditions practically non-magnetizable ( $\mu=1$ i 4 for any value of H). If, however, this non-magnetic substance in cooled to a temperature a few degrees below freezing-point, it becomes as strongly magnetic as average cast-iron ( $\mu=62$ for $\mathrm{H}=40$ ), and retains its magnetic properties indefitely at ordinary temperatures. But if the alloy is heated up $10580^{\circ} \mathrm{C}$. it loses its susceptibility-rather suddenly when H is weak, more gradually when H is sirong-and remains non-magnetizable till it is once more cooled down below the freezing-point. This material can therefore exist in either of Iwo perfectly stable conditions, in one of which it is magnetizable, while in the other it is not. When magnetizable it is a hard steel, having a specific electrical resistance of 0.000052 ; when non-magnetizable it is an extremely soft, mild steel, and its specific resistance is 0.000072 . Alloys containing.different proportions of nickel were found to exhibit the phenomenon, but the two critical temperatures were less widely separated. The following approximate figures for small magnetizing forces are deduced from Hopkinson's curves:-

| Percentage of | Susceptibility lost | Susceptibility cained <br> Nickel. |
| :---: | :---: | :---: |
| 0.97 | 890 | at temp. C. |

: Proc. Rey. Soc., 1898, 62, 2ta.
${ }^{4}$ C.R., $1895,120,263$.
${ }^{11}$ Amer. Journ. Sci., 1898, 5, 245 -
m Phys. Rew., igor, t4, 181.

Honda and Shimizu (lec. cil.) have determined the two critical temperatures for eleven mickel-steel ovoids, containing from 24.04 to $70.32 \%$ of nickel, under a magnetizing fonce of 400, and illustrated by an interesting series of curves, the gradual transformation of the magnetic properties as the percentage of nickel was decreased. They found that the hysteresis-lom, which at ordinary temperatures is very simall, was incrensed in liquid air, tbe increase for the alloys comalining kese than $30 \%$ of nickel being enormous. Steinmetz's formula applics only for very weak inductions when the alloys are at the ordinary temperature, but at the temperature of liguid air it becomes applicable through a wide range of inductions. According to C . E. Guillaume ${ }^{1}$ the temperature at which the magnetic susceptibility of nickel-steel is recovered is lowered by the presence of chromium; a certain alloy containing chromium was not rendered magnetic even by immersion in ligund air. Experiments on the sabject have also been made by E. Dumont ${ }^{i}$ and F. Onmond. ${ }^{2}$

## 9. Alloys and Compounds of Iron

In 1885 Hopkinson (Phil. Trans., 1885, 176, 455) employed his yoke method to test the magnetic properties of thirty-five samples of iron and steel, among which were steels containing substantial proportions of manganese, silicon, chromium and tangeten. The resules, together with the chemical analysis of each sample, are given in a table contained in this paper, some of them being also represented graphically. The most striking phenomenon which they bring into prominence is the effect of any considerable quantity of manganese in annibilating the magnetic property of iron. A sample of Hadfield's manufacture, containing $12.36 \%$ of manganese, differed hardly at all from a non-magnetic substance, its permeability being only 127 . According to Hopkinson's calculation, this sample beheved as if $91 \%$ of the iron contained in it had completely lost its magsetic property.4 Another point to which attention is directed is the exceptionally great effect which hardening has upon the magnetic properties of chrome stecl; one specimen had a coercive force of 9 when annealed, and of no less than 38 when oilhardened. The effect of the addition of tungsten in increasing the coercive force is very clearly shown; in two specimens coataining respectively 3.44 and $2.35 \%$ of tungsten the coercive force was $64 \cdot 5$ and $70 \cdot 7$. These high values render hardened tungsten-steel particularly suitable for the manufacture of permanent magnets. Hopkinson (Proc. Roy. Soc., 1890, 48, 1) also noticed some peculiarities of an unexpected nature in the magnetic properties of the nickel-steel alloys already referred to. The permeability of the alloys containing from I to $4.7 \%$ of nickel, though less than that of good soft iron for magnetizing forces up to about 20 or 30 , was greater for higher forces, the induction reached in a field of 240 being nearly 21,700 . The induction for considerable forces was found to be greater in a steel containing $73 \%$ of nickel than in one with only $33 \%$, though the permeability of pure nickel is much less than that of iron.

The magnetic qualities of various alloys of iron have been submitted to a very complete examination by W. F. Barrett, W. Brown and R. A. Hadfield (Trans. Roy. Dub. Soc., 1900, 7, 67; Journ. Inst. Elec. Eng., 1902, 31, 674).' More than fifty different specimens were tested, most of which contained a known proportion of manganese, nickel, tungsten, aluminhum, chromium, copper or silicon; in some semples two of the substances named were present. Of the very numerous results poblished, a few of the most characteristic are collected in the following table. The first column contains the symbols of the varions elements which were added to the iron, and the second the percentage proporion in which each clement was present; the sample containing $0.03 \%$ of carbon was a specimen of the best commerrial iron, the values obtained for it being given for comparison. All the metals were annealed.

A fer among several interesting points should be specially noticed. The addition of $15 \cdot 2 \%$ of manganese produced an enormous effect

## ${ }^{1}$ C.R, 1897, 124, 176 and 1515; 1897, 125, 235; 1898, 126, 738.

1 Ibid. 1898, 126, 741.
Ibid, 1899, 128, 304 and 1395.
Spe 1wof. Hoploinson, Jowris. Inst. Elect. Eng., 1890, 19, 20, and I, A. Eving, Phil. Trans, 1899, 180, 239.

- Many of the figures which, through in error, were inaccurately beated in the first paper are corrected in the second.
upon the magetion of iron, while the premence of only $2.25 \%$ wat comparatively unimportant. When nickel was added to the iron in incroasing quantities the coercive force increased until tbe proportion of nicikel reached $20 \%$; then it diminished, and when the proportion $\mathcal{O}$ nickel was $32 \%$ the cocrcive force had fallen to the exceedingly fow value of o-5. In the case of ironcontaining $7.5 \%$ of tungsten

| Element. | Per cent. | $\text { for } \mathrm{H}=45$ | $\stackrel{\mathrm{B}}{\text { residual. }}$ | $\text { for }{ }^{\mu}=8 .$ | Corcive Force. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C | 0.03 | 16800 | 9770 | 1625 | 1.66 |
| Cu | $2 \cdot 5$ | 14300 | 10410 | $\cdots$ | 5.4 |
| Mn | $2 \cdot 25$ | 14720 | 10460 | 1080 | 8.0 |
| Mn | $15 \cdot 2$ | ${ }^{9} 9$ | $\cdots$ | -3 | $\cdots$ |
| Ni | 3.82 | 16190 | 9320 | 2375 | $2 \cdot 76$ |
| $\mathrm{Ni}^{\mathbf{N i}}$ | 19.64 | 7770 | 4770 | 90 | 20-0 |
| Ni | 31.4 | . 4460 | 1720 | 357 | 0.5 |
| W | 7.5 | . 3230 | 13280 | 300 | 9-02 |
| Al | 2.25 | 16900 | 10300 | 2700 | 1.0 |
| ${ }_{\text {Cr }}^{\text {St }}$ | 3.25 2.5 | 26420 | 4080 | 1680 | 12.25 0.9 |
| St | 5.5 | 15980 | 3430 | 1630 | 0.65 |

(W), the residual induction had a remarlably high value; t becoercive force, however, was not very great. The addition of eilicon in small quantities considerably diminished permeability and increased coercive force; but when the proportion amounted to $2.5 \%$ the maximum permeability $(\underline{n}=5100$ for $\mathrm{H}=2)$ was greater than that of the nearly pure iron used for comparison, while the cocrcive force was only o.9. A amall percentage of aluminium produced still higher permeability ( -6000 for $\mathrm{H}=2$ ), the induction in fields up to 60 being greater than in any other known substanoe, and the hysteresis-loss for moderate limits of B far lese than in the purest commercial iron. Certain noo-magnetizable alloys of nickel, chromium-nickel and chromium-manganese were rendered magnctizable by annealing.

Later papers give the reaults of a more minute examination of thote apecimens which were remarlable for very low and very high permeabilitics, and were thercfore likely to be of commercial importance. The following table gives the exact composition of some alloys which were found to be non-magnetizable, or nearly oo, in a feld of 320.

|  | An, Annealed. | nncaled. |
| :---: | :---: | :---: |
| State | Percentage Composition. | I, for $\mathrm{H}=320$. |
| Un. | Fe, 85-77; C, $1 \cdot 23$; Mn, 13. | 0 |
| An. | Fe, 84.64 ; C, $0.15 ; \mathrm{Mn}, 15 \cdot 2$ | 0 |
| An. | Fe, 80-16; C,0-8; Mn, 5-04; Ni, 14.55. | $3$ |
| $\begin{aligned} & U_{n} \\ & U_{n} \end{aligned}$ | Ditto <br> Fe, 75-36; C, 0.6; Mn, 5-04; Ni, 19. | $0$ |
| An. |  | 3 |

A very small diffcrence in the constitution often produces a remark. able effect upon the magnetic quality, and it unfortunately happens that thoee alloys which are hardest magnetically are generally also hardest mechanically and extremely difificult to work; they might however be used rolled or as castings. The specimens distinguished by unusually bigh permeability were constituted as follows:-

Silicon-iron-Fe, 97-3; C, 0.2; Si, 2-3.
Aluminium-iron.-Fe,97.33; C, 0-18; Al, 2-25.
The silicon-iron had, in fields up to about 10 , a greater permeabitity than a tample of the best Swedish charcoal-iron, and its hyatercsisloss for max. B=9000, at a frequency of 100 per second, was only 0.254 watt per pound, as compared with 0.382 for the Swedish iron. The aluminium-iron attained its greatest permeability in a field of $0 \cdot 5$, about that of the earth's force, when its value was 9000 , this being more than twice the maximum permeability of the Swedish iron. Its hysteresis-lose for B $=9000$ was 0.236 per pound. It was, however, found that the behaviour of this alloy was in part due to a layer of pure iron (" ferrite ") averaging 0.1 mm . in thickness, which occurred on the outside of the specionen. and the exceptional magnetic quality which has been claimed for aluminium-iron cannot yet be regarded as established.

A number of iron alloys have been examined by Mme. Curic (Bull. Soc. d'Encouragemenf, 1898, pp. 36-76), chiefly with the object of determining their suitability for the construction of permanent magnets. Her tests appeer to show that molybdenum is even more effective than tungsten in augmenting the coercive force, the highest values observed being 70 to 74 for tungstensteel, and 80 to 85 for steel containing 3.5 to $4 \%$ of molybdenum. For additional information regarding the composition and qualities of permanent magnet steels reference may be made

[^36]to the puhlications cited below.' Useful instructions have been Jurnished by Carl Barus (Terrestrial Magnelism, 1897, 2, it) for the preparation of magnets calculated to withstand the effects of time, percussion and ordinary temperature variations. The metal, having first been uniformly tempered glasshard, should be annealed in steam at $100^{\circ} \mathrm{C}$. for twenty or thirty hours; it should then be magnetized to saturation, and finally " aged " by a second immersion in steam for about five hours.
Magnetic Alloys of Non-Magndic Metals.-The interesting discovery was made hy F. Heusler ${ }^{2}$ in 1903 that certain alloys of the non-magnetic metal manganese with other non-magnetic substances werc strongly magnetizable, their susceptibility being in some cases equal to that of cast iron. The metals used in different combinations included tin, aluminium, arsenic, antimony, bismuth and boron; each of these, when united in certain proportions with manganese, together with a larger quantity of copper (which appears to serve merely as a menstruum), constituted a magnetizable alloy. So far, the best results have been attained with aluminium, and the permeability was greatest when the percentages of manganese and aluminium were approximately proportional to the atomic weights of the two metals. Thus in an alloy containing $26.5 \%$ of manganese and $14.6 \%$ of aluminium, the rest being copper, the induction for $\mathrm{H}=20$ was 4500 , and for $\mathrm{H}=150,5550$. When the proportion of aluminium to manganese was made a little greater or smaller, the permeability was diminished. Next to aluminium, tin was found to be the most effective of the metals enumerated above. In all such magnetizable alloys the presence of manganese appears to be essential, and there can be little doubt that the magnetic quality of the mixtures is derived solely from this component. Manganese, though belonging (with chromium) to the iron group of metals, is commonly classed as a paramagnetic, its susceptibility being very small in comparison with that of the recognized ferromagnetics; but it is remarkahle that its atomic susceptibility in solutions of its salts is even greater than that of iron. Now iron, nickel and cohalt all lose their magnetic quality when heated above certain critical temperatures which vary greatly for the three metals, and it was suspected by Faraday ${ }^{1}$ as early as 1845 that manganese might really be a ferromagnetic metal having a critical temperature much below the ordinary temperature of the air. He therefore cooled a piece of the metal to-105 ${ }^{\circ} \mathrm{C}$., the lowest temperature then attainable, but failed to produce any change in its magnetic quality. The critical temperature (if there is one) was not reached in Faraday's experiment; possibly even the tomperature of $-250^{\circ} \mathrm{C}$., which by the use of liquid hydrogen has now become accessible, might still be too high.4 But it has been shown that the critical temperatures of iron and nickel may be changed by the addition of certain other substances. Generally they are lowcred, sometimes, however, they are raiseds; and C. E. Guillaume ${ }^{\bullet}$ explains the ferromagnetism of Heusler's alloy by supposing that the naturally low critical temperature of the manganese contained in it is greatly raised by the admixture of another appropriate metal, such as aluminium or tin; thus the alloy as a whole becomes magnetizable at the ordinary temperature. If this view is correct, it may also be possible to prepare magnetic alloys of chromium, the only other paramagnctic metals of the iron group.
J. A. Fleming and R. A. Hadfield ' have made very careful experiments on an alloy contrining $22.42 \%$ of manganese, $11.65 \%$ of
${ }^{2}$ J. Trowbridge and S. Sheldon, Pkil. Mag., 1890, 29, 136; W. H. Preece, Journ. 1nsh. Elec. Eng., 1890, 19, 62; Eleclrician. 1890 , 25, 546; I. Klemençic. Wien. Ber., 1896,105 . Iia, 635; B. O. Pcirce, Am. Journ. Scı., 1896, 2, 347 ; A. Abt, Wied. Amm., 1898, 66, 116 ; F. Osmond, C. R., 1899, 128, 1513.

2 Deulsch' phys. Geself. Verh., 1903, 5, 120 and 224
: Exp. Res. iti. 440.

- No record can be found of experiments with manganese at the temperature of liquid air or hydrogen; probably, however, negative resultes would not be published.

6 The critical temperature of iron, for instance, is raised more than $100^{\circ}$ by the addition of a little carbon and tungsten.

- Buht. Soc. Int. des Electriciens, 1906, 6, 301 .

1 Proc. Roy. Soc., 1905, 76A, 271.
aluminium and $60.49 \%$ of copper. The magnetization curve tres found to be of the same general form as that of a paramagrectic metal, and gave indications that with a sufficient force magmetic saturation would probably be attained. There was comsiderable hysteresis, the energy-lows per cycle being fairly represented by $\mathrm{W}=0-0005495 \mathrm{~B}^{2-10}$. The fysteretic exponent is therefore much higher than in the cave of iron, nickel and cobalt, for which its value is approximately 1 -6.

## 10. Miscellaneods Efficts of Magneitration

Electrical Conductivity.-The specific resistance of many electric conductors is known to be temporarily changed by the action of a magnetic field, but except in the case of bismuth the effeet is very small.
A. Gray and E. Taylor Jones (Proc. Roy. Soc., 1900, 67, 208) found that the resistance of a soft iron wire was increased by about $1 / 700$ in a feld of 320 C.G.S. units. The effect appeared to be elowely connected with the intensity of magnetization, being appromimately proportional to 1. G. Barlow (Proc. Roy, Soc., 1903 , 71, 30), expermenting with wires of iron, stecland nickel, ahowed that in weak felda the change of resistance whe proportional to a function $a)^{1}+b 1^{4}+c 1^{1 /}$, wheres, b and c are constants for each specimen. W. E. Williams ( $P \mathrm{Lif}$ Mag., 1902, 4, 430) found that for nicked the curves showing changes of resistance in relation to magnetizing force were strikingly similar in form to those showing changes of length. H. Tomainson (Phil Trans., 1883, Part I., 153 ) discovered in 1881 that the resitrance of a bismuth rod was slightly increased when the rod was subjected to longitudinal magnetic force, and a year or two later A. Righi (Ami R. A. Lincei, 1883-1884, 19, 545) showed that a more conaiderable alteration was produced when the magnetic force was applied trasevervely to the bismuth conductor; he aloo noticed that the effect was largely dependent upon temperature (see also $P$. Lenard, Wial. Ann.; 1890, 39, 619). Among the most important experiments on the influcnce of magnetic force at different temperatures are thooe of J. B. Henderson and of Dewar and Fleming. Henderion (Phif Mag., 1894, 38, 488) used a little spiral of the pure electrolytic bismuth wire prepared by Hartmann and Braun: this was plloced bet ween the pole-pieces of an electromagnet and subjected to fielde of various strengths up to nearly 39,000 units. At constant temperature the resistance increased with the ficld: the changes in the resiotance of the spiral when the temperature was $18^{\circ} \mathrm{C}$. are indicated it the anncxed table, from which it will be seen that in the stroagent

$$
\begin{array}{rc|cc}
\text { B. } & \text { R. } & 18 & R \\
0 & 1.000 & 27450 & 2.540 \\
6310 & 1.253 & 32730 & 2.846 \\
12500 & 1.630 & 38900 & 3.334
\end{array}
$$

transverse ficld reached the resistance was increased more than threcfold. Other experiments showed the relation of resistance to temperature (from $\circ^{\circ}$ to about $90^{\circ}$ ) in different constant feids It appears that as the temperature rises the retistance decreases to a minimum and then increases, the minimum point occurring at a higher temperature the stronger the ficld. For $H=11,500$ the temperature of minimum resistance was about $50^{\circ}$ : for much fower or higher values of $H$ the actual minimum did not occur within the range of temperature dealt with. Dewar and Fleming (Proc. RoySoc. 1897, 60, 425) worked with a similar specimen of bismath, and their resulis for a constant temperature of $12^{\circ}$ agree well with those of Henderson. They also experimented with constant temperatures of $-79^{\circ}-185^{\circ}$ and $-303^{\circ}$, and found that at these low temperatures the effect of magnetization was enormously increanod. The following table gives some of their results, tbe specinc retistance of the bismuth being expressed in C.G.S. units.

| Field Strength. | Temp. $19{ }^{\circ} \mathrm{C}$. |  | Tcmp-185 ${ }^{\circ} \mathrm{C}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Spec. Rea | Comp. Res. | Spec. Res. | Comp. Res |
| 0 | 116200 | 1.000 | 41000 | $1-\infty$ |
| 1375 | 118200 | 1.017 | 103300 | $2 \cdot 52$ |
| 2750 | 123000 | 1.059 | 191500 | 167 |
| 8800 | 149200 | 1.284 | 738000 | 18.0 |
| 14150 | 186200 | 1.602 | 1730000 | $42 \cdot 2$ |
| 21800 | 257000 | $2 \cdot 212$ | 6190000 | 157 |

At the temperature of liquid air ( $-185^{\circ}$ ) the application of a felld of 21,800 multiplied the resistance of the bismuth no less that 150 times. Fig. 29 shows the variations of resistance in relation to temperature for fields of different constant values. It will be seen that for $\mathrm{H}=2450$ and $\mathrm{H}=5500$ the minimum resistance occurs at temperatures of about $-80^{\circ}$ and $-7^{\circ}$ respectively.

Hall Effect.-If an electric current is passed along a strip of thin metal, and the two points at opposite ends of an equipotential line are connected with a galvanometer, its needle will of course not be deffected. But the application of a magnetic field at right angles to the plane of the metal causes the equipotential lines to rotate through a small angle, and the points at
which the galvanometer is connected being no longer at the same potential, a current is indicated by the galvanometer.'


Fic. 29.
The tranverse electromotive force is equal to $\mathbf{K C H} / \mathrm{D}$, where C is the current, H the strength of the field, $\mathbf{D}$ the thickness oi the metal, and K a constant which has been termed the rolatory power or rotational coeficient. (See Hopkinson, Phil. Mag., 1880, 10,430 ). The following values of K for different metals are given by E. H. Hall, the positive sign indicating that the electromotive force is in the same direction as the mechanical force acting upon the conductor. A. von Ettinghausen and

W. Nernst (Wicm. Ber., $1886,94,560$ ) have found that the rotational coefficient of tellurium is more than fifty times greater then that of bismuth, its sign being positive. Several experimenters have endeavoured to find a Hall effect im liquids, but ench results as have been hitherto obtained are by no means free from doubt. E. A. Marz (Ann. d. Phys., 1900, 2, 798) observed a well-defined Hall effect in incandescent gases. A large effect, proportional to the field, has been found by H. A. Wilsan (Cain. Phil. Soc. Proc., 1902, 11, pp. 249, 391) in 0xygen, hydrogen and air at low pressures, and by C. D. Child (Phys. Lev., 1904, 18, 370) in the electric arc.
Electro-Thermal Relations.-The Hall electromotive force is only one of several so-called "galvano-magnetic effects" Which are observed when a magnetic field acts normally upon a thin plate of metal traversed hy an electric current. It is remarkable that if a flow of heat be substituted for a current of electricity a closely allied group of " thermo-magnetic eflects" is presented. The two classes of phenomena have been collated by M, G. Lloyd ( A mi. Jowrs. Sci., 1901, 12, 57), as iollows:-

Gamamo-Magnetic Effects.

1. A transverse diffcrence of electric potential (Hall effect). 2. A transverse difference of temperature (Ertinghausen effect). 3. Longitudinal change of electric conductivity.
4 Longitudinal difference of emperature.

Thermo-Magmetic Effects. i. A transverse difference of electric potential (Nernst cffect). ii. A transverse difierence of temperature (Loduc effect). iif. Longitudinal change of thermal conductivity.
iv. Longitudinal difference of electric potential.:

If in the annexed diagram ABCD represents the metallic plate through which the current of electricity or heat flows in the
${ }^{1}$ E. H. Hall, Phil. Maf., 1880, 9, 225; 1880, 10, 301; 1881, 12, 157 ; 1883, 15, 341 ; $1885,19,419$.
ITbe Earge flall effect in bismuth was discovered by Righi, Jowrn. 4 Plyys, 1884, 3. 127.
[ Repremices. (2) A. yon Etinghausen, Wied. Ans., 1887, 31, 737-(4) H. W. Nernst, ibid., 744-(i.) and (iv.); A. von Erting: Stien and H. W. Nermst, Wied Am., 1886, 29, 343-(ii.) and (Fi.): A. Righi, Rend. Acc. Line., A887, 311,6 and 143 . 41 : and A. ledtec, Jown. de Phys., 1887,6,78. Additional authorities are quoted by Lloydi, be. dif.
direction $A B$, then effects ( t ), (2), (i.) and (ii.) are exhibited at $C$ and $D$, effects (4) and (iv.) at $A$ and B, and effects (3) and (iii.) along AB. The transverse effects are reversed in direction when either the magnetic field or the primary current (electric or

|  | $\mathbf{C}$ |  |
| :--- | :--- | :--- |
|  |  | $B$ |
|  | $\mathbf{D}$ |  | thermal) is reversed, but the longitudinal effects are independent of the direction of the field. It has been shown by G. Moreau (C. R., 1900, 130, pp. 122, 412, 562) that if $K$ is the coefficient of the Hall effect (i) and $\mathbf{K}^{\prime}$ the analogous coefficient of the Nernst effect (i) (which is constant for small values of H ). then $K^{\prime}=\mathbf{K o l p}, \sigma$ being the coefficient of the Thomson effect for the metal and $\rho$ its specific resistance. He considers that Hall's is the fundamental phenomenon, and that the Nernst effect is essentially identical with it, the primary electromotive force in the case of the latter being that oi the Thomson effect in the unequally heated metal, while in the Hall experiment it is derived from an external source.

Attempts have been made to explain these various effects by the electron theory. 4

Therma-dectric Quality.-The earliest observations of the effect of magnetization upon thermo-electric power were those of W. Thomson (Lord Kelvin), who in 1856 announced that magnetization rendered iron and steel positive to the unmagnetized metals:' It has been found by Chassagny, ${ }^{\circ}$ L. Houllevigue and others that when the magnetizing force is increased, this effect passes a maximum, while J. A. Ewings has shown that it is diminished and may even be reversed by tensile stress. Nickel was believed by Thomson to behave oppositely to iron, becoming negative when magnetized; but though his conclusion was accepted for nearly fifty years, it has reccntly been shown to be an erroneous one, based, no doubt, upon the result of an experiment with an impure specimen. Nickel when magnetized is always positive to the unmagnetized metal. So also is cobalt, as was found hy H. Tomlinson. The curves given by Houllevigue for the relation of thermo-electric force to magnetic field are of the same general form as those showing the relation of change of length to field. E. Rhoads ${ }^{*}$ obtained a cyclic curve for iron which indicated thermo-electric hysteresis of the kind exhibited hy Nagaoka's curves for magnetic strain. He also experimented with nickel and again found a resemblance to the strain curve. The subject was further investigated by S. Bidwell, 11 who, adopting special precautions against sources of error by which former work was probably affected, measured the changes of thermo-electric force ior iron, steel, nickel and cobalt produced by magnetic fields up to 1500 units. In the case of iron and nickel it was found that, when correction was made for mechanical stress due to magnetization, magnetic change of thermo-electric force was, within the limits of experimental error, proportional to magnetic change of length. Further, it was shown that the thermo-electric curves were modified both by tensile stress and by annealing in the same manner as were the change-of-length curves, the modification being sometimes of a complex nature. Thus a close connexion between the two sets of phenomena seems to be established. In the case of cobalt no such relation could be traced; it appeared that the thermo-electric power of the unmagnetized with respect to the magnetized cobalt was proportional to the square of the magnetic induction or of the magnetization. Of nickel six
${ }^{4}$ P. Drude, Ann. d. Phys., 1900, 1, 566; 1900, 3, 369; 1902, 7, 687. See also E. van Everdingen, Arch. Neerlandosies, 1901, 4, 371 ; G. Barlow, A nne. d. Phys., 1903. 12, 897; H. Zahn, ibid. 1904, 14, 886; 1905, 16, 148.
©Phil. Trans., 1856, p. 722. According to the nomenclature adopted by the best modern authoritien, a metal $\mathbf{A}$ is said to be thermo-electrically positive to another metal B when the thermo-current pasees from $A$ to $B$ through the cold junction, and from $B$ to $A$ through the hot (see Thenno-Elictaicity).

- C.R., 1893. 116, 997.

T Journ ${ }^{2}$ de Phys. 1896. 5; 53.
: Phil. Trans., 1887, 177, 373.

- Proc. Roy. Soc., 1885, 39, 513.
${ }^{1}$ Phys. Re. I90, ${ }^{15}$. 321 . The sign of the thermo-electric effect for nickel, as given by Rhoads, is incorrect.

12 Proc. Roy. Soc., 1904, 73. 413.
different specimens were tested, all of which became, like iron, thermo-electrically positive to the unmagnetized metals.

As to what effect, if any, is produced upon the thermo-lectric quality of bismuth by a magnetic field there is still some doubt. E. van Aubel ${ }^{1}$ believes that in pure bismuth the thermo-electric force is increased by the field; impurities may neutralize this effect, and in sufficient quantitien reverse it.
Elasticily.-The results of experiments as to the effect of magnetization were for long discordant and inconclusive, sufficient care not having been taken to avoid sources of error, while the effects of hysteresis were altogether disregarded. The subject, which is of importance in connerion with theories of magnetostriction, has been investigated by K. Honda and T. Terada in a research remarkable for its completeness and the ingenuity of the experimental methods employed.' The results are too numerous to discuss in detail; some of those to which special attention is directed are the following: In Swedish iron and tungsten-steel the change of elastic constants (Young's modulus and rigidity) is generally positive, but its amount is less than $0.5 \%$; changes of Young's modulus and of rigidity are almost identical. In nickel the maximum change of the elastic constants is remarkably large, amounting to about $15 \%$ for Young's modulus and $7 \%$ for rigidity; with increasing fields the elastic constants first decrease and then increase. In nickel-steels containing about 50 and $70 \%$ of nickel the maximum increase of the constants is as much as 7 or $8 \%$. In a $29 \%$ nickel-stecl, magnetization increases the constants by a small amount. Changes of elasticity are in all cases dependent, not only upon the field, hut also upon the tension applied; and, owing to hysteresis, the results are not in genetal the same when the magnetization follows as when it precedes the application of stress; the intter is beld to be the right order.
Chemical and Vollaic Effects.-If two iron plates, one of which is magnetized, are immersed in an electrolyte, a current will generally be indicated hy a galvanometer connected with the plates.
As to whether the magnetized plate becomes positive or negative to the other, different experimenters are not in agreemeat. It has, however, been shown by Dragomir Hurmuzescu (Rap. du Congris Int. de Phys., Paris, 1900, p. 561) that the true effect of magnetizatioa is liable to be diaguised by secondary or parasitic phenomena, arising chiefly from polarization of the electrodes and from locai variations in the concentration and magactic condition of the electrolyte; these may be avoided by working with weak solutions, exposing only a small surface in a mon-polar regioa of the metal, and substituting a capillary electrometer for the galvanometer gencrally used. When such precautions are adopted it is found that the "electromotive force of magnetization "is, for a given specimen, perfectly definite both in direction and in magnitude; it is independent of the nature of the corrosive solution, and is a function of the field-strength alone, the curves showing the relation of electromotive force to field-intensity bearing a rough resemblance to the familiar $1-H$ curves. The value of the E.M.F. when $H=2000$ is of the order of $1 / 100$ volt for iron, $1 / 1000$ volt for nickel and $1 / 10,000$ for bismuth. When the two clectrodes are ferro-magnetic, the direction of the current through the liquid is from the unmagnetized to the magnetized electrode, the latter being least attacked; with diamagnetic electrodes the reverse is the case. Hurmuzescu shows that thesc results are in accord with theory. Applying the principle of the conservation of internal energy, he demonstrates that for iron in a feld of 1000 units and upwards the E.M.F. of magnetization is

$$
E=\frac{1}{t} \cdot \frac{12}{2 x}
$$

approximately,
$l$ being the electrochemical equivalent and s the density of the metal. Owing to the difficulty of determining the magnetization 1 and the susceptibility a with aceuracy, it has not yet been possible to submit this formula to a quantitative test, but it is said to afford an indication of the results given by actual experiment. It has been discovered by E. L. Nichole and W.S. Franklin (Am. Jowr. Sci., 1887, 34, 419: $1889,35,290$ ) that the transition (rome the "pasaive " to the active state of iron immersed in strong nitric acid is facilitated by magnetization, the temperature of transition being lowered. This is attributed to the action of bocal currents eet up between unequally magnetized portions of the iron. Similar results have been obtained by T. Andrewa (Proc. Roy. Soc., 1890, 48, 116).

[^37]
## 11. Ferbiy Susceptible Sunstances

Water.-The following are recent determinations of the magnetic susceptibility of water:-

| Obwerver. <br> . Quincle | $\underset{-0.797 \text { at } 18^{\circ} \mathrm{C} .}{ }$ | Publication. |
| :---: | :---: | :---: |
| H. du Bois |  |  |
| P. Curie | -0.790 | 13 |
| J. Townsend | -0.77 | Phil. Trans. |
| J. A. Fleming and J. Dewar |  |  |
|  |  |  |
| C. Jager and -0.609 ( $1-0.00160$ ) Wied. |  |  |
| J. S. Meyer | J. Koenigsberger -0.781 at $22^{\circ} \mathrm{C} . \quad$ Amm. |  |
| J. Koenigsberger | -0.781 at $22^{\circ} \mathrm{C}$ | Amin. d. Phys., 190I, 506. |
|  | $-0.733 \text { at } 22^{\circ} \mathrm{C} \text {. }$ | Phys. Rep., 1903, 16, 1 |
| A. P. Wills | $-0.720 \text { at } 18^{\circ} \mathrm{C}$ | $\text { Phys. Rev., 1905, 20, } 18$ |

Wills found that the suceptibility was constant in fields ranging from 4200 to 15,000 .
Oryeem and Air.-The best modern determinations of the value of $\pi$ for gaseous oxygen agree very fairly well with that given by Faraday in 1853 (Exp. Res. III, 502). Assuming that for water $\mathrm{k}=-0.8 \times 10^{-6}$, his value of k for oxygen at $15^{\circ} \mathrm{C}$. reduces to $0.15 \times 10^{-4}$. Important experiments on the susceptibility of oxygen at different pressures and temperatures were carried out by P. Curie (C. R. 1802, 115, 805; 1893, 116, 136). Journ. de Phys., 1895, 4, 204. He found that the susceptibility for unit of mass, K , was independent of both pressure and matnetizing force, but varied inversely as the absolute temperature, $\theta$, so that $10^{6} \mathrm{~K}=33700 / \theta$. Since the mass of $1 \mathrm{cub} . \mathrm{cm}$. of oxygen at $0^{\circ} \mathrm{C}$. and 760 mm . pressure is 0.00141 grm ., the mass at any absolute temperature $\theta$ is by Charles's law $0.00141 \times 2730=$ $0.3849 / 6 \mathrm{grm} . ;$ hence the susceptibility per unit of volume at 760 mm . will be

$$
\begin{aligned}
\varepsilon & =10^{-6} \times 0.3849 \times 33700 / 5 \\
& =10^{-5} \times 12970 / 100
\end{aligned}
$$

At $15^{\circ} \mathrm{C} . \theta=273+15=288$, and therefore $\mathrm{x}=0.156 \times 10^{-4}$, nearly the same as the value found by Faraday. At $0^{\circ} \mathrm{C}$., $\kappa=0.174 \times 10^{-4}$. For air Curie calculated that the susceptibility per unit mass was $10^{0} \mathrm{~K}=7830 / \theta$; or, taking the mass of 1 c.c. of air at $0^{\circ} \mathrm{C}$. and 760 mm , as 0.00129 I grm., $x=10^{-8} \times 2760 / \theta^{2}$ for air at standard atmospheric pressure. It is pointed out that this formula may be used as a temperature correction in magnetic determinations carried out in air.

Fleming and Dewar determined the susceptibility of liquid oxygen (Proc. Roy. Soc., 1896, 60, 283; 1898, 63, 311) by two different methods. In the first experimentsit was calculated from observations of the mutual induction of two conducting circuits in air and in the liquid; the results for oxygen at-182 C . were

$$
\mu=1.00287, \kappa=228 \times 10^{-9} .
$$

In the second serics, to which greater importance is attached, measurements were made of the force exerted in a divergent field upon small balls of copper, silver and other substances, first when the balls were in air and afterwards when they were immersed,in liquid oxygen. If V is the volume of a ball, H the strength of the field at its centre, and $\chi^{\prime}$ its apparent seasceptibility, the force in the direction $x$ is $\int=\kappa^{\prime} \mathrm{VH} \times d \mathrm{H} / \mathrm{d} x$; and if $\kappa^{\prime}$. and $\pi^{\prime-}$ are the apparent susceptihilities of the same ball in air and in liquid oxygen, $K_{0}^{\prime}-K_{0}^{\prime \prime}$ is equal to the difference bet ween the susceptibilities of the two media. The susceptibility of air being known-practically it was negligible in these experiments -that of liquid oxygen can at onse be lound. The mean of 36 experiments with 7 balls gave

$$
H=1-0040 \%, x=324 \times 10^{-4}
$$

A small but decided tendency to a decrease of susceptibitity in very strong fields was observed. It appears, therefore, that liquid oxygen is by far the most strongly paramagnetic liquid known, its susceptibility being more than four times greater than that of a saturated solution of fertic chloride. On the other hand, its susceptibility is about fifty times less than that of Hadfeld's $12 \%$ manganese steel, which is commonly spoken of as non-magnetizable.

Bismwh.-Bismuth is of special interest, as being the most uroady diamagnetic substance known, the mean value of the best determinations of its susceptibility being about $-14 \times 10^{-4}$ (se G Meslin. C. R., 1905, 140, 449). The magnetuc properties of the metal at different temperatures and in felds up to 1350 units have been studied by P. Curic (loc cif.), who. found that is " specific susceptibility" (K) was independent of the strength of the field. but decreased with rise of temperature up to the mating ponnt, $273^{\circ} \mathrm{C}$ His results appear to show the relation

$$
-K \times 10^{\circ}=1 \cdot 381-0.001551^{\circ}
$$

Assumug the density of Bi to be 9.8 , and neglecting corrections for beat dilatation, his value for the susceptibiltty at $20^{\circ} \mathrm{C}$. is equivaleot to $\alpha=-13.23 \times 10^{-8}$. As the temperature was rised up to $273^{\circ}, \kappa$ gradually fell to- $9.38 \times 10^{-4}$, rising suddenly when fusion occurred to $-037 \times 10^{-8}$, at which value it remained constant when the fluid metal was further beated. Fleming and Dewar give for the susceptihility the ratres $-137 \times 10^{-4}$ at $15^{\circ} \mathrm{C}$. and $-15.9 \times 10^{-4}$ at $-182^{\circ}$, the Latter being approximately equivalent to $\mathrm{K} \times 10^{6}=-162$. Potting $P=-18$, in the equation given above for Curie's results, we get $K \times 10^{6}=-1 \cdot 66$, a value sufficiently near that obtained by Fleming and Dewar to suggest the probability that the diamagnetic susceptibility varies inversely as the temperature between $-182^{\circ}$ and the melting-point.
Oiker Diamagnetics.-The following tahle gives Curie's determinations (Journ. de Phys., 1895. 4, 204) of the specific susceptibility $\mathbf{K}$ of other diamagnetic substances at different temperatures. It should be noted that $\mathrm{K}=x /$ density.

| Substance. | Temp. ${ }^{\circ} \mathrm{C}$. | $-\mathrm{K} \times 10^{6}$. |
| :---: | :---: | :---: |
| Water | 15-189 | $0 \cdot 790$ |
| Roct ealt | 16-455 | $0 \cdot 580$ |
| Potzsium chloride | 18-465 | - 550 |
| sulphate | 17-460 | $0 \cdot 430$ |
| $\because$ nitrate (fusion $350^{\circ}$ ) | 18-420 | $\bigcirc$ |
| Quartz | 18-430 | $0 \cdot 441$ |
| Sulphur, solid or fused | 18-225 | - 510 |
| Selenium, solid or lused | 20-200 | $0 \cdot 320$ |
| lused | 240-415 | $0 \cdot 307$ |
| Tellurium | 20-305 | 0311 |
| Bromine | 20 | $0 \cdot 410$ |
| lodise, solid or fused | 18-164 | - 385 |
| Ptwephorus, solid or lused | 19-71 | $0 \cdot 920$ |
| Antuo amorphous | 20-275 | $0.73{ }^{\circ}$ |
| Aoumoay, electrolytic | 20 | 0.680 |
| Bismuth, solid | 540 20 | 0.470 1.350 |
|  | 773 |  |
| fused | 273-405 | 0.038 |

For all diamagnetic substances, except antimony and bismuth, the value of K was found to be independent of the temperature.

Paramagnetic Substances.-Experiments hy J. S. Townsend (Pkil. Trons., 1806, 187, 533) show that the susceptihility of solutions of salts of iron is independent of the magnetizing force, and depends only on the quantity of iron contained in arit volume of the liquid. If W is the weight of iron present pes c.c. at about $10^{\circ} \mathrm{C}$., then for ferric salts

$$
10^{4}=266 \mathrm{~W}-0.77
$$

and for ferrous salts

$$
10^{2}=206 \mathrm{~W}-0.77 .
$$

the quantity -0.77 arising from the diamagnetism of the water of solution. Annexed are values of $10^{6} x$ for the different salts eamiced, $\boldsymbol{w}$ being the weight of the salt per c.c. of the solution.


Sasceptibility was found to diminish greatly with rise of temperatare. According to G. Jager and S. Meyer (Wien. Akad. Sisa., 1897, 106, IL.a, p. 623, and 1898, 107, II.a, p. 5) the atomic masceptibilities $k$ of the metals nickel, chromium, iron, cobalt and manganese in solutions of their salts are as follows:-

| Mesil | $3 \times 10{ }^{1}$. | Metal. | $k \times 100$. |
| :---: | :---: | :---: | :---: |
| Ni | - $495=2.5 \times 2$ | Co. | $10^{\prime} 0=2.5 \times 4$ |
| Cr | - $625=25 \times 2.5$ | $\mathrm{Fe}(2)$ | $12.5=2 \cdot 5 \times 5$ |
| Fe(s) | $75=2.5 \times 3$ | Ma. | $150=2.5 \times 6$ |

$\mathrm{Fe}(1)$ is iron contained in $\mathrm{FeCl}_{2}$ and $\mathrm{Fe}(2)$ iron contained in $\mathrm{Fe}_{2}\left(\mathrm{NO}_{3}\right)_{4}$.

Cunc has shown, for many paramagnetic bodies, that the specific susceptibility $K$ is inversely proportional to the absolute temperature 0. Du Boas believes this to be an important general law, applicable to the case of every paramagnetic substance, and suggests that the product $\mathrm{K} \theta$ should be known as "Curie's constant" for the substance.
Elementary Bodies and Alomic Susceptibility.-Among a large number of substances the susceptibilities of which have been determined by J. Koenigsberger (Wied. Ann., 1808, 66, 698) are the following elements:-

| Element. | $\pm \times 10^{\circ}$. | Element. | $\times \times 10^{6}$ |
| :---: | :---: | :---: | :---: |
| Copper. | -0.82 | Tellurium | - 210 |
| Silver | ${ }^{-1} 51$ | Graphite . |  |
| Gold | $-3.07$ | Aluminium | + |
| Tin | +0.46 | Palladium | +50 to 60 |
| Lead | -1.10 | Tungsten. | +14 |
| Thallium | -4.61 | Magnesium |  |
| Sulphur | -0.86 | Sodium . | +22 |
| Selenium (red) | - -0 50 | Potassium. | $+36$ |

In a table accompanying Koenigsberger's paper the elements are arranged upon the periodic system and the atomic susceptibility (product of specific susceptibility into atomic weight) is given for each. It appears that the elements at about the middle of each row are the most strongly paramagnetic; towards the ends of a row the susceptibility decreases, and ultimately becomes negative. Thus a relation between susceptibility and atomic weight is clearly indicated. Tables similarly arranged, but much more complete, have been published by S. Meyer (Wied. Ann., 1899, 68, 325 and $1899,69,236$ ), whose researches have filled up many previously existing gaps. The values assigned to the atomic susceptibilities of most of the known elements are appended. According to the notation adopted hy Meyer the atomic susceptibility $k=\pi \times$ atomic-weight/ (density $\times 1000$ ).
Meyer thinks that the susceptibitities of the metals praseodymium. neodymium, ytterbium, samarium, gadolinium, and erbium, when obtained in a pure form, will be lound to equal or even exceed those of the well-known ferromagnetic metals. Many of their compounds are very strongly magnetic, erbium, for example, in Ery $\mathrm{O}_{2}$ being four times as strong as iron in the familiar magnetite or lodestone, $\mathrm{Fer}_{2} \mathrm{O}_{2}$. The susceptibilitics of some hundreds of inorganic compounds have also been determined by the same investigator (loc. cit.). Among other researches relating to atomic and molecular magnetism are those of O. Liebknecht and A. P. Wills (Ann. d Phys.. 1900 , I. 178), H. du Bois and O. Liebknecht (ibid P. 189), and Meyer (ibid. p. 668). An excellent summary regarding the magnetic propertics of matter. with many tables and references, has been compiled by du Bois (Report to the Congres Int de Phys, Paris, 1900, ii. $4(6)$.

| Element | $10^{\circ} k$ | Element | $10^{*} k$ | Element | $10^{4 k}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Be | $+0.72$ | Cu | -0006 | Cs | - 0001 |
| ${ }^{\text {B }}$ | +0.05 | Zn | -0010 | Ba | -0.02 ${ }^{1}$ |
| $\stackrel{\mathrm{C}}{\mathrm{N}}$ | -0.0s | Ga | - | $\stackrel{\mathrm{La}}{\mathrm{Ce}}$ | +130 +34 |
| O | + | As | ? | ${ }^{\text {Pr }}$ |  |
| $F$ | -0.01 ${ }^{1}$ | Se Br | -0.025 -0.033 | $\stackrel{\mathrm{Na}}{\mathrm{Na}}$ | + |
| Na | -0.005 ${ }^{1}$ |  | -0.033 | Cd | + |
| ${ }_{\text {AI }} \mathrm{Mg}^{\text {c }}$ | +0.014 | $\stackrel{\mathrm{Rb}}{\mathrm{Sr}}$ | $-0.02^{1}$ <br> $-0.02^{1}$ |  | +418(?) |
| $\stackrel{\text { Si }}{\text { Si }}$ | +o.002 | Y | -0.02 $+32(?)$ |  | +418( |
| $\stackrel{\mathrm{P}}{\mathbf{S}}$ | -0.007 | Zr | -0.014 |  | $\dot{+}$ (?) |
| $\stackrel{\mathrm{S}}{\mathbf{C}}$ | -0011 | Nb Mo | +0.49 +0.024 | Ta | + $1002(?)$ |
|  |  | Ru | $+$ | Os | +101 +00074 |
| $\mathbf{K}$ | -0,001 ${ }^{1}$ | Rh | + | Ir | + |
| $\stackrel{\mathrm{Ca}}{ }$ | $-0^{00031}$ | Pd | +0.55 | $\mathrm{Pt}^{\text {Pt}}$ | +0.227 |
| $\stackrel{\mathrm{Sc}}{\mathrm{Ti}}$ |  | ${ }^{\text {Ag }}$ | -0.016 | ${ }^{\text {Au }}$ | $\underline{-0.031}$ |
| $\mathrm{Vi}^{\mathrm{Ti}}$ | +009 +0.17 | Cd | -0.015 | ${ }_{\text {Hz }}$ | =0030 |
| Cr |  | in Sn | -0.01 | ${ }_{\mathrm{Pb}}$ | - 0.93 $=0.025$ |
| Mn | + 5 | Sb | -0.069 | Bi | -0.023 |
| Fe Co | $\pm\}$ | ${ }_{1}$ | -0.039 | Ti'*... |  |
| $\stackrel{\mathrm{Co}}{\mathrm{Ni}}$ | + + ${ }^{\text {c }}$ |  | -0.040 | $\underset{\mathbf{T h}}{\mathrm{Tr}}$ | $\begin{aligned} & +1600(?) \\ & +0.21 \end{aligned}$ |

12 Molecular Treory of Magnetism
According to W. E Weber's theory, the molecules of a ferromagnetic metal are smell permanent magnets, the ares of which under ordinary conditions are turned indiferently in every direction, so that no magnetic polarity is exhihited by the metal as a whole, a magnetic force acting upon the metal tends to turn the axes of the little magnets in one direction, and thus the entire piece acquires the properties of a magnet If, however, the molecules could turn with perfect freedom, it is clear that the smallest magnetizing force would be sufficient to develop the highest possible degree of magnetization, which is of course not the case. Weber therefore supposed each molecule to be acted on by a force tending to preserve it in tis origunal direction. the position actually assumed by the axis being in the direction of the resultant of this hypothetical force and the applied magnetizing force Maxwell (Electricily and Magnetssm, 8 444), recognizing that the theory in this form gave no account of residual magnetization, made the further assumption that if the deflection of the axas of the molecule exceeded a certain angle, the axis would not return to its original position when the deflecting force was removed, but would retain a permanent set. Although the amended theory as worked out by Maxwell is in rough agreement with certain leading phenomena of magnetization, it fads to account for many others, and is in some cases at variance with observed facts
J A Ewing (Proc. Roy. Soc, $1890,48,342$ ) has demonstrated that it is quite unnecessary to assume cither the directive force of Weber, the permanent set of Maxwell, or any kind of frictional resistance, the forces by which the molecular magnets are constrained being simply those due to their own mutual attractions and repulsions The effect of these is beautifully ulustrated by a model consisting of a number of lutte compass needies pivoted on sharp points and grouped near to one another upon a board, which is placed inside a large magnetizing coil When no current is passing through the coil and the magnetic field is of zero strength, the needles arrange themselves in positions of stable equllibrium under their mutual forces, pointing in many different directions, so that there is no reaultant magnetic moment This represents the condition of the molecules in unmagnetuzed iron If now a gradually increasing magnetizing force is applied, the needles at first undergo a stable deflection, givng to the group a small resultant moment which increases unformly with the force, and if the current is interrupted while the force is still weak, the needles merely return to their initial posituons This illustrates the first stage in the process of magnetization, when the moment is proportional to the field and there is no hysteresis or residual magnetism (see ante) A somewhat stronger field will deflect many of the needles beyond the limits of stability, causing them to turn round and form new stable combinations, in which the direction assumed by most of them approximates to that of the field. The rearrangement is completed within a comparatively small range of magnetizing force, a rapid increase of the resultant moment being thus brought about. When the geld is removed, many of the newly formed combinations are but slightly disturbed, and the group may consequently retain a considerable resultant moment This corresponds to the second stage of magnetiza. tion, in which the susceptibility is large and permanent magnetization is set up A still stronger magnetizing force has little effect except in causing the direction of the needles to approach still more nearly to that of the field; if the force were infinite, every member of the group would have exactly the same direction and the greatest possible resultant moment would be reached; this illustrates " magnetic saturation"-the condition approsched in the third stage of magnetization. When the strong magnetizing field is gradually diminished to zero and then reverted, the needles pass from one stable position of rest to another through a condition of instability; and if the ficld is once more reversed, so that the cycle is completed, the needles again pass through a condition of instability before a position of stahle equilitrium is regained. Now the unstable movements of the needles are of a mechanically irreversible character; the energy expended
in dissocrating the members of a combination and placing them in unstable positions assumes the kinetic form when the needles turn over, and is ulumately frittered down into heat. Hence in performing a cycle there is a waste of energy corresponding to what has been termed hysteresis-loss.
Suppusing Eving's hypothesis to be correct, it is clear that if the magnetization of a piece of iron were reversed by a strone rotating field unstead of by a field alternating through eero, the loss of energy by hysteresis should be little or nothing. for the molecules would rotate with the field and no unstable movements would be possible : Some experiments by F G Baily (Phil Trans., 1896, 187,715) show that this is actually tbe case With small magnetuzing forces the hysteresis was andeed somewhat larger than that obtaned in an alternating field, probably on account of the molecular changes being ferced to take place in one direction only, but at an induction of about 16.000 units in soft iron and 15,000 in hard steel the hysteress reached a manumum and afterwards rapidly duminished In one case the hysteresus loss per cubuc centimetre per cycle was 16.100 erp for $B=15,900$, and only 1200 ergs for $B=20,200$, the highers Induction obtanned in the experment, possibly it mould have vanished before B had reached $21,000^{\text {: }}$ These expernments prove that actual friction must be almost entirely absent, and, as Baily remarks, the agreement of the results with the previously suggested deduction affords a strong verification of Ewing's form of the molecular theory Ewing has himself also shown how satisfactorily this theory accords with many other obscure and complicated phenomena, such as those presented by coercive force, differences of magnetic quality, and the effects of vibration, temperature and stress: while as regards simplicity and freedom from arbitrary assumptions it leaves little to be desired
The fact being established that magnetiam is escentially a molecular phenomenon, the next step is to inquire what is the constitution of a magnetic molecule, and why it is that some molecules are ferromagnetic, others paramagaetic, and others again diamagnetic The best known of the explanations that have been proposed depend upon the magnetic action of an electric current. It can be shown that if a current i circulates in a small plane circut of area $S$, the magnetic action of the circuit for distant points is equivalent to that of a short magnet whose axis is perpendicular to the plane of the circuit and whose moment is iS, the direction of the magnetization being related to that of the circulating current as the thrust of a right-handed screw to its rotation. Ferromagnetism was explained by Amperre on the hypothesis that the magnetization of the molecule is due to an electric current constantly circulating within it. The theory now most in favour is merely a development of Ampere's hypothesis, and applies not only to ferromagnetics, but to paramagnetics as well. To account for diamageetism, Weber supposed that there exist within the molecules of dizmagnetic substances certain channels around which an electric current can circulate without any resistance. The creation of an external magnetic field H will, in accordance with Lenz's law. induce in the molecule an electric current so directed that the magnetization of the equivalent magnet is opposed to the direction of the field. The strength of the induced current is $-\mathrm{HS} \cos \theta / \mathrm{L}$, where $\theta$ is the inclination of the asis of the circuit to the direction of the Geld, and $L$ the coefficient of self-induction, the resolved part of the magnetic moment in the direction of the field is equal to -HS ${ }^{3} \cos ^{2} 9 / \mathrm{L}$, and if there are $n$ molecules in a unit of volume, their ares being distributed indifferently in all directions, the magnetization of the subatance will be $-\frac{1}{2} \mathrm{HS}^{2} / \mathrm{L}$, and its susceptibility $-\mathbf{- 1 5} / \mathrm{L}$ (Maxwell, Electricity and Magnetism, 8838 ). The susceptibility is therefore constant and independent of the field, while its negative sign indicates that the substance is diamagnetic. There being no resistance, the induced current will continue to circulate

[^38]roand the molecule until the fell is withdrawh, when it will be stopped by the action of an electro-motive force tending to induce an eractly equal current in the opposite direction. The principle of Weber's theory, with the modification necessitated by hately acquired knowledge, is the basis of the best modern explanation of diamagnetic phenomena.

There are strong reacons for believing that magnetiam is a phenomenon involving rotation, and as carly as 1876 Rowland, carrying out an experiment which had been proposed by Maxwell, showed that a revolving electric charge produced the same magnetic effects as a current. Since that date it has more than once been suggested that the molecular currents producing magnetism might be due to the revolution of one or more of the charged atoms or "ions" constituting the molecule. None of the detailed hypotheses which were based on this idea stood the test of criticism, but towards the end of the $1 g$ th century the researches of J. J. Thomson and others once more hrought the conception of moving electric charges into prominence. Thomson has demonstrated the eristence under many different conditions of particles more minute than anything previously known to acience. The mase of each is about ivoth part of that of a hydrogen atom, and with each is indissolubly associated a charge of negative electricity equal to about $3 \cdot 1 \times 10^{-10}$ C.G.S. electrostatic unit. These particles, which were termed by their discoverer corpmscles, are more commonly spoken of as electrows, the particle thus being identified with the charge which it carries. An electrically neutral atom is believed to be constituted in part, or perhaps entirely, of a definite number of electrons in rapid motion within a "sphere of uniform positive electrification" not yet explained. One or more of the electrons may be detached from the system by a finite force, the number so detachable depending on the valency of the atom; if the atom loses an electron, it becomes positively electrified; if it receivesadditional clectrons, it is negatively electrified. The process of electric conduction in metals consists in the movement of detached electrons, and many other phenomena, both electrical and thermal, can be more or less completely explained by their agency. It has been supposed that certain electrons revolve like satellites in orbits around the atoms with which they are associated, a view which receives strong support from the phenomena of the Zeeman effect, and an this assumption a theory has been worked out by P. Langevin, "hich accounts for many of the observed facts of magnetiem. As a consequence of the structure of the molecule, which is an aggregation of atoms, the planes of the orhits around the latter may be oriented in various positions, and the direction of revolution may be right-handed or left-handed with respect to the direction of any applied magnetic field. For those orbits whose projection upon a plane perpendicular to the field is righthanded, the period of revolution will be accelerated by the field (since the electron current is negative), and the magnetic moment consequently increased; for those which are left-handed, the period will be retarded and the moment diminished. The effect of the field upon the speed of the revolving electrons, and therefore upon the moments of the equivalent magnets, is necessarily a very small one. If $S$ is the ares of the orbit described in time $\tau$ by an electron of charge $e$, the moment of the equivalent magnet is $M=\mathcal{S i s}_{r}$; and the change in the value of $M$ due to an external field $H$ is shown to be $\Delta M=-H{ }^{2} S / 4 x m$, $m$ being the mass of the electron. Whence

$$
\frac{\Delta M}{M}=-\frac{H_{r} e}{4 \pi m}
$$

[^39]According to the best'determinations the value of $\mathrm{e} / \mathrm{m}$ does not exceed $1.8 \times 10^{7}$, and $\tau$ is of the order of $10^{-28}$ second, the period of luminous vibrations; hence $\Delta M / M$ must always be less than $10^{-3} \mathrm{H}$, and therefore the strongest fields yet reached experimentally, which fall considerably short of $10^{5}$, could not change the magnetic moment $M$ by as much as a ten-thousandth part. If the structure of the molecule is so perfectly symmetrical that, in the absence of any erternal field, the resultant magnetic moment of the circulating electrons is zero, then the application of a field, hy accelerating the right-handed (negative) revolations, and retarding those which are left-handed, will induce in the substance a reaultant magnetination opposite in direction to the field itself; a body composed of such symmetrical molecules is therefore diamagnetic. If however the structure of the molecule is such that the electrons revolving around its atoms do not exactly cancel one another's effects, the molecule constitutes a little magnet, which under the influence of an external field will tend to set itself with its axis parallel to the field. Ordinarily a substance composed of asymmetrical molecules is paramagnetic, but if the elementary magnets are so conditioned by their strength and concentration that mutual action between them is possible, then the substance is ferromagnetic. In all cases however it is the diamagnetic condition that is initially set up-even iron is diamagnetic-though the diamagnetism may be completely masked by the superposed paramagnetic or ferromagnetic condition. Diamagnetism, in short, is an atomic phenomenon; paramagnetism and ferromagnetism are molecular phenomena. Hence may be deduced an explanation of the fact that, while the susceptibility of all known diamagnetics (except bismuth and antimony) is independent of the temperature, that of paramagnetics varies inversely as the absolute temperature, in accordance with the law of Curie.

## 13. Historical and Ceronological Notes

The most conspicuous property of the lodestone, its attraction for iron, appears to have been familiar to the Greeks at least as early as 800 8.c., and is mentioned by Homer, Plato, Aristotle, Theophrastus and others. A passage in De rerum nabura (vi 910-915) by the Roman poet, Lucretius ( $96-55$ B.c.), in which it is stated that the stone can support a chain of little rings, each adhering to the one above it, indicates that in his time the phenomenon of magnetization by induction had also been observed. The property of orientation, in virtue of which a freely suspended magnet points approximately to the geographical north and south, is not referred to hy any European writer before the $\mathbf{1 2 t h}$ century, though it is said to have been known to the Chinese at a much earlier period. The application of this property to the construction of the mariner's compass is ohvious, and it is in connexion with navigation that the first references to it occur (see Compass). The needles of the primitive compasses, being made of iron, would require frequent re-magnetization, and a "stone" for the purpose of " touching the needle "was therefore generally included in the navigator's outfit. With the constant practice of this operation it is hardly possible that the repulsion acting between like poles should have entirely escaped recognition; but though it appears to have been noticed that the lodestone sometimes repelled iron instead of attracting it, no clear statement of the fundamental law that unlike poles attract while like poles repel was recorded before the publication in 1581 of the New Allraclive hy Robert Norman, a pioneer in accurate magnetic work. The same book contains an account of Norman's discovery and correct measurement of the dip (1576). The downward tendency of the north pole of a magnet pivoted in the usual way had been observed hy G. Hartmann of Nuremberg in 1544 , hut his observation was not puhlished till much later.

The foundations of the modern science of magnetism were laid by William Gilhert (g.v.). His De magnete magreticisque corporibus at de magno magnete tellure physiologia nove ( 1600 ), contains many references to the expositions of earlier writers from Plato down to those of the author's own age. These show that the very few facts known with certainty were freely supplemented
by a number of ill-founded conjectures, and sometimes even by " figments and falsehoods, which in the earliest times, no less than nowadays, used to be put forth by raw smatterers and copyists to be swallowed of men." ${ }^{1}$ Thus it was taught that "if a lodestone be anointed with garlic, or if a diamond be near, it does not attract iron," and that "if pickled in the salt of a sucking fish, there is power to pick up gold which has fallen into the deepest wells." There were said to be "various kinds of magnets, some of which attract gold, others silver, brass, leed; even some which attract flesh, water, fisbes;" and stories were told about " mountains in the north of sucb great powers of attraction that ships are built witb wooden pegs, lest the iron nails should be drawn from the timber." Certain occult powers were also attributed to the stone. It was " of use to thieves by its fume and sheen, being a stone born, as it were, to aid theft," and even opening bars and locks, it was effective as a love potion, and possessed "the power to reconcile busbands to their wives, and to recall brides to their busbands." And much more of the same kind, which, as Gilbert says, had come down "even to [his] own day through the writings of a host of men, who, to fill out their volumes to a proper bulk, write and copy out pages upon pages on this, that and the other subject, of which they know almost nothing for certain of their own experience." Gilbert himself absolutely disregarded autbority, and accepted nothing at second-hand. His title to be bonoured as the "Father of Magnetic Philosopby " is based even more largely upon the scientific method which he was the first to inculcate and practise than upon the importance of his actual discoveries. Careful experiment and observation, not the inner consciousness, are, he insists, the only foundations of true science. Nothing has been set down in his book " which hath not been explored and many times performed and repeated" by himself. "It is very easy for men of acute intellect, apart from experiment and practice, to slip and err." The greatest of Gilbert's discoveries was that the globe of the earth was magnetic and a magnet; the evidence by which be supported this view was derived chiefly from ingenious experiments made with a spberical lodestone or Lerrella, as he termed it, and from his original observation that an iron bar could be magnetized by the earth's force. He also carried out some new experiments on the effects of heat, and of screening by magnetic substances, and investigated the influence of shape upon tbe magnetization of iron. But the bulk of his work consisted in imparting scientific definiteness to what was already vaguely known, and in demolisbing the erron of his predecessors.

No material advance upon the knowledge recorded in Gilbert's book was made until the establishment by Coulomb in 1785 of the law of magnetic action. The difficulties attending the experimental investigation of the forces acting between. magnetic poles have already been referred to, and indeed a rigorously exact determination of the mutual action could only he made under conditions which are in practice unattainable. Coulomb, ${ }^{2}$ however, by using long and thin steel rods, symmetrically magnetized, and $s 0$ arranged that disturbing influences became negligibly small, was enabled to deduce from his experiments with reasonable certainty the law that the force of attraction or repulsion between two poles varies inversely as the square of the distance between them. Seversl previous attempts had been made to discover the law of force, with various results, some of which correctly indicated the inverse square; in particular the German astronomer, J. Tobias Mayer (Gouf. Anseiger, 1760), and the Alsatian mathematician, J. Heinrich Lambert (EIist. de I'Acod. Roy, Berlin, 1766, p. 22), may fairly be credited with having anticipated the law which was afterwards more satisfactorily established by Coulomb. The accuracy of this law was in 1832 confirmed by Gauss,' who employed an indirect but more perfect method than that of Coulomb, and also, as Maxwell remarks,

[^40]by all observers in magnetic observatories, who are every day making measurements of magnetic quantities, and who obtain results which would be inconsistent with each other if the law of force had been erroneouly assumed.

Coulomb's researches provided data for the development of a mathematical theory of magnetism, which was indeed intitiated by himself, but was first treated in a complete form by Poisson in a series of memoirs published in 1821 and later. ${ }^{4}$ Poisoon assumed the existence of two dissimilar magnetic fluids, any clement of which acted upon any other distant element in scoordance with Coulomb's law of the inverse square, like repelling and unlike attracting one another. A magnetizable substance was supposed to consist of an indefinite number of spherical particles, each containing equivalent quantities of the two fluids, which coukd move freely within a particle, but could never pase from one particle to another. When the fluids inside a particie were mixed together, the particle was neutral; when they were more or less completely separated, the particle became magnetized to an intensity depending upon the magnetic force apphied; the whole body therefore consisted of a number of little spberes having north and south poles, each of which exerted an elementary action at a distance. On this hypothesis Poisson investigated the forces due to bodies magnetired in any manner, and also originated the mathematical theory of magnetic induction. The general confirmation by experiment of Poisson's theoretial results created a tendency to regard his hypothetical magnetic fluids as having a real existence; but it was pointed out by W. Thomson (afterwards Lord Keivin) in 1849 that while no pbysical evidence could be adduced in support of the hypotheris, certain discoveries, eapecially in electromagnetism, rendered it extremely improbable (Reprint, p. 344). Regarding it as important that all reasoning with reference to magnetism should be conducted without any uncertain assumptions, he worited out a mathematical theory upon the sole foundation of a few wellknown facts and principles. The results were substantially the same as those given by Poisson's theory, so far as the latter went, the principal sdditions including a fuller investigetion of magnetic distribution, and the theory of magnetic induction in aeolotropic or crystalline substances. The mathematical theory which was constructed by Poisson, and extended and freed from doubtful hypotheses by Kelvin, has been elaborated by other investigators, notably F. E. Neumann, G. R. Kirchboff, and Maxwell. The valuable work of Gauss on magnetic theory and measurements, especially in relation to terrestrial magpetism, was published in his Intensitas vis magmaticae terrestrir, I833. and in memoirs communicated to the Resuliste aws dew Beabochtwrgen des magnelischen Vercins, 1838 and 1839, which, with others, are contained in vol. 5 of the colliected Werke. Weber's molecular theory, which has already been referred to, appeared in $185{ }^{5}$.

An event of the first importance was the discovery made in 1819 by H. C. Oersted 'that a magnet placed near a wire carrying an electric current tended to set itself at right angles to the wire, a phenomenon which indicated that the current was gurrounded by a magnetic field. This discovery constituted the foondation of electromagnetism, and its publication in 1820 whs immediately followed by A. M. Ampere's experimental and theoretical investigation of the mutual action of electric currents, ${ }^{7}$ and of the equivalence of a closed circuit to a polar magnet, the latter suggesting his celebrated hypothesis that molecular currents were the cause of magnetism. In the same year D. F. Arago ${ }^{\text {a suc. }}$ ceeded in magnetizing a piece of iron by the electric current, and in 1825 W. Sturgeon ${ }^{9}$ publicly exhibited an apparatus "acting

[^41]On the principle of powerful magnetism and feeble galvanism ' which is believed to have constituted the first actual electromagnet. Michael Faraday's researches were begun in 1831 and continued for more than twenty years. Among the most splendid of his achievements was the discovery of the phenomena and laws of magneto-electric induction, the subject of two papers communicated to the Royal Societ y in 1831 and 1832 . Another was the magnetic rotation of the plane of polarization of light, which was effected in $\mathbf{1 8 4 5}$, and for the first time established a relation bet ween light and magnetism. This was followed at the close of the same year hy the discovery of the magnetic condition of all matter, a discovery which initiated a prolonged and fruitful study of paramagnetic and diamagnetic phenomena, including magnecrystaliic action and "magnetic conducting power," now known as permeability. Throughout his researches Faraday paid special regard to the medium as the true seat of magnetic action, being to a large extent guided by his pregnant conception of " lines of force," or of induction, which he considered to he "closed curves passing in one part of the course through the magnet to which they belong, and in the other part through space," always tending to shorten themselves, and repelling one another when they were side hy side (Exp. Res. If 3266-8, 3271). In 1873 James Clerk Maxwell published his classical Treatise on Electricily and Magnetism, in which Faraday's ideas were translated into a mathematical form. Maxwell explained electric and magnetic forces, not by the action at a distance assumed by the earlier mathematicians, but by stresses in a medium filling all space, and possessing qualities like those attributed to the old luminiferous ether. In particular, he found that the calculated velocity with which it transmitted electromagnet ic disturbances was equal to the observed velocity of light; hence he was led to believe, not only that his medium and the ether were one and the same, but, further, that light itself was an electromagnetic phenomenon. Since the experimental confirmation of Manwell's viewa by H. R. Hertz in 1888 (Wcid. Anns., 1888, 34, I $55,551,609$; and later vols.) they have commanded universal assent, and his methods are adopted in all modern work on electricity and magnetism.
The practice of measuring magnetic induction and permeability with scientific accuracy was introduced in 1873 by H. A. Rowland, ${ }^{1}$ whose careful experiments led to general recognition of the fact previously ignored by nearly all investigators, that magnetic susceptibility and permeability are by no means constants (at least in the case of the ferromagnetic metals) but functions of the magnetizing force. New light was thrown upon many important details of magnetic science hy J. A. Ewing's Experimental Researches of 1885 ; tbroughout the whole of his work special attention was directed to that curious lagging action to which the author applied the now familiar term "hysteresis." His well-known modification* of Weber's molecular theory, pablished in $\mathbf{8 9 0 0}$, presented for the first time a simple and suffcient explanation of hysteresis and many other complexities of magnetic quality. The amazing discoveries made by J. J. Thomson in 1897 and $1898^{4}$ resulted in the establishment of the electron theory, which has already effected developments of an almost revolutionary character in more than one branch of science. The application of the theory by P. Langevin to the case of molecular magnetism has been noticed above, and there can be little doubt that in the near future it will contribute to the solution of other problems which are still obscure.
See W. Gilbert, De magnete (London, 1600 ; trans. by P. F. MotteGy, New Yort. 1893, and for the Gilbert Club, London, 1900); M. Faraday, Experimentol Researches in Electricity, 3 vols. (London, 1839, 1894 and 1855 ); W. Thomson (Lord Kelvin), Reprint of Papers ow Electrosfatics and Luapnetism (London, 1884, containing papers oan magnetic theory originally published between 1844 and 1855. Fith additions): J. C. Maxwell, Treatise on Electricity and Magnelism (3rd ed., Oxford, 1892); E. Mascart and J. Joubert, Legons sur Gdectricife et le maquettisme (znd ed., Paris, 1896-i897; trans., not free from errors, by E. Atkinson, London, 1883 ); J. A. Ewing, Magnetic

2 Phil. Mag., 1873. 46, 140: 1874. 48, 321.
2 Phil. Traxs. 1885,176 . 523: Magnelic Induction, 1900.

- Proc. Ray. Soc., $1890,48,342$.
- Phil. Mag., 1897, 44, 293; 1898, 46, 328.

Induction in Iron and other Metals (3rd ed.. London, 1900): 1. I. Thomson, Recent Researches in Electricity and Mapnetism (Oxford, 1893); Elements of Mathematical Theory of Electricityand Magnetism 3rd cd., Cambridge, 1904); H. du Bois, The Magnetic Circuif (trans. by E. Atkinson, London, 1896); A. Cray, Treatise un Magnetism and Electricity, vol. I. (London, 1898); J. A. Fleming, Maguets and Filertric Currents (London, 1898); C. Maurain, Le magndisme du frr (Paris. 1899; a lucid summary of the principal facts and laws, with special regard to their practical application); Rapports présentes au Congres international de physique, vol. ii. (Paris, 1900); C. C Foster and A. W. Porter, Treatise on Electricily and Magnetism (London, 1go3); A. Winkelmann, Handbuch der Physik, vol. v. part i (2nd ed., Leipzig, 1905; the most exhaustive compendium of magnetic acience yet published, containing references to all important works and papers ou every branch of the subjoct).
MAGNETISM. TBRRESTRIAL, the science which has for its province the study of the magnetic phenomena of the earth.

1. Terrestrial magnetism has a long history. Its early growth was slow, and considerable uncertainty prevails as to its earliest developments. The propertics of the magnet (see Macnetisu) were to some small extent known to
the Greeks and Romans before the Christian era, and compasses (see CoMpass) of an elementary character seem to have been employed in Europe at least as early as the 12 th century. In China and Japan compasses of a kind seem to have existed at a much earlier date, and it is cven claimed that the Chinese were aware of the declination of the compass needle from the true north before the end of the irth century. Early scientific knowledge was usually, however, a mixture of facts, very imperfectly ascertained, with philosophical imaginings. When an early writer makes a statement which to a modern reader suggests a knowledge of the declination of the compass, he may have had no such definite idea in his mind. So far as Western civilization is concerned, Columbus is usually credited with the discoveryin 1492 during his first voyage to America-that the pointing of the compass needle to the true north represents an exceptional state of matters, and that a declination in general exists, varying from place to place. The credit of these discoverics is not, however, universally conceded to Columbus. G. Hellmann ** considers it almost certain that the departure of the needie from the true north was known in Europe before the time of Columbus. There is indirect evidence that the declination of the compass was not known in Europe in the early part of the igth century, through the peculiarities shown by early maps believed to have been drawn solely by regard to the compass. Whether Columbus was the first to observe the declination or not, his date is at least approximately that of its discovery.

The next fundamental discovery is usually ascribed to Robert Norman, an English instrument maker. In The Newe Allraclive (1581) Norman describes his discovery made some years before of the inclination or dip. The discovery was made more or less by accident, through Norman's noticing that compass needles which were truly balanced so as to be horizontal when unmagnet ized, ceased to be so after being stroked with a magnet. Norman devised a form of dip-circle, and found a value for the inclination in London which was at least not very wide of the mark.

Another fundamental discovery, that of the secular change of the declination, was made in England by Henry Gellibrand, professor of mathematics at Grestam College, who described it in his Discourse Mathematical on the Variation of the Magncticail Needle together with ifs Admirable Diminufion lately discovered ( 1635 ). The history of this discovery affords a curious example of knowledge long delayed. William Borough, in his Discourse on the Variation of the Compas or Magneticall Necdle (1581), gave for the declination at Limehouse in October is8o the value $11^{\circ} \frac{1}{4}$ E. approximately. Observations were repeated at Limehouse, Gellibrand tells us, in 1622 by his colleague Edmund Gunter, professor of astronomy at Gresham College, who found the much smaller value $6^{\circ} 13^{\prime}$. The difference seems to have been ascribed at first to error on Borough's part, and no suspicion of the truth seems to have been felt until 1633, when some rough observations gave a value still lower than that found by Gunter.

[^42]It was not until midsummer 1634 that Gellibrand felt sure of his facts, and yet the change of declination since 1580 exceeded $7^{\circ}$. The delay probably arose from the strength of the preconceived idea, apparently universally held, that the declination was absolutely fixed. This idea, it would appear, derived some of its strength from the positive assertion made on the point by Gilbert of Colchester in his De magnete ( 1600 ).
A third fundamental discovery, that of the diurnal change in the declination, is usually credited to George Graham (i6751751), a London instrument maker. Previous observers, e.g. Gellibrand, had obtained slightly different values for the declination at different bours of the day, but it was natural to assign tbem to instrumental uncertainties. In those days the usual declination instrument was tbe compass with pivoted needles, and Graham bimsclf at first assigned tbe differences be observed to friction. The observations on which he based his conclusions were made in 1722; an account of them was communicated to the Royal Society and published in the Philosophical Transactions for 1724.
The movements of the compass needle tbroughout the average day represent partly a regular diumal variation, and partly irregular changes in the declination. The distinction, however, was not at first very clearly realized. Between 1756 and 1759 J . Canton observed the declination-changes on some 600 days, and was thus ahle to deduce their general character. He found that the most prominent part of the regular diurnal change in England consisted of a westerly movement of the northpointing pole from 8 or 9 a.m. to 1 or 2 p.m., followed by a more leisurely return movement to the east. He also found that tbe amplitude of the movement was considerably larger in summer than in winter. Canton further observed that in a few days the movements were conspicuously irregular, and that aurora was then visible. This association of magnetic disturbanceandaurora had, bowever, been observed somewhat before this time, a description of one conspicuous instance being contributed to the Royal Society in 1750 by Pehr Vilhelm Wargentin (1717-1783), a Swede.
Anotber landmark in the history of terrestrial magnetism was the discovery towards the end of the isth century that the intensity of the resultant magnetic force varies at different parts of the earth. The first obscrvations clearly showing this seem to be those of a Frenchman, Paul de Lamanon, who observed in 17851787 at Teneriffe and Macao, but bis results were not publisbed at the time. The first published observations seem to be those made hy the great traveller Humboldt in tropical America between 1798 and 1803 . The delay in this discovery may again be attributed to instrumental imperfections. The method first devised for comparing tbe force at different places consisted in taking the time of oscillation of the dipping needle, and even with modern circles tbis is hardly a method of high precision. Another discovery worth chronicling was made by Arago in 1827. From observations made at Paris he found that tbe inclination of tbe dipping needle and the intensity of the borizontal component of the magnetic force both possessed a diurnal variation.
8. Whilst Italy, England and France claim most of the early observational discoveries, Germany deserves a large share of credit for tbe great improvement in instruments and methods during the first half of the 19th century. Measurements of the intensity of the magnetic force were somewhat crude until Gauss showed bow a bsolute results could be ohtained, and not merely relative data based on observations with some particular needle. Gauss also devised tbe bifilar magnetometer, which is still largely represented in instruments measuring changes of tbe horizontal force; but much of the practical success attending the application of bis ideas to instruments seems due to Johann von Lamont (1805-1879), a Jesuit of Scottish origin resident in Germany.

The institution of special observatories for magnetic work is largely due to Humboldt and Gauss. The latter's observatory at Gottingen, where regular observations began in 1834 , was the centre of the Magnetic Union founded by Gauss and Weber for the carrying out of simultaneous magnetic observations
and it was long customary to employ Gottingen time in achemes of international co-operation.
In the next decade, mainly through the influence of Sir Edward Sabine ( $1788-1883$ ), alterwards president of the Royal Socicty, several magnetic observatories were establisbed in the British colonies, at St Helena, Cape of Good Hope, Hobartor (now Hobart) and Toronto. These, with the exception of Toroato, continued in full action for only a few years; but their recordsfrom their widely distributed positions-threw much fresh light on the differences between magnetic phenomens in different regions of the globe. The introduction of regular magnetic observatories led ere long to the discovery that there are notable differences between the amplitudes of the regular daily changes and the frequency of magnetic disturbances in different years. The discovery that magnetic phenomena have a period closely similar to, if not absolutely identical with, the "eleven year "period in sunspots, was made independently and nearly simultancously about the middle of the rgth century by Lamont, Sabine and R. Wolf.

The last half of the igtb century showed a large increase is tbe number of observatories taking magnetic observations. After 1890 there was an increased interest in magnetic wark. One of the contributory causes was the magnetic survey of the British Isles made by Sir A. Rucker and Sir T. E. Thorpe, which served as a stimulus to similar work elsewbere; another was the institution by L. A. Bauer of a magaxine, Terrestrial Magnetism, specially devoted to the subject. This increased activity added largely fo the stock of information, sometimes in forms of marked practical utility; it was also manifested in the publication of a númber of papers of a speculative character. For historical details tbe writer is largely indebted to the works of E. Walker ${ }^{1}$ and L. A. Bauer. ${ }^{\text {a }}$
13. All the more important magnetic observatories are provided with instruments of two kinds. Those of the first kind give the absolute value of the magnetic elements at the time of onemereobservation. The unifilar magnetometer (g.p.), for atomet instance, gives the absolute values of the declination and moctoren and horizontal force, whilst the inclinometer ( $(, v$. ) or dip nuoweth circle gives the inclination of the dipping needle. Instruments of the second kind, termed magnetographs (g.v.), are differeatial and sclif-recording, and show the changes constantly taking place in the magnetic elements. The ordinary form of magnetograph reoords photographically. Light reflected from a fixed mirror gives a base line answering to 2 constant value of the element in question; the light is cut off every hour or necond hour no that the base line also serves to make the time. Light refiected from a mirror carried by a magnet gives a curved line answcring to the changes in position of the magnet. The length of the ordinate or perpendicular drawn from any point of the curved line on to the base line is proportional to the extent of departure of the magnet from a standard position. If then we know the ahsolute value of the element which corresponds to the base line, and the equivalent of 1 cm . of ordinate, we can deduce the absolute value of the element answering to any given instant of time. In the case of the declination the value of 1 cm . of ordinate is usually dependent almost entirely on the distance of the mirror carried by the magnet from the photographic paper, and so remains invariable or very nearly so. In the case of the horizontal force and vertical force magnetograph-these being the two force components usually recorded-the value of 1 cm . of ordinate alters with the strength of the magnet. It has thus to be determined from time to time by observing the deflection shown on the photographic paper when an auxiliary magnet of known moment, at a measured distance, desects the magnetograph magnet. Mcana are provided for altering the ocnsitivences, for instance, by changing the effective diatance in the biflar suspension of the horizontal force magnet, and by altering the height of a small weight carried by the vertical force magret. It is customary to aim at keeping the sensitiveness as constant as possible. A very common standard. is to have 1 cm . of ordinate corresponding to $10^{\prime}$ of arc in the declination and to $50 \%$ ( $\mathrm{y} \boldsymbol{\mathrm { m }} \mathrm{0} 0.0001 \mathrm{C}$.G.S.) in the horizontal and vertical force magnetographs.
As an example of how the curves are ztandardized, suppose that absolute observations of declination are taken four times a month. and that in a given month the mean of tbe observed valucs is $16^{\circ} 34^{\circ} 6^{\circ}$ W. The curves are measured at the places which correapond to the times of the four obseryations, a ad the meaa leagth of the four ordinates is, let us say, 2.32 cms . If 1 cm . answers to $10^{\prime}$, then 2.5 . cmi. represents $25^{\circ} \cdot 2$, and thus the value of the base line-is. tbe value which the declination would have if the curve came down to the base line-is for the month in queation $16^{\circ} 34^{\circ} \cdot 6$ bes $25^{\circ} \cdot 2$ or
$16^{\circ} 9^{\circ} \cdot 4$. If now we wish to know the declination at any instant in this particular month all we have to do is to measure the corresponding ordinate and add ita value, at the rate of $10^{\prime}$ per cm., to the bete value $16^{\circ} 9^{\prime} \cdot 4$ just found. Mattere are a little more complicated in the case of the horimontal and vertical force maynetographs. Both inetruments usually powean a sensible temperature coefficient, i.e. the position of the magnet is dependent to some extent on the teraperature it happens to ponsest, and allowance has thue to be made for the difference from a standard temperature. In the cane of the vertical force an "obeerved" value is derived by combining the observed value of the inclination with the imultaneous value of the horimontal force derived from the horisontal force magnetograph after the base value of the latter has been determined. In themaelves the results of the abpolute obmervations are of minor interest. Their main importance is that they provide the means of fixing the value of the bese line in the curves. Unlem they are made carefully and sufficiently often the information desivable from the curvea suffers in accuracy, enpecially that relating to the secular change. It is from the curvee that informotion is derived as to the regular diurnal variation and irregular changes. In some observatories it is customary to publish a cornplete record of the values of the magnetic elements at every bour for each day of the year. A yseful and not unumual addition to this is a statement of the absolutely largest and smallets values of each clement recorded during each day, with the preciee times of their occurrence. On days of large dist urbasce even bourly readings give but a very imperfect idea of the phenomena, and it is cuotomary at some observatories, e.s. Greenwich, to reproduce the more disturbed curves in the annual volume. In calculating the regular diurnal rariation it is usual to consider each month meparately. So far as is lnown at present, it is entirely or almost entirely a matter of secident at what precise hours specially high or low values of an element may prement themselves duting an individual highly disturbed day; whilat the range of the element on such a day may be 5. 10 or even 20 times as larye as on the average undisturbed day of the month. It is thus customary when calculating diurnal inequalities to omit the days of largeat disturbance, as their inclusion Fould introduce too large an element of uncertainty. Highly disturbed days are more than usually common in some years, and in sone months of the year, thus their omiasion may produce effecte other than that intended. Even on days of leseer disturbance dificulties present themselves. There may be to and fro movements of coniderable amplitude occupying under an hour, and the boar may come exactly at the crest or at the very lowest pert of the croogh. Thus, if the reading represente in every case the ordinate at the precise hour a considerable element of chance may be introdaced. If one is dealing with a mean from weveral hundred days sach "accidents" can be trusted to practically neutralize one another, bat this is much lews fully the case when the period is as hort es a month. To meet this difficulty it is cuatomary at some obervatories to derive hourly values from a freehand curve of continuoas curvature, drawn so as to smooth out the apparently irregular movements Instead of drawing a frechand curve it has been proponed to use a planimetcr, and to accept as the hourly value of the ordinate the mean derived from a consideration of the area included betwren the curve, the base line and ordinates at the thirty minates before and after each hour.

4 Partly on account of the uncertainties due to disturbances, and partly with a view to economy of labour, it has been the practice at eome obeervatories to derive diurnal inequalities from a comparatively mall number of undisturbed or quie! days. Beginning with i8go, five days a month were aelected at Greenwich by the antronomer royal as conspicuously quiet. In the eelection regard - ras paid to the desirability that the arithmetic mean of the five dates shopid answer to near the middle of the month. In some of the other English obervatorics the routine measurement of the curves was limited to these selected quiet days. At Greenwich itself diurnal inequalities were derived regularly from the quiet days alone and aiso from all the days of the month, excluding thoee of large disturbance. If a quiet day differed from an ordinary day only in that the diurnal varition in the latter was partly obscured by irregular dieturbences, then eapposing enough days taken to smooth out irregularities, one Fovid get the same diumal inequality from ordinary and from quiet dayn It was found, however, that this was hardly ever the cane (nee is 29 and 30). The quiet day scheme thus failed to eecure exactly what was originally aimed at; on the ocher hand, it led to the discovery of a number of interexting results calculated to throw valuable sidelights on the phenomena of terreatrial magnetism.

The idea of selecting quiet days seems due originally to $\mathbf{H}$. Whid. Hie alected quiet days for St Petcraburg and Pavlovak were very few in mumber, in some months not even a single day reaching his seandard of freedom from diaturbance. In later yeara the Intermational Magnetic Committee requested the authoritien of each observatory to arrange the days of each month in three rouges representing the quiet, the moderately disturbed and the finfy disturbed. The qutistics are collected and published on behal of the committee, the first to undertake the duty being M. Spellen. The days are in all caces counted from Greenwich mid. might to that the reailts are strictly symihronous The results promise to be of much intercet.
55. The intensity and direction of the reanttant magnetic force at a spot-ic. the lorce experienced by a unit magnetic pole-are known if we know the three componente of force paralled to any ret of orthogonal axes. It is usual to take for thewe axes the vertical at the epot and two perpendicular axes in the borizontal plane; the latter are umally taken in and perpendicular to the geographical meridian. The usual notation in mathematical work is $X$ to the north. $Y$ to the west or east, and $Z$ vertically downwards. The Interntional mapnetic committee bave recommended that $Y$ be taken positive to the eete, but the fact that the declination is westerly over mont of Europe has often led to the opposite procedure, and writere are not always as careful as they should be in atding their choice. Apart from mathemstical calculations, the more usual course is to define the force by its horimontal and vertical componenta -usually termed $H$ and $V$-and by the dedination or angle which the horizontal component makes with the astronomical meridian. The declintion is sometimes counted from $0^{\circ}$ to $360^{\circ}, 0^{\circ}$ antwering to the calse when the so-called north pole (or north meelcing pole) is directed towarde geographical north, $90^{\circ}$ to the case when it is directed to the east, and mon. It is more utual, however, to reckon declinstion only (rom $0^{\circ}$ to $180^{\circ}$, characterizing it as easterly or westerly according as the porth pole point to the east or to the wext of the geographical meridian. The force is also completely defined by H or $Y$, together with $D$ the declination, and I the inclination to the horizon of the dipping needle. Instead of H and D some writers make use of $N$ the northerly component, and $W$ the weuterly (or $E$ the eaterly). The rewittent force iteelf is denoted wometimes by $R$. sometimes by $T$ (toeal force). The following relationship exist bet ween the symbola
$X \in N, Y=W$ or $E, Z=V, R=T$.
$\begin{gathered}H=\sqrt{ }\left(X^{2}+Y^{3}\right), R=\sqrt{\left(X^{2}+Y^{2}+2^{2}\right),} \\ \tan D=X, \tan I=V / H .\end{gathered}$

The term mequetic sement is applied to $\mathbf{R}$ or any of the components, and even to the angle $D$ and $I$.
§6. Declination is the element concerning which our knowledge is most complete and most reliable. With a good unifilar magnetometer, at a fixed observatory distant cherta. from the magnetic poles, having a fixed mark of
known arimuth, the observational uncertainty in a single observation should not exceed $o^{\prime} \cdot 5$ or at most $\mathrm{r}^{\prime} \cdot 0$. It cannot be taken for granted that different unifilars, even by the best makers, will give absolutely identical values for the declination, but as a matter of fact the differences observed are usually very trifing. The chief source of uncertainty in the observation lies in the torsion of the suspension fibre, usually of silk or more rarely of phosphor bronze or other metal. A very stout suspension must be avoided at all cost, but the fibre must not be so thin as to have a considerable risk of breaking even in skilled hands. Near a magnetic pole the directive force on the declination magnet is reduced, and the effects of torsion are correspondingly increased. On the other hand, the regular and irregular changes of declination are much enhanced. If an observation consisting of four readings of declination occupies twelve minutes, the chances are that in this time the range at an English station will not exceed $\mathbf{1}^{\prime}$, whereas at an arctic or antarctic station it will frequently exceed 10'. Much greater uncertainty thus attaches to declination results in the Arctic and Antarctic than to those in temperate latitudes. In the case of secular change data one important consideration is that the observations should be taken at an absolutely fixed spot, free from any artificial source of disturbance. In the case of many of the older observations of which records exist, the precise spot cannot be very exactly fixed, and not infrequently the site bas become unsuitable through the erection of buildings not free from iron. Apart from buildings, much depends on whether the neighbourhood is free from basaltic and other magnetic rocks. If there are no local disturbances of this sort, a few yards difference is usually without appreciable influence, and even a few miles difference is of minor importance when one is calculating the mean secular change for a long period of years. When, however, local disturbances exist, even a few feet difference in the site may be important, and in the absence of positive knowledge to the contrary it is only prudent to act as if the site were disturbed. Ncar a magnetic pole the declination naturally changes very rapidly when one travels in the direction perpendicular to the lines of equal declination, so that the exact position of the site of observation is there of special importance.

The usual method of conveying information as to the value of the declination at different parts of the earth's surface is to draw curves on a map-the so-called isogonals-such that at all points on any one curve the declination at a given specifed epoch has the same value. The information being of special use to sailors, the preparation of magnetic charss has been largely the work of naval authorities-more especially of the hydrographic department of the Britigh admiralty. The object of the admiralty world charts four of which are reproduced here, on a reduced scalc, by the kind permission of the Hydrographer-is rather to show the general featurea boldly than to indicate minute details. Apart from the immediate necesaities of the case, this is a counsel of prudence. The observations used have mostly been taken at dates considerably anterior to that to which the chart is intended to apply. What the seilor wants is the declination now or for the next lew years, not what it was five, ten or twenty years ago. Reliable secular change data, for reasons already indicated, are mainly obtainable from fixed obeervatories, and there are enormous areas outeide of Europe where no such observatories exist. Again, as we shall tee presently, the rate of the secular change sometimes alters greatly in the course of a comparatively few years. Thus, even wben the obeervations themselves are thoroughly reliable, the prognostication made for a future date by even the most experienced of chart makers may be oceasionally tomewhat wide of tbe mark. Fig. I is a reduced copy of the British admiralty declination chart for the epoch 1907 . It shows the isogonals between $70^{\circ} \mathrm{N}$. and $65^{\circ} \mathrm{S}$ latitude Beyond the Ilmite of this chart, the number of eract meaguremente of declination is
whome centre is the pole. At all points on the circle the pocitions of the needie will be paraliel : but whereas the north pole of the magnet will point exactly towards the centre of the circle at one of the points Where the straight line drawn on the ground cuts the circumference, it will at the opposite end of the diameter point exactiy away from the centre. The former part is clearly on the isogonal where the declination is $0^{\circ}$, the latter on the isogonal where it is $380^{\circ}$. $100-$ gonals will thus radiate out from the north ereographical pole (and similary of course from tbe south geographical pole) in all directions. If we travel along an isogonal, starting from the north magnetic pole. our course will generally take us, often very circuitously, to the north geographical pole. If, for exmple, we select the isogoonal of $10^{\circ} \mathrm{E}$., we at first travel nearly mouth, but then more and more werterly, thea north-westerly across the north-east of Asia; the direction then gets less northerty, and makes dip to the south before fanally malcing for the north geographical pole. It is poesible, however, according to the chart, to travel direct from the north magretic to the mouth geographical pole, provided we select an isogonal answering to a small westerly or ensterly declination (from about $19^{\circ} \mathrm{W}$. to $\left.7^{\circ} \mathrm{E}.\right)$.

Special interest attaches to the isogonals answering to declination $0^{\circ}$. These are termed agomic lines, but sailors often call them liaes of mo mariation, the term sariation having at one time been in comanoa use in the sence of declination. If we start from the north magnetic pole the agonic line takea us acroas Canada, the United Statea and South Americi in a fairly etraight course to the south geographical pole. A curve continuous with this can be drawn from the south


Fia. 1.-lsogonals, or lines of equal magnetic declination.
somewhat limited, but the general nature of the phenomena is easily inlerred. The geographical and the magnetic poles-where the dipping needle is vertical-are fundamental points. The north magnetic pole is ituated in North America near the edge of the chart. We have no reason to suppose that the magoetic pole is really a fixed point, but for our present purpose we may regard it as such. Let us draw an imaginary circle round it, and let us travel round the circle in the direction, west, north, east, south, starting from a point where the north pole of a magnet (i.e. the pole which in Europe or the United States points to the north) is directed exactly towards the astronomical north. The point we start from is to the geographical south of the magnetic polc. As we go round tbe circle the needle keepe directed to the magnetic pole, and so points first slightly to the east of geographical north, then more and more to the east, then directly east, then to south of east, then to due south. to west of south, to west, to north-west, and finally when we get round to our original position due north once more. Thus, during our course round the circle the needle will have pointed in all posaible directions. in other words, isogonale answering to all possible values of the declination have their origin to the north magnetic pole. The same remark applies of course to the south magnetic pole.

Now, suppoee ourselves at the north geographical pole of the earth. Neglecting as before diurnal variation and amilar temporary changes, and assuming no abnormal local disturbance, the compass needle at and very clowe to this pole will occupy a fixed direction relative to the ground underneath. Let us draw on the ground through the pole a straight line parallel to the direction taken there by the com. pase needle, and iet us carry a compase needle round a small circle
geographical to the south magnetic pole at every point of which the needle points in the geographical meridian; but bere the north pole of the needle is pointing south, not north, so that this portion of curve is really an isogonal of $880^{\circ}$, in continuation of this there emanates from the south magnetic pole a second isogonal of $0^{\circ}$. or agonic line. which traverses Australia, Arabia and Russia, and takes us to the north geographical pole. Finally, we have an isogonal of $880^{\circ}$. Conitinuous with this second isogonal of $0^{\circ}$ which takes us to the north magwitic polc, from which we started. Throughout the whole area inc aced within these isogonals of $0^{\circ}$ and $880^{\circ}$-excluding locally disturbed areas-the declýation is westerly; outside this area the dechnation is in general easterly. There is, however, as shown in the chart, an isogonal of $0^{\circ}$ chclosing an area in eastern Asia inside which the declination is westerly though small.
87. Fig. 2 is a reduced copy of the admiralty chast of inclina. tion or dip for the epoch 1907. The places where the dip bus the tame value lie on curves called isodinals. The dip is northerly (north pole dips) or toutherly (touth pole dips) according to the piace is north or wouth of the isoclinal of $0^{\circ}$. At places actually on this isoclinal the dipping needle is horizontal. The isoclinal of $o^{\circ}$ is nowhere very far from the geographical equator. but lice to the north of it in Asia and Arrica, and to the eouth of it in South America. As we travel north from the isoclinal of $0^{\circ}$ aloas the meridian containing the magnetic pole the dipping needle'e north pole dips more and more, until when we reach the magnetic pole the needle is vertical. Going still lasther north, we have the dip dimisishing. The northerly inclination is considerably less in Europe than in the same latitudes of North America; and correspondingty
the southerly inclination is less in South America than in the same f force. The total force is least in equatorial regions, where values Latitudes of Arraca. Fis. 3 is a reduced copy of the admiralty horizontal force chart
for 1907. The curves, called isomagnetics, connect the places where
alightly under 0.4 C.G.S. are encountered. In the northern hemisphere there are two distinct maxima of total force. One of these so-called foci is in Cansda, the other in the north-cast of Siberia, the


Fic. 2-Isoclinale, or lines of equal magnetic dip.
the horizontal force has the same value; the force is expressed in C.G.S. units. The horizontal force vanishes of course at the magnetic poles. The chart shows a maximum yalue of between 0.39 and 0.40 in an oval including the south of Siam and the China Sea. The horizontal force is smaller in North America than in corresponding latitudes in Europe.
Charts are sometimes drawn for or her magnetic elements, especially vertical lorce (fig. 4) and total force. The isomagnetic of zero vertical force coincides necessarily with that of zero dip, and there is in general considerable resemblance between the forms of lines of equal verical foree and those of equal dip. The highest values of the vertical force occur in areas surrounding the magnetic poles, and are fully $50 \%$ larger than the largest values of the horizontal
former having the higher value of the force. There are, however. higher values of the total force than at either of these foci throughout a considerable area to the south of Australia. In the northern hemisphere the lines of equal total force-called isodynowic linesform two scts more or less distinct, consisting of closed ovals, one set surrounding the Canadian the other the Siberian focus.
58. As already explained, matenctic charts for the world or for large areas give only a general idea of the values of the elements. If the region is undisturbed, very fairly approximate values are derivable from the charts, but when the highest accuracy is necessary the only thing to do is to observe at the precise spot. In disturbed arcas local values often depart somewhat widely from what one would infer from the chart, and occasionally there are large differences


Fic. 3.-Isomagnetics, lines of equal borizontal force.
between places only a few miles apart. Magnetic observatorien usually publish the mean value for the year of their magnetic merouto elements it has been customary for many years to

Mrato now thel Snewly Cener collect and publish these results in the aanual report of the Kew Observatory (Obeervatory Department of the National Physical Laboratory). The data in Tables I. and 11. are mainly derived from this source. The observatories are arranged in order of latitude, and their geographical co-ordinates are givea in Table 11., longitude being reclooned from Greenwich. Table 1. gives the mean values of the declination, inclination and horisontal force for January 1, 1901; they are in the main arithmetic means of the mean anaual values for the two years 1900 and 1901 . The mean annual secular changea given in this table are derived from a short period of yearo-usually 1898 to 1903 -the centre of which fell
cast all over Europe, and the rate at which it is moving seeman got to vary much throughout the continent. The needie is also moving to the east throughout the western parts of Acia, the north and entri of Africa, and the east of North America. It is moving to the west in the west of North America, in South America, and in the south and cast of Asia, including Japan, nouth-east Siberia, eastern Chima and most of India.
89. The information ia figs. 1, 2, 3 and 4 and in Tables I. and II. applics only to recent years. Owing to aecular change. recens charts differ widely from the earliest onea constructed. The first charts belicved to have been constructed were those of Edmund Hallcy the astronomer. According to L. A. Bauer, ${ }^{7}$ who has made a special st udy of the subject: Halley issued two dectination charts for the epoch 1700; one, published ia r701, was practically confined to the Aclantic Ocean, whilst the second, published in 1702, contained


Fig. 4-Icomagnetics, lines of equal vertical force.
at the beginning of 1901. Table II. im similar to Table I., but includes vertical force resulta; it in more extensive and contains more recent data. In it the number of years is specified from which the mean secular change is derived ; in all casea the last year of the period employed was that to which the absolute values assigned to the clement belong. The great majority of the stations have declinat on west and inclination north; it has thus been convenient to attach the + sign to increasing westerly (or decreasing easterly) declination and to increasing northetly (or decreasing southerly) inclination. In other words, in the case of the declination + means that the north end of the needle is moving to the west, while in the case of the inclination + means that the north end (whether the dipping end or not) is moving towards the nadir. In the case, however, of the vertical force' + means simply numerical increase, irrespective of whether the north or the south pole dips. The unit employed in the horizontal and vertical force secular changes is ir, i.e. o-0000I C.G.S. Even in the declination, at the very best observatories, it is hardly sale to assume that the apparent change from one year to the next is absolutely truthful to mature. This is especially the case if there has been any change of instrument or observer, or if any alteration has beea made to buildings in the immediate vicinity. A change of instrument is a much greater source of uncertainty in the case of horizontal force or dip than in the case of declinatinn, and dip circles and needles are more liable to deterioration than magnetometers. Thus, secular change data for inclinatioa and vertical force are the least reliahle. The uncertainties, of course, are much less, from a purely mathematical standpoint, for eecular changes representing a mean from five or ten years than for those derived from successive years' values of the elements. The longer, however, the period of yeara, the greater is the chance that one of the elements may in the course of it have passed through a maximum or minimum value. This powsibility should always be borne in mind in cases where a mean eecular change appears exceptionally small.
As Tables I. and II. show, the declination needle is moving to the
also data for the Indian Ocean and part of the Pacific. These charta showed the isogonic lines, but only over the ocean areas. Though tbe charte for 1700 were the fint published, there are others which apply to earlier epochs. W. van Bemmelea " has publisbed charta for the epoche 1500, 1550, 1600, 1650 and 1700 , whist H. Friteche has more recently published charts of declination, inclination and horizontal force lor $1600,1700,1780,1842$ and 1915. A number of early declination charts were given in Hansteea's Ablas and in G. Hellmann's reprints, Die Allesten Karten der Isogonen, Isollinen. Isodymamen (Berfin, 1895). The data for the earlier epochs, eapecially thome prior to 1700, are meagre, and in many cases probably of indiffereat accuracy, oo that the reliability of the charte for these epochs is somewhat open to doubt.
If we take either Hansteen's or Fritsche's declination chart for 1600 we notice a profound difference from fig. 1. In 1600 the agonic line starting from the north magnetic pole, after finding its way south to the Gulf of Mexico, doubled back to the northreast, and paseed acroes or near locland. Alter getting well to the north of Iceland it doubled again to the south, passing to the east of the Baltic. The recond agonic line which now lies to the west of Se Petersburs appears in 1600 to have continued, after traversing Australia, in a nearly northerly direction through the extreme cast of China. The nature of the changes in declination in western Europe will be understood from Table III., the data from which, though derived from a varicty of places in the south-east of England, may be regarded as approximately true of London. The earliest result is that obeained by Borough at Limehouse. Those made in the 16th century are due to Gunter, Gellibrand, Henry Bond and Halley. The observations from 1787 to 1805 were due to George Gilpin. who published particulars of his own and the carlier observations in the Phil. Trans. for 1806 . The data for 1817 and 1820 were obtained by Col. Mark Beauloy, at Bushey, Herta. They seem to come precinely at the time when the needie. which had beea continuoushy moving to the weat since the earliest observations, began to retrace its steps. The data from 1860 onwards apply to Kew.

Tares I.-Magnetic Elements and their Rate of Secular Change for January 1, 1901.

| Face. | Abrolute values. |  |  | Secular change. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D. | 1. | H. | D. | I. | H. |
|  |  |  |  |  |  |  |
| Prulorit | - 39.8E | 70 36-8N | -16953 | - 4.1 | 0.8 | + 7 |
| Elacarinburs | 10 $10.30 .4 W$ | 70 68 $48.5 N$ | -17733 | $-4.6$ | +0.5 | -13 |
| Copenhagen | 10 | 68 68 68 48.5 SN | -17525 |  |  |  |
| Wilhelmahiven. | 12 26-0W | 6739.7 N | -18108 | $-4.1$ | -2.1 | +20 |
| Pocodam | $954 \cdot 2 \mathrm{~W}$ | 6624.5 N | -18852 | - 4.2 | -1.6 | +16 |
| Irlutak. | $2{ }^{1} \cdot 0 \mathrm{E}$ | 7015.8 N | - 20122 | +0.5 | +1.6 | $-14$ |
| de Bitt | 1348.3 W | 6655.5 N | $\cdot 18516$ | = 4.4 | - | +14 |
| Grw. | 16 20-5W | 67780.6 N | - 18440 | 二 4.2 | -2.2 |  |
| Uecte | 1411 -0W | 668.8 N | -18954 | -4.2 | $-2$ | +23 |
| Falmouth | 1827.3 W | $6644 \cdot \mathrm{ON}$ | -18705 | $=3.8$ | -2.7 | +26 |
| Pratue. | 16 3.1.iW |  |  | $=4.4$ $=3.5$ |  | +20 |
| St rener Maur | $14.30 .4 W$ | 6548.1 N |  |  | -2.7 |  |
| Val Joyeax. | 1513.7 W | 6500 N | -19670 $\}$ | 4.0 | -2.2 | +23 |
| Manich. | 1025.8 W | $6318.1 N$ | -20629 | 4.8 | -2.7 | +21 |
| Pola. | ${ }_{9} 7$ 26-1 W |  | -21164 | - 4.8 |  | +13 |
| Toulouse | 1416.4 W | 6055.9 N | -21945 | - 3.9 | -2.5 | +25 |
| Perpignan | 1334.7 W | 5957.6 N | -22453 |  |  |  |
| Capodi Monte. | 98.0 W | $5622 \cdot 3 \mathrm{~N}$ |  | - $5 \cdot 2$ | -2.3 |  |
| Coimbra | $15390 W$ 17 18 | $5923-0 \mathrm{~N}$ |  | $3 \cdot 7$ | -4.3 | +34 |
| Limbon. | 1715.7 W | $5753-0 \mathrm{~N}$ |  | 3.7 | -4.3 | +34 |
| Athens. | $53 \mathrm{~S} \cdot 2 \mathrm{~W}$ | 527.8 N | -26076 |  |  |  |
| San Fermando | 15 57.5W | 5588 s | -24648 |  |  |  |
| Tokyo | 434.9 23 | 49.0 .3 N | -29932 |  |  |  |
| Heltran. | - 233.5 W | 4543.8 N | - 3.30136 | + 1.5 | -1.5 | $\underline{+37}$ |
| Hond-Kong. | -17.5E | 3122.8 N | -36753 | + 1.8 | -4.3 | +45 |
| K | - 23.2 E | 2126.5 N | -37436 | + 2.2 | +7.0 | -9 |
| Manila. | $\bigcirc 52 \cdot 2 \mathrm{E}$ | 1613.5 N | - 38064 | +0.1 | -5.3 | +47 |
| Betavia. Mauritiua | 1 1 9 $2 \cdot 3 \cdot 2 \mathrm{~W}$ | $\begin{aligned} & 3035.5 \mathrm{~S} \\ & 54 \\ & 5.4 \mathrm{~S} \end{aligned}$ | $\begin{aligned} & -36724 \\ & .23820 \end{aligned}$ | $\pm 3.0$ +4.7 | -7.3 +4.6 | -11 |
| Rio de Janciro. | 8.820 W | 13 20.15 | -2501 | +10.4 | -2.3 |  |

Table V. contains some daca for St Helena and the Cape of Good Hope, both places having a long magnetic history. The remarkable feature at St Helena is the uniformity in the rate of secular change. The figures for the Cape show a reversal in the direction of the secular change about 1840, but after a few years the arrested movement to the west again became visible. According, however, to J. C. Beattie's Yagnetic Survey of Soulh Africe the movement to the west ceased thortly after 1870 . A persistent movement to the cast then set in, the mean annual change increasing from $1^{\prime} \cdot 8$ between 1873 and 1890 to $3^{\prime} \cdot 8$ between 1890 and 1900.
fix. Secular changes of declination have been particularly interesting in the United States, an area about which information is unusually complete, thanks to the labours and publications of the United Skates Coast and Geodetic Survey. ${ }^{13}$ At present the agonic line pasmea in a south-westerly direction from Lake Superior to South Carolina. To the east of the agonic line the declination is westerly, and to the west it is easterly. In 1905 the declination varied from about $21^{\circ} \mathrm{W}$. in the extreme northeast to about $24^{\circ}$ E. in the extreme north-west. At present the motion of the agonic line seems to be towarda the west, but it is very slow. To the east of the agonic line westerly declination is increasing, and to the west of the line, with the exception of a narrow strip immediately adjacent to it. easterly declination is increasing. The phenomena in short suggest a motion mouthwards in the north magnetic pole. Since 1750 declination has always been westerly in the extreme eant of the States, and always easterly in the extreme west, but the position of the agonic line has altered a good deal. It was to the wett of Richmond, Virginia, from 1750 to about 1772, then to the east of it until about 1838 when it once more pasmed to the west: since that time it has travelled farther to the west. Table Vi. is intended to chow the nature of the eecular change throughout the whole country. As before, + denotes that the sorth pole of the magnet in moving to the west, -that it is moving to the east.
The data in Table VI. reprement the mean change of declination per annum, derived from the period (ten years, except for 1900-1903) which ended in the year put at the top of the coiumn. The stations are arranged in four groups, the first group representing the extreme eastern, the last group the extreme weatern atates, the other two groupa

The rate of movement of the needle to the east at London-and cthrou thout Europe generalty-fell of merked ly subwequent to 1880 . The change of declination in fact between 1880 and 1895 was only about $75 \%$ of that between 1865 and 1880 , and the mean annual change from 1895 to 1900 was less than $75 \%$ of the mean annual change of the preceding fifteen years. Thus in 1902 it was at lenst open to doubt whether a change in the sign of the secular change pert not in impediate prowpect. Subrequent, however, to that date there was little further decline in the rate of eecular change, and tinge 1905 there has been very distinct acceleration. Thus, if we derive a mean value from the eighteen European stations for which declination recular changes are given in Tables I. and II. we find

$$
\begin{array}{cccc}
\text { mean value from table II. } & -4 \cdot 18 \\
" & " & " & \text { II. } \\
-5 \cdot 21^{-}
\end{array}
$$

The epock to which the date in Table II. refer is somewhat variable. but is in all caser more recent than the epoch, January 1, 1901, for Table I., the mean difference being about 5 years.
10. At Paris there peems to have been a maximum of easterly declination (about $9^{6}$ ) about 1580 : the needle pointed to true north about 1662, and reached its extreme weaterly position between 1812 and 1814 The phenomena at Rome resembled those at Paris and Loodon, but the extreme weaterly porition is believed to have been attained earlier. The rate of change near the turning point seems to have been very slow, and as no fuxed observatories exiated in thoee days, the precise time of its occurrence is open to some doubt.

Pexhaps the most complete observations extant as to the declinatiom phenomena near a turning point relate to Kolaba obeervatory at Bombsy: they weregiven originally by N. A. F. Moon ${ }^{\text {u }}$ the director of the obyervatory. Some of the more interesting details are given in Table IV.; bere $\mathbf{W}$ denotes movement to be weat, and so answers to a numerical diminution in the declination, which is easterly.

Prior to 1880 the secular change at Kolabe was unmistakably to the ears, and subwequent to 1883 it was clearly to the west; but between these dates opinions will probably differ as to what actually happesed. The fuctuations then apparent in the sign of the annual chapge may be real, but it is at least conceivable that they are of inscrumental origin. From 1870 to 1875 the mean annual change ras $-1^{\prime} \cdot 2$; from 1885 to 1890 lt was $+\mathrm{r}^{\prime} \cdot 5$, from 1890 to 1895 it was $+z^{\prime}-0$, while from 1895 to 1905 it was $+2^{\prime} \cdot 35$, the + tign denoting moversent to the west. Thus, in this case the rate of secular change man increased fairly steadily since the turning point was reached.
being intermediate. In each group the stations are arranged, at least approximately, in order of latitude. The data are derived from the values of the declination given in the Geodetic Survey's Report for 1906, appendix 4, and Magnetic Tabler and Magnetic Charts by L. A. Bauer, 1908. The values seem, in most casen, based to some extent on calculation, and very probably the secular change was not in reality quite to regular as the figures mugerat. For the Weatern States the earlient data are comparatively recent. but for some of the eastern states data earlier than any in the table appear in the Report of the Coost and Geodetic Surroy for 1902. Theae data indicate chat the casterly movement of the magnet, visible in all the earlier figures for the Eastern States in Table VI., existed in all of them at least as lar back as 1700. There is not very much evidence as to the secular change between 1700 and 1650, the earliest date to which the Coast and Geodetic Survey's figures refer. The figures show a maximum of westerly declination about 1670 in New jersey and about 1675 in Maryland. They suggeat that this maximum was experienced all along the Atlantic border some time in the 17th century, but earlicr in the extreme north-east than in New York or Maryland.

Examination of Table VI. shows that the needie continued to move to the east for some time after 1750 even in the Eantern States. But the rate of moverment wras clearly diminishing, and about 1765 the extreme easterly ponition was reached in Eastport, Maine, the needle then beginning to retrace its stepe to the west. The phenomena visible at Maine are ween repeating themwelves at placea more and more to the west, in Boston about 1785, in Albany about 1800, in Washington, D.C., about 1805, in Columbus (Ohio) about 1815, in Montgomery (Alabama) about 1825, in Bloomington (III.) about 1830 , in Des Moines ( lowa) about 1840 , in Senta Roba (New Mexico) about 1860 and in Selt Lake about 1870 . In 1885 the needle was moving to the west over the whole United States, with the exception of a comparatively narrow strip along the Pacific coast. Even an acute observer would have been tempted to prophesy in 1885 that at no distant date the secular change would be pronouncedly westerly right up to the Pacific. But in a few years a complete change took place. The movement to the east, which had become exceedingly small, if existent, in the Pacific states, began to accelerate; the movement to the weat continued in the central, as in the eastern statea, but perceptibly slackened. In 1905 the area throughout which the movement to the west still continued had greatly contracted and lay to the east of a line drawn from the west end of Lake Superior to the weat of Georgia. If we take a atation like Little Roek (Arkansab), we have the secular change to the
earlier obecrvations in London were probably of no very high actirary, and the rates of secular change deducible from them are curmowradingly uncertain. It is not improbable that the average anozal change $0^{\prime} \cdot 8$ derived from the thirteen years $1773-1786$ is too small. and the value $6^{\prime} \cdot 2$ derived from the fifteen years $1786-$ Isor too large. There is, however, other evidence of unusually

Table IV.-Declination at Kolaba (Bombay).

| Year. | Declina. tion East. | Change since previous year. | Year. | Declination East. | Change since previous year. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | ! ${ }^{\circ}$ |  | - | ' |
| 18,6 | - 5558 | 037 E | 1881 | - 5712 | o 3 E |
| 1877 | 5639 | 041 E | 1882 | - 5650 | 022 W |
| 1878 | 576 | 027 E | 1883 | 572 | - 12 E |
| 1874 | 5730 | - 24. | 1884 | 5539 | 123 W |
| 1840 | 579 | 021 W | 1885 | 55 | - 36 W |

rapid secular change of inclination towards the end of the 18 th century in western Europe; for observations in Paris show a fall of $55^{\circ}$ between 1780 and 1791, and of 90' between 1791 and 1806 . Beraeen 1801 and 1901 inclination in London dimnished by $3^{\circ} 36^{\circ} \cdot 5$, or on the average by $2^{\prime} \cdot 1$ per annum, while between 1857 and 1900 H inereased on the average by $22 \mathrm{\gamma}$ a year. These values differ but little from the sccular changes given in Table I. as applying at Kew for the epoch Jan. 1, 1901. Since the beginning, howerer, of the 20th century a notable change has set in, which mas aluared by the whole of western Europe. This is shown in a eriking fashion by contrasting the data from European stations in Tables I. and If. There are fifteen of these stations which give necular change data for H in both tables, while thirteen give secular data for 1. The mean values of the secular changes derived from these stations are as follows:-

$$
\begin{array}{lll}
\text { From Table I. } & -2^{\prime} .35 & +21.0 \gamma \\
\text { From Table II. } & -1.12 . & +1.6 \gamma
\end{array}
$$

The difference in epoch between the two sets of results is only thowl 5 years, and yet in that short time the mean rate of annual increase in H fell to a thirteenth of its original valus. During 1908goog $H$ diminished throughout all Europe except in the extreme wea. Whether we have to do with merely a temporary phase, or whether a general and persistent diminution in the value of H is about to wet in over Europe it is yet hardly possible to say.
513. It is often convenient to obtain a formula to express the mean annual change of an element during a given period throughout as area of some size. The usual method is to assume that the change at a place whose latitude is $l$ and longitude $\lambda$ is given by
an expression of the type $c+a\left(l-l_{0}\right)+b\left(\lambda-\lambda_{0}\right)$, where $a, b, c$ are constants, $t_{0}$ and $\lambda_{0}$ denoting some fixed latitude and longitude which it is convenient to take as point of departure. Supposing observational data available from a series of stations throughout the area, $a, b$ and $c$ can be determined by least squares. As an example, we may take the following slightly modified formula given by Ad. Schmidt is as applicable to Northern Eiurope for the period 1890 to $1900 . \Delta \mathrm{D}, \Delta \mathrm{l}$ and $\Delta H$ represent the mean annual changes during this period in westerly declination, in inclination and in horizontal force:-

$$
\begin{aligned}
\Delta D & =-5.24-0.071(l-50)+0.033(\lambda-10) . \\
\Delta I & =-1.58+0.010(l-50)+0.036(\lambda-10), \\
\Delta H & =+23.5-0.59(l-50)-0.35(\lambda-10) .
\end{aligned}
$$

Longitude $\lambda$ is here counted positive to the east. The central position assumed here (Lat. $50^{\circ}$, long. $10^{\circ} \mathrm{E}$.) falls in the north of

Table V.-Declination at St Helena and Cape of Good Hope.

| St Helena. |  |  | Cape of Good Hope. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Date. | Derlination. |  | Date. | Decli | ation. |
|  | 0 |  |  | 。 | , |
| 1610 |  | 13 E | 1605 | 0 | 30 E |
| 1677 | 0 | 40 | 1609 | 0 | 12 W |
| 1691 |  | a W | 1675 | 8 | 14 |
| 1724 | 7 | 30 | 1691 | 11 | 0 |
| 1775 |  | 18 | 1775 | 21 | 14 |
| 1789 |  | 30 | 1792 | 24 | 31 |
| 1796 |  | 48 | 1818 | 26 | 31 |
| 1806 |  | 18 | 1839 | 29 | 9 |
| 1839 |  | 17 | 1842 | 29 | 6 |
| 1840 |  | 53 | 1846 | 29 | 9 |
| 1846 | 23 | 11 | 1850 | 29 | 19 |
| 1890 |  | 57 | 1857 | 29 | 34 |
|  |  |  | $18 \% 4$ | 30 |  |
|  |  |  | 1890 | 29 | 32 |
|  |  |  | 1903 | 28 | 44 |

Bavaria. In the case of the horizontal force unity represents Ir. Schmidt found the above formulae to give results in very elose agreement with the data at the eight stations which he had employed in determining the constants. These stations ranged from Pavlovsk ta Perpignan, and from Stonyhurst to Ekaterinburg in Siberia. Formulae involving the second as well as the first powers of $l-l_{0}$ a and $\lambda-\lambda_{c}$ have also been used, e.g., by A. Tanakadate in the Magnetic Survey of Japan.

Table VI.-Secular Change of Declination in the United States ( + to the West).

| Place. | Epoch | 1760 | 70 | 80 | 90 | 1800 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 1900 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | , | ' | ' | , | * | , | , | ' | ' | , | , | , | , | , | , | , |
| - Easport, Maine |  | -1.2 | $0 \cdot 0$ | $+1 \cdot 2$ | $+2.1$ | $+3 \cdot 2$ | $+4.0$ | $+4.5$ | +4.9 | $+5.0$ | $+5.6$ | +4.5 | +3.0 | +2.1 | +1.0 | +1.8 | +2.4 |
| Boeton, Mass. |  | $-2 \cdot 7$ | -1.9 | -1.0 | 0.0 | +1.1 | $+1.9$ | $+2 \cdot 7$ | +3.5 | +4.2 | $+4.4$ | +4.0 | $+3 \cdot 3$ | +3.1 | +3.0 | $+3 \cdot 2$ | +3.4 |
| Nbany, New York. |  | $-4.2$ | -3.6 | $-2 \cdot 7$ | -1.6 | -0.6 | +0.6 | $+1.6$ | +2.7 | $+3 \cdot 6$ | $+4 \cdot 6$ | +4.6 | +3.9 | +4.7 | +2.3 | $+3.4$ | +3.6 |
| Philadelphin, Pern. |  | -4.6 | -4.2 | $-3.5$ | $-2 \cdot 3$ | $-1 \cdot 3$ | +0.1 | $+1.3$ | +2.5 | $+3 \cdot 4$ | $+4 \cdot 3$ | +4.2 | $+4 \cdot 6$ | $+4 \cdot 4$ | $+3 \cdot 4$ | $+3 \cdot 5$ | +3.4 |
| Balciancre, Maryland |  | -3.9 | -3.4 | $-2.7$ | -2.0 | -0.9 | $0 \cdot 0$ | +0.9 | $+2.0$ | $+2 \cdot 7$ | $+3.4$ | +3.9 | +4.0 | $+3.9$ | $+3 \cdot 6$ | +3.5 | +3.2 |
| Richmond, Virginia |  | $-3.6$ | $-3.2$ | -2.5 | -1.8 | -0.9 | $0 \cdot 0$ | +0.9 | +1.8 | +2.5 | +3.1 | $+3.6$ | +3.9 | +3.8 | +3.7 | $+3.4$ | $+3 \cdot 2$ |
| Colmmbia, S. Carolina |  | -3.7 | $-3.4$ | $-2.9$ | $-2.2$ | -1.3 | -0.5 | +0.5 | +1.3 | $+2 \cdot 2$ | $+2.9$ | $+3.4$ | $+3.8$ | $+3.8$ | $+3.8$ | $+3.6$ | +1.8 |
| Manco, Creorgia |  | $-3.7$ | $-3.6$ | $-3 \cdot 2$ | -2.5 | -1.8 | -0.9 | 0.0 | $+0.9$ | $+1.8$ | +2.5 | +3.2 | $+3.6$ | +3.9 | +3.5 | +3.1 | +1.2 |
| Tampe, Florida |  | $-3.0$ | $-2 \cdot 5$ | $-2.0$ | -1.1 | $-0.4$ | +0.4 | +1.1 | +2.0 | $+2 \cdot 5$ | $+3 \cdot 0$ | $+3 \cdot 2$ | $+3 \cdot 5$ | $+3 \cdot 7$ | $+2.8$ | +2.9 | +1.6 |
| Yarquerte, Michigan |  |  |  |  |  |  |  |  | 0.0 +0.9 | +1.4 | +2.6 | +3.7 | +4.7 | +5.1 +3.7 | +4.9 | +3.8 +4.0 | +2:4 |
| Columbes, Ohio |  |  |  |  |  |  | $-0.9$ | 0.0 | +0.9 | $+2 \cdot 0$ | $+2.9$ | +3.4 | +3.6 | $+3 \cdot 7$ | $+3.9$ | $+40$ | $+2 \cdot 4$ |
| Blocmington, Illinois |  |  |  |  |  |  | $-2.4$ | $-1.5$ | -0.4 | +0.4 | $+1 \cdot 5$ | +2.4 | +2.8 | +4.2 | $+3.9$ | $+2.9$ | +1.0 |
| Leximgton, Kentucky |  |  |  |  |  |  | -0.9 | 0.0 | +0.9 | +1.8 | $+2 \cdot 5$ | +3-2 | $+3.6$ | $+3.8$ | $+3 \cdot 8$ | +3.4 | +1.8 |
| Chatianooya, Tennestec |  |  |  |  |  |  | $-0.9$ | $0 \cdot 0$ | +0.9 | +1.8 | +2.5 | $+3 \cdot 2$ | $+3 \cdot 6$ | $+4-0$ | $+3 \cdot 5$ | +3.1 | +1.6 |
| Litue Rock, Arkansas |  |  |  |  |  |  | $-2.3$ | -1.5 | -0.9 | +0.1 | +o.8 | +1.7 | +2.0 | $+3.6$ | $+3 \cdot 7$ | +2.3 | $-1.2$ |
| Mangomery, Alabama |  | $-3 \cdot 6$ | $-3 \cdot 5$ | $-3 \cdot 1$ | $-2 \cdot 8$ | $-2 \cdot 2$ | -1.5 | -0.8 | +0.1 | +o.8 | +1.6 | $+2.2$ | +2.8 | +3-8 | $+3.9$ | +2.6 | +0.2 |
| Alemadriz, Louisiana |  |  |  |  |  |  | $-2 \cdot 1$ | - I 6 | 1 -0.8 -1.7 | +0.1 | +0.8 +0.6 | $+1 \cdot 6$ +1.7 | +2.2 +2.8 | +3.6 +4.2 | $+3 \cdot 3$ | +2.0 +3.5 | $1-4$ -1.0 |
| Northome, Minncsota . Jamestown. N. Dakota |  |  |  |  |  |  |  |  | - I.7 | -0.6 | +0.6 | +1.7 +1.0 | +2.8 +1.9 | $+4 \cdot 2$ +3.1 | +4.4 +4 | +3.5 +1.9 | 0.0 -2.2 |
| Des Moines, lowa. |  |  |  |  |  |  |  |  | -1.5 | -0.6 | +0.6 | +1.5 | $+2.5$ | $+3.8$ | +4.5 | $+2 \cdot 7$ | $-0.6$ |
| Drazlas, Wyoming |  |  |  |  |  |  |  |  |  |  |  | -0.8 | 0.0 | +1.2 | $+2 \cdot 3$ | +0.5 | $-1.6$ |
| Emporia, Kansas |  |  |  |  |  |  |  |  |  |  |  | +0.6 | +1.6 | $+2.7$ | $+3 \cdot 8$ | $+1 \cdot 7$ | -1.8 |
| Preblo, Colorado |  |  |  |  |  |  |  |  |  |  |  | -0.3 | +0.4 | +1.5 | +3.1 +3.0 | +0.7 | -2.2 |
| Otmulgee, Oklahuma |  |  |  |  |  |  |  |  |  |  |  | +0.9 | +1.5 | +2.7 | +3.9 +2.6 | +1.4 +0.4 | -2.4 |
| Sura Rosa, New Mexico |  |  |  |  |  |  |  |  |  |  |  | -0.4 | +0.4 | +1.4 | $+2 \cdot 6$ | +0.4 | -2.4 |
| Antonio, Texas Seattle, Washington |  |  |  |  |  |  |  |  |  |  |  | -0.5 -2.6 | $1-1.1$ -2.1 | +1.8 -1.3 | +2.7 +1.9 | +0.9 -2.0 | -2.4 |
| Seatile, Washington Wivon Creek, Washing- |  |  |  |  | $-3 \cdot 3$ | -3.5 | -3.7 | $-3 \cdot 7$ | $-3 \cdot 5$ | $-3 \cdot 3$ | $-3.0$ | $-2.6$ | $-2 \cdot 1$ | $-1.3$ | $-1.9$ | $-2.0$ | $-3 \cdot 2$ |
| ton. . |  |  |  |  |  |  |  |  |  |  |  | -2.1 | -1.5 | -0.4 | - I.0 | -1.6 | $-3.2$ |
| Detroit. Oregon |  |  |  |  |  |  | $-3 \cdot 8$ | $-3.9$ | $-3.9$ | $-3.7$ | $-3 \cdot 4$ | $-2.9$ | $-2.5$ | $-1+8$ | -0.8 | -1.8 | $-3 \cdot 8$ |
| Salt Lake, Utah |  |  |  |  |  |  |  |  |  |  |  | $-1.1$ | -0.4 | +1.0 | +1.0 | -0.8 | -2.8 |
| Precott, Arizona |  |  |  |  |  |  |  |  |  |  |  | -1.4 | -0.7 | +0.4 | +0.4 | -1.2 | $-32$ |
| Sun Jose. California |  |  |  |  | $-2.6$ | $-2.9$ | -2.9 | $-2 \cdot 9$ | $-2 \cdot 7$ | $-2 \cdot 5$ | $-2 \cdot 3$ | $-2.0$ | $-1.5$ | -0.8 | $-0.4$ | $-1.9$ | -3.8 |
| Las Angeles, |  |  |  |  | -3.4 | $-3.4$ | $-3.5$ | $-3 \cdot 2$ | $-3.0$ | $-2 \cdot 7$ | -2.1 | -1.6 | $-1.1$ | $-0.9$ | $-0.3$ | -1.6 | $-3 \cdot 6$ |

Formulac are also wanted to show how the value of an element, or the rate of change of an element, at a particular place han varied throughout a long period. For comparatively short periods it is best to use formulae of the type $E=a+b t+c s$, where $E$ denotes the value of an element $\&$ years subsequent to some convenient epoch; $a, b, c$ are constants to be determined from the observational' data. For longer periods formulae of the type $\mathrm{E}=a+b \sin (\mathrm{~m} f+m)$. where $a, b$, , $m$ and $n$ are constants, have been used by Schott and others with conaiderable success. The following examples, due to G. W. Littlehales, ${ }^{\square}$ for the Cape of Good Hope, will suffice for illustration:

Declination (West) $=14^{\circ} .63+15^{\circ} .00 \sin \left\{0.61(t-1850)+77^{\circ} .8\right\}$ Inclination (South) $=49^{\circ} \cdot 11+8^{\circ} \cdot 75 \sin \left(0.8(1-1850)+34^{\circ} \cdot 3\right\}$. Here $I$ denotes the date It is perhape hardly pecessary to point out that the extension of any of these empirical formulae-whether to places outside the surveyed arza, or to times not included in the period of observation-is fraught with danger, which increases rapidly the further the extra-polation is puahed.

Table VII.-Inclination (northerly) and Horizontal Force at London.

| Date. | 1. | Date. | I. | Date. | I. | H. | Date. | 1. | H. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | - |  |
| 1576 | 7150 | 1801 | 7036.0 | 1857 | ${ }_{68}^{68} 24.9$ | - 17474 | 1891 | $6733 \cdot 2$ | - 18193 |
| 1600 | 720 | 1822 | 70.3 | 1860 | 6919.8 | -17550 | 1895 | $67 \begin{array}{ll}65 & 35\end{array}$ | - 18278 |
| 1676 | 7330 | 1830 | 6938.0 | 1865 | 68 8 <br> 67  | -17662 | 1900 | 67 II .8 | -18428 |
| 1733 | 7442 | 1838 | $6917 \cdot 3$ | 2870 | 67 58.6 | -17791 | 1905 | $67 \quad 3 \cdot 8$ | - 18510 |
| 1773 | 7219 | 1854 | $6831 \cdot 1$ | 1874 | 6750.0 | -17903 | 1908 | $67 \quad 0.9$ | -18515 |

described in the clockwise direction. This, acoording to Beuer's ${ }^{14}$ own investipation, is the normal mode of description. Schort and Littlehales have found, however, a considerable number of cases where it is difficult to say whether the motion is clockwise or not, while in mome stations on both the east and wem thores of the Pacific it was clearly anti-clockwise. Fritsche ${ }^{\infty}$ dealing fith the secular changes from 1600 to 1885 -as given by his calculated values of the magnetic elements-at 204 points of intersection of equidistant lines of latitude and longitude, found only sirty -three cases in which the motion was unmintalctbly clockwise, thile in twenty-one casea it was clearly the opposite

514 All the magnetic elements at any ordinary etation show a regular variation in the solar day. To separate thin from the irregular changen, means of the hourly readings mast be formed making use of a number of days. The amplitude of the diurnal change usually varies considerably with the weason of the year. Thus a diurnal inequality derived from of the years of the diumal inequally derived from all the days of the year combined, or from a amaller rom all the days of the year combined, or from a amailer year, can give only the average effect througbout the year. Also unlese the hours of maxima and minima at a given station are but alightly variable with the tenson. the result obtained by combining data from all the months of the year may be a hybrid which doea not very closely resernble the phenomena in the majority of individul months. This remark applies in particular to the declination at places within the tropics One consequence is obviously to make the range of a diumal inequality which answers
Bauer has employed a convenient graphical method of illustrating secular change. Radii are drawn Irom the centre of a sphere parallel to the direction of


Fig. 5. the freely dipping needie, and are produced to intersect the tangent plane drawn at the point which answers to the mean position of the needle during the epoch under consideration. The curve formed by the points of intersection shows the character of the mecular change. Fig. 5 (alightly modifed from Nature, vol. 57, p. 181) applies to London. The curve is being
to the year as a whole less than the arithmetic mean of the twelve ranges obtained for the constituent months. At otations in temperate latitudes, whilst minor differinces of type do exist between the diumal inequalities for different months of the year, the difereoce is mainly one of amplitude, and the mean diumal inequality from all the months of the year gives a very fair idea of the nature of the phenomena in any individual month.
Tables VIII. to XI. give mean diurnal inequalities derived from all the monthe of the year combined, the figures representig the algebraic excess of the bourly value over the mean for the twentyfour hours. The + sign denotes in Table VIII, that the north end of the needie is to the west of its mean position for the day; in Tables IX. to XI. it denotes that the element-the dip being the north or south as indicated-is numerically in excess of the ewentyfour hour mean. The letter "a "denotes that all days have bee included except, as a rule, thowe characterized by epecially large disturbances. The letter " 9 " denotes that the results are derived from a limited number of days selected as being specially quiet,

Table VIII.-Diumal Inequality of Declination, meen from whole year ( + to West).

| Station. | Jan Mayen. |  | St Petersburg and Pavlovak. |  | Greenwich. | Kew. |  | $\begin{array}{c\|} \hline \text { Parc } \\ \text { St Maur. } \end{array}$ | Tifis, | Kolaba. | Batavia. | Mauritius. | South toria | icand. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Latitude. Longitude. | $78^{1^{\circ}} 0^{\circ} 8^{\prime} \mathrm{N} .$ |  | $\begin{aligned} & 59^{\circ} 4^{\prime \prime} \mathrm{N} . \\ & 30^{\circ} 29^{\prime} \cdot \mathrm{E} . \end{aligned}$ |  | $\begin{array}{cc} 51^{\circ} & 28^{\prime} \\ 0^{\circ} & \mathrm{N} \\ 0^{\prime} . \end{array}$ | $\begin{gathered} 51^{\circ}{ }^{28^{\circ} \mathrm{N}} \\ 0^{*}{ }^{2} 9^{\prime} \mathrm{W} . \end{gathered}$ |  | $\begin{aligned} & 48^{\circ} 49^{\prime} \mathrm{N} \\ & 2^{\circ} 29^{\prime} \mathrm{E} \end{aligned}$ | $\begin{aligned} & 44^{\circ} 43^{\prime} \mathrm{N} . \\ & 44^{\circ} 48^{\prime} \mathrm{E} . \end{aligned}$ | $\begin{aligned} & 18^{\circ} 3^{\prime} \mathrm{N} \\ & 72^{\circ}{ }^{4} 9^{\prime} \mathrm{E} \end{aligned}$ | $\begin{aligned} 6^{\circ} & 11^{\prime} \mathrm{S} \\ 10^{\circ} & 49^{\prime} \mathrm{E} \end{aligned}$ | $\begin{array}{\|lll} 20^{\circ} & 6 & 6^{\prime} \\ 57^{\circ} & 33^{\prime} & \mathrm{E} \\ \hline \end{array}$ | $\begin{aligned} & 77^{\circ} 51^{\prime} \mathrm{S} \\ & 166^{\circ} 45^{\prime} \mathrm{E} \end{aligned}$ |  |
| Period. | 1882-1883. |  | 1873-1885. |  | $\frac{1890-1900}{a .}$ | 1890-1900. |  | $\frac{1883-1897}{a}$ | $\frac{1888-1898}{2}$ | $\begin{array}{\|c\|} \hline 1894-1901 \\ \hline 9 . \\ \hline \end{array}$ | $\frac{1883-1894}{2}$ | $\begin{array}{\|c\|} \hline 1876-1890 \\ \hline \end{array}$ | 1902-1903. |  |
|  | 2. | 9. | a. | q. |  | a. | q. |  |  |  |  |  | 2 | 9. |
| ur. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | -6.6 | - | $-1.3$ | -0.7 -0.8 | -1.4 | -1.5 | -0.9 -0.9 | $-1.4$ | -0.7 | -0.2 | +0.1 | +0.1 | +2.0 -2.1 | $\begin{array}{r}+0.9 \\ \hline-1.8\end{array}$ |
| 2 | -10.5 -15.2 | -6 | -1.2 -1.2 | -0.8 | -1.3 -1.3 | -1.4 | -0.9 -1.0 | -1.2 -1.2 | -0.6 -0.6 | -0.1 -0.1 | -0.1 | +0.1 +0.1 | -2.1 -5.2 | -1.8 |
| 3 | -16 | -8. | -1.4 | -1.3 | -1.4 | -1.7 | -1.3 | -1.2 | -0.6 | -0.1 | -0.0 | +0.2 | -9.4 | -4.8 |
| 5 | -17.0 -13.7 | $8 \cdot 1$ | $-1.7$ | 1.8 | $-1.7$ | -2.1 | -1.8 | -1.6 | -0.7 | -0 | $0 \cdot 0$ | $+0.3$ | -12.2 | -90 |
|  | -13.7 | -7 -5 | -1.9 -2.2 | -2.3 <br> -2.8 | -2.1 -2.4 | -2.4 -2.7 | -2.3 -2.8 | -1.9 -2.4 | -1.2 -1.9 | -0.6 -1.0 | +0.1 +0.5 | +0.4 +0.6 | 17.2 <br> -15.3 <br> -17.2 | -11.7 <br> -15.0 |
| 8 | -6.8 | -3.2 | -2.5 | -3.2 | -2.5 | -2.8 | -3.1 | -2.7 | -2.4 | -1.2 | +1.3 | +1.1 | -21.5 | -17.3 |
| 9 | 3.7 | -0.6 | -2.3 | -3.0 | $-1.9$ | -2.1 -0.3 | -2.5 | -2.3 | $-2.3$ | -0.7 | +1.7 | +1.8 +1.9 | -23.5 | -18.1 |
| 111 | - 2.4 | +2.1 +4.6 | -1.0 +1.0 | -1.7 +0.4 | -0.2 +2.1 | -0.3 +2.2 | -0.7 +1.7 | -0.5 +2.0 | -0.9 +1.0 | 0.0 +0.9 | +1.5 +0.9 | +1.9 +1.3 | -21.2 | 15.8 -15 |
| Noon | -0.5 +2.5 | +4.6 | +1.0 +3.1 | +0.4 +2.7 | +2.1 +4.2 | +2.2 +4.3 | +1.7 +3.9 | +2.0 +4.2 | 1.0 +2.6 | +0.9 +1.4 | +0.9 +0.1 | +1.3 +0.0 | -15.3 | -9.2 -4.9 |
| , | +3.7 | +7.3 | +4.6 | +4.3 | +5.1 | $+5.3$ | +4.8 | +5.3 | +3.3 | +1.2 | -0.6 | -1.1 | $-3 \cdot 2$ | -0.1 |
| 2 | $+6.4$ | +7.1 | +4.9 | +4.5 | +4.7 | +4.9 | $+4.4$ | +4.9 | +3.1 | +0.6 | $-1 \cdot 1$ | -2-0 | $+3.8$ | +5-9 |
| 4 | 5 | +5 | +4.1 | +3.6 +2.3 | +3.6 +2.2 | +3.7 | +3.1 | $\pm 3 \cdot 7$ | +2.3 | +0.1 | $=1.3$ | -2.3 -1.8 | +11.1 +16.6 | +9.5 |
|  | +8.5 +10.6 | +4.3 +3.0 | $+2 \cdot 7$ +1.5 | +2.3 +1.3 | +2.2 +1.1 | +2.4 +1.2 | +1 +0 | +2.3 +1.1 | +1.3 +0.6 | -0.2 | -1.2 | -1.8 -0.9 | +16.6 +19.9 | +13-9 +14.6 |
|  | +14.2 | +2.3 | +0.6 | +0.7 | +0.3 | +0.4 | +0.2 | +0.2 | +0.2 | 00 | -0.6 | -0.1 | +22.0 | +15.5 |
| 7 | +15.2 | $\underline{+2.2}$ | -0.0 | +0.4 | -0.3 | -0.2 | -0.1 | -0.4 | +0.1 | +0.1 | -0.4 | +0.1 | +22.0 | +15.9 |
| 8 | +15.8 | +2.6 | -0.4 | $+0.2$ | -0.9 | -0.6 | -0.3 | -0-9 | $=0.1$ | +0.2 | $-0.2$ | +o.2 | +19.9 | +14.6 |
| 10 | +13.2 +7.4 | +2.6 +2.0 | -1.0 | ( $\begin{array}{r}0.0 \\ -0.2 \\ \hline\end{array}$ | -1.2 -1.5 | -1.0 <br> -1.3 | -0.5 -0.7 | -1.3 -1.5 | -0.4 | +0.1 | 0.0 +0.1 | +o.1 +0.1 | +16.0 +11.6 | +106 +7.9 |
| 11 | +7.4 +1.1 | +2.0 +0.5 | -1.6 | -0.4 | -1.6 | -1.4 | -0.8 | -1.5 | -0.7 | 0.0 | +0.1 | +o.1 +0.1 | +166 +76 | +7.2 +4.3 |
| 12 | $-36$ | -1. | -1.5 | -0.6 | . 6 | -1.5 | -0.9 | -1.6 | -0.8 | -0. | +0.1 | to. 5 | +3.3 | +18 |
| Range | 32.8 | 15.7 | $7 \cdot 4$ | 7.7 | 7.6 | 8.1 | 7.9 | 8.0 | $5 \cdot 7$ | 2.6 | 3.0 | 4.2 | 45.5 | 340 |

Table IX.-Diurnal Inequality of Horizontal Force, mean from whole year (Unit Iy $=$-00001 C.G.S.)

| Station. | Jan Mayen. |  | St Petersburg and Pavlovsk. |  | Greenwich. | Kew. | Parc St Maur. | Tiflis | Kolaba. | Batavia. | Mauritius. | S. Victoria Land. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Period. | 1882-1883. |  | 1873-1885. |  | 1890-1900. | 1890-1900. | 1883-1897. | 1888-1898. | 1894-1901. | 1883-1894. | 1883-1890. | 1902-1903. |
|  | a. | q. | a. | 4. | a. | q. | $a$. | a. | q. | $a$. | a. | a. |
| Howr. |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | -57 | -22 -24 | +4 +4 |  | +4 +3 | +4 +4 |  |  | 10 -9 | -11 -10 |  | -12 -13 |
| 3 | -64 -74 | -24 -25 | + 4 +4 | +4 +4 +4 | +1 +3 +3 | +4 +4 | +5 $+\quad 5$ | +3 +3 | -9 -9 | -10 -8 | -1 | -13 -14 |
| 3 | -74 -69 | -25 | $+4$ | $+4$ | +3 +3 | +4 +4 | +5 +5 | +3 +4 | -9 -9 | - 7 | + | -15 |
| 4 | -69 -60 | -24 | $+\quad 4$ $+\quad 5$ | +4 +4 | +3 +3 | +4 +4 | +5 +6 | +4 +4 | -9 -9 | -7 -5 | +1 +3 | -15 |
| 6 | -37 | -19 | + 4 | $+4$ | + 1 | +2 | + 4 | + 4 | - 7 | - 1 | + 4 | -12 |
| 7 | -15 | -15 | + 2 | $+2$ | $-3$ | - I | $+1$ | $+2$ | $-1$ | $+5$ | + 7 | $-9$ |
| 8 | $-1$ | $-13$ | $-3$ | - 4 | - 9 | $-7$ | $-5$ | - 3 | $+8$ | +14 | +9 | $\because 7$ |
| 9 | $+8$ | $-12$ | $-10$ | -10 | -16 | -13 | $-12$ | -8 | +19 | +24 | +9 | -3 |
| 10 | +17 | $-12$ | $-16$ | -16 | -20 | $-18$ | $-17$ | -10 | $+26$ | +31 | $+9$ | $+3$ |
| 11 | $+32$ | $-10$ | -19 | -20 | $-19$ | $-18$ | $-16$ | $-7$ | +30 +26 | +35 +31 | +9 +8 +8 | + 7 |
| Naon | +49 |  | -17 | -18 | $-13$ | -12 | -12 -7 | -1 | +26 +19 | +31 +22 | +8 +7 | +12 +18 |
| 1 | +65 +-8 | +8 +22 | -12 -6 | -13 -6 | 17 $-\quad 1$ | -7 -2 | -7 | +4 $+\quad 5$ | +19 +10 | +22 +10 | +8 $+\quad 7$ $+\quad$ | +18 +20 |
| 3 | +78 +89 | +22 +37 +8 | -6 0 | -6 0 | -1 | - 2 | - 4 | +5 $+\quad 3$ $+\quad 1$ | +10 +12 | +10 | +2 $+\quad 2$ | +180 +19 |
| 3 | +89 +83 | +37 +43 | $\begin{array}{r}0 \\ +\quad 3 \\ \hline\end{array}$ | 0 $+\quad 3$ | +2 +5 | +1 +3 | $-\mathrm{I}$ | a +1 -1 | + $\pm 3$ | -1 | - 2 | +19 +18 |
| 4 | +83 +63 | +43 +49 | + | +3 +5 | +5 +7 | +3 +5 | 0 $+\quad 2$ | -1 | - 3 | -9 | -6 | +18 +15 |
| 5 | +68 +37 | +49 +43 | +5 +6 | +3 +6 | +7 +9 | +5 +7 | +2 +4 | - 4 | - 8 | -13 -14 | $-7$ | +15 +11 |
| 7 | +13 | $+30$ | $+7$ | $+7$ | $+10$ | +8 | + 6 | -4 | -9 | -15 | $-7$ | + 5 |
| 8 | -11 | +15 | +8 | +8 | $+10$ | $+8$ | +7 | $-1$ | - 10 | $-16$ | -8 | +o |
| 9 | -33 | +1 | +9 | $+9$ | $+8$ | $+7$ | $+7$ | $+1$ | - 11 | -16 | -8 | - 4 |
| 10 | -36 | $-10$ | +8 | $+9$ | $+7$ | $+6$ | +6 | $+2$ | - 11 | -16 | $-8$ | - 7 |
| 11 | -40 | $-16$ | + 7 | +8 | $+6$ | $+6$ | $+6$ | +3 | -10 | -15 | $-7$ | -9 |
| 12 | -51 | $-20$ | + 6 | $+6$ | + 5 | + 5 | +6 | +3 | $-10$ | $-13$ | $-5$ | -11 |
| Range | 163) | 74 | 28 | 29 | 30 | 26 | 24 | 15 | 41 | 51 | 17 | 35 |

W. free from disturbance. In all cases the aperiodic or non-cyclic element-indicated by a difference between the values found for the firt and second midnights of the day-has been eliminated in the amal way, i.e. by treating it as accumulating at a uniform nte throaghout the twenty-four hours. The years from which the data were derived are indicated. The algebraically greatest And latat of the hourly values are printed in heavy type: the range thene derived is given at the foot of the tables.
When comparing results from different stations, it must be romembered that the disturbing forces required to cause a change of $I^{\prime}$ in derlination and in dip vary directly, the former as the birizental force, the latter as the total force. Near a magnetic ple the horizontal force is relativcly very small, and this accounts.
at least partly, for the difference between the declination phenomena at Jan Mayen and South Victoria Land on the onehand and at Kolaba, Batavia and Mauritius on the other. There is, however, another cause, already alluded to, viz. the variability in the type of the diurnal inequality in tropical stations. With a view to illustrating this point Table XII. gives diurnal inequalities of declination for June and December for a number of stations lying between $45^{\circ} \mathrm{N}$. and $45^{\circ} \mathrm{S}$. latitude. Some of the results are represented graphically in fig. 6, plus ordinates representing westerly deffection. At the northmost station. Toronto, the difference between the two months is mainly a matter of amplitude, the range being much larger at midsummer than at midwinter. The conspicuous phenomenon at both scasons is the rapid swing to the west from 8 or $0 \mathrm{a} . \mathrm{m}$. to

Table X.-Diurnal Inequality of Vertical Force, mean from whole year (Unit ir).

| Scatior | Jan Mayen. |  | St Petersburg and Pavlovsk. |  | Greenwich. | Kew. | Parc St Maur. | Tifis. | Kolaba. | Batavia. | Mauritius. | South Victoria Land |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pariod. | 1883-18980 |  | 1873-1885. |  | 1890-1900. | 1891-1900. | 1003-08988- | 1888-1898. | 1894-1901. | 1883-1894. | 1884-1890. | 1902-1903. |
|  | a. | q. | a. | q. | a. | q. | a. | a. | q. | a. | a. | 3. |
| Hoart |  |  |  |  |  |  |  |  |  |  |  | +13 |
| 1 2 | +65 +65 | +3 <br> $+\quad 2$ | -7 | -1 -1 | -3 -4 | +1 +1 | 0 | +2 +2 | + +4 +4 | +7 +5 | +2 +2 | +13 +12 |
| 3 | +56 | - 1 | - 7 | - 1 | - 4 | , | - 1 | +1 | +3 | + 4 | +2 | $+10$ |
| 4 | +37 | - 5 | -6 | $\bigcirc$ | - 3 | + | - | $\pm 1$ | +3 | + + +1 | $\pm 2$ | + +8 |
| 5 | +16 | - 7 | - 5 | $\bigcirc$ | - ${ }^{2}$ | +1 +1 | 0 $+\quad 1$ | +2 $+\quad 3$ $+\quad$ | + +7 | +2 $+\quad 1$ | +2 +2 | +30 |
| 6 | -17 -17 |  | - 4 |  | - ${ }_{0}$ | $+1$ | +1 +1 | +3 +3 | +6 | $+1$ | +2 +3 | $\bigcirc$ |
| 8 | - 14 | -4 | - 2 | 0 | $\bigcirc$ | - 1 | 0 | +3 | - | -3 | +4 | - 2 |
| 9 | -9 | - | - 3 | - 1 | $-3$ | $=4$ | $\rightarrow 4$ | -1 | - 8 | -11 -20 | $\pm 5$ | - 6 |
| !o | $=6$ | + 5 | -2 $-\quad 3$ $-\quad 3$ | - 2 | - 6 | -8 -11 | -8 -12 | - ${ }^{7}$ | -14 -15 | -20 -26 | + 3 | -13 -17 |
| N11 | - 6 | +10 +16 | -3 -3 | -4 -5 | - 10 | - 11 | -12 | -11 | - 10 | -26 -27 | - ${ }^{-1}$ | -20 |
| - 1 | -13 | +21 | - 1 | $-4$ | 6 | -8 | -9 | -9 | - 3 | -21 | - 7 | -20 |
| 3 | -24 | +23 | + 2 | -1 | - | - 3 | -3 | - 5 | $+1$ | - 13 | -9 | -16 |
| 3 | -31 | +20 | +8 | + 2 | + 5 | +2 | +2 | - 1 | + 4 | $-4$ | -8 | -12 |
| 4 | -40 | +13 | +9 | +3 | +8 | +5 | $+6$ | $\pm 1$ | + 3 | $+4$ | - 5 | - 6 |
| 5 | -48 | + 2 | $+10$ | + +3 | $+9$ | $+6$ | $+8$ | +31 | 0 | +10 | -3 | - |
| 6 | -53 | - 9 | +10 | a +3 +3 | +10 $+\quad 9$ | +7 +6 | +8 +7 | +4 +3 | $\bigcirc$ | +13 +14 | $\bigcirc$ | +3 +6 |
| 7 | -97 | -18 | +9 +8 | +3 +3 +3 | +9 +7 | +6 $+\quad 5$ | +7 +6 | +3 +3 | + | +14 +14 | 0 +1 | +9 +9 |
| 。 | -3 | - 19 | + | + | + 5 | +5 | + 5 | +3 | + 2 | +14 | +2 | +11 |
| 10 | +18 | -13 | + 3 | + | +3 | + 4 | +3 | +3 | + 3 | +13 | $+2$ | +12 |
| 11 | +42 | - 5 | - 2 | 0 | - | +3 | +2 | +3 +3 | +3 | +11 | +2 | +12 |
| 12 | $+54$ | - | - 5 | - ! |  | + 2 | +1 | + 2 | +3 | +9 | $+2$ | +13 |
| Raper | 118 | 43 | 17 | 8 | 20 | 18 | 20 | 15 | 22 | 41 | 14 | 33 |

Table XI.-Diurnal Inequality of Inclination meen from whole year.

| Station. | Jan Mayen. |  | St. Petersburg and Pavlovak. |  | Greenwich. | Kew. | Parc <br> St Maur. | Tiflis. | Kolaba. | Batavia. | Marritins | Somet Vis |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| End Dipping. | North. |  | North. |  | North. | North. | North. | North. | North. | South. | South. | South. |
| Period. | 1882-1883. |  | 1873-1885. |  | 1890-1900. | 1891-1900. | $1883-1897$ | 1888-1898. | 1894-1901. | 1883-1894. | 1884-1890. | 1900-1903 |
|  | a. | q. | a. | q. | a. | q. | a. | a. | q. | a. | a. | a. |
| Hour12344567391011Noon1223456789101112 | 1+4.6+5.0+5.6+5.0+4.2+2.4+0.7-0.1-0.7-1.2-2.2-3.4-4.5-5.6-6.3-6.1-5.1-3.1-1.7+0.3+2.0+2.5+3.0+4.0 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | +1.5 | -0.5 | -0.3 | -0.4 | -0.3 | -0.3 | -0.1 | +0.6 | +0.9 | +0-3 | +o6 |
|  |  | +1.6 | -0.5 | -0.3 | -0.3 | -0.2 | -0.3 | -0.1 | +0.6 | +0.8 | +0.2 | +0-7 |
|  |  | +1.6 | -0.5 | -0.3 | -0.3 | -0.2 | -0.3 -0.4 | -0.1 | +0.5 | +0.6 | $0 \cdot 0$ | +0-7 |
|  |  | +1.5 +1.4 | -0.4 -0.5 | -0.3 -0.3 | -0.3 | -0.2 -0.2 | -0.4 -0.4 | -0.2 -0.2 | +0.5 +0.7 | +0.5 +0.3 | -0.0 | +0.7 +0.7 |
|  |  | +1.2 | -0.4 | -0.3 | -0.1 | -0.2 | -0.3 | -0.2 | +0.7 +0.8 | +0.3 | -0.1 | $+0-7$ $+0-5$ |
|  |  | +0.9 | -0.2 | -0.1 | +0.2 | +0.1 | 0.0 | $0 \cdot 0$ | +0.5 | -0.2 | -0.3 | +0-4 |
|  |  | +0.8 | +o. 1 | +0.3 | +0.6 | +0.4 | +0.4 | +0.3 | -0.2 | -0.8 | -0.4 | +0-3 |
|  |  | +0.8 | +0.6 | +0.6 +1.0 | +1.0 +1.1 | +0.8 +1.0 | +0.7 +0.9 | +0.5 +0.3 | -1.2 -8.0 | -1.7 -2.7 | -0.4 | +0.1 |
|  |  | +0.9 | +1.0 +1.2 | +1.0 +1.2 | +1.1 +1.0 | +1.0 +0.9 | +0.9 +0.7 | +0.3 | - $\mathrm{x} \cdot \mathrm{l}$ | -2.7 -3.3 | -0.5 | -0.2 -0.4 |
|  |  | +0.8 | $\underline{+1.1}$ | +1.1 | +0.6 | +0.9 +0.6 | +0.7 +0.4 | -0.0 | -1.6 | -3.3 | -0.7 | -0.4 -0.7 |
|  |  | -0.2 | +0.7 | +0.7 | +0.3 | +0.2 | +0.2 | -0.6 | -0.8 | -2.4 | -0.8 | -0.9 |
|  |  | -1.2 | +0.4 | +0.4 | +o.1 | +0.1 | +0.2 | -0.5 | -0.2 | $-1.3$ | -0.6 | -10 |
|  |  | -2.2 -2.9 | +0.2 | $\pm \pm 0.1$ | 0.0 | 0.0 | +0.2 +0.2 | -0.3 | +0.3 +0.3 | -0.2 | -0.3 | -10 $-0-9$ |
|  |  | -2.9 -3.2 | 0.0 -0.1 | -0.1 -0.3 | -0.1 -0.2 | -0.1 -0.2 | +0.2 +0.1 |  | +0.3 +0.2 | +0.7 +1.3 | +o.1 +0.4 | -0.9 -0.7 |
|  |  | -2.9 | -0.2 | -0.3 | -0.3 | -0.3 | 0.0 | +0.3 | +0.2 | +1.3 | +o-5 | -0.7 |
|  |  | -2.2 | -0.3 | -0.4 | -0.4 | -0.4 | -0.2 | +0.4 | +0.3 | +1.6 | +0.5 | -0.2 |
|  |  | -1.3 | -0.3 | -0.5 | 0.4 | -0.4 | -0.3 | +0.2 | +0.4 | +1.6 | +0.6 | 0.0 |
|  |  | -0.3 | -0.4 | -0.6 | $0 \cdot$ | -0.4 | -0.3 | +o.1 | +0.5 | $+1.6$ | +0-6 | +0-2 |
|  |  | +0.5 +1.0 | -0.5 -0.5 | -0.6 -0.6 | -0.4 | -0.3 -0.3 | -0.3 -0.3 | 0.0 | +0.6 +0.6 | +1.5 +1.4 | +o-6 $+0-5$ | +0-4 |
|  |  | +1.3 | -0.5 | -0.4 | -0.4 | -0.3 | -0.3 | -0.1 | +0.6 | +1.4 +1.2 | +0.4 | to. 6 |
| Range | 11.9 | 4.8 | 1.7 | 1.8 | 1.5 | 1.4 | $1 \cdot 3$ | 1.1 | 2.9 | 49 | 1.4 | 1.7 |

1 or 2 p.m. At the extreme southern station, Hobart-at nearly $\mid$ hemisphere; whereat in December the inequality at these stations equal latitude-the rapid diurnal movement is to the east, and so in the opposite direction to that in the northern hemisphere, but it again takes place at nearly the same hours in June (midwinter) as in December. If, however, we take a tropical station such as Trivandrum or Kolaba, the phenomena in June and December are widely different in type. At Trivandrum-situated near the magnetic equator in India-we have in June the conspicuous forenoon swing to the west seen at Toronto, occurring it is true slightly earlier in the day; but in December at the corresponding hours the needle is actually swinging to the cast, just as it is doing at Hobart. In June the diurnal inequality of declination at tropical stations-whether to the north of the equator like Trivandrum, or to the south of it like Batavia-is on the whole of the general type characteristic of temperate regions in the northern
resembles that of temperate regions in the southern bemispbere Comparing the inequalities for June in Table XII. amongot therselves, and those for December amongst themselven one an trace a gradual transformation from the phenomena meen at Toronto to those seen at Hobart. At a tropical station the change from the June th the December type is probably in all cases more or lest gradual, but at some stations the transition seems pretty rapid.
15. In the case if the horizontal force there are, as Table IX shows, two markedly different types nf diurnal inequality. In the one type, exemplifed by Pavlovsk or Greenwich. the force is below its mean value in the middle of the day; it has a principal minimum about 10 or 11 a.m., and morming and evening maxima, the latter usually the largeat. In the other type, exemplified by kolabas or Batava, the horizontal force is above its mean in the middle of the

Table XII-Diurnal Inequality of Declination ( + to Weat).

| ation. | Toronte. |  | Kolaba. |  | Trivandrum. |  | Batavia. |  | St Helcna. |  | Mauritius. |  | Cape. |  | Hobar. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Month. | Junc. | Dec. | Junc. | Dec. | Junc. | Dec. | June. | Dec. | June. | Dec. | June. | Dec. | Junc. | Dec. | June. | DE: |
| Hour |  |  |  |  |  |  |  |  |  |  | , |  |  |  |  |  |
| 1 | -0.4 | -0.1 | -0.3 | 0.0 | -0.3 | -0.1 | +0.1 | +0.1 | $-\mathrm{O} \cdot \mathrm{I}$ | -0.4 | 0.0 | +0.1 | -0.4 | -0.7 | +0.8 | +1-1 |
| 2 | -0.2 | +0.4 | -0.3 | +0.1 | -0.4 | +0.1 | -0.1 | +0.1 | -0.2 | -0.1 | -0.2 | +0.2 | -0.5 | -0.4 | +0.3 | +1-1 |
| 3 | -0.2 | -0.1 | -0.3 | +o. 1 | -0.4 | +0.3 | -0.2 | +0.2 | -0.2 | +0.1 | -0.2 | +0.4 | -0.7 | -0.1 | -0.1 | +1-0 |
| 4 | -1.2 | -0.4 -0.6 | -0.3 -0.7 | +0.3 | -0.5 | +o. 5 | -0.3 -0.3 | +o. 3 | -0.3 -0.5 | +0.3 +0.6 | -0.2 -0.3 | +0.7 | -0.6 -0.7 | +0.3 $+r .0$ | -0.1 | +1.1 |
| 5 | -2.9 | -0.6 -0.6 | -0.7 -1.6 | $\begin{array}{r}\text { +o. } \\ +0.5 \\ \hline\end{array}$ | -0.7 -1.6 | +0.7 +1.1 | -0.3 -0.5 | +0.5 +1.2 | -0.5 -1.0 | +0.6 +0.9 | -0.3 -0.4 | +1.0 +1.7 | -0.7 -1.0 | +1.0 +2.2 | 0.0 0.0 | +1.8 +2.7 |
| 7 | -6.2 | -0.9 | -2.2 | +0.7 | -1.7 | +1.4 | -1.1 | +2.0 | -2.2 | +0.9 +1.9 | -1.1 | +2.6 | -1.6 | +1.2 +3.3 | -0.1 | + +1.4 |
| 8 | -6.0 | $-1 \cdot 2$ | -2.1 | +0.2 | -1.1 | +0.9 | -0.4 | +2.3 | -1.5 | +2.2 | $-1 \cdot 0$ | $+2.4$ | -0.8 | +3.6 | +0.1 | +5-6 |
| 9 | -4.4 | -1.8 | $-1.1$ | -0. 1 | -0.2 | $+0.5$ | +0.5 | +2.0 | -0.3 | +1.3 | +0.2 | $+2.0$ | +0.7 | +3.1 | +0.6 | +56 |
| 10 | -1.5 | -1.1 | 0.0 | -0.2 | +0.6 | +0.3 | +0.9 | $+13$ | +0.3 | +0.2 | +1.2 | +1.1 | +1.6 | +1.6 | +1.2 | +3.6 |
| ${ }^{11}$ | +2.7 | +0.6 | +1.2 | 0.0 | +1.2 +1.4 | $\pm 0.1$ | +1.0 | $\pm$ | +0.5 +0.3 | -1.0 | $+1.4$ | -0.0 | +1.5 | $\pm 0.1$ | +1.0 | +0.7 |
| Noon | + 4.8 | +2:2 | +2.1 | 0.0 | $+1.4$ | -0.4 | +0.7 | -0.6 | +0.3 | $-1.4$ | +1.0 | $-1.4$ | +0.8 | -1.0 | -0.1 | -2.6 |
| 1 | $+6.1$ | +3.2 | +2.0 | -0.2 | +1.1 | -0.8 | +0.3 | $-1.4$ | $+0.3$ | $-1.2$ |  | $-2.2$ | +0.3 | - 1.8 | -8.4 | -5.8 |
| 2 | +6.1 | $+3.2$ | $+1.6$ | -0.3 | +0.7 | -0.9 | -0.2 | -1.8 | +0.2 | -0.4 | -0.9 | -2.5 | -0.3 | -1.9 | $-2.2$ | -6.2 |
| 3 | +5.2 | +2.4 | +0.9 | -0.3 | +0.3 | -0.9 -0.8 | -0.7 | -1.9 | $+0.2$ | +0.4 | -1.5 | -2.2 | -0.3 | -1.4 | -2.4 | -5.8 |
| 4 | +3.6 | +1.5 | +0.2 | -0.3 | +0.1 | -0.8 | -0.8 |  | $+0.7$ |  | - 1.3 | -1.6 | +0.2 | -0.8 | - 1.6 | -4-8 |
| 6 | +1.6 +0.7 | - +0.5 | +0.0 | -0.2 | 0.0 +0.2 | -0.4 | -0.5 -0.1 | -1.2 -0.7 | +1.1 +1.0 | +0.4 +0.1 | -0.3 +0.5 | -1.0 -0.5 | +0.5 +0.5 | -0.8 | -0.7 | -3.3 -1.9 |
| 6 | $+0.7$ |  | +0.1 | -0.2 |  | -0.4 | -0.1 | -0.7 | +1.0 +0.6 | $\pm 0.1$ | +0.5 | -0.5 | +0.5 | -0.6 | -0.4 |  |
| 7 | 0.0 | -0.8 | +0.3 | -0.2 | +0.5 | -0.4 | +0.1 +0.2 | -0.6 -0.5 | +0.6 +0.5 | -0.4 -0.7 | +0.7 | -0.3 | +0. 4 | -0.8 -0.9 | $0 \cdot 0$ | -10 |
| 8 | 0.0 | -1.2 | +0.4 | -0.1 | +0.5 | -0.3 | $+0.2$ | -0.5 | $+0.5$ | -0.7 | +0.7 | -0.3 | +0.3 | -0.9 | +0.5 | -0.3 |
|  | -0.5 | -1.4 | $+0.3$ | -0.1 | +0.4 | -0.2 | +0.4 | -0.3 | +0.7 | -0.9 | +0.6 | -0.2 | +0.2 | -0.9 | +1.1 | 000 |
| 10 | -0.5 | -1.7 | +0.1 | 0.0 | +0.2 | -0.1 | $+{ }^{+0.4}$ | -0.1 | +0.2 | $-1.0$ | $+0.4$ | -0.1 | +o. 1 | -1.0 | +1.3 | +0.6 |
| 11 | -0.7 | -8.1 | -0.1 | -0.1 | 0.0 | -0.1 | +0.3 | +0.1 | $\pm{ }_{-0.1}^{+0.1}$ | -0.8 -0.6 | +o. 3 | 0.0 | 0.0 | $-1.0$ | +1.3 | +0-9 |
| 12 | -0.6 | -0.7 | -0.2 | -0.1 | -0.2 | -0.1 | $\pm 0.2$ | +o. 1 | -0.1 | -0.6 | +0.1 | +0.1 | -0.2 | -1.0 | +1.1 | +1.2 |
| Range | 12.3 | 5.0 | $4 \cdot 3$ | $1 \cdot 0$ | $3 \cdot 1$ | $2 \cdot 3$ | 2.1 | 4.2 | 3.3 | 3.6 | $2 \cdot 9$ | 5.1 | 3.2 | 5.5 | $3 \% 7$ | 11-8 |

day, and has a maximum about II a-th. The second type may be regerded as the tropical type. At tropical stations, such as Kolaba, Batavia, Manila and St Helena, the type is practicatly the same in sommer as in winter, and is the same whether the station is north or sourth of the equator. Similarty, what we may call the temperate type is seen-with comparatively slight modifications-both in mmmer and winter at stations such as Greenwich or Paviovik. In vinter, it is true, the pronounced daily minimum is a little later and the early morning maximum is relatively more important than in summer. There is not, as in the case of the declination, any essential difference between the phenomena at temperate stations in the borthern and southern hernispheres.


Fig. 6.
With diminishing latitude, there is a gradual transition from the bemperate to the tropical type of horizontal force diurnal variation, and at thatione whose latitude is under $45^{\circ}$ there is a very appreciable variation in type with the season. The mean diumal variation for the year at Tifis in Table IX. really represents a struggle between the two types, in which on the whole the temperate type prevails. If we talce the diurnal variations at Tifis for midsummer and midwioter, we fund the former essentially of the temperate, the latter esentially of the tropical type. A similar conflict may be seen in the mean diumal inequality for the year at the Cape of Cood Hope, bet there the tropical type on the whole predominates, and it prevails more at, midwinter than at midsummer. Toronto and Hohart, fhough similar in latitude to Tifis, ghow a olower approach to the temperate type. Still at both stations the hours during which the force is below its mean value tend to extend back towards midnight, especially at midsummer. The amplitude of the horisontal force range appears leas at intermediate stations, sach as

Tiflis, than at gtations in either higher or lower latitudes. There is a very great difierence in this respect between the north and the south of India.
516. In the case of the vertical force in higher temperate latitudes -at Pavlovsk for instance-the diurnal inequalitics from "all" and from "quiet" days differ somewhat widely in amplitude and slightly even in type. . In mean latitudes, e.g. at Tifis, there is often a well marked double period in the mean diurnal inequality for the whole year; but even et Tillis this is hardly, if at all, apparent in the winter months. In the summer months the double period is distinctly seen at Kew and Greenwich, though the evening maximum is always pre-eminent. Speaking generally, the time of the minimum, or principal minimum, varies much less with the scason than that of the maximum. At Kew, for instance, on quiet days the minimum falls between II a.m. and noon in almoet all the months of the year, but the time of the maximum varics from about 4 p.m. in December to 7 p.m. in June. At Kolaba the time of the minimum in nearly independent of the season; but the changes from positive to negative in the forenoon and from negative to positive in the afternoon are some hours later in winter than in summer. At Batavia the diumal inequality varies very little in type with the season, and there is little evidence of more than one maximum and minimum in the day. At Batavia, as at Kolaba, negative values occyr near noon; but it muat be remembered that while at Kolaba and more northern stations vertical force urges the north pole of a magnet downwands, the reverse is true of Batavia, as the dip ia southerly. At St Hetena vertical force is below its mean value in the forenoon, but the change from - to + occurs at noon or but little later, both in winter and summer. At the Cape of Good Hope the phenomena at midsummer are similar to thone at Kolabe, the force being below its mean value from about 9 a.m. to 3 p.m. and above it throughout the rest of the day; but at midwinter there is a conspicuous double period, the force being below its mean from I $2 . m$. to 7 mm . at well as from II a.m. to 3 p.m. and thus resembling the all-day annual results at Greenwich. At Hobart vertical force is below its mean value from 1 a.m. to 9 a.m. at midsummer, and from $4 \mathrm{a} . \mathrm{m}$. to noon at midwinter; white the force is above its mean persistently throughout the afternoon both in summer and winter, there is at mudwinter a well marked secondary minimum about 6 p.m., almost the same hour as that at which the maximum for the day is observed in summer.

I7. Variations of inclination are connected with thoee of horizontal and vertical force by the relation

$$
B I=\frac{1}{3} \sin 2 I\left(V^{-1} 8 \mathrm{~V}-\mathrm{H}-18 \mathrm{H}\right) .
$$

Thus in temperate latitudes where V is considerably in excess of H , whilst diumal changes in V are usually lem than those in $\mathrm{H}_{\text {, }}$ it is the latter which chiefly dominate the diurnal changes in inclination. When the $H$ infuence prevails, I has its highest values at hours when $H$ is least. This explains why the dip is above its mean value near midday at atationd in Table XI. from Paviovsk to Parc St Maur. Near the magnetic equator the vertical force has the greater influence. This alone would tend to make a minimum dip in the late forenoon, and this minimum is accentuated owing to the altered type of the horizontal force diumal variation, whose maximum now coincides closely with the minimum in the vertical force. This accounts for the prominence of the minimum in the diurnal variation of the inclination at Kolabd and Batavia, and the large amplitude of the range. Tiflis shows an intermediate type of diumal variation: there is a minimum near noon, as in tropical stations, but inclination is also below its mean for some hours near midnight. The type really varies at Tiflis according to the season of the year. In June-as in the mean equality from the whole year-there is a well mat!n! double period; there is a principal minimum at 2 p.m. and a secotidary one about 4 a a .m.; a principal maximum about 9 a.m. amu a secondary one about 6 p.m. In December, however, only a single period is recognizable, with a minimum about 8 a.m. aod a maximum about $7 \mathrm{p} . \mathrm{m}$. The ty pe of diurnal inequality seen

Table XIII,-Range of the Diurnal Inequality of Declination.

| Place. | Period. | Jan. | -Feb. | March. | Aprit. | May. | June. | July. | Aug. | Sept. | Oct. | Nov. | Dec. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | , | , | , | , | , | , | , | * | , | , | ' | , |
| Paviovak | 1890-1900 a | 4.93 | 6.15 | $8 \cdot 58$ | 10.93 | 12.18 | 12.27 | 11.82 | 11.38 | 8.70 | $6 \cdot 87$ | $5 \cdot 54$ | 4.63 |
|  |  | 2.96 | 420 | 8.73 | 11-28 | 12.89 | 13.28 | 12.31 | 11.70 | $9 \cdot 37$ | 6.91 | 3.95 | $2 \cdot 66$ |
| Elstarinburg | 1890-1900 a | 3.33 | 4.32 | 7.63 | 11.19 | 11.82 | 11.58 | 11.09 | $10-45$ | 8.13 | 5.60 | 3.73 | 3.14 |
| Greenwich | 1865-1896 a | 5.87 | 7.07 | 9.40 0.08 | 11.42 | 10.55 $10-66$ | $10-90$ $10-92$ | 10.82 10.59 | 10.93 11.01 | 9.66 | 8.15 7.73 | 6.41 5.37 | 5.15 |
| Kew | 1890-1900 a | 4.92 | 6.06 4.76 | 9.08 8.82 | 10.95 10.57 | $10-66$ $10-92$ | $10-92$ 10.62 | 10.59 10.18 | 11.01 11.01 | 9.49 9.76 | $7 \cdot 73$ 7.51 | 5.37 4.75 | 4.46 3.34 |
| Toronto : . | $1842^{\text {"-1 }} 848$ a | 4.07 596 | 4.76 6.05 | 8.82 9.18 | 10.57 9.94 | $10-92$ 11.55 | 10.62 12.34 | 10.18 12.21 | 11.01 13.14 | 9.76 10.76 | 7.51 6.96 | 4.75 6.32 | 3.34 4.97 |
| Manila | 1890-1900 | 1.79 | 1.09 | 9.13 | 3.02 | 3.84 | 3.94 | 4.21 | + 4.89 | 4.53 | 1.83 | 0.85 | 1.33 |
| Trivandrum | 1853-1864a | 2.06 | 1.48 | 0.79 | 1.67 | $2 \cdot 90$ | $3 \cdot 06$ | 3.06 | 3.64 | $3 \cdot 31$ | 1.27 | 2.14 | $2 \cdot 33$ |
| Batavis | 1884-1899a | 4.18 | 4.64 | $3 \cdot 57$ | 2.93 | 2.38 | 2.03 | 2.31 | 3-16 | 3.80 | 4.51 | 4.50 | $4 \cdot 19$ |
| St Helean | 1842-1847a | 3.72 | $5 \cdot 19$ | 4.93 | 3.30 | 2.64 | 3.24 | 3.42 | 3.59 | $2 \cdot 40$ | $4 \cdot 43$ | 4.05 | $3 \cdot 54$ |
| Meuritios | 1876-1890 a | $5 \cdot 2$ | 6.1 | $6 \cdot 3$ | 4.7 | $4 \cdot 1$ | 2.9 | 3.4 | $4 \cdot 9$ | $5 \cdot 0$ | $5 \cdot 5$ | $5 \cdot 6$ | 5.1 |
| Cape | $1841-1846 \mathrm{a}$ $1841-1848 \mathrm{a}$ | 5.14 11.66 | $8.3 t$ 11.80 | $7 \cdot 27$ | 5-00 $7 \cdot 26$ | $3 \cdot 91$ 4.56 | 3.21 3.70 | 3.54 4.61 | 4.98 5.89 | 4.33 8.24 | 5.96 11.01 | 6.36 12.05 | 5.47 11.81 |

at the Cape of Good Hope does not differ ruuch from that seen at Batavia. Only a single period is clearly shown. The maximum occurs about 8 or 9 p.m. throughout the year. The time of the minimum is more variable; at midsummer it occurs about 11 a.m., but at midwinter three or four hours later. At Hobart the type varies considerably with the season. In June (midwinter) a double period is visible. The principal minimum oceurs about 8 a.m., as at the Cape. But, corresponding to the evening maximum seen at the Cape, there is now only a secondary maximum, the principal maximum occurring about I p.m. At midsummer the principal maximum is found-as at Kew or Greenwich-ebout 10 or $112 . \mathrm{m}$., the principal minimum about 4 p.m.
f18. Even at tropical stations a considerable seasonal change is usually ecen in the amplitude of the diurnal inequality in at least one of the magnetic elements. At atations in Europe, and generally in temperate latitudes, the amplitude varies notably in all the elements. Table XIII. gives particulars of the inequality range of declination defived from hourly readings at selected stations, arranged in order of latitude from north to wouth. The letters "a"' and " 9 " are used in the same eense as before. At temperate stations in either hemisphere-e.g. Paviovsk, Greenwich or Hobart -the range is conspicuously larger in summer than in winter. In northern temperate stations a decided minimum ia usually apparent in December. There is, on the other band comparatively little variation in the range from April to August. Sometimes, as at Kew and Greenwich, there is at least a guggestion of a secondary minimum at midsummer. Manila and Trivandrum show a transition from the December minimum, characteristic of the northern mataions, to the June minimum characteristic of the sonthern, there being two conspicuous minima in February or March and In November or October. At St Helena there are two similar minima in May and September, while a third apparently exista in December. It will be noticed that at both Pavlovsk and Kew the annual variation in the range is specially prominent in the quiet day resulta.
Table XIV. gives a smaller number of data analogous to those of Table XIII., comprising inequality ranges for horizontal force, vertical force and inclination. In some casea the number of years from which the datt were derived seems hardly sufficient to give a smooth annual variation. It ahould also be noticed that unless the same proup of years is employed the data from two stations are not etrictly comparable. The difference between the all and quiet day vertical Corce data at Pavlovak is remarkably pronounced. The general cendency in all the elements is to ahow a reduced range at midwinter; but in some cases there is also a distinct reduction in the range at midsummer. This double annual period is particularly well marked at Batavia.

1. 19. When discussing diurnal inequalities it is sometimes convenient to consider the components of the horizontal lorce in and perpendicular to the astronomical meridian, rather than the horisontal force and declination. If $\mathbf{N}$ and W be the componenta of H to astronomical north and weat, and D the westerly declination,
$\mathrm{N}=\mathrm{H} \cos \mathrm{D}, \mathrm{W}=\mathrm{H} \sin \mathrm{D}$. Thus corresponding sunall variatione in $\mathrm{N}, \mathrm{W}, \mathrm{H}$ and D are connected by the relations:-

$$
\delta \mathrm{N}=\cos \mathrm{D} \delta \mathrm{H}-\mathrm{H} \sin \mathrm{D} \delta \mathrm{D}, \mathrm{dW}=\sin \mathrm{D} t \mathrm{H}+\mathrm{H} \cos \mathrm{D} s \mathrm{D} .
$$

If 8 H and AD denote the departures of H and D at any hour of the day from their mean values, then oN and 8 W represent the corresponding departures of $N$ and $W$ from their mean values In this way diurnal inequalities may be calculated for $N$ and $\mathbf{W}$ when those for H and D are known. The formulae suppoee 8D to be expressed in absolute measure, i.e. $\mathbf{I}^{\prime}$ of arc hal to be replaced by $0-0009909$. If we take as an example a station at which H is 185 then H8D $=0000538$ (number of minutes in 8D). In ocher words, employing ir as unit of force, one replaces HisD by 5.381 D , where 8 D represents declination change expressed as uscual in minutes of arc. In calculating diurnal inequalitics for N and W , one ought, strictly speaking, to assign to H and D the cract meas values belonging to these elements for the month or the year being dealt with. For practical purposes, however, a slight departure from the true mean values is immaterial, and one can make use of a constant value for several, successive years without sensible error. As an example, Table XV. gives the mean diurnal inequality for the whole year in N and W, at Falmouth, as calculated from the 12 years 1891 to 1902. The unit employed is $1 \gamma$.
The data in Table XV, are clowely similar to corresponding Kew dath, and are presumably fairly applicable to the whole south of England for the epoch considered. At Falmouth there is compparatively little seasonal variation in the type of the diurnal varia. tion in either N or W. The amplitude of the diurnal range varies, however, largely with the seacon, as will appear from Table XVI., which is based on the same 12 years as Table XV.

Diurnal inequalities in $N$ and $W$ lend themselves readily to the construction of what are known as oector diagrams. These are curves chowing the direction and intensity at each hour of the day of the horizontal component of the disturbing force to which the diumal ineguality may be regarded as due. Figs. 7 and 8, takea from the Phil. Trans. vol. 204 A , will serve at examples. They refer to the mean diurnal inequalities for the monthe stated at Kcw ( $\mathbf{1 8 9 0}$ to 1900) and Falmouth ( 1891 to 1902), thick lines relating to Kew, thin to Falmouth. NS and EW represent the goographical north-south and east-west directions; their iatersection answers to the origin (thick lines for Kew, thin for Falmouth). The line from the origin to $M$ represents the magnetic meridian. The line from the origin to any cropet the number indicating the corresponding hour counted from midnight as o--represeata the magnitude and direction at that hour of the horizontal component of the disturbing force to which the diurnal inequality may be asigned. The crowe marks the point whose rectangular co-ordinates are the values of oN and oW derived from the diurnal inequalities of these
elementa In figs. 7 and 8 the distances of the pointa N , E, S . from their corresponding origin represents $10 y$. The tendency to form a loop near midnight, seen in the November and December

Table XIV.-Rangea in the Diurnal Inequalities.

|  | Jan. | Feb. | March. | April. | May. | June. | July. | Aug. | Sept. | Oct. | Nov. | Dec. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\text { Pavlovak } H \text { (unit I }{ }^{\prime} \text { ) } 1890-1900$ |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 12 | 20 17 | 32 32 | 46 | 47 | 49 | 49 | 44 | 39 37 | 39 31 | 17 | 110 |
| Ekatarinburg - . $\quad$ a | 11 | 15 | 29 | 37 | 40 | 40 | 39 | 36 | 33 | 27 | 13 | 9 |
|  | 15 | 17 21 | 26 | 36 <br> 38 | 38 | 39 | ${ }_{36}^{38}$ | 38 <br> 38 | 35 | 27 | 30 | 11 |
|  | 23 49 | 21 47 | 24 54 | ${ }_{60}^{28}$ | 59 | 49 | 26 50 | 28 53 | $\stackrel{41}{58}$ | 25 52 | 21 43 | 20 |
| St Helent . . . 1843-1847 a | 43 | 41 | 48 | 53 | 46 | 40. | 40 | 45 | 41 | 40 | 40 | 32 |
|  | 21 | 15 | 21 | 23 | 20 | 21 | 20 | 22 | 20 | 21 | 21 | 20 |
| Cape of Good Hope 1842-1846 a Hobart 1842-1848 | 13 | 10 | 13 | ${ }^{13}$ | 15 | 16 | 14 | 18 | 21 | 14 | 17 | 20 |
| $\mathrm{V} \text { (unit } \mathrm{I} \boldsymbol{\gamma})$ | 42 | 43 | 34 | 28 | 19 | 17 | 22 | 23 | 23 | 35 | 39 | 42 |
| Paviovak . . . 1890-1900 a | 15 | 27 | 29 | 24 | 26 | 20 | 23 | 19 | 23 | 20 | 18 | 14 |
| Ekätarinibury : ${ }^{\text {a }}$ : ${ }^{\text {a }}$ | 4 | 5 | 9 | 13 | 13 | 12 | 13 30 | 16 | 4 | 7 | 5 | 4 |
|  | 10 | 15 | 20 | 21 25 | 22 31 | 19 77 | 20 | 23 | 14 | 13 15 | 4 | 9 |
| Toronto . . . 1843 -1848 | 12 | 14 | 17 | 23 | 26 | 14 | 27 | 32 | 34 | 25 | 19 | 18 |
| Batavia . . . 1883-1898 a | 42 | 48 | 48 | 45 | 31 | 31 | 32 | 29 | 41 | 50 | 40 | 33 |
| St Helena . . . 1843-1847 a | 16 | 13 | 12 | 14 | 13 | 11 | 17 | 11 | 17 | 11 | 15 | 18 |
| Mauritius i ${ }^{\text {c }}$ - 1884-1890 a | 12 | 16 | 18 | 15 | 14 | 13 | 15 | 21 | 20 | 16 | 13 | 11 |
| Cape of Cood Hope Hobart | 29 25 | 47 | 41 22 | 38 38 | 21 24 | 12 21 | 14 | 19 28 | 19 | ${ }_{23}^{35}$ | 33 33 | 28 |
| Hobart - - . . 8842 -1840 |  | 27 | 2 |  |  |  |  |  |  |  |  |  |
| Imalination | , | - | , | , | , | , | , | , |  |  |  |  |
| Paviovak . . . 1890-1900 E | 0.97 | 124 | 2.07 | 279 | -272 | $2 \cdot 88$ | 2.85 | 2.64 | 2.52 | 2.18 | 1.20 | $0 \cdot 89$ |
| Ekatarinbury : : " | 0.79 0.98 | 0.94 1001 | 178 178 | 2.08 | 2.25 2.05 | 2.19 2.02 | 2.18 | 208 2.15 | 200 | 1.70 1.57 | 0.88 <br> 127 | 069 063 |
| Toronto : . . 1843"̈rı48 | 1.15 | 0.94 | 1.19 | 1'23 | $1 \cdot 31$ | 2.37 1 | ${ }_{1} 113$ | 1.26 | 1.87 | 1.16 | 127 109 | 1.05 |
| Batavia . . . 1883-1898 a | 4.88 | 5:22 | 5.56 | 562 | 421 | 4 | 424 | 417 | $5 \cdot 13$ | $5 \cdot 58$ | 4.51 | 3.85 |
|  | 1.55 $\square$ | 2.29 2.6 | 2.23 1.72 | 2.23 1.68 | $1 \cdot 60$ | $\begin{array}{r}1.41 \\ \\ \hline 16\end{array}$ | r's4 | 1.70 | I.86 | 2.03 1.75 | 1.55 | 2704 |
| Hobart . . . . 1842-1848 | 195 | 2.16 | 172 | 1.62 | 123 | I 16 | $1 \cdot 28$ | 1.42 | 1'39 | 1.73 | $2 \% 4$ | 2.10 |

Table XV.-Diurnal Inequalities in N. and W. at Falmouth (unit 1 $\boldsymbol{\gamma}$ ).

| Hour. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{N} .\left\{\begin{array}{l} \mathrm{a} . \mathrm{m} \\ \mathrm{p} . \mathrm{m} \end{array}\right.$ | +6 -17 | + 5 | $\pm 5$ | $\pm 5$ | +6 +3 | +6 +6 | +5 +9 | $\begin{aligned} & +1 \\ & +9 \end{aligned}$ | -6 | $+14$ | -20 +7 | -20 +7 |
| $\text { W. }\left\{\begin{array}{l} \text { n.m. } \\ \text { p.m. } \end{array}\right.$ | +20 | -2 +22 | -3 +17 | + 11 | $+6$ | -9 +4 | -13 +2 | -17 +1 | $-19$ | 13 | -3 <br> -2 | +11 |

months of one year, or for all the Januarys of a series of years, we have only to talke their arithmetic meana to obtain the corresponding constants for the mean diurnal inequality of the year, or for the diurnal inequality of the average January of the serien of yeara. This, however, is obviously not true of the $c$ or a constante, unless the phase angle is aboolutely unchanged throughout the contributory months or years. This in a point requiring careful attention, because when giving values of $c$ and a for the whole year some authorities
curves is characteristic of the winter months at Kew and Falmouth. The shape is less variable in summer than in winter; but even in sumaner the portion answering to the hours 6 p.m. to $6 \mathrm{a} . \mathrm{m}$. varies a grod deal. The object of prementing the Kew and Falmouth curves side by side is to emphasize the close resemblance between the magnetic phenomena at places in similar hatitudes, though over 200 mile apart and exhibiting widely different ranges for their meteorological elements With considerable change of latitude however the shape of vector diagrams changes fargely.
\%20. Any diurnal inequality can be analysed into a meries of Aniter harmonic terma, whore periods are 24 hours and subSintere multiples thereof. The series may be expressed in either of the equivelent forma:-
$a_{4} \cos t+b_{1} \sin t+a_{3} \cos 2 t+b_{n} \sin 2 t+\ldots$ cive the arithmetic mean of the $c$ 's and a's cakculated from the diurnal inequalities of the individual months of the year, othere give the values obtained for $c$ and a from the mean diurnal inequality of the whole year. The former method inevitably supplies a larger value for $c$ than the latter, supposing a to vary with the season. At some obvervatories, e.\&. Greenwich and Batavia, it has long been customary to publith every year values of the Fourier coefficienta for each moath, and to include ocher elemente besidea the declination. For a thoroughly satisfactory comparison of different stations, it is necesbary to have data from one and the mame epoch; and preferably that epoch chould include at least one II-year period. There are, however, few stations which can supply the data required for such a comparison and we have to make the beat of what is available. Information is naturally moot copious for the declination. For this element E. Engeienbury ${ }^{\text {mo }}$ gives values of $c_{1}, c_{2}, c_{2}, c_{4}$, and of $a_{4}, a_{3}, a_{2}, a_{4}$ for each month of the year for about 50 ctations, ranging from Fort Rae ( $62^{\circ} 6^{\prime} \mathrm{N} .1$ lat.) to Cape. Horn ( $55^{\circ} 5^{\prime} \mathrm{S}$. lat.). From the results for individual stations, Engelenburg derives a series of means which he regards as representative of 1 I different zones of latitude. His data for individual stations refer to different epocha, and some are based on only one year's obeervetions.

In both forms $t$ denotes time, counted usually from midnight, one hour of time being interpreted as $15^{\circ}$ of angle. Form (i) is that Frilited in actually calculating the constante $a, b, \ldots$ Once the $a, b$, conctants are known, the $c, a_{1}$. . . constants are at once derivable from the formulae:-


The s, b, $c$, a constants are called sometimes Fourier, mometimes Besmel coefficients.
By taking a sufficient number of terms a series can always be obeained Fich will represent any et of diurnal inequality figures; bot unlem one can obtain a close approach to the oboervational
(unit 1\%)

| Oct. | Nov. | Dec |
| :---: | :---: | :---: |
| 32 | 24 | 15 |
| 39 | 24 | 15 |

are based differ in reliability; thus the reualte The original observations also differ in reaiabinty; for Engelenburg' sones must naturally have some of the sources of uncertainty reduced; but then the fundamental idea represented by the arrangement in zones is open to question. The majority of the data in Table XVII. are taken from Engelenbury, but the phase anglea have been altered to as to apply to westerly declination. The stationa are arranged in order of latitude from north to south; in a few instances resulta are given for quiet daya. The figures represent in all casea arithmetic means derived from the 12 monthly values. Ia the table, so far as is known, the local mean time of the observatory has been employed. This is a point requiring attention, because most observatories


Fic. 7.

Orom Fhit Trunc.)
figures from the terms possessang the periods $24,12,8$ and 6 hours the physical significance and general utility of the analysis is somebat problemaical. In the case of the magnetic elements, the 24 and 12 hour terms are usually much the more important; the z4-hour term is generally, but by no means always the larger of the two. The $c$ constante give the amplitudes of the harmonic terms or paves, the constants the phase anglea An advance of I hour in the time of occurrence of the first (and subeequent, if any) maximum and minimum answers to an increase of $15^{\circ}$ in at of $30^{\circ}$ in $a_{n}$ of $45^{\circ}$ in $a_{n}$ of $60^{\circ} \mathrm{in}$ at and to on. In the case of magnetic elements the phase angles not infrequently possess a somentuat harge annual variation. It is thus eabential for a minute atudy of the phenomena at any station to carry out the analysis tor the different seacons of the year, and preferably for the individual smpachs. If the $a$ and $b$ constants are known foc all the individual
employ Greenwich time, or time based on Greenwich or some other national observatory, and any deperture from local time enters into the values of the constants. The data for Victoria Land refer to the "Discovery's" 1902-1903 winter quarters, where the declination, taken westerly, was about $207^{\circ} \cdot 5$.
As an example of the significance of the phase angles in Table XVII., take the ordinary day data for Kew. The times of occurrence of the maxima are given by $t+234^{\circ}-450^{\circ}$ for the 24 -hour term, $2 t+39^{\circ} \cdot 7-90^{\circ}$ or $-450^{\circ}$ for the 12 -hour term, and 80 on. taking an hour in $i$ as equivalent to $15^{\circ}$
Thus the times of the maxima are:-
24-hour term, 2 h .24 m. ph.., 12 -hour term, 1 h .41 m. a.m and p.m.
8 -hour term, 4 h. 41 m. a.m., oh. 41 m. p.m., and 8 h .41 m p m.
6 -hour term, $0 \mathrm{~h} .33 \mathrm{~m} . \mathrm{a} . \mathrm{m}$. and p.m., and $6 \mathrm{~h} .33 \mathrm{~m} . \mathrm{a} . \mathrm{m}$. and p.m.

The minima, or extreme easterly positions in the waves, lie midway between successive maxima. All four terms, it will be seen, have maxima at some hour between oh. 30 m . and 2 h .30 m . p.m. They thus reinforce one another strongly from 1 to 2 p.m., mocounting for the prominence of the maximum in the early afternoon.


The utility of a Fouricr analyais depends largely on whether the several terms have a definite physical significance. If the 24-hour and $\mathbf{1 2}$-hour terms, for instance, represent the action of forces whose distribution over the earth or whose measonal variation is essentially different, then the analyais helpe to distinguish these forces, and may astist in their being tracked to their ultimate pource. Suppowe, for example, one had reason to think the magnetic diurnal variation due to eome meteorological phenomenon, e.g. beating of the earth's atmomphere, then a comparison of Fourier cocficients, if such existed, for the two mets of phenomens would be a powerful method of invertigation.

Table XVII.-Amplitudes and Phase Angles for Diurnal Inequality of
Declination.

| Place. | Epoch. | $c_{1}$ | $c$ | $c_{2}$ | 4. | 4. | 4. | an | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
| Fort Rae (all) . | 1882 | 18-49 | 8.22 | $1-99$ | $2 \cdot 07$ | 156.5 | 41.9 | 308 | 104 |
| (quiet) |  | 9.09 | 4.5 | $1 \cdot 32$ | 073 | $166 \cdot 5$ | 37-5 | 225 | 350 |
| Ekatarinburg | 1841-1 | $2 \cdot 57$ | 1.81 | $0 \cdot 73$ | 0.22 | $223 \cdot 3$ | $7 \cdot 4$ | 204 | 351 |
| Potsdam . | 1890-1899 | 2.81 | 1.90 | -.83 | $0 \cdot 31$ | 239-9 | 32.6 | 237 | 4 |
| Kew (ordinary) | 1890-1900 | 2.91 | 1.79 | $0 \cdot 79$ | 0-27 | 2340 | 39.7 | 239 |  |
| Kew (quiet) | 1890-1900 | $2 \cdot 37$ | 1.82 | $0 \cdot 90$ | 0.30 | 227.3 | 4 |  |  |
| Falmouth (quiet) | 1891-1902 | $2 \cdot 18$ | 1.82 | 0.91 | $0 \cdot 29$ | $226 \cdot 2$ | 40-5 | 238 |  |
| Parc St Maur | 1883-189 | 2.70 | 1.87 | 0.85 | 0.30 | 2388.6 | 32.5 | 235 |  |
| Toronto | 1842-1848 | . 6 | 2.34 | $1-00$ | 0.33 | 213.7 |  | 238 | 3 |
| Washington | 1840-1842 | $2 \cdot 38$ | 1.86 | 0-65 | $\bigcirc$ | $223 *$ |  | 223 |  |
| Manila | 1890-1900 | $0 \cdot 53$ | 0.58 | 0.43 | 0-17 | 266-3 | 50-7 | 226 |  |
| Trivandrum | 1853-1864 | 4 | 0.46 | $0 \cdot 29$ | - 10 | 289-0 | 47.6 |  |  |
| Batavia | 1883-1899 | . 80 | 0.88 | $0 \cdot 43$ | 0.13 | 332.0 | 163.2 |  |  |
| St. Helen | 1842-1847 | - | 0.61 | 0.63 | 0.34 | $275 \cdot 8$ | 171.4 | 27 |  |
| Mauritius | 1876-1890 | 0.86 | 11 | $0 \cdot 76$ | $0 \cdot$ | 21.6 | $172 \cdot 7$ | 350 | 161 |
| C. of G. Hope | 1841-1846 | 1.15 | $1 \cdot 13$ | $0 \cdot 80$ | - 35 | $287 \cdot 7$ | $156 \cdot 0$ | 351 | 193 |
| Melbourne | 1858-1863 | 2.52 2.29 | 2.45 2.15 | 1.23 0.87 | 0.35 0.32 0.31 |  |  | 9 | 193 |
| Hobart | 18 | 2.29 2.13 | 2.15 | 0.87 0.76 | 0.32 0.11 | $13 \cdot 6$ |  |  | ${ }^{1}$ |
| Victoria Land (fill). | 1902-1903 | $2 \cdot 13$ $20-31$ 1 | $4 \cdot 81$ | 0.76 1.21 | 0.31 1.32 | $15^{8 \cdot 7}$ | 306-9 | 298 | 303 |
| " (quieter). | 1902-193 | 15.34 | 4.05 | $1-24$ | 1.18 | 163.8 | 312.9 |  |  |

midsummer, in addition to one near midwinter. On the other hand the phase angle phenomena vary much for the different clements. The 24 -hour term, for instance, has its maximum earlict in tinter than in summer in the case of the declination and vertical force. but the exact reverse hoids for the inclination and the horiacotal force.

Table XVIII.-Kew Declination: Amplitudes and Phate Angles (local mean time).

| Month. | $c_{1}$ | 4 | $c_{5}$ | c. | $a_{1}$. | as | as. | ${ }^{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | - | - | , | - | - | - |  |
| January | 1.79 | 0.86 | $0 \cdot 41$ | 0.27 | $231 \cdot 2$ | 29.8 | 254 | 64 |
| February | $2 \cdot 41$ | 1.11 | $0 \cdot 57$ | $0 \cdot 30$ | $242 \cdot 0$ | $27 \cdot 7$ | 235 | 39 |
| March | 3-03 | 1.98 | 1-11 | 0.45 | $233 \cdot 2$ | $36-1$ | 223 | 49 |
| April . | $3 \cdot 35$ | $2 \cdot 48$ | 1.17 | 0.39 | 224.8 | $39^{-2}$ | 228 | 61 |
| May | 3.57 | $2 \cdot 38$ | 0.87 | 0-17 | 221.3 | $50-8$ | 245 | 89 |
| June | 3.83 | 2.39 | 0.74 | 0.05 | 212.6 | 46.7 | 239 | 78 |
| July | 3.72 | $2 \cdot 30$ | 0.77 | 0.11 | 2146 | 48.1 | 233 | 8 51 |
| August | $3 \cdot 64$ | $2 \cdot 43$ | $1-05$ | 0.18 | $228 \cdot 2$ | 57.2 | 244 | 51 |
| September | 3.35 | 2.02 | 1.04 0.92 | 0.35 0.48 | $236-9$ 240.1 | 55 | 245 | 70 |
| October | 2.69 $1-94$ | 1.69 1.06 | 0.92 0.51 | 0.48 | $240 \cdot 1$ | 35.6 28.3 | 235 247 | 65 |
| December | 1.64 | 0.81 | 0.35 | 0.20 | 255.1 | 22.0 | 243 | 56 |

522. If secular change proceeded uniformly throughout the year. the value $\mathrm{E}_{\mathrm{n}}$ of any element at the middie of the nth month of the year would be connected with E , the mean value for the whole year, by the formula $\mathrm{E}_{n}=\mathrm{E}+(2 \pi-13) \mathrm{s} / 24$, Ansmel where $s$ is the secular change per annum. For the pre manaliox gent purpose, difference in the lengths of the months may be nedected. If one applies to $E_{n}-E$ the correction - $(2 \pi-13) s / 24$ onc eliminates a regularly progreasive eecular change; what remains is lnown as the amnucl mequality. If oaly a ahort period of years is dealt with irregularitics in the eecular change from year to year, or errors of observation, may obviously simulate the effect of a real annmal imequality. Even when a long series of years is included, there io alwaye a posaibility of a spurious inequality arising from enmual variation in the instruments, or from annual change ia the conditions of obeervation. J. Lirnar, ${ }^{2}$ from a study of data from a number of stations, arrived at certain meny results for the annual inequalities in declination and inct. nation in the sorthers and southern hemispheres, and J. Hann ${ }^{2}$ has more recently dealt with Liznar's and newer results. Table XX given $n$ variety of data, inctuding the mean results given by Liznar and Hann. In the case of declination + denotes westerly porition; in the cate of inclination it denotes a larger dip (whether the inclination be north or south). According to Lixasar declination in summer is to the west of the normal pros: tion in both hemispheres. The phenomena, bowever, at Parc Se Maur are, it will be seen, the exact opposite of what Lixnar regards as normal; and whilst the fotedam results resemble his mean in type, the range of the is equality there, as at Parc St Maur, is relatively masli. Of the three gets of data given for Kew the firat two are derived in a similar way to those for other atations: the firat set are based on quiet days only, the mecond on ali but highly disturbed days Both these mets of results are fairly similar in type to the Pare Se Maur resoles, but give larger ranges; they are thus even more opponed to Lixnar'e normal type. The last eet of daca for Kew is of a special kind. During the 11 years 1890 to 1900 the Kew declination magnetograph showed to within $I^{\prime \prime}$ the exact sceular, change as derived from the aboolute observations; also, if any annual variation exioted in the position of the base lines of the curves it was
523. Fourier coefficients of course often vary much with the season of the year. In the case of the declination this is especially true of the phase angles at tropical stations To enter on details for a number of stations would unduly occupy space. A fair idea of the variability in the case of declination in temperate latitudes may be derived from Table XVIII., which gives monthly values for Kew derived from ordinary daye of an 11 -year period 1890-1900.
Fouricr analysis has been applied to the diurnal inequalities of the other magnetic elements, but-more sparingly. Such results are illustrated by Table XIX., which contains data derived from quiet days at Kew from 1890 to 1900 . Winter includes November to February. Swommer May to August, and Equisox the remaining four monthe In this case the data are derived from mean diurnal incqualities for the scason specised. In the case of the $c$ or amplitude coefficients the unit is $I^{\prime}$ for $I$ (inclination), and $1 \gamma$ for $H$ and $V$ (horizontal and vertical force). At Kew the seasonal variation in the amplitude is fairly similar for all the elements. The 24-hour and 12 -hour terms tend to be largest near midsummer, and least near midwinter; hut the 8 -hour and 6 -hour terms have two well-marked maxima near the equinoxes, and a clearly marked minimum near
exceedingly small. Thus the accumulation of the daily noo-cyclic changes shown by the curves ahould clowely represent the combined
Table XIX.-Kew'Diurnal Inequality: Amplitudes and Phrare Angles (local mean time).

|  | $c_{1}$ | c. | c ${ }^{\text {- }}$ | $c_{4}$ | 4. | 4. | $\boldsymbol{a r g}_{3}$ | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wi |  |  |  |  |  |  |  |  |
| I Equinox | 0.601 | 0-290 | 0.213 | 0.127 | 290-3 | $135-5$ | 4 | 207 |
| Summer | 0.801 | 0.322 | $0 \cdot 172$ | 0.070 | 312-5 | 155.5 | 39 | 238 |
| W Winter | 3.62 | 3-86 | 1.81 | 1.13 | 82.9 | 277*3 | 154 | 6 |
| H\{ Equinox | 10-97 | 5.87 | $3 \cdot 32$ | 1.84 | 109.6 | 303.5 | 167 | 16 |
| S Summer | 14.85 | 6.23 | $2 \cdot 35$ | 0-95 | 130-3 | 316.5 | 199 | 41 |
|  | 2-46 | 1.67 | 0.86 | 0.42 | $153-9$ | 300-8 | 108 | 0 |
| V ${ }^{\text {Equinox }}$ | 6.45 | $4 \cdot 70$ | $2 \cdot 51$ | 0-94 | 117.2 | $272 \cdot 3$ | 99 | 29 |
| Summer | 8.63 | 6.45 | $2 \cdot 24$ | 0.55 | 122.0 | 272.4 | 100 | 285 |

effects of mecular change and annual inequality. Eliminating the serular change, we arrive at an annual inequality, based on all day: of the year including the highly disturbed. It is this annual inequality which appears under the heading s. It is certainly very unlike the annual inequality derived in the usual way. Whether the difference is to be wholly assigned to the fact that highly disturbed days contribute in the one case, but not in the other, is a question for future research.

In the case of the inclination, Liznar found that in both hemispheres the dip (north in the northern, south in the southern hemiaphere) nas larger than the normal when the sua was in perihelion, corresponding to an enhanced value of the horizontal force in summer in the northern bemisphere.
In the case of annual inequalities, at least that of the declination,
also in the case of the horizontal force-at least in the case of the annual term-both at Kew and Falmouth. The phenomena at the two ntations show a remarkably clowe parallelism. At both, aad this is true also of the absolute ranges, the maximum of the annual term falls in all cases near midsummer, the minimum near midwinter. The maxims of the 6 -month terms fall near the equinoxes
\$24. Allusion has already been made in $\$ 14$ to one point which requires fuller discuesion. If we take a European retation such as Kew, the general character of, say, the declination does not vary very much with the season, but still it doce Absomble vary. The principal minimum of the day, for inatance, occurs from one to two hours carlier in summer than in winter. Let us suppose for a moment that all the days of a month are exactly alike, the difference in type between successive months coming in per

Tabli XX.-Annual Inequality.

| Declination. |  |  |  |  |  |  |  |  | Inclination. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Liznar, <br> N. Hemisphere. | Potadam 1891-1906 | $\begin{gathered} \text { Parc St } \\ \text { Maur } \\ 1888-1897 \end{gathered}$ | Kew (1890-1900). |  |  | $\left\lvert\, \begin{array}{c\|} \text { Batavia. } \\ 1883-1893 \\ \hline \end{array}\right.$ | Mauritius | Liznar \& Hann's mean, | Potudam. | Pare St. Maur. | Kew. |
|  |  |  |  | q. | 9. | $s$. |  |  |  |  |  |  |
|  |  | ${ }^{\prime}$ |  |  | - |  |  |  |  | - |  |  |
| Jamuary | -0.25 | +0-04 | +0.01 | +0.08 | +0.03 | +0.32 | +0.23 | +0.06 | +0.49 | +0.32 | +0.44 | -0.03 |
| February | -0.54 -0.27 | -0.11 +0.04 | 0.00 +0.17 | +0.48 +0.03 | +0.25 +0.05 | -0.20 -1.02 | $\pm \underline{+0.19}$ | +0.29 | +0.39 +0.20 | +0.56 | +0.29 | -0.07 |
|  | -0.27 -0.03 | +0.04 +0.10 | +0.17 +0.12 | $\underset{+0.31}{+0.31}$ | $\xrightarrow{+0.05}$ | -1.02 -0.90 | -0.12 -0.11 | $\underline{+0.27}$ | $\underline{+0.20}$ | $\underline{+0.38}$ | $\underline{+0.13}$ | +0.53 |
| May | +0.19 | +0.07 | -0.11 | -0.39 | -0.28 | +0.29 | -0.30 | +0.08 | -0.43 | -0.29 | -0.37 | $\underline{+0.15}$ |
| June | +0.46 | +0.13 | -0.14 | -0.47 | -0.39 | +0.78 | -0.13 | -0.19 | -0.70 | -0.77 | -0.59 | -0.35 |
| July | +0.48 | +0.14 | $-0.17$ | -0.30 | -0.13 | +0.44 | -0.08 | -0.44 | -0.72 | -0.67 | -0.27 | -0.13 |
|  | +0.47 | +0.11 | +0.01 | +0.08 | +0.05 | +0.52 | -0.18 | -0.38 | -0.47 | -0.23 | -0.05 | -0.19 |
| Sepeember | +0-31 | +0.01 | +0.00 | +0.29 | +0.34 | -0.02 | +0.06 | -0.06 | -0.06 | +0.16 | +0.01 | +0.20 |
| October | -0.07 -0.30 | -0.11 | +0.09 | +0.06 | +0.01 | -0.26 | +0.03 | -0.04 | +0.31 | +0.27 | +0.19 | +0.00 |
| November December | -0.30 -0.36 | -0.28 | -0.05 +0.05 | +0.17 +0.26 | +o.11 +0.23 | -0.02 +0.05 | +0.08 +0.35 | -0.01 +0.06 | $\underline{+0.51}+$ | +0.30 +0.19 | +0.43 | $\underline{+0.18}$ |
| Range | 1.02 | 0.42 | 0.34 | 0.95 | - 0.64 | -1.80 | 0.65 | 0.74 | $1 \cdot 27$ | $1 \cdot 33$ | 1.03 | 0.88 |

it is a some what suggestive fact that the range seems to become less as we pass from older to more recent results, or from shorter to longer periodis of years Thus for Paris from 1821 to 1830 Arago deduced a range of $2^{\prime} 9^{\prime \prime}$. Quiet days at Kew from 1890 to 1894 gave a range of $\mathrm{I}^{\prime}-2$, while at Potsilam Ludeling got a range $30 \%$ Larger than that in Table XX. when considering the shorter period 1891-1899. Up to the present, few individual results, if any, can claim a very high degree of certainty. With improved instrumenta and methods it may be different in the future.
23. The inequalities in Table XX. may be analysed-as has in fact been done by Hann-in a series of Fourier terms, whose periods are the ycar and ita submultiples. Fourier series can also he formid representing the annual variation in the amplitudes of the regular diurnal inequality, and its component 24 -hour, 12 -hour, \&c. waves, or of the amplitude of the absolute daily range ( 124 ). To secure be highest theoretical accuracy, it would be necessary in calculating the Fourier coefficients to allow for the fact that the "months " from wich the obscrvational data are derived are not of uniform length. The mid-times, however, of most months of the year are but slightly displaced from the position they would occupy if the 12 montis were exactly equal, and these displacements are usually nedected. The loss of accuracy cannot be but trifing, and the cimplification is considerable.
The Fourier series may be represented by

$$
P_{1} \sin \left(l+\theta_{1}\right)+P_{1} \operatorname{sia}\left(2 t+\theta_{2}\right)+\ldots
$$

rhere $b$ is time counted from the beginning of the year, one month being taken as the,equivalent of $30^{\circ}$. $P_{1}, P_{2}$ represent the amplitudes, and $\theta_{2}, h$ 'the phase angles of the first two terms, whose periods are respectively 12 and 6 monthe. Table XXI. gives the values of these coefficients in the case of the range of the regular diurna! inequality for certain specified elements and periods, at Kew ${ }^{22}$ and Falmouth. Ex $^{2}$. In the case of $\mathrm{P}_{1}$ and $\mathrm{P}_{1}$ the unit is $1^{\prime}$ for $D$ and I, and ir for H and V . M denotes the mean value of the range for the 12 months. The letters $q$ and o represent quiet and ordinary day resolts $\mathbf{S}$ max means the years $\mathbf{r} 892-1895$, with a mean sun spot frequency of 75.0 . $S$ min. for Kew means the years 1890, 1899 and 1900 with a mean sun spot frequency of 9.6; for Falmouth it means the Jears 1899-1902 with a mean sun spot lrequency of 7.25.
Increase ia $\theta_{1}$ or $\theta_{2}$ means an earlier occurrence of the maximum or maxima, 1 answering roughly to one day in the case of the 12 month term, and to half a day in the case of the 6 -month term. $P_{1} / M$ and $P_{2} / M$ both increase decidedly as we pass from years of many to years of few sun spots; i.e. relotiocly considered the range of the regular diurnal inequality is more variable throughout the year when sun spots are lew than when they are many.
The tendency to an earlier occurrence of the maximum as we pass from quiet days to ordinary days, or from years of sun spot minimum $t 0$ years of sun spot maximum, which appears in the table, appears
sallum. Suppose further that having formed twelve diurnal inequal ities from the days of the individual months of the year, we deduce a mean diurnal inequality for the whole year by combining these twelve inequalities and taking the mean. The hours of maximum and minimum being different for the twelve'constituents, it, is obvious that the resulting maximum will normally he less than the arithmetic mean of the twelve maxima, and the resulting minimum (arithmetically) less than the arithmetic mean of the twelve minima. The range-or algebraic excess of the maximum over the minimum in the mean diurnal inequality for the year is thus normally less than the arithmetic mean of the twelve ranges from diurfal inequalitien for the individual months. Further, as we shall see later, there are differencea in type not merely between the different months of the year, but even between the same months in different years. Thus the range of the mean diurnal inequality for, say, January based on the combined observations ol, say, eleven Januarys may be and generally will be slightly less than the arithmetic mean of the ranges obtained from the Januarys separately. At Kew, for instance, taking the ordinary days of the 11 years 1890-1900, the arithmetic mean of the diurnal inequality ranges of declination from the 132 months treated independently was $8^{\prime} \cdot 52$, the mean range from the 52 months of the year (the elevea Januarys being combined into one,

Table XXI.-Annual Variation of Diurnal Inequality Range. Fourier Coefficients.

|  |  | P1. | $\mathrm{P}_{2}$ | $\theta_{1}$. | \% 2. | P//M | $\mathrm{P}_{2} / \mathrm{M}$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{Kew} \\ & 1890-1900 \end{aligned}$ | D. | 3.36 | 0.94 | 279 ${ }^{\circ}$ | $280^{\circ}$ | 0.40 | 0.11 |
|  | $\mathrm{D}_{8}$ | 3.81 0.67 | 1.22 0.16 3 | ${ }^{275} 5^{\circ}$ | 273 ${ }^{\circ}{ }^{\circ}$ | 0.47 0.42 | 0.15 0.10 |
|  | ${ }_{\mathbf{H}}$ | 0.67 13.6 | 0.16 3.0 | $2649^{\circ}$ | 269 ${ }^{26}{ }^{\circ}$ | 0.42 0.48 | 0.10 0.11 |
|  | $V_{1}$ | 11.7 | $2 \cdot 2$ | 282* | 242 | 0.63 | 0.12 |
| $S \max _{D_{0}}$ | Kew | $4 \cdot 50$ | 1.26 | $277^{\circ}$ | $282^{\circ}$ | 0.47 | 0.13 |
|  | Falmouth | $4 \cdot 10$ | 1.40 | $277^{\circ}$ | 286 ${ }^{\circ}$ | 0.43 | 0.15 |
| $5 \min _{\mathrm{D}}$ | Kew | 3.35 | I.10 | 274 ${ }^{\circ}$ | $369^{\circ}$ | 0.49 | 0.16 |
|  | Falmouth | 3.19 | 1.14 | $275^{\circ}$ | $277^{\circ}$ | 0.49 | 0.17 |

and so on) was $8^{\prime} \cdot 44$, bit the mean range from the whole 4,000 odd days superposed was only $8^{\prime} \cdot 03$. Another consideration is this: a diurnal inequality is usually based on hourly readings, and the range deduced is thus an under-estimate unless the absolute maximum and minimum both happen to come exactly at an hour. These considerations would alone suffice to show that the absolute range in individual days, i.e. the difference between the algebraically largest and least values of the element found any time during the 24 houri, must on the average exceed the
range in the mean diurnal inequality for the year, however this latter is formed. Other caumen, moreover, are at-work tending in the mame direction. Even in central Europe, the magnetic curves for individual days of an ordinary month often difice widely amongat themselven, and show maxima and minima at different times of the day. In high latitudcs, the variation from day to day is sometimes so great that mere eye inapection of magnetograph curves may leave one with but little idea as to the probable Zhape of the resultant diurnal curve for the month. Table XXII. gives the arithmetic mean of the aboolute daily ranges from a few gtations. The values which it assigns to the year are the arithmetic
125. The variability of the absolute daily range of declimation it illustrated by Table XXIII., which contains data for Kew ${ }^{2}$ derived from all days of the 11 -yesi period $8890-1900$. It gives the total number of times during the 11 years when the aboolute range lay within the limits specibed at the beads of the firat nine columes of Gigurea. The two remaiaing columns give the arithmetic meass of the five largest and the five least absolute ranges encountered each month. The mean of the twelve monthly diurnal inequality rancea from ordinary daya was only $8^{\prime} \cdot 44$, but the absolute range during the 11 years exceeded $20^{\prime}$ on 492 days, $15^{\prime}$ on 1196 days, and $10^{\prime}$ oa $27^{88} 4$ days, i.e. on 69 days out of every 100.

Table XXII.-Mean Absolute Daily Ranges (Uaite $\mathbf{I}^{\prime}$ for Decination, iy for H and V ).

| Declieation | Jan. | Feb. | Mar. | April. | May. | June. | July. | Aug. | Sept. | Oct. | Nov. | Dec. | Year. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pavlowsk | 13.42 | 17.20 | 18.22 | $17 \cdot 25$ | 17.76 | 15.91 | 16.89 | 16.57 | 16.75 | 15.70 | 1337 | $12 \cdot 37$ | 1599 |
| Ekatarinburg | 7.33 | 9-54 | 11.90 | 12.89 | 13.63 | 13.03 | 12.78 | 12.21 | 11.23 | 9.44 | 7.86 | 6.85 | 10.72 |
| Kew. All days: | 11.16 10.14 | 13.69 11.89 | 15.93 | 15.00 | 14.90 | 13.65 13.26 | ${ }^{14.13}$ | 14.22 | 14.57 | 14.07 | 11.71 10.40 | 9.80 | 13.57 12.88 |
| $\because \quad$ Ordinary days | 10.14 6.12 | 11.87 7.57 | 14.19 10.59 | 14.24 | 13.85 12.09 | 13.26 11.95 | 13.47 11.60 | 13.67 18.93 | 13.71 10.66 | 13.10 9.16 | $10 \cdot 40$ 6.54 | 9.00 5.08 | -12.58 |
| Zi-"̇a-weil | 6.12 3.88 | 7.57 3.25 | 10.59 6.22 | 7.04 | 12.59 7.15 | 13.95 7.40 | +7.77 | 11.93 8.06 | 10.66 6.73 | 9.68 4.68 | 6.94 2.91 | 5.0 2.58 | 9.61 563 |
| Mauritius | 6.93 | $7 \cdot 79$ | 7-11 | $5 \cdot 75$ | $4 \cdot 87$ | 4.03 | $4 \cdot 36$ | $6 \cdot 00$ | 6.28 | 6-71 | 6.99 | $6 \cdot 78$ | 8.13 |
| Horicontal force. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Pavlovsk . | 52.4 | $74 \cdot 5$ | $79 \cdot 1$ | 80.1 | 86.2 | 79.0 | 86.7 | 77.6 | $76 \cdot 7$ | 67.3 | 55.7 | 459 | 71-8 |
| Ekatarinbury | 33.2 | $43 \cdot 1$ | $48 \cdot 4$ | 51.7 | 56-2 | 54.1 | 56.7 | 51.7 | $49 \cdot 3$ | 44.1 | 34.1 | 29.3 | 460 |
| Mauritius - | $37 \cdot 9$ | $35^{\circ}$ | $36 \cdot 2$ | $37 \cdot 6$ | 35-0 | $34^{1}$ | $33 \cdot 8$ | $34 \cdot 5$ | 36.6 | $37 \cdot 4$ | 37.8 | 35.3 | 35-9 |
| Vertical force. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Pavovsk ${ }^{\text {P }}$ | 27.0 |  |  | 43.2 |  | 34.8 | 42.1 | 35.5 | 42.5 | 37-5 | 33.5 | 25.5 | 39.3 |
| Ekatarinburg | 17.4 | 26.6 | $29 \cdot 2$ | 30.1 | 29.6 | 27.6 | $29 \cdot 6$ | 26.1 | 25.2 | 22-1 | 19.6 | 16.4 | 24.9 |
| Mauritiua | 17.1 | 19.5 | $20 \cdot 1$ | $17 \cdot 3$ | 16.5 | 15.5 | 17.1 | 22.0 | 22.7 | 19.4 | 16.7 | 15.2 | 18.2 |

meana of the 12 monthly valued. The Mauritius data are for difterent periods, vis. declination 1875, 1880 and 1883 to 1890 , horizontal force 1883 to 1890 , vertical force 1884 to 1890 . The other data are all for the period 1890 to 1900 .
A comparison of the absolute ranges in Table XXII. with the inceguality ranges for the same stations derivable from Tables VIII. to $X$ is most instructive. At Mauritius the ratio of the ahsolute to the inequality range is for $\mathrm{D} \mathrm{I} \cdot 38$, for $\mathrm{H} \mathrm{I} \cdot 76$, and for $\mathrm{V}: 19$. At Pavlovak the corresponding ratios are much larger, vis. $2 \cdot 16$ for D. 2.43 for H , and 2 -05 for V . The declination data for Kew in Tahle KXII. illuatrate other points. The first set of data are derived from all daye of the year. The second omit the highly disturbed daya. The third answer to the 5 days a month selected as typically quiet. The yearly mean absolute range from ordinary days at Kew in Tahle XXII. is 1 -49 times the mean inequality range in Table VIII.: comparing individual months the ratio of the absolute to the inequality range varics from 2.06 in January to $\mathbf{1} 21$ in June. Even confining ourselvea to the quict days at Kew, which are free from any but the mont trifling disturbances, we find that the mean abrolute range for the year is 1 - 20 times the arithmetic mean of the inequality ranges for the individual months of the year, and 1.22 times the range from the mean diurnal inequality for the year. In this case the ratio of the aboolute to the inequality range varies from 2.55 in December to oaly 1.09 in May.
§ 26. Magnetic phenomena, both regular and irrequiar, at any seation vary from year to year. The extent of this varation is illustrated vary irom year to year. The extent of this varation is 1890 to $1900 .^{13}$ Table XXiV. gives the amplitudes of Roletronato the regular diurnal inequality in the elements'stated at sum-spot the head of the columns. The ordinary day declination Prapmenc. data (D.) for Kew represent arithmetic means from the twelve months of the year; the other datz all answer to the mean diurnal inequality for the whole year. Table XXV. gives the arithmetic means for each year of the absolute daily range, of the moathly range (or difference between the higheat and lowest values in the month), and of the yearly range (or difference between the highex and lowest values of the year). The numerals attached to the years ia these tables indicate their order as regards sun-spot frequency according to Wolf and Wolfer (see Avaora Pounams), 1893 being the year of largeat frequency, and i8go that of 这㩆. The diference in sun-apot frequency between 1897 and 1898 was microecopic; the differences between 1890, 1900 and 1899 were small, and thon between 1893. 1894 and 1892 were not very large.
The years $1892-1895$ represent high sun-spot frequency, while 1890, 1899 and 1900 represent low frequency. Table XXIV. shown that 1892 to 1895 were in all cases distinguished by tbe large sise of the inequality ranges, and 1890. 1899 and 1900 by the small cize. The range in 1893 is usually the largent, and though the $H$ and $y$

Table XXIII.-Abeolute Daily Range of Declination at Kew.

| Number of occasions during it years when absolute range was:- |  |  |  |  |  |  |  |  |  |  modh on dis averate 11 years. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $0^{\prime}$ to $5^{\prime}$. | $5^{\prime}$ to $10^{\prime}$, | $10^{\prime}$ to 15'. | 15' to 30'. | 20' to 25'. | $25^{\prime}$ to $30^{\prime}$. | $30^{\prime}$ to $35^{\prime}$. | 35' to 40'. | over 40'. | 5 largest. | 5 least. |
|  |  |  |  |  |  |  |  |  |  | $\cdots$ | $\stackrel{\square}{ }$ |
| February $\quad \therefore \quad:$ | 26 | 145 99 | 69 84 | ${ }_{3}^{37}$ | 24 26 | 10 | 4 | 3 | 8 | 22.90 27.21 | 5.97 |
| March . . . . | 1 | 72 | 138 | 61 | 32 | 21 | 8 | 2 | 7 | 29.87 | 8 8-93 |
| April : . . | 0 | 43 | 167 | 73 | 27 | 10 | 6 | 3 | 1 | 23.69 | 10.31 |
| May . . . . | - | 57 | 157 | 85 | 20 | 12 | 3 | - | 7 | 25.36 | 9.59 |
| June . . . | 0 | 56 | ${ }^{185}$ | 67 | 15 | 1 | 3 | , | 2 | 19.92 | 9.8 |
| July . . - . | 0 | 59 | 185 | $7{ }^{\circ}$ | 14 | 5 | 2 | 2 | 4 | 22.49 | 9-96 |
| August : . | 0 | 37 | 202 | 73 | 22 | 1 | 2 | 0 | 2 | 21.27 | 10-05 |
| September . | 1 | 68 | 153 | 71 | 19 | 5 | 4 | 5 | 4 | 24.55 | $2 \cdot 5$ |
| October | 3 | 103 | 111 | 67 | 34 | 10 | 18 | 2 | 0 | 23.92 | 8 - ${ }^{1}$ |
| November . . | 42 | 140 | 81 | 28 | 14 | 9 | 8 | 5 | 3 | 23-58 | $5 \cdot 64$ |
| December . . | 64 | 166 | 56 | 29 | 14 | 7 | 1 | 1 | 3 | 30.43 | $4 \cdot 36$ |
| Totals | 188 | 1045 | 1588 | 714 | 261 | 98 | 56 | 25 | 42 |  |  |

sanges at Ekaterinburg are larger in 1892 than in 1803 , the excesa is trifing. The phenomena apparent in Table XXIV. are fairly representative; other stations and other periods asoociate large joequality ranges with high aun-spot frequency. The diurnal inequality range it should be noticed is comparatively little influenced by istegular disturbances. Coming to Table XXV., we have ranges of a different character. The aboolute range at Kew on quiet days in alroost as litcle influenced by irregularities as is the range of the diurmal inequality, and in its case the phenomena are very similar to those observed in Table XXIV. As we pase from left to right in Table XXV., the influence of disturbance increasel. Simultaneoudy with this, the parallelism with sun-spot frequency is less ctome. The entries relating to 1892 and 1894 become more and more

Table XXIV.-Ranges of Diumal Inequalitiea.

|  | Pavlovsk. |  |  | Ekatarinburg. |  |  |  | Kew. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D. | f. | H. | D. | I. | H. | V. | D. | I. | $\mathrm{H}_{4}$ | D. |
|  |  |  | $\gamma$ |  |  | $\boldsymbol{\gamma}$ | r |  | , | $\gamma$ |  |
| 1890, | 6.32 | 1.33 1 2 | 22 | 5.83 6.85 | 1.05 | $\left\lvert\, \begin{aligned} & 18 \\ & \hline \end{aligned}\right.$ | $\begin{aligned} & 8 \\ & . \end{aligned}$ | 6-90 |  | 20 | 7.78 |
| ${ }_{18981}$ | 7.32 8.75 | 1.79 2.21 | 30 | 6.85 | 1.38 1.72 | 25 32 | 14 | 8.04 9.50 | 1.52 1.66 | 28 31 | 8.48 9.85 |
| 1893 | 9.64 | 2-24 | 38 | 8.83 | I-80 | 31 | 17 | 10-06 | 1.96 | 35 | 10.74 |
| 18944 | 8. 58 | $2 \cdot 17$ | $3^{8}$ | $7 \cdot 80$ | 1.73 | 30 | 17 | 9-32 | 1.94 | 34 | 9.80 |
| 1895 | 8.22 | 2.08 1.77 | 33 | 7.59 | 1.64 1.38 | 28 | 15 | 8.59 |  |  | 9-54 |
| 189\%, | 7.39 | 2.77 | 29 | 6.50 | 1.38 | 25 | 15 | $7 \cdot 77$ | $1 \cdot 31$ | 25 | 8-50 |
| 18974 | 6.79 6.75 | 1.59 1.56 | 26 | 6-01 | 1.16 | 21 | 12 | 6.71 | 1.14 | 22 | 7.76 |
| 1898, | 6.25 | 1.56 | 26 | 5.76 | 1.19 | 2 r | 11 | 6.85 | 1.07 | 21 | 7.59 |
| 18990 | 6.02 | 1-44 | 24 | $5 \cdot 3$ | 1.12 | 20 | 11 | 6.69 | 1.01 | 21 |  |
| 19003 | 6.20 | 1-28 | 22 | 5.88 | 0.93 | 17 | 8 | 6.52 | 1.06 | 21 | 6.83 |

prominent compared to those for 1893 . The yearly range may depend on but a single magnetic storm, the largest disturbance of the year possibly far outstripping any other. But taking even the monthly ranges the valuea for 1893 are. speaking roughly, only half those for 1892 and 1894. and very similar to those of 1 E98, though the sup-spot frequency in the latter year was less than a third of that in 1897 Ekatarinburg data exactly analogous to those for Pavlovk show a similar promiuence in 1892 and 1894 as compared to

Table XXV.-Absolute Ranges.

|  | Kew Declination. Daily. |  |  | Pavlovsk. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Daily. |  |  | Monthly. |  |  | Yearly. |  |  |
|  | q. | d. | $a$. | D. | H. | V. | D. | H. | V. | D. | H. | V. |
|  |  |  |  |  | 49 | ${ }_{21}^{7}$ |  | ${ }_{118}^{7}$ | ${ }_{80}$ |  | 69 |  |
| $\begin{aligned} & 18900_{4} \\ & 1891 \end{aligned}$ | 8.3 10.0 | 10-5 | 10.7 13.7 | 12.1 16.0 | 49 | 21 | $28 \cdot 2$ $46 \cdot 3$ | 118 | 80 233 | 42.1 | 169 | 179 614 |
| 1892 | $12 \cdot 3$ | 15.4 | 17.7 | 21.0 | 111 | 73 | 93.6 | 698 | 575 | 194.0 | 2416 | 1385 |
| 1893 | 11-8 | 15.2 | 15.6 | 17.8 | 79 | 41 | $48 \cdot 3$ | 241 | 210 | 87.1 | 514 | 457 |
| 1894. | 11.3 | 14.7 | 16.5 | 20.4 | 97 | 62 | ${ }^{84} 1$ | 493 | 493 | $145 \cdot 6$ | 1227 | 878 |
| ${ }_{18954}$ | 10-6 | 14.8 | 15.6 | 18.1 17.5 | 8 | 43 | 47.4 | 220 232 | 223 | 73.9 | 395 574 | 534 608 |
| 18906 | 8.2 | 12.9 | 14.5 | 17.5 | 74 | 43 | 52.4 43.8 | 232 201 | 236 170 | ${ }_{1019} 8$ | 574 449 | 808 |
| 1898 | 8.2 | 11.2 | $12 \cdot 3$ | 14.7 | 67 | 35 | 46.6 | 276 | 242 | 118.9 | 1136 | 888 |
| 1899 | 7-9 | $0 \cdot 5$ | 11.3 | 13.1 | 58 | 27 | 38.3 | 178 | 150 | 63.8 | 382 | 527 |
| 1900.2 | $7 \cdot 4$ | 8.9 | $9 \cdot 2$ | 10.5 | 44 | 16 | $32 \cdot 8$ | 134 | 89 | 94.2 | 457 | 365 |
| Meand | 9.6 | $12 \cdot 6$ | 13.6 | 16.0 | 72 | 39 | 51.1 | 274 | 246 | 100-2 | 752 | 629 |

Wher hive urves roptsenting the phenomena over the whole 56 yoars. This period cuv:red tive complete sun-spot periods, and the approximate synchronitm of the maxima and minima, and the gencral parallelism of the inagnetic and sun-spot changes is patent to the eyc. Eltis ${ }^{7 n}$ has alst applied an analogous method to investigate the relationship betwe n sun-spot frequency and the number of days of magnetic disturbance at Greenwich. A decline in the number of the larger magnetic storms near sun-spot minimum is recognizable, but the application of the method is lesa succesaful than in the case of the inequality range. Another method, initiated by Professor Wolf of Zurich, lcuds itelf more readily to the investigation of numerical relationships, He started by supposing an exact proportionality between cor responding changen in sun-spot frequency and magnetic range. This is expresed mathematically by the formula
$R=a+b S$ 三 $a\{1+(b / a) S\}$,
where $R$ denotes the magnstic range, $\mathbf{S}$ the corresponding sun $n p$ pot Irequency, whilc $a$ and $b$ are constants. The constant $a$ representa the range for zero sun-spot frequency, while b/a is the proportional itw rease in the range accompanying unit rise in sun-spot frequency. Assmining the formula to le true, one obtaine from the observed v:lucs of $R$ and $S$ numerical values for $a$ and $b$, and can thus invertigate whether or not the sun spot influence is the eame for the different magnetic elements and for different places. Of course, the usefulness of Wolf's formula dopinda largely on the accuracy with which it represents the facts. Thit it must be at least a rough approximation to the truth in the can: of the diurnal inequality at Greenwich might be inferred yrom Ellis's curves. Several possibilities dhould be noticed. The formula inay apply with high accuracy, a and b having assigned values, for one or two sun-spot cycles, and yet not be applicable to more remoce periods. There are only three or four stations which have contiluous magnetic records extending even 5o years back, and, owing to temperature correction uncertainties, there is perhaps no single one of these whose earlier records of horizontal and vertical force are above criticism. Declination is I. : exposed to uncertainty, and there are resulta of eye observations of tuclination before the tra of photographic curven. A change, twuever, of $a^{\prime \prime}$ in declination has a signifcance which alters with the intensity of the horizontal force. During the period 1850-1900 horizontal force in Englani, increased about 5\%, so that the force requisite to produce a deceination change of $199^{\prime}$ in 1900 would in 1850 have produced a deflection of $20^{\prime}$. It must also be remembered that secular changes of declination must alter the angle between the needle and any disturbing force acting in a fixed direction. Thus escular alteration in a and $b$ is rather to be anticipated, especially in the case of the declination. Wolf's formula has been applied by Rajna" to the yearly mean diurnal declination ranges at Milan based on readings taken twice daily from 1836 to 1894, treating the whole period together, and then the period 1871 to 1894 separately. During two sub-periods, 1837-1850 and $1854^{-}$ 1867, Rajna's calculated values for the range differ very persistently in one direction from those observed; Wolf's formula was applied by C. Chreess to these two periods separately. He also applied it to Greenwich inequality ranges for the years 1841 to 1896 as published by Eilis, treating the whole period and the last 32 years of it eeparately, and finally to all (a) and quiet (q) day Greenwich ranges from 1889 to 1896 . The results of these applications of WoIf's formula appear in Table XXVI.
The Milan results are suggestive rather of heterogeneity in the material than of any decided secular change in a or b. The Greenwich data are suggestive of a gradual fall in $a$, and rise in $b$, at least in the case of the declination.
Table XXVII. gives values of $a, b$ and $b / a$ in Wolf's formula
s893. The retirement of $\mathbf{1 8 9 3}$ from first place, seen in the absolute tanges at Kcw, Pavovsk and Elcatarinburg, is not confined to the morthern hemisphere. It is visible, for instance, in the amplitudes of the Batavia disturbance results. Thus though the variation from year to year in the amplitude of the absolute ranges is relatively not leat but greater than that of the inequality ranges, and though the Feneral tendency is for all ranges to be larger in years of many than fit years of few sun-spots, still the paralielism between the changes in sun-eppot frequency and in magnetic range is not wo close for the sbuolute ranges and for disturbances as for the inequality ranges.
127. The relationship between magnetic ranges and sun-spot Frequency has been investigated in several ways. W. Ellis= has employed a graphical method which has advantages, especially for tracing the general fcatures of the resemblance, and is besides indeperdent of any theuretical hypothesia Taking time for the axis of abrcistae, Ellis drew two curves, one having fer its ordinates the and-spot frequency, the other the inequality range of declination or of horizontal force at Greenwich. The value assigned in the casgmetic curve to the urdinate for any particular month represents a mean from 12 monthe of which it forms a central month, the object being to eliminate the regular annual variation in the diurnal inequality. The sun-spot data derived from Wolf and Wolfer were cimilary treated. Ellis originally dealt with the period 1841 to 1577. bat subsequently with the period 1878 to 1896, and hiseecond
calculated by Chreeti for a number of stations. There are two aets of data, the first set relating to the range from the mean diurnal inequality for the year, the second to the arithmetic mean of the ranges in the mean diurnal inequalities for the twelve months It is specified whether the results were derived from all or from quiet days

Table XXVI.-Values of $a$ and $b$ in Wolf's Formula.

| Milan. |  |  | Greenwich. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Epoch. | Declination (unit l' $^{\prime}$ ). |  | Epoch. | Declination (unit $\mathrm{I}^{\prime}$ ). |  | Horizontal Force (unit if). |  |
|  | a. | b. |  | a. | b. | $a$. | b. |
| 1836-94 | $5 \cdot 31$ | -047 | 1841-96 | 7.29 | -0377 | 26.4 | $\cdot 190$ |
| 1871-94 | 5.39 | -047 | 1865-96 | 7.07 | -0396 | 23.6 | $\cdot 215$ |
| 1837-50 | 6.43 | . 041 | 1889-96(a) | 6.71 | $\cdot 0418$ | 23.7 | - 218 |
| 1854-67 | 4.62 | -047. | 1889-96(q) | 6.36 | -0415 | $25^{\circ}$ | .213 |

As explained above, a would represent the range in a year of no sun-spots, while $t 00$ b would represent the excess over this shown by the range in a year when Wolfer's sun-spot frequency is 100 . Thus

Table XXVII.-Values of $a$ and $b$ in Wolf's Formula.

| Diurnal l nequality for the Year. | Declination (unit 1'). |  |  | Inclination (unit 1'). |  |  | Horizontal Force (unit If). |  |  | Vertical Force (unit iy). |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | a. | $b$. | $100 \mathrm{~b} / \mathrm{a}$ | 6. | $b$. | 100 b/a. | $a$. | b. | 1008/a. | 0. | b. | $100 \mathrm{~b} / \mathrm{a}$. |
| Pavlovsk, 1890-1900 . . . . all | $5 \cdot 74$ | . 0400 | '70 | 1.24 | -0126 | 1.01 | $20 \cdot 7$ | -211 | 1.02 | $8 \cdot 1$ | . 265 | 3-26 |
| Pavlovsk, 1890-1900 . . . . quiet | $6 \cdot 17$ | . 0424 | -69 | $\cdots$ | ... |  | $20 \cdot 6$ | - 195 | 0.95 | $5-9$ | -027 | 0-46 |
| Ekatarinburg, 1890-1900 . . . . all | 5.29 | -0342 | -65 | 0.93 | -0105 | $1-13$ | 16.8 | $\cdot 182$ | 1.09 | 8.6 | -117 | 1-37 |
| Irkutsk. $\quad$ Kew $\quad$ " . . all | 4.82 6.10 | .0358 | $\cdot 74$ | 0.97 0.87 | -0087 | 0.90 | 18.2 | -190 | 1.04 | $6 \cdot 5$ | -071 | 1-69 |
| Kew un . . . . quict | 6.10 | .0433 | $\cdot 71$ | 0.87 | -0125 | 1.45 | 18.1 | - 194 | $1-07$ | 14.3 | -081 | 0-56 |
| Falmouth, 8891-r902 . . . . . quiet | 5.90 | -0451 | $\cdot 76$ | .- | .. | .. | 20.1 | -233 | 1-16 | - | $\cdots$ | $\cdots$ |
| Kolaba, 1894-1901 . . . . quiet | $2 \cdot 37$ | -0066 | -28 | 3 | $\cdots 8$ | $0 \cdot 6$ | 31-6 | $\cdot 281$ | 0.89 | 19.4 | -072 | 0.37 |
| Batavia, 1887-1898 : . . . all | 2.47 | .0179 | 772 | $3 \cdot 60$ | -0218 | 0.6t | $38 \cdot 7$ | -274 | 0.71 | 30-1 | - 156 | 0-51 |
| Mauritius $\left\{\begin{array}{l}1875-1880 \\ 1883-1890\end{array}\right\}$. . . . all | 4.06 | . 0164 | -40 | . . | . |  | 15.0 | -096 | 0-64 | 11-9 | -069 | 0.58 |
| Mean from individual months:- |  |  |  |  |  |  |  |  |  |  |  |  |
| Pa vlovak, 1890-1900 . . . . all |  | -0446 | . 66 | 1.44 | .0151 | 1-05 | 22.8 | $\cdot 243$ | 1.07 | 9.7 | -287 | 2.97 |
|  | $6 \cdot 52$ | -0442 | . 68 | $1 \cdot 12$ | -0120 | -06 | 22.2 | $\cdot 208$ | 0.94 | 7.0 | . 044 | 0.63 |
| Ekatarinburg; 1890-1900 . . all | 6.18 | .0355 | . 58 | $1 \cdot 12$ | . 0120 | 1-06 | $19 \cdot 2$ 23.6 | -195 | 1.01 | $9 \cdot 2$ | - 156 | 1-70 |
| Greenwich, 1865-1896 . . . all | 7.07 6.65 | -0396 | . 56 | . | . . | . | $23 \cdot 6$ | -215 | 0.91 | 9 | . | - |
| Kew, t890-1900 . . . . all | 6.65 | -0428 | . 64 | $1 \cdot 17$ | .0130 |  | 21.5 | $\cdots$ |  |  | -078 | $\cdots$ |
| Fämouth, ı8̈9r-igo2 . . . . . quiet | 6.49 6.16 | -0410 | .63 .73 | $1 \cdot 17$ | .0130 | 1-1t | 21.5 20.9 | .191 .236 | 0.89 1.13 | 16.0 | . 072 | $0-45$ |

b/a seems the most natural measure of sun-spot influence. Accepting it, we see that sun-spot influence appears larger at most places for inclination and horizontal force than for declination. In the case of vertical force there is at Pavlovak, and probably in a lessi measure at other northern stations, a large difference between all and quiet days, which is not shown in the other elements. The difference between the values of b/a at different stations is also exceptionally large for vertical force. Whether this last result is wholly free from observational uncertainties is, however, open to some doubt, as the agreement between Woll's formula and observatlon is in general somewhat inferior for vertical force. In the case of the declination, the mean numerical difference between the observed values and those derived from Wolf's formula, employing the values of $a$ and $b$ given in Table XXVII., represented on the aver age about $4 \%$ of the mean value of the element for the period considered, the probable error representing about $6 \%$ of the difference between the highest and lowest values observed. The agreement was nearly, if not quite, as good as this for inclination and horizontal lorce, but for vertical lorce the corresponding percenfages were nearly twice as large.

Applying Woll's formula to the diurnal ranges for different months of the ycar, Chree found, as was to be anticipated, that the constant a had an annual period with a conspicuous minimom at midwinter but whilst $b$ also variod, it did so to a much less extent, the consequence being that b/a showed a minimum at midsummer. The annual variation in b/a altera with the place, with the element, and with the type of day from which the magneric data are derived. Thus, in the case of Pavlovsk declination, whilst the mean value of 100 b/a for the 12 months is, as shown in Table XXVII., $0-66$ for all and 6.68 for quiet days-values practically identical-if we tuke the four midwinter and the four midsummer months separately, wo have $100 \mathrm{~b} / \mathrm{a}$, varying from 0.8 I in winter to 0.52 in summer 0 : 311 da ys, but from 1-39 in winter to 0.52 in summer on quiet day. In the case of horizontal force at Pavlovsk the corresponding figures to these are for all days-winter $1 \cdot 77$, summer 0.98 , but for quiet days -winter 1.83 , summer 0.71 .

Woll's formula has also been applied to the absolute daily ranges to monthly ranges, and to various measures of disturbance. in these cases the values found for b/a are usually larger than those found for diumal inequality ranges, but the accordance between observed values and those calculated from Woff's formula is less good. If instead of the range of the diurnal inequality we take the sum of the 24 -hourly differences from the mean for the day-or, what comes to the same thing, the average departure throughout the 24 hours from the mean value for the day-we find that the resuiting Wolf's formula gives at least as good an agreement with observation as in the case of the inequality range itself. The formulac obtained in the case of the 24 differences, at places as wide apart as Kcw and Batavia, agreed in giving a decidedly larger value for b/a than thas obtained from the rangen. This indicates that the inequality curve is relatively less peaked in years of many than in years of lew sunspots.
28. The applications of Ellis's and Wolf's methods relate directly only to the amplitude of the diurnal changes. There is, however, a change not merely in amplitude but in type. This is clearly seen when we compare the values found in years of many and of few sunspots for the Fourier coefficients in the diurnal inequality. Such a comparison is carried out in Table XXVIII. For the declination on ordinary days at Kew. Local mean time is used. The heading S max. (eun-epot maximum) denotes mean average results from the four years 1892-1895, ha ving a moan sun-spot frequency of $75^{\circ} 0$, whilst

S min. (sun-apot rainimum) applies simitarly to the years 1890,1899 and 1900, having a riean sun-spot frequency of only 9-6. The data relate to the mean diurnal incquality for the whole year or for the scason stated. It will be seen that the difference between the $c$. or amplitude, coefficients in the $S$ max. and S min. years is greater for the 24 -hour term than for the 12 -hour term, greater for the 12 hour than for the 8 -hour term, and handly apparent in the 6 -bour term. Also, relatioely considered, the difference between the amplitudes in $S$ max. and $S$ min. years is greatest in winter and leasx in summer. Except in the case of the 6 -hour term, where the differences are uncertain, the phase angle is larger, i.e. maxima agd minima occur earlier in the day, in ycars of $S$ min. than in years of $S$ max Taking the results for the whole year in Table XXVI/I.1 this advance of phase in the $S \mathrm{~min}$. years represents in time 15.6 minutes for the 24-hour term, 9.4 minutes for the 12 hour terin, and 14.7 minutes for the 8 -hour term. The difference in the phast angles, as in the amplitudes, is greatest in winter. Similar phenomena are shown by the horizontal force, and at Falmouth ${ }^{24}$ as well as Kew.
Table XXVIII.-Fourier Coefficients in Years of many and few Sun-spots.

|  | Year. |  | Winter. |  | Equinox. |  | Summer. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $S_{\text {max }}$ | Smin | 5 max | $S_{\text {min }}$ | 5 max. | 5 min . | 5 max | Smin. |
|  | , |  | , |  | , | , | , |  |
| $c_{1}$ | 3.47 | $2 \cdot$ | 2.41 | 1.43 | 3.76 | 2.41 | $4 \cdot 38$ | 2.98 |
| $c_{2}$ | $2 \cdot 04$ | $1 \cdot 51$ | 1.15 | 0.78 | 2.33 | $1 \cdot 71$ | 2.73 | 2.06 |
| $c_{3}$ | 0-89 | $0 \cdot 72$ | 0.55 | 0.42 | $1 \cdot 16$ | 0.97 | 0.97 | 0.77 |
| $c_{4}$ | 0.28 | 0.27 | 0.30 | 0.27 | 0.42 | 0.42 | $0 \cdot 11$ | 0.11 |
|  |  | - | - | $\bigcirc$ | - | - |  |  |
| $a_{1}$ | 228.5 | 232.4 | $243 \cdot 0$ | 256-0 | 231.3 | 233.7 | 218.2 | $220 \cdot 3$ |
| $a_{7}$ | 41.7 | 46.6 | 23.5 | 36.9 | 40.6 | 43.9 | 50.6 | 52.5 |
| a, | 232.6 | 243.6 | 234.0 | $257 \cdot 6$ | 228.4 | $236 \cdot 2$ | 236.8 | $245 \cdot 4$ |
| $a_{4}$ | 58.0 | 57.3 | $52 \cdot 3$ | 60.8 | 62.0 | $58 \cdot 2$ | 57.4 | 45.2 |

829. There have already been references to quies days, for instance in the tables of diurnal inequalities. It seems to have been originally supposed that quiet days differed from ol her days only in the absence of irregular disturbances, and that mean pernaro annual values, or secular change data, or diurnal inequalities, derived from them might be regarded as truly normal or representative of the station. It was found, however, by P. A. Moller ${ }^{\text {w }}$ that mean annual values of the magnetic elements at St Petersburg and Pavlovak from 1873 to 1885 derived from quiet days alone differed in a systematic fashion from those derived from all days, and analogous results were obtained by Ellis ${ }^{3}$ at Greenwich for the period 1889-1896. The average exceases for the quiet-day over the all-day means in these two cases were as follows:-

|  | Westerly <br> Declination. | Inclination. | Horizontal <br> Force. | Vertical <br> Force |
| :--- | :---: | :---: | :---: | :---: |
| St Petersburg <br> Greenwich | +0.24 <br> +0.08 | -0.23 | +3.27 <br> $+3.3 \gamma$ | -0.87 <br> -0.97 |

The sign of the difference in the case of $D, I$ and $H$ was the same in each year examined by Muller, and the same was true of H at Greenwich. In the case of $V$, and of $D$ at Greenwich, the differences are
manall and might be accidental. In the case of D at Greenwich ifigi differed from the other years, and of two more recent years examined by Ellis ${ }^{2}$ ove, 1904, agreed with 1891. At Kew, on the average of the 11 years 1890 to 1900 , the quiet-day mean annual value of declination exceeded the ordinary day value, but the apparent excems $\sigma^{\prime}-\infty$ is too small to posess much significance.

Another property more recently discovered in quiet days is the mon-cyclic change. The nature of this phenomenon will be readily Nomoquale understood from the following data from the 11 -year compere for all days is calculated from the observed annual change-


Thas the changes during the rep asentative quiet day differed from those of the average day. Before accepting such a phenomenon as natural, instrumental peculiarities must be carcfully considered. The secular change is realry bastd on the absolute instruments, the diurnal changes on the magretographs. and the first idea likely to occur to a critical mind is that the apparent abrormal change on guiet days represents in reality change of zero in the magnetographs. If, bowever, the phenomenon were instrumental. it should appear equally on days otber than quiet days, and we should thus have a sthíft of sero amounting in a year to over $1,200 \%$ in H , and to about on' in I. Under auch circumstances the curve would be continually drifting off the abeet. In the case of the Kew magnetographs, a carefulinvestigation showed that if any instrumental change occurred in the declination magnetograph during the in years it did not exceed a few tenths of a minute. In the case of the 11 and $V$ magnetographs at Kew there is a slight drift, of instrumental origin, duc to weakening of the magnets, but it is excocdingly smisth, and in the case of $H$ is in the opposite direction to the non cycilc change on quiet diys. It only remains to add that the hyputhisis of instruricntal origis was positively disproved by measurement of the curves on ondinary days.
It must not be supposed that every quiet day agrees with the average quiet day in the order of magnitude, or even in the dign, of the mon-cyctic change In lact, in not a few months the sign of the noneycic change on the mean of the quiet days differs from that obtained for the average quiet day of a period of years. At Kew, between 1890 and 1900 , the number of months during which the mean non-cyclic change for the five quiet days selected by the astronomer royal (Sir W. H. M. Christie) was plus, zero, or minus, ras is follows:-

| Element. | D. | I. | H. | V. |
| :---: | :---: | :---: | :---: | :---: |
| Namber + | 63 | 13 | 112 | 47 |
| $" \#$ | 0 | 14 | 16 | 11 |
| 0 | 55 | 101 | 9 | 74 |

The + sign denotes westerly movement in the declination, and increating aip of the north end of the needle. In the case of I and $H$ the excews in the number of months showing the normal sign is overwhelming. The following mean non-cyclic changes on quiet day are from other sources:-

| Element. | Greenwich <br> $(1890-1895)$. | Falmouth <br> (1898-1902). | Kolaba <br> $(1894-1901)$. |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| $H$ | +0.03 | +0.05 | +0.07 |
| $H$ | $+4.3 r$ | $+3.0 \gamma$ | $+3.9 \gamma$ |

The results are in the same direction as at Kew, + meaning in the case of D movement to the wemt. At Falmouthm, as at Kem, the non-cyctic change sbowed a tendency to be small in years of few muspors.
130 In clalculating diurnal inequalities from quiet days the noncyific effiect must be eliminated, otherwise the result would depend on the bour at which the "day "is supposed to commence. If the rabe recorded at the pecond midnight of the average day exceeds that at the first roidnight by N , the elimination is effected by apply. ing to exch hourly value the correction $N(12-x) / 24$, where $n$ is the hoer comanted from the firs midnight ( 0 bours). This assumes the change to progrese uniformly throaghout the 24 hours. Unless ohis is practically the case-a matter difficult either to prove or tuprove-the correction may not secure exactly what is aimed at. This mecthod has been employed in the previous tables. The fact that differences do exist between diurmal inequalities derived from quiet days and all ordinary days was stated explicitly in $\}_{4}$, and is obvicuse in Tables VIII. to XI. An extreme case is represented by
the data for Jan Mayen in these tablea. Figs 9 and 10 are vector diagrams for this station, for all and for quiet days during May, June and July 1883, according to data got out by Ladeling. As shown by the arrows, fig. 10 (quiet days) is in the main described in the normal or clock wise direction. but fig. 9 (all days) is described in the opponite direction. Lodeling found this peculiar difference


Fig. 9.


Fig. 10.
between all and quiet days at all the north polar stations occupied in $1882-1883$ except Kingua Fjord, where both diagrams were described clock wive.

In temperate latitudes the differences of type are much less, but still they exist. A good iden of their ordinary aise and character in the case of declination may be derived from Table XXIX, containing data for Kew, Greenwich and Parc St Maur.

The data for Greenwich are due to $\mathbf{W}$. Ellis ${ }^{2}$, thone for Pare St Maur to T. Moureaux ${ }^{\text {ma }}$. The quantity tabulated is the algebraic excesa of the all or ordinary day mean hourly value over the correaponding quiet day value in the mean diurnal inequality for the year. Rt Greenwich and Kew days of extreme disturbance have bearn excluded from the ordinary days, but apparently not at Pare Se Maur. The number of highly disturbed days at the three stationa is, however, small, and their influence is not great. The differencea disclosed by Table XXIX. are obviously of a systematic character. which would not tend to disappear however long a period mai utilized. In short, while the diumal inequality from quiet days may be that most truly representative of undisturbed conditions, it does not represent the average state of conditions at the station. To go into full details respecting the differences bet ween all and quiet days would occupy undue space, to the following brief aummary of the differences obecrved in declination at Kew must suffice. While the inequality range is but little different for the two types of days, the mean of the bourly differences from the mean for the day is considerably reduced in the quiet days. The 24 hour term in the Fourier analyis is of smaller amplitude in the quiet days, and ith phase angle is on the average ebout $6^{\circ} \cdot 75$ amaller than on ordinary daye, implying a retardation of about 37 minutes in the time of maximum. The diurnal inequality range is more variable throaghout tho year in quiet days than on ordinary dayn, and the same is true of the aboolute rangea. The tendency to a mecondary minimum in the range at midoummer is considerably more decided on ordinary than on quiet days. When the variation throughout the year in the diurnal inequality range is expressed in Fourier series, whose periods are the year and ita submultiples, the 6 -month term is notably larger for ondinary than for quiet days. Also the date of the maximum in the 12 -month term in about three days earlier for ordinary than for quiet days. The exact size of the diferences between ordinary and quiet day phenomena must depend to mome extent on the criteria employed in selecting quiet days and in excluding disturbed days. This raises difficulties when it comes to comparing resulte at different atations. For stations near together the difficulty is trifing. The astronomer royal's quiet days have beep used for instance at Pare St. Maur, Val Joyeux, Falmouth and Kew, as well as at Greenwich. But when stations are wide apart there are two obvious dificulties: first, the difference of local time; mecondly, the fact that a day may be typically quiet at one station but appreciably disturbed at the otber.
If the typical quiet day were cimply the antitheris of a disturbed day, it would he natural to regard the non-cyclic change on quiet days as a species of recoil from some effect of disturbance. This view derives support from the fact, pointed out long ago by Sabine ${ }^{14}$, that the horizontal force usually, though by no means al ways it lowered by magnetic disturbances. Dr van Bemmelen sis who has examined non-cyclic phenomena at a number of stations, seems disposed to regard this as a sufficient explanation. There are, bowever, difficulties in accepting this view. Thus, whilgt the noncyclic effect in horizontal force and inclination at Kew and Falmouth sppeared on the whole enhanced in years of sun-spot maximum, the difference between years such as 1892 and 1894 on the one hand, and 1890 and 1900 on the other, was by no means proportional to the excess of disturbance in the former yearn. Again, when the average non eyclic change of declination was calculated at Kew for 207 days, selected as those of most marked irreqular disturbance between i8en and 1900. the sign actually proved to be the came as for the average quiet day of the period.

Table XXIX.-All or Ordinary, less Quiet Day Hourly Values ( + to the Weix).

| Hour. | Forenoon. |  |  | Afternoon. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Kew } \\ : 890-1900 . \end{gathered}$ | Greenwich 1890-1894. | $\begin{gathered} \text { Parc St Manr } \\ 1883-1897 . \end{gathered}$ | $\begin{gathered} \text { Kew } \\ 1890-1900 . \end{gathered}$ | $\begin{aligned} & \text { Graenwich } \\ & 1890-1894 . \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { Pare St Maur } \\ 1893-1897 . \end{array}$ |
|  | , | , | - | , | - | - |
| 1 | -0.58 | -0.59 | -0.63 | +0.42 | +0.44 | +0.40 |
| 2 | -0.54 | -0.47 | -0.47 | +0.52 | +0.45 | +0.50 |
|  | -0.51 | -0.31 | -0.32 | +0.57 | +0.52 | +0.39 |
| 4 | -0.41 | -0.23 -0.10 | -0.16 | +0.60 | +0.51 +0.34 +0.54 | +o.55 +0.38 |
| 8 | -0.28 | -0.10 +0.12 | -0.01 +0.18 | +0.46 +0.21 | +0.34 | +0.38 +0.07 |
| 7 | +0.13 | +0.30 | +0.34 | -0.06 | -0.24 | -0.25 |
| 8 | +0.29 | +0.48 | +0.47 | -0.27 | -0.50 | -0.54 |
| 9 | +0.40 | +0.56 | +0.53 +0.51 | -0.47 -0.61 | -0.68 | -0.74 -0.79 |
| 10 11 | +0.4 +0.48 | +0.58 | +0.51 +0.44 | -0.61 -0.62 | -0.78 -0.77 | -0.79 -0.79 |
| 12 | +0.45 | +0.44 | +0.38 | -0.54 | -0.61 | -0.67 |

results for that atation, and Th. Mourcaux m thi YXXI XXX. to XXXII. are based on a selection of there data. Tablea XXX. and XXXI. show the acaumal variation in Sabine's disturbances, the moothty values being expresed as percentages of the aribb metic mean value for the 12 months. The Par St Maur and Batavia data, owing to the long periods included, are especial! noteworthy Table XXX deals with the east ( E ) and west (V) distorbanoes of declination separately. Table XXXI ., douling with disturbances in horizontal and vertical fores, combines the + and -disturbances; treated oumerically. At Pare Se Maur the limits required to qualify for disturbance were $3^{\prime} 0$ in D , 20 y in H , and $12 \gamma$ in V ; the corresponding limits for Bacavia were $I^{\prime} \cdot 3$. in and $11 \%$. The limits for $D$ at Toronto, Bombay and Hobart were respectivety $3^{-6} 6$. $\mathrm{I}^{\prime} \cdot 4$ and $\mathrm{z}^{\prime} \cdot 4$.
At Pare St Maur tne disturbance data from all three elements give distinct maxima near the equinoxes; a minimum at midwinter is clearty
131. A satisfactory def̣nition of magnetic disturbance is about as difficult to lay down as one of heterodoxy. The idea in its megnety generafity seems to present no difficulty, hut it is a very Donterts differeat matter when one comes to details. Amongst ceros. the chief disturbances recorded since 1890 are those of February 13-14 and August 12, 1892; July 20 and August 20, 1894; March 15-16, and September 9, 1898; October 31, 1903; February 9-10, 1907; September 11-12, 1908 and September 25, 1909. On such daye as these the oscilations showa by the magnetic curves are large and rapid, aurora is nearly always visible in temperate latitudes, earth curreats are prominent, and there is interruption-sometimes very serious-in the transmission of telegraph messages both in overbead and underground wircs. At the other end of the scale are days on which the magnetic curves show practically no movement beyond the slow regular progression of the regular diurnal inequality. But between these two extremes there are an infinite variety of intermediate cases. The first merious attempt at a precise definition of disturbance seems due to General Sabine the. His method had once an extensive vogue, and sfill continues to be applied at some important observatories. Sabine regarded a particular observation as disturbed when it differed from the mean of the observations at that hour for the whole month by not less than a certain limiting value. His definition tales account only of the extent of the departure from the mean, whether the curve is amooth at the time or violently oscillating makes no difference. In dealing with a particular station Sabine laid down eparate limiting values for each element. These limits were the same, irrespective of the season of the year or of the sun-spot frequency. A departure, for example, of $3^{\prime} \cdot 3$ at Kew from the mean value of declination for the hour constituted a disturbance, whet her it occurred in December in a year of cun-spot minimum, or in June in a year of sun-spot maximum, though the revhar diurnal inequality range might be four times as large in the set ant case as in the first. The limiting values varied from station to ste cion, the size depending apparently on several considerations not very cuarly defined. Sabine subdivided the disturbances in each element into two classes: the one tending to increase the element, the other tending to diminish it. He inveatigated how the numbers of the two classes varied throughout the day and from month to month. He also took accouat of the agrregate value of the disturbances of one sign, and traced the diurnal and anaual variations ia these aggregate values. He thus got two sets of diurnal variations and two sets of annual variations of disturbance, the one set depending only on the number of the disturbed hours, the other set considering only the aggregate value of the disturbances. Generally the two species of disturbance variations were on the whole fairly similar. The aggregatea of the + and - dist urbancea for a particular hour of the day were seldom equal, and thus after the removal of the disturbed values the mean value of the element for that hour was generally altered. Sabine's complete scheme supposed that after the criterion was first applicd, the hourly means would be recalculated from the undisturbed values and the criterion applied again, and that this process would be repeated until the disturbed observations all differed by not less than the accepted limiting value from the final mean based on undisturbed values alone. If the disturbance limit were so small that the disturbed readings formed a considerable Iraction of the whole number, the complete execution of Sabine's scheme would be exceedingly taborious. As a matter of fact, hia disturbed readings were usually of the order of $5 \%$ of the total number, and unless in the case of exceptionally large magnetic storms it is of little consequence whether the first choice of disturbed readings is accepted as final or is reconsidered in the light of the recalculated hourly means.
Sabine applied hus method to the data obtained during the decade 1840 to 1850 at Toronto, St Helena, Cape of Grood Hope and Hobart, also to data for Pekin, Nertchinak, Point Barrow, Port Kennedy and Kew. C. Chambers wapplied it to data from Bombay. The yearly publication of the Batavia observatory gives correaponding
shown, and also one at midsummer, at least in $D$ and $H$. A decline in disturbance at midwinter is visihle at all the stations, but at Batavia the equinoctial values for $D$ and $V$ are inferior 0 those at midsummer.

Table XXXII. shows in some cases a most conspicuous diaran variation in Sabine's disturbances. The data are percentiges of

## Table XXX.-Annual Variation of Disturbances <br> (Sabine's numbers).

|  | Parc St Maur 1883-97. |  | Torónto 1841-48. |  | Bombay$1859-65$ |  | Batavia$1883-99$ |  | Hobart 1843-48 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Month. | E. | W. | E. | W. | E. | W. | $E$. | W. | E. | W. |
| Lanuary | 78 | 60 | 55 | 66 | 89 | 89 | 180 | 223 | 165 | 182 |
| February. | 116 | 92 | 75 | 86 | 94 | 67 | 138 | 144 | 121 | 116 |
| March | 126 | 107 | 92 | 94 | 129 | 97 | $t 02$ | 87 | 114 | 104 |
| April. | 105 | 113 | 115 | 114 | 106 | 129 | 67 | 73 | 110 | 100 |
| May | 101 | 118 | 101 | 101 | 63 | 99 | 72 | 71 | 63 | 53 |
| June | 77 | 89 | 95 | ${ }_{12}^{72}$ | 78 | 81 | 45 | 27 | 32 | 37 |
| July | 82 | 104 | 140 | 126 | 121 | 173 | 62 | 46 | 50 | 49 |
| August | 88 | 113 | 137 | 133 | 154 | 131 | 69 | 69 | 86 | 78 |
| September |  | 137 | 163 | 139 | 111 | 108 | 135 | 148 | 135 | 114 |
| October . | 119 | $t 15$ | 101 | 111 | 140 | 128 | 95 | 88 | 124 | 123 |
| November | 99 | 94 | 73 | 85 | 43 | 43 | 106 | 91 | 79 | 111 |
| December | 75 | 58 | 51 | 72 | 72 | 55 | 124 | 137 | 123 | 130 |

the totals for the whole 24 hours. But whilst at Batavia the easterly and westerly disturbancen in D vary similarly, at Parc St Maur they follow opposite lawe, the eanterly showing a promineat maximume near noon, the westerly a atill more prominent maximum near midnight. The figures in the second last tine of the table, if divided by 0.24, will give the percentage of hours which show the species of distuphance indicated. For instance, at Parc St Maur, out of 100 hours, 3 show disturbances to the west, and 3.7 to the east; or is al 6.7 show disturbances of declination. The last line gives the average size of a disturbance of each type, the unit being $\mathrm{I}^{\prime}$ in D and Iy in H and V .

At Batavia disturbances increasing and decreasing the elemeat are about equally numerous, but this is exceptional. Easterly disturt ances of declination predominated at Toronto, Point Barrow, Fart Kennedy, Kew, Parc St Maur, Bombay and the Falkland Istands whilst the reverse was true of St Helena, Cape of Good Hope. Pekis and Hobart. At Kew and Pare St Maur the ration borne by the

Table XXXI.-Annual Variation of Disturbancea

|  | Parc St Maur. |  | Toronto. |  | Batavia. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Moath. | Numbers. |  | Agzregates. |  | Numbers |  | Amgregates |  |
|  | H. | V . | H. | V. | H. | V. | H. | V. |
| January. | 81 | 51 | 58 | 56 | 96 | 151 | 89 | 134 |
| February | 96 | 133 | 94 | 74 | 105 | 123 | 110 | 125 |
| March . | 126 | 118 | 94 | 108 | 116 | 105 | 117 | 103 |
| April . | 94 | 111 | 150 | 149 | 104 | ${ }^{76}$ | ${ }^{105}$ | 73 |
| May ${ }^{\text {Mune }}$ | 108 90 | $\begin{array}{r}13 \\ +8 \\ \hline 8\end{array}$ | 90 36 | 112 50 | 101 82 | 99 | 105 79 | 95 |
| July: | 99 | 128 | . 6 | 71. | 90 | ${ }_{83}$ | 99 | 8 |
| August | 113 | 92 | 75 | 108 | 91 | 91 | 98 | 91 |
| September | 119 | 122 04 | 171 | 160 | 113 | ${ }^{111}$ | 114 104 | ${ }^{115}$ |
| November | 104 | 81 | 98 | 75 | 99 | 102 | 100 | 20\% |
| December | 70 | 51 | 128 | too | 89 | 108 | 84 | 110 |

Table XXXII.-Diurnal Variation of Disturbances (Sabine's numbers).

| Hour. | Pare St Maur. |  |  |  |  |  | .Batavia. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D. |  | H. |  | V. |  | D. |  | H. |  | V. |  |
|  | E. | W. | + | - | + | - | E. | W. | + | - | $+$ | - |
| 0-3 | $10 \cdot 1$ | $20 \cdot 3$ |  | $8 \cdot 3$ |  | 9-2 | 1.1 | 5.8 |  |  |  |  |
| 3-6 | $12 \cdot 3$ | $8 \cdot 2$ | 8.4 | $8 \cdot 0$ | 6.4 | $10 \cdot 4$ | 7.6 | $7 \cdot 3$ | 14.2 | 4.8 | $6 \cdot 3$ | 10.0 |
| 6-9 | 15.7 | $3 \cdot 8$ | $14 \cdot 1$ | 12.5 | $7 \cdot 2$ | 9.0 | 249 | 16.8 | 17.1 | 9.9 | 21.2 | 21.7 |
| 9-n000 | 16-2 | 5.1 | 18.0 | 15.6 | 12.9 | 15.4 | $36 \cdot 5$ | 33.0 | $8 \cdot 6$ | 15.6 | 19.8 | 16.4 |
| nown-3 | 19.3 | 6.7 | 15.3 | 16.5 | 18.2 | 18.3 | 18.8 | 24.7 | 16.8 | 21.1 | 23:5 | $22 \cdot 1$ |
| 3-6 | 14.8 | $9 \cdot 7$ | 12.5 | 15.4 | 22.9 | 21.8 | 6.4 | 3.4 | 13.3 | 16.9 | 12.6 | $12 \cdot 7$ |
| 6-9 | $5 \cdot 7$ | 21.2 | $1 t-4$ | 13.2 | 18.9 | 11.2 | $2 \cdot 3$ | $3 \cdot 4$ | $9 \cdot 9$ | 13.6 | $7 \cdot 1$ | 4.1 |
| 9-12 | 5.9 | 2500 | 11.2 | 10.5 | 7.8 | $4 \cdot 7$ | 0.4 | $3 \cdot 8$ | 12.0 | 11.8 | 5.6 | $5 \cdot 4$ |
| $\left.\begin{array}{l} \text { Men number } \\ \text { per day } \end{array}\right\}$ | 0.88 | $0 \cdot 72$ | I-15 | 1.56 | 1.04 | 0.96 | 0.46 | 0.44 | 1.62 | $1 \cdot 6 i$ | $1 \cdot 19$ | 1.13 |
| Mean size |  | $\cdots$ | $\ldots$ | . |  | $\cdots$ | 1-72 | 1. 69 | 18.0 | 19.5 | 16.7 | 15.5 |

variatione, bowever, in Tables XXXII. and XXXIV. are dissimilar. Thus in the case of $H$ the largest disturbance numbers at Parc St Maur occurred between 6 a.m. and 6 p.m., whereas in Table XXXIV. they occur between 4 p.m. and midnight. Considering the comparative proximity of Pare St Maur and Potedam, one must conclude that the apparent differences between the result for these two stations are due almort entirely to the difference in the definition of disturbance.

One difficulty in the Potodam procedure is the maintenance of a uniform scandard. Unless very frequent reference is made to the curven of some tandard year there must be a tendency to enter under " 3 "" in quiet years a number of hours which would be entered under " 2 " in a highly disturbed year. Still, such a source of
eactern to the westen disturbances were $1 \cdot 19$ and $1 \cdot 23$ reapectively, and so not much in excess of unity; but the preponderance of easterly disturbances at the North Americao ${ }^{*}$ stations was considerably larger than this
32. From the point of view of the surveyor there is a good deal to be said for Sabine's definition of disturbance, but it is leat matiofactory from other standpoints. One objection has been alrexdy tadicated, viz. the arbitrariness of applying the ame limiting value at a station irrespective of the sire of the normal diurnal range at the time. Similarly it is arbitrary to apply the ame limit between 10 anm. and noon; when the regular diurnal variation is most rapid, ss between $10 \mathrm{p} . \mathrm{m}$. and midnight, when it is hardly appreciable. There seems distinct difference of phase between the diurnal inequalities on different types of days at the same seapon; also the phase angles in the Fourier terms vary continuoudy throughout the year, and much more rapidly at some stations and at come seasons than at others. Thus there may be a variety of phenomena Which one would besitate to regard ns disturbances which contribute to the anaual and diurnal variations in Tables $\mathbf{X X X}$. to $\mathbf{X X X I I}$.

Sabiac, as we have seen, confined his attention to the departure of the hourly reading from the mean for that hour. Another and equally matural criterion is the apparent character of the magnetocraph eurve. At Potadam curves are regarded as "i "quiet," " ${ }^{\text {" }}$ taoderately disturbed, or " 3 " highly disturbed. Any hourly value to which the oumeral 3 is attached is treated as disturbed, and the anpual Potsdam publication contains tables giving the annual and diurnal variations in the number of such disturbed hours for D, H and V. According to this point of view, the extent to which the hourly valoe departs from the mean for that hour is immaterial to the gemalis It is the greater or less sinuoeity and irregularity of the curve that connts. Table XXXIII. and XXXIV. give an abstract of the menn Potodam results from 1892 to 1901 . The data are percentages: in Table XXXIII. of the mean montbly total, in Table XXXIV. of the total for the day. So far as the mnnual variation it concerned, the results in Table XXXIII. are fairly similar to those Table XXX. for Parc St Manp. There are pronounced maxima ver the equinomes, especially the epring equinox. The diurnal

Table XXXIII.-Annual Variation of Potsdam Disturbances.

| Element. | Jan. | Feb. | Mar. | April. May. | June. | July. | Aug. | Sept. | Oct. | Nov. | Dec. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{D}$ | 129 | 170 | 149 | 90 | 86 | 57 | 62 | 64 | 99 | 118 | 94 | 82 |
| H | 109 | 133 | 131 | 102 | 109 | 82 | 94 | 91 | 89 | 101 | 75 | 84 |
| $V$ | 106 | 171 | 170 | 108 | 121 | 56 | 64 | 74 | 93 | 87 | 78 | 70 |
| Mean | 115 | 158 | 150 | 100 | 105 | 65 | 73 | 76 | 94 | 102 | 82 | 79 |

Tasle XXXIV.-Diumal Variation of Potedam Disturbances.

| Hours. | 1-3. | 4-6. | 7-9. | 10-ncon. | t-3. | 4-6. | 7-9. | 10-12. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D | 14.9 | 11-1 | $8 \cdot 0$ | $5 \cdot 2$ | $5 \cdot 7$ | 23.1 | 22.5 |  |
| 8 | 10-5 | $8 \cdot 4$ | 8-0 | $8 \cdot 5$ | 11.3 | 17.6 | 19.2 | $16 \cdot 5$ |
| V | 13.5 | $9 \cdot 7$ | $5 \cdot 7$ | $4 \cdot 7$ | 8.5 | $17 \cdot 2$ | 21.5 | 19.2 |
| Mear | 130 | 97 | 7-2 | 6.1 | 8.5 | 16.0 | 21.1 | 18.4 |

Table XXXV.-Disturbed Day less ordinary Day Inequality (Unit $1^{\prime},+$ to Weat).

| Hoar. | I | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2.mb | -3.4 | -2.6 | $-2.0$ | -0.3 | +1.6 | +1.9 | $+2 \cdot 3$ | +2.0 | +2.1 | +2.0 | +1.6 | +1.8 |
| gre. | +1.8 | +2.2 | +2.1 | +1.7 | +1.4 | 0.0 | -1.3 | -2.8 | -3.5 | -2.6 | -3.5 | $-2.4$ |

uncertainty is unlibicly to have much influence on the diurnal, or even on the annual, variation.

8 33. A third method of invest yating a diurnal period in disturbances is 10 form a diumal inequality from disturbed days a lone, and compare it with the corresponding inequalities from ordinary or from quiet days. Table XXXV. gives some declination data for Kew, the quantity tabulated being the algebraic excess of the disturbed day hourly value over that for the ordinary day in the mean diurnal incquality for the year, as based on the in years 1890 to $\mathbf{1 9 0 0}$.

The disturbed day inequality was corrected for non-cycic change in the usual way. Fig. It shows the results of Table XXXV. graphically. The irregularities are presumably due to the limited number, 209, of disturbed days employed; to get a smooth curve would require probably a considerably longer period of years. The differences betwen disturbed and ordinary days at Kew an of the same general chararter as thowe beowen ordinary and quiet days in Table XXIX.; they are. however, very much larger, the range in Table $X X X V$. being fully $5^{\frac{1}{2}}$ times that in Table XXIX. If quiet days had replaced ordinary days in Table XXXV., the algebraje excesa of the disturbed day would have varied Irom $+2^{\prime} \cdot 7$ at 2 p.m. to $-4^{\prime} \cdot 1$ at II p. In., or a range of $6^{\prime} .8$.

mise 134. When the of $6 \cdot 8$. at Kew is analy解 e remembered, between ordinary and quiet days was that the amplitude of the 24-hour term was enhanced in the ordinary days, whilst its phase angle indicated an earlier occurrence of the maximum. Similarly, the chief difference between the Fourier waves for the disturbed and ordinary day inequalities at Kew is the increase in the amplitude of the 24 -hour term in the former by over $70 \%$, and the earlier occurrence of its maximum by about 1 hour 50 minutes. it is clear from these results for Kew, and it is aloo a necessary inference from the differences obtained by Sabine's method between east and wert or + and - disturbances, that there is present during disturbances some influence which affects the diumal inequality in a regular systematic way, tending to make the value of the element higher during some hours and lower during others than it is on days relatively free from dist urbance. At Kew the consequence is a notable increase in the range of the regular diurnal inequality on disturbed days; but whether this is the general rule or merely a local peculiarity is a subject for further research.
§ 35. There are still other ways of attack. ing the problem of disturbances. W. Ellis ${ }^{-1}$ made a complete list of disturbed days at Greenwich from 1848 onwards, arranging them in clasees according to the amplitude of the disturbance shown on the curves. Of the 18,000 daye which he considered, Ellis regarded 2,119 , or only about $12 \%$ as mdisturbed. On 11,898 days, of $66 \%$, the disturbance movement in declination was under $10^{\prime}$; on 3614 . or $20 \%$ the disturbance, though exceeding 10', was under so'; on 294 days it lay
bet ween $30^{\prime}$ and $60^{\prime}$ : - while on 75 days it exceeded 60'. Taking each class of disturbances separately, Ellis found, except in the case of his "minor". diseurbances-those under $10^{\prime}-\mathrm{a}$ distinct double annual period, with maxima towards the equinoxes. Subsequently C. WV. Maunder, ${ }^{30}$ making use of these same data, and of subsequent data up to 1902, put at his disposal by Ellis, came to similar conclusions. Taking all the days with disturbances of declination over 10', and dealing with 15-day periods, he found the maxima of frequency to occur the one a little before the spring equinor, the other apparently after the autumnal equinox; the two minima were found to occur early in June and in January. When the ycar is divided into three season-winter (November to February), summer (May to August), and equinox-Maunder's figures lead to the results assigned to Greenwich disturbed days in Table XXXVI. The frequency in winter, it will be noticed, though less than at equinox, is considerably greater than in summer. This greater frequency in winter is only slightly apparent in the disturbances over $60^{\prime}$, but their number is so small that this may be accidental. The next figures in Table XXXVI. relate to highly disturbed days at Kew. The larger relative frequency at Kew in winter as compared to summer probably indicates no real difference from Greenwich, but is simply a matter of definition. The chief criterion at Kew for classifying the days was not so much the mere amplitude of the largest movement, as the general character of the day's curve and its departure from the normal form. The data in Table XXXVI. as to magnetic storms at Greenwich are based on the lists given by Maunder ${ }^{50}$ in the Monthly Notices, R.A.S. A storm may last for any time from a few hours to several days, and during part of its duration the disturbance may not be very large; thus it does not necessarily follow that the frequencies of magnetic storms and of disturbed days will follow the same laws. The table shows, however, that so far as Greenuich is concerned the annual variations in the two cases are closcly alike. In addition to mean data for the whole 56 years, 18.8 to 1903, Table XXXV1. contains geparate data for the I4 years of that period which nepresented the highest sun-spot frequency, and the 15 years which represented lowest sur-spot irequency. It will be seen that relatively considered the seasonal frequencies of disturbance are more nearly equal in the years of many than in those of fcw surn-spots. Storms are more numerous as a whole in the ycars of many sun-spots, and this preponderance is especially true of storms of the largest size. This requires to be borne in mind in a ny comparisons bet ween la rger and smaller storms selected promiscuously from a long period. An unduly large proportion of the larger storms will probably come from years of large sun-spot frequency, and there is thus a risk of assigning to differences between the laws obeyed by large and small storms phenomena that are due in whole or in part to differences between the laws followed in ycars of many and of few sunspots. The last data in Table XXXVI. are based on statistics for Batavia given by W. van Bemmelen, who considers separately the storms which commence suddenly and those which do not. These sudden movements are recorded over large areas, sometimes probably all over the casth, if not absolutely simultaneously, at least too nearly so for differences in the time of occurrence to be shown by ordinary magnetographs. It is ordinarily supposed that these sudden mavements, and the storms to which they serve as precursors, arise from some source extraneous to the earth, and that the commencement of the movement intimates the arrival, probably in the upper at mosphere, of some form of energy transmitted through space. In the torms which commence gradually the existence of a source external to the earth is not so prominently suggested, and it lus been some. times supposed that there is a fundamental difference between the two classes of storms. Table XXXVI. shows, however, no certain difference in the annual variation at Batavia. At the same time, this possesses much less significance than it would have if Batavia were a station like Green wich, where the annual variation in magnetic storms is conspicuous.

Besides the annual period, there seems to be also a well-marked diurnal period in magnetic disturbances. This is apparent in Tables XXXVII. and XXXV1II., which contain some statistics for Batavia due to van Bermmelen, and some for Creenwich derived from the data in Maunder's papers referred to above. Table XXXVII. gives the relative frequency of occurrence for two hour intervals, gtarting with midnight, treating separately the storms of gradual (g) and sudden (s) commencement. In Table XXXVIII. the day is subdivided into three equal parts. Batavia and Greenwich agree in showing maximum frequency of beginnings about the time of minimum frequency of endings and conversely; but the hours at which the respective maxima and minima occur at the two places differ rather notably.
836. There are peculiarities in the sudden movements ushering in magnetic storms which deserve fuller mention. According to van Bemmelen the impulse consists usually at some stations of a sudden slight jerk of the magnet in one direction, followed by a larger decided movement in the opposite direction, the former being often indistinctly shown. Often we have at the very commencement but a faint outline, and thereafter a continuous movement which is only sometimes distinctly indicated, resulting after some minutes in the displacement of the trace by a finite amount from the poaition it occupied on the paper before the disturbance began.

Table XXXVI.-Disturbances, and their Annual Distribution.

| - | Total Number. | Percentages. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Winter. | Equinox | Suspmet |
| Greenwich disturbed days, all, 1848-1902 | 4,214 | 33.9 | $39 \cdot 2$ | $26-9$ |
| Greenwich disturbed days, range $10^{\prime}$ to $30^{\prime}, 18 q^{8-}$ 1902. | 3,830 | 339 | 39.0 | 淁-1 |
| Greenwich disturbed days, range $30^{\prime}$ to $60^{\prime}$, 18481902. | 307 | $34 \cdot 5$ | 4100 | 24\% |
| Green wich disturbed days, range over $60^{\prime}$, 18481902 | 77 | 29-9 | 426 | 28-6 |
| Kew highly disturbed days, $1890-1900$ | 209 | $38 \cdot 3$ | 480 | 20-1 |
| Greenwich magnetic storms, all, 1848-1903. | 726 | $32 \cdot 1$ | 42.3 | 356 |
| Greenwich magretic torms, range $20^{\prime}$ to $30^{\circ}$, 1848-1903 | 392 | 30.1 | 4306 | 26-3 |
| Greenwich magnetic storms, range over $30^{\circ}$, 1848-1903 | 334 | 344 | 40-7 | $4{ }^{4-9}$ |
| Greenwich magnetic storms, all, 14 years of S. max. | 258 | 35-3 | $38 \cdot 0$ | 867 |
| Greenwich magnetic storms, all, 15 yeara of S. min. | 127 | 28.4 | +800 | 236 |
| Batavia magnetic storms. all. 1883-1899 | 1,008 | 32.9 | 349 | j2-2 |
| Batavia magretic storms of gradual commencemest. | 679 | $32-4$ | $34 *$ * | $33^{3}-8$ |
| Batavia magnetic storms of sudden commencement. | 329 | 33.7 | $35 \cdot 3$ | $31-0$ |

This may mean, as van Bemmelen supposes, a mall preliminary movement in the opposite direction to the clearly shown displacement; but it may only mean that the magnet is initially set in vibration, swinging on both sides of the position of equilibrium, the real displacement of the equilibrium position being all the time in the direction of the displacement apparent after a few minutes. To prevent misconception, the direction of the displacement apparent after a few minutes has been termed the direc-

Table XXXVII. - Batavia Magnetic Starms, Diurnal

## Distribution (percentages).

| Hour. |  | 0 | 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Beginning |  | 5 | 55 | 5 | 610 | 20 | 16 | 7 | 5 | 6 | 9 | B | 7 |
|  |  | 10 |  |  |  | 11 | 10 | 9 |  |  | * |  |
| Maximum | ) g |  | 12 | 10 | 6 | 5 | 4 | 9 | 9 | 6 |  | 6 | 6 | 8 |
|  |  | 16 |  | 519 | $\begin{array}{r} 2 \\ 13 \end{array}$ | 25 | 93 | 9 | 5 | 8 | 10 | 13 | 865 |
|  | all |  | 14 15 |  |  |  |  |  |  |  |  |  |  |

tion of the first decided movement in Table XXXIX., which contains some data as to the direction given by Eilis and van Bemmelen. The + sign means an increase, the - sign a decrease of the elernent. The sign is not invariably the same, it will be understood, but there are in all cases a marked preponderance of changes in the direction shown in the table. The fact that all the stations indicated an increase in horizontal force is of special significance.

Table XXXVIII.-Greenwich Magnetic Storms, Diurnal Distribution.

| Epoch. | Class | Total | Percentages. <br> Number |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |

87. That large magnetic disturbances occur simultapeomly over large areas was known in the tipre of Causs, on whose initiative observations were taken at 5 -minute intervale at a number of stations.
to prearranged term davs. During March 1879 and August 1880 porpe large magnetic storms occurred, and the magnetic curver uhowing these at a number of stations filted with Kew pallern magpetographs were compared by W. G. Adams." He found the more characteristic movements to be, so far as could be judged, simultaneous at all the stations. At comparatively near stations

Table XXXIX.-Direction of First Decided Movement.

| Place. | Declinalion. | Horizontal Force. | Vertical Force. |
| :--- | :---: | :---: | :---: |
| Pavlovsic | West | + | + |
| Potsdam | West | + | - |
| Greenwich | West | + | + |
| Zi-ka-wei | East | + | - |
| Kolaba | East | + | - |
| Batavia | West | + | + |
| Mzuritius | East | + | + |
| Cape Horn | West | + |  |

wach as Stonyhurst and Kew, or Coimbra and Lisbon, the curves were in gencral almost duplicales. At Kew and St Petersburg there were usually considerable differences in detail, and the movements were occasionally in opposite directions. The differences between Toronio. Melbourne or Zi -ka-wei and the European stations were still more pronounced. In 1896, on the initialive of M. Eschenhagen, ${ }^{43}$ eye observations of declination and horizontal force were taken at 5 -scond intir:its during prearranged hours at Batavia, Manila, Melbourne and nine European stations. The data from one of these occasions when appreciable disturbance prevailed were published by Eschenhagen, and were subsequently analysed by Ad. Schmidt.4e Taking the stations in western Europe, Schmidt drew several series of lines, each series representing the disturbing forces at one instant of time as deduced from the departure of the elements at the several stalions from their undisturbed value. The lines answering to any onc inslant had a general sameness of drection with more or less divergence or convergence, but their general trend varied in a way which suggested to Schmidt the paseage of a species of vortex with large but finite velocity.

The conclusion that magnetic disturbances tend to follow one another at nearly equal intervals of time has been reached by several independent observers; J. A. Brouas ${ }^{46}$ pronounced for period of about 26 days, and enpressed a belief that a certain zone, or zones, of the kun's surface midit escert a prepotent influcnce on the earth's magnetism during several solar rotations. Very similar vews wrere advanced in Igo4 by E. W. Maunder, ${ }^{n}$ who was wholly masrare of Broun's work. Maunder concluded that the period mas 27.28 days, coinciding with the sun's rotation period relative to an observer on the earth. Taking magnetic storms at Greenwich from $\mathbf{8 8 2}$ to 1903 , he found the interval between the commencement of raccestive storms to approach closely to the above period in a considerably larger number of instances than one would have expected from mere chance. He found several successions of three or four storms, and in one instance of as many as six storms, showing his interval. In a later paper Maunder reached similar results for magnetic storms at Greenwich from 1848 to 1881 . Somewhat cartier than Maunder, Arthur Harvey* deduced a period of 27.246 days from a considcration of magnetic disturbances at Toronto. A. Schuster, "d examining Maunder's data mathematically, concluded that they afforded rather strong cvidence of a period of about 1 $27-28$ ) or 13.6 days. Maunder regarded his results as demonctretiag that magnetic disturbances originate in the sun. He regarded the solar action as arising from active areas of limited ertent on the sun's surface, and as propagated along narrow, well defined treams. The active arcas he believed to be also the seats of the formation of sun-spots, but believed that their activity raighe precede and outlive the visible existence of the sun-spot.

Maunder did not discuss the physical nature of the phenomenon, but his vicws are at least analogous to those propounded somewhat earlier by Svante Arrhenius, who suggested that small negatively charged particles are driven from the sun by the repulsion of light end reach the earth's atmosphere, scting up ciectrical currents, manifest in aurora and magnetic disturbances. Arrhenius's calculations, for the size of particle which he regarded as most probable, malee the time of transmission to the earth slightly under two days. Amonget other theories which ascribe magnetic storms to direct solar action may be mentioned that of Kr. Birkeland, who believes the vehicle to be cathode rays. Ch. Nordmann ${ }^{\infty}$ similarly has seggested Rontgen rays. Supposing the sun the ultimate source, is would be easier to discriminate between the theories if the exact time of the originating occurrence could be fixed. For instance, a distarbance that is propagated with the velocity of light may be due to Rontgen raye, but not to Arrhenius's particles. In support of bis theory, Nordmann mentions several cases when conspicuous visual phenomena on the sun have synchronized with magnetic movements on the earth-the best known instance being the appareet coincidence in time of a magnelic disturbance at Kew on the ist of September 1859 with a remarkable solar outburst seen by R.C. Carrington. Presumably any electrical phenomenon on the sun will set up waves ia the aether, so transmission of eiectric
and magnetic disturbances from the sun to the earth with the velocity of light is a certainly rather than a hypothesis; bui it by no means follows chat the energy thus transmitted can give rise to mensible magnetic dishurbances. Also, when considering Nordmann's coincidences, it must be remembered that magnetic movements are so numerous that it would be singular if no apparent coincidences had been noticed. Another consideration is that the movements shown by ordinary magnetographs are seidom very rapid. During some storms, espectally those accompanied by unusually bright and rapidly varying auroral displays. large to and fro movements follow one another in close succession, the changes being sometimes too quick to be registered distinctly on the photographic paper. This, however, is exceptional, even in polar regions where disturbances are largest and mont numerous. As a rule, even when the change in the direction of movement in the declination necdle seems quite sudden, the movement in one direction usually lasts for several minutes, often for 10,15 or 30 minutes. Thus the cause to which magnetic disturbanses are due seems in many cases to be persislent in one direction for 2 considerable time.

8 38. Attempts have been ma e to discriminate between the theories as to magnetic storms !y a critical examination of the phenomena. A general connexin between sun-spot frequency and the amplitude of magnetic movements, regular and irregular, is generally admitted. II it is a case of cause and effect, and the interval between the solar and ternestrial phenomena does not exceed a few hours, then there hould be a sensible connexion between corresponding daily valur's of the sun-spot frequency and the magnetic range. Evin if only some sun-spots are effective, we should expect when we select from a series of years two groups of days, the one containing the days of most sun-spots, the other the days of least, that a prominent difference will exist between the mean values of the absolute daily magnetic ranges for the two groups. Conversely, if we take out the days of small and the days of large magnetic range, or the days that are conspicuously quiet and those that are highly disturbed, we should expect a prominent difference between the corresponding mean sun-spot areas. An application of this principle was made by Chree it to the five guiet days a month eelected by the astronomer royal belween t8go and tooo. These days are very quict relarive to the average day and possess a much smaller absolute range. One would thus have expected on Birkeland's or Nordmann's theory the mean sun-spot frequency derived from Wolfer's provisional values for these days to be much below his mean value, 41-22, for the cleven years. It proved, however, to be $41 \cdot 28$. This practical identity was as visible In 1892 to 1895, the years of sun-spot maximum, as it was in the years of sun-spot minimum. Use was next made of the Greenwich projected sun-spot areas, which are the result of exact measurement. The days of cacb month were divided into three groups, the first and third-each normally of ten days-containing respectively the days of largest and the days of least sun-spot arca. The mean sun-spot area from group I was on the average about five times that for group 3. It was then investigated bow the astronomet royal's quict days from 1890 to 1900 , and how the most disturbed days of the period selected from the Kew ${ }^{24}$ magnetic records, distributed themselves among the three groups of days. Nineteen months were excluded, as containing more than ten days with no sun-spots. The remaining 113 months contained 565 quet and 191 highly disturbed days, whose distribution was as follows

|  | Group 1. | Group 2. | Croup 3. |
| :--- | :---: | :---: | :---: |
| Quiet days | 179 | 195 | 891 |
| Disturbed days | 68 | 65 | 58 |

The group of days of largest sun-spot area thus contained slightly under their share of quiet days and slightly over their share of disturbed days The differences, however, are not large, and in three years, viz. $: 895,1897$ and 1899 , the largest number of dis turbed days actually occurred in group 3, while in 1895, 1896 and 1809 there were fewer quiet days in group 3 than in group 1 . Taking the same distribution of days, the mean value of the absolute daily range of declination at Kew was calculated for the group I and the group 3 days of eacb month. The mean range from the group days was the larger in $57 \%$ of the individual months as against $43 \%$ in which it was the smalier. When the days of each month were divided into groups according to the absolute deciination range at Kew, the mean sun-spot area for the group 1 days (those of largest range) exceeded that for the group 3 days (those of least range) in $55 \%$ of the individual months, as against $45 \%$ of cases in which it was the smaller.

Taking next the five days of largest and the five days of least range in each month, sun-spot arcas were got out not merely for these days themselves, but also for the next subsequent day and the four immediately preceding days in each case. On Arrhenius's theory we should expect the magnetic range to vary with the sun-spot area, not on the actual day but two days previously. The following figures give the percentage excess or deficiency of the mean sun-spot area for the respective groups of days, relative to the average value for the whole epoch dealt with. $n$ denotes the day to which the magnetic range belongs, $n+1$ the day after, $n-1$ the day before, and
so on. Results are given for 1894 and 1895 , the years which were on the whole the most favourable and the least favourable for Arrbenius's hypothesis, as well as for the whole eleven years.

Table XL.

| Day. | n-4 | n-3 | \#-2 | $n-1$ | $\cdots$ | $n+1$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Five 1894 | +12 | $+9$ | $+11$ | +12 | +11 | +6 |
| Five days of 1895 | $-16$ | -17 | $-15$ | -12 | -11 | -10 |
| largest range 11 yrs. | $+9$ | +8 | +88 | $\pm 7$ | +5 | $+0.5$ |
| Five days of $\{1894$ | +15 +17 | +17 +10 | -19 +1 | -21 | $-21$ | -19 |
| least range $\} \begin{aligned} & 1895 \\ & 11 \\ & \text { yrs. }\end{aligned}$ | +17 -4 | +10 -4 | +1 | -2 -7 | $\square 2$ |  |

Taking the II-ycar-means wo have the sun-spot area practically normal on the day subsequent to the representative day of large magnetic range, but sensibly above its mean on that day and till more so on the four previous days. This suggests an emianion from the sun taking a highly variable time to travel to the inth. The 11 -year mean data for the five days of least range seem at first sight to point to the same conclusion, but the fact that the deficiency in sun-spot area is practically as prominent on the day alter the representative day of small magnetic range as on that day itself, or the previo: days, shows that the phenomenon is probably a secondary one. On the whole, taking into account the extraordinaty differences bet icen the results from individual years, we scem unible to come to an: very positive conclusion, except that in the present state of our : nowledge little if any clue is afforded by the excint of the sun's potted arca on any particular day as to the magnetic conditions on the earth on that or any individual subsequent day. Possibly som more definite information might be extracted by considering tl extent of spotted area on different zones of the sun. On thec.rics such as those of Arthenius or Maunder, effective bombardment of the earth would be more or less, confined to spocted areas in the zones nearest the centre of the visible hemisphere, whilst all spots on this hemisphere contribute to the total spotted arca. Still the projected area of a spot rapidly diminishes as it approaches the edge of the visible hemisphere, i.e, as it recedes from the most effective position, so that the method employed above gives a preponderating weight to the central zones. One rather noteworthy feature in Table XL, is the tendency to a sequence in the figures in any one row. This scems to be due, at least in large part, to the fact that days of large and days of small sun. spot area tend to occur in groups. The same is true to a certain extent of days of large and days of small magnetic range, but it is unusual for the range to be much above the average for more than 3 or 4 successive days.
39. The records from ordinary magnetographs, even when run at the usual rate and with normal sensitiveness, not infrequently show Pulestoes a repetition of regular or nearly regular small rhythmic a nd period on different occasions both vary widely. Periods of 2 to 4 minutes are the most common. W. van Bemmelen ${ }^{\text {mi }}$ has made a minute examination of these movements from several ycars' traces minute examination of these movements from several gtatistics sent him from Zi-ka-wei and Kew, TableXLI. shows the diurnal variation in the frequency of occurrence of these small movements-called pulsations by van Bemmelen-at these three stations. The Batavia results are from the years 1885 , and 1892 to 1898 . Of the two sets of data for Zi-kawei (i) answers to the years 1897, 1898 and 1900 , as given by van Bemmelen, while (ii) answers to the period 1900-1905. as given in the Zi-ka-wei Bulletin for 1905 . The Kew data are for 1897 . The results are expressed as percentages of the total for the 24 hours. There is a remarkable contrast between Batavia and Zi-ka-wei on the one hand and Kew on the other, pulsations being much more numerous by night than by day at the two former stations, whereas at Kew the exact reverse holds. Van Bemmelen decided that almost all the occasions of pulsation at Zi-ka-wei were also occasions of pulsations at Batavia. The hours of commencement at the two places usually differed a litile, occasionally by as much as 20 minutes; but this he ascribed to the fact that the earliest oscillations were too small at one or other of the stations to be visible on the trace. Remarkable coincidense between pulsations at Potsdam and in the north of Norway has been noted by Kr. Birkeland. *

With magnetographs of greater sensitiveness and more open time scales, waves of shorter period become visible. In 1882 F . Kohlrausch detected waves with a period of about 12 scconds. Eschenhagen ${ }^{69}$ observed a great variety of short period waves, 30 seconds being amongst the most common. Some of the records he obtained suggest the superposition of regular sine waves of different periods. Employing a very sensitive galvanometer to

Table XLII.-Lunar Diurnal Inequality of Declination (unlt $0^{\prime}-\infty 01$ ).

| Lunar Hour. | $\begin{gathered} \text { Kew. } \\ 1858-1862 . \end{gathered}$ | Toronto. 1843-1848. | Batavia. 1883-1899. | St Helena. 1843-1847. | Cape. | $\begin{gathered} \text { Hohart. } \\ \text { 184-18. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | +103 +160 | $+315$ | -70 | - 43 | -148 -107 | - 98 |
| 1 | +160 | +275 | -63 | - 5 | -107 | -138 |
| 2 | +140 $+\quad 33$ | +158 +3 | -39 -88 | +37 $+\quad 70$ | + 35 | -148 |
| 3 | +133 +10 | +12 -153 | -88 | +70 +85 | +43 +108 | -107 -45 |
| 4 | +10 -67 | -153 | +38 +63 | +85 +77 | +108 +140 | + 45 |
| 6 | $-150$ | -302 | $+87$ | $+48$ | +132 | +88 |
| 7 | -188 | -255 | $+77$ | $+5$ | $+82$ | +122 |
| 8 | -160 | $-137$ | +40 | - 43 | $\pm 5$ | $+120$ |
| 9 | - 78 | +77 +178 | -4 | -82 | -78 -143 | +82 +17 |
| 10 | +92 +92 | +178 +288 | -45 | -102 -98 | -143 | +17 -57 |
| 12 | +160 +168 | +323 | -87 | - 73 | -165 | -120 |
| 13 | $+188$ | $+272$ | -68 | - 32 | -112 | - 152 |
| 14 | +158 | $+148$ | -43 | +13 | - 30 | $-1.47$ |
| 15 | +90 | $-17$ | -8 | $+52$ | $+58$ | $-105$ |
| 16 | $+10$ | -180 | +30 | $+73$ | +132 | - 35 |
| 17 | $-85$ | -297 | +62 | $\pm 73$ | +172 | $+45$ |
| 18 | $-142$ | -337 | $+72$ | +52 | +168 | +112 |
| 19 | $-163$ | -290 | +68 | +17 | +122 | +153 |
| 20 | - 147 | -170 | +52 | - 23 | + 45 | $+152$ |
| 21 | $-123$ | -7 | +88 | - 58 | -40 | $+113$ |
| 22 | + 40 $+\quad 27$ | +155 +265 | -28 -56 | -73 | -112 -153 | +47 -30 |
| $\left\{\begin{array}{c} \text { Mean De- } \\ \text { parture } \end{array}\right\}$ | 105 | 200 | 50 | 54 | 104 | 93 |
| Range | 376 | 660 | 174 | 187 | 349 | 304 |

Tames XLIIl.-Linar Diurnal Inequality at Batavia in Winter and Summer.

|  | Declination(unit $0^{\prime}-001$ ). |  | Inclinations. (unit $0^{\prime}-001$ ). |  | $\underset{\text { (unit }}{\mathbf{O} .01 \boldsymbol{\gamma}} \text { ). }$ |  | $\begin{gathered} \text { (unit } \\ \mathrm{O} .01 \boldsymbol{\gamma} \text { ). } \end{gathered}$ |  | $\text { (unit } \mathrm{T} \text {. }$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lunar Hour. | W. | S. | W. | S. | W. | S. | W. | S. | W. | S. |
| 0 | +30 | -170 | - 1 | +25 | -15 | - 56 | - 9 | + 4 | - 17 | -47 |
| 1 | +21 | -147 | -23 | +49 | -40 | -87 | - 54 | + +20 | -61 | -67 |
| 3 | +5 +5 | - 83 | -49 | +69 +47 | -25 -21 | - 107 | -83 | +37 | $=62$ | -76 |
| 3 | - | - 82 | -51 -37 | +47 +43 | -21 -13 | = 76 | -83 | +24 +18 +18 | 59 | -595 |
| 5 | -8 | +134 | -23 | +12 | +10 | - 9 | -27 | +11 | - 4 | - 3 |
| 8 | - 7 | +181 | - 2 | $-21$ | +21 | + 43 | +9 | $\pm 6$ | + 23 | +35 |
| 7 | -10 -7 | +164 +86 | +30 +36 | - 12 | +23 +38 | + + $+\quad 52$ | +55 | + 8 | +47 +68 | +43 +45 |
| 9 | - 8 |  | +18 +28 | - 21 | +36 +46 | +52 $+\quad 30$ | +71 +64 | -16 | +68 +71 | +45 +19 |
| 10 | - 5 | -85 | +34 | -20 | +13 | + 13 | +54 | -21 | + $3^{8}$ | +1 |
| 11 | -15 | - 144 | +27 | -11 | -12 | - 6 | +31 | $-19$ |  | $-35$ |
| 12 | $\pm 9$ | -164 -136 | +19 | $\stackrel{+15}{+17}$ | -4 | - 23 |  | -19 -2 | - 81 | -29 -41 |
| 14 | - | -79 | $-13$ | +27 | -66 | - 44 | -53 | +14 | - 89 | -41 -32 |
| 15 | 8 | - 8 | -32 | +25 | -53 | - 37 | -74 | +14 | -82 | -26 |
| 16 | -13 | + 72 | -37 | +25 + | -34 | - 17 | -70 | +26 | - 64 | 2 |
| 12 | -13 -21 | +137 | -33 | $\pm$ | -1 | $+\quad 28$ +47 | 747 | +21 +12 | - 24 | +35 +47 |
| 19 | $-12$ | +147 | +21 | -42 | + +14 | +8i | +53 | -14 | + 64 | +64 |
| 20 | +10 | +95 | +21 | -62 |  |  |  | $-28$ |  | +80 |
| 28 | +13 | $\pm 8{ }^{4}$ | +26 | -70 | +65 | +98 $+\quad 35$ | +72 +68 | 二44 | + | +65 |
| 23 | +36 | -147 | +36 +34 | - 4 | $\pm$ | $\pm 14$ | + +44 | - ${ }_{\text {- }}$ | + | +12 -19 |
| $\begin{array}{\|c\|} \text { Mean De- } \\ \text { parture } \end{array}$ | 12 | 150 | 26 | 29 | 33 | 48 | 50 | 18 | 51 | 37 |
| Range | 57 | 351 | 87 | 139 | 141 | 214 | 153 | 81 | 184 | 156 |

disturbing influence. and so are inherently costly; they are also apt to be of inferior accuracy. It might be possible in quict weather, in a large veseel free from vihration, to obscrve with instruments of the highest precision such as a uniflar magnetometer, but in the ordinary surveying ship apparatus of less sensitiveness has to be employed. The declination is usually determined with some form of compass. The other elements most usually found directly at sea are the inclination and the total force, the instrument employed being a special form of inclinometer, such as the Fox circle, which was largely used by Ross in the Antarctic, or in recent years the Lloyd-Creak. This latter instrument differs from the ordinary dip-circle fited for total force observations after H. Lloyd's method mainly in that the needics rest in pivots instead of on agate edges. To overcome friction a projecting pin on the framework is scratched with a roughened ivory plate.
The most notable recent example of observations at sea is afforiled by the cruises of the surveying mhips " Galilee "and" Carnegie " under the auspices of the Camegie Institution of Washington, which includes in its magnetic programme a general survey. To see where the ondinary land survey assists navigation, let us take the case of a country with a long sea-board. If obscrvations were taken every few miles along the const results might be obtained adequate for the ordinary wants of coast ing steamers, but it would be difficult to infer what the declination would be 50 or even 20 milcs off shore at any particular place. If, however, the land area itsell is carefully surveyed, one known the trend of the lines of equal declination, and can usually extend them with considerable accuracy many miles out to sca. One also can tell what places if any on the coast suffer from local disturbances, and thus decide on the necessity of special observations. This is hy no means the only imme-
tropical stations, an inadequate idea of the importance of the benar influence. In January Figee finds for the range of the lunar dimanal inequality 0.62 in $D, 3.1 \gamma$ in H and $3.5 \gamma$ in $V$, whereas the correnponding ranges in June are only $0 \cdot 13,1 \cdot 1 \gamma$ and $2 \cdot 2 \gamma$ respectively. The difference between summer and winter is essentially due to solar action, thus the lunar influence on terrestrial magnetism is clearly a somewhat complex phenomenon. From a study of Trivandrum data, Broun concluded that the action of the moon is largely dependent on the solar hour at the time, being on the average about twice as great for a day hour as for a might mour. Figee's investigations at Batavia point to a similar conclusion. Following a method suggested by Van der Stok, Figee arrives at a numerical estimate of the " lunar activity" for ench bour of the solar day, expressed in terms of that at noon taken as 100 . In summer, for instance, in the case of $D$ he finds the "activity" varying from 114 at $10 \mathrm{a} . \mathrm{m}$. to only 8 at 9 p.m. the correspooding extremes in the case of $\mathbf{H}$ are 139 at 10 a.m. and 54 at 6 anm
The quention whether lunar influence increases with sun-spot frequency is obviously of considerable theoretical interest. Balfour Stewart in the gth edition of this encyclopaedia gave wome data mdicating an appreciably enhanced Iunar influence at Trivandrum duriog ytare of tun-spot maximum, but he hesitated to accept the rearlt as fanally proved. Figee recently investigated this point at Batavia, but with inconclusive results. Attempts have also been zake to ascertain how lunar influcnce depends on the moon's dectimation and phase, and on her distance from the earth. The dificulty in these investigations is that we are dealing with a small effect, and a very long series of data would be required atisfactorily to eliminate other periodic influences.
41. From an analysis of seventecn years data at St Petersburg and Pavlovsk, Leyse concluded that all the principal planets eensibly infuence the earth's magnetism. According to his figures, all the planets except Mercury-whowe infuence be found opposite to that of the othero-when pearent the earth tended to deflect the declination magnet at St Petershorg to the weat, and also increased the range of the diurnal inequality of declination, the latter effect being the more conspicuous Schuster, who has considered the evidence advanced by Leym from the mathematical standpoint, considers it to be moncinsive.
142. The best way of carrying out a magnetic survey.depends on there it has to be made and on the object in view. The object that probably still comes first in importance is a knowledge of the declination, of sufficient accuracy for navigation in all navigable watera. One might thus infer that expretic surveys consist mainly of observations nt sea. This canmok however be gaid to be true of the past, whatever it may be of the future, and this for everal reasons. Obeervations at tea cemil the nase of a ship, apecially constructed so as to be free from
diately uselul purpose which is or may be served by magnetic surveys on land. In Scandinavia use has been made of magnetic observations in prospecting for iron ore. There are also various geological and geodetic problems to whose solution magnetic surveys may afford valuable guidance. Among the most important recent surveys may be mentioned those of the British Isles by A. Racker and T. E: Thorpe, of France and Algeria by Moureaux, ${ }^{\text {a }}$ of Italy by Chistoni and Palazzo ${ }^{4}$ of the Netherlands by Van Ryckevorsel, ${ }^{\text {a }}$ of South Sweden by Carlheim Gyllenskiöld, ${ }^{\infty}$ of Austria.Hungary by Liznat, ${ }^{, a}$ of Japan by Tanakadate, " of the East Indies by Van Bemmelen, and South Arrica by J. C. Beattie. A survey of the United States has been proceeding for a good many ycars, and many results have appeared in the publications of the U.S. Coast and Geodetic Survey, especially Bauer's Magnetic Tables and Magnetic Charls, 1908. Additions to our knowledge may also be expected from surveys of India, Egypt and New Zcaland.

For the satisfactory execution of a land survey, the obnervers must have absolute instruments such as the unifiar magnetometer and dip circle, suita hic for the accurate determination of the magnetic clements, and they must be able to fix the exact positions of the spots where observations are taken. If. as usual, the survey occupies several years, what is wanted is the value of the elements not at the actual time of observation, but at some fixed epoch, possibly some years earlicr or later. At a magnetic observatory, with standardized records, the difference between the values of a magnetic element at any two specified instants can be derived from the magnetic curvea But at an ordinary survey btation, at a distance from an observatory, the information is not immediately available. Ordinarily the reduction to a fixed epoch is done in at least two stages, a correction being applied for secular change, and a second for the departure from the mean value for the day due to the regular diumal inequality and to disturbance.
The reduction to a fixed epoch is at once more easy and more accurate if the area surveyed contains, or has close to its borders, a well distributed series of magnetic ohservatories, whose records are comparable and trust worthy. Throughout an area of the size of France or Germany, the secular change between any two specified dates can ordinarily be expressed with sufficient accuracy by a formula of the type

$$
b=\delta_{0}+a\left(l-h_{0}\right)+b\left(\lambda-\lambda_{0}\right)
$$

(i).
where $\delta$ denotes secular change, $l$ latitude and $\lambda$ longitude, the letters with suffix o relating to some convenient central position. The constants $\delta_{\text {. }} a, b$ are to be determined from the observed secular changes at the fixed observatories whose geographical co-ordinates are accurately known. Unfortunately. as a rule, fixed observatories are few in number and not well distrihuted for survey purposes; thus the secular change over part at least of the area has usually to be found by repeating the ohservations after mome years at several of the field stations. The success attending this depends on the
exactitude with which the sites can be recovered, on the accuracy of the observations, and on the success with which allowance is made for diurnal changes, regular and irregular. It is thus desirable that the observations at repeat stations should be taken at hours when the regular diurnal changes are slow, and that they should not be accepted unless taken on days that prove to be magnetically quiet. Unless the secular change is exceptionally rapid, it will usually be most convenient in practice to calculate it from or to the midde of the month, and then to allow for the difference between the mean value for the month and the value at the actual hour of obaervation. There is here a difficulty, inasmuch as the latter part of the correction depends on the diumal inequality, and so on the local time of the station. No altogether matisfactory method of surmounting this difficulty has yet been proposed. Rucker and Thorpe in their British survey assumed that the divergence from the mean value at any hour at any station might be regarded as made up of a regular diurnal inequality, identical with that at Kew when both were relerred to local time, and of a dinturbance element identical with that existing at the same abeolute time at Kew. Suppose, for instance, that at hour $\kappa$ G.M.T. the departure at Kew from the mean value for the month is $d$, then the corresponding departure from the mean at a station $\lambda$ degrees west of Kew is $d-e$, wherce is the increase in the element at Kew due to the regular diurnal inequality between hour $k-\lambda / 15$ and hour $h$. This procedure is simple, but is exposed to various criticisms. If we define diurnal inequality as the result obtained by combining hourly readings from all the days of a month, we can assign a definite meaning to the diurnal inequality for a particular month of a particular year, and after the curves have been measured we can give exact numerical fogures answering to this definition. But the diurnal inequality thus obtained differs, as has been pointed out, from that derived from a limited number of the quietest days of the month, not merely in amplitude but in phase, and the view that the diurnal changes on any individual day can be regarded as made up of a regular durnal inequality of definite character and of a disturbance element is an hypothesis which is likely at times to be considerably wide of the mark. The extent of the error involved in assuming the regular diumal inequality the same in the north of Scotland, or the west of Ircland, as in the south-east of England remains to be ascertained. As to the disturhance element. even if the disturbing force were of given magnitude and direction sll over the British Isles-which we now know is often very far from the case-its effects would necessarily vary very sensibly owing to the considerable variation in the direction and intensity of the local undisturbed force. If observations were confined to hours at which the regular diurnal changes are slow, and only thoee taken on days of little or no disturbance were utilized, corrections combining the effects of regular and irregular diurnal changes could be derived from the records of fixed observations, supposed suitably situated, combined in formulae of the same type as (i).
§43. The field results having been reduced to a fixed epoch, it remains to combine them in ways likely to be useful. In most cases the results are embodied in charts, usually of at least two kinds, one et showing only general features, the other the chiel local peculiaritics. Charts of the first kind resemble the world charts (figs. 1 to 4) in being free from sharp twistings and convolutions. In these the decination for instance at a fixed geographical position on a particular isogonal is to be regarded as really a mean from a considerable surrounding area.

Various ways have been utilized for arriving at these terrestrial isomagnefics-as Rucker and Thorpe call them-of which an elaborate discussion has been made by E. Mathias." From a theoretical standpoint the simplest method is perhaps that employed by Liznar for Austria-Hungary. Let $l$ and $\lambda$ represent latitude and longitude relative to a certain central station in the area. Then assume that throughout the area the value $E$ of any particular magnetic element is given by a formula

$$
E=E_{4}+a l+b \lambda+c^{2}+d \lambda^{2}+c \lambda
$$

where $\mathrm{E}_{4}, a, b, c, d, \dot{e}$ ure absolute constants to be determined from the observations When determining the constants, we write for $E$ in the equation the observed value of the element (corrected lor tecular change, \&c.) at each station, and for 1 and $\lambda$ the latitude and longitude of the station relative to the central station. Thus each station contributes an equation to assist in determining the six con. stants. They can thus be found by least squares or some simpler methnd. In Liznar's case there were 195 stations, so that the labour of applying least squares would be considerable. This is one objec. tion to the method. A second is that it may allow undesirably large weight to a lew highly dist urbed stations. In the case of the British Isles. Rucker and Thorpe employed a different method. The area was split upinto districls. For each district a mean was formed of the observed values of each element, and the mean was assigned to an imaginary central station, whose geographic il co-ordinates represented the mean of the geographical co-ordinates of the actual stations. Want of uniformity in the distribution of the stations may be allowed for by weighting the results. Supposing $E_{\text {e }}$ the value of the element found lor the central station of a district, it was assumed that the value E at any actual station whose latitude and longitude exceeded those of the central station by $/$ and $\lambda$ was given by $E=E_{0}+a d+b \lambda_{\text {, with }}$ a and $b$ constants throughout the
district: Having found Es, 6 and 8, Rocker and Thorpe calculated values of the element for points defined by whole degrees of longitude (Irom Greenwich) and half degrees of latitude. Near the common border of two districts there would be two calculated values, of which the arithmetic mean was accepted.

The next atep was to determine by interpolation where isogonals -or ot ther isomagnetic lines-cut successive lines of latitude. The curves formed by joining these successive points of intersection were called district lines or curves. Rucker and Thorpe's next step was to obtain formulae by trial, giving mooth curves of continuous curva: ture-tertentrial isomagnetics-approximating as closely as possible to the dintrict lines. The curves thus obtained had somewhat complicated formulac. For instance, the isogonals south of $54^{\circ}+5$ latitude were given for the epoch Jan. 1, 1891 by

$$
\begin{aligned}
& \mathrm{D}=18^{\circ} 37^{\prime}+18^{\prime} \cdot 5(l-49 \cdot 5)-3^{\prime} \cdot 5 \cos \left\{45^{\circ}(l-49 \cdot 5)\right\} \\
& +\left\{26^{\circ} \cdot 3+1^{\prime} \cdot 5(l-49 \cdot 5)\right\}(\lambda-4)^{\prime}+0^{\prime} \cdot 01(\lambda-4)^{\prime}\left(l-54^{2} \cdot 5\right)^{2} .
\end{aligned}
$$

where $D$ denotes the westerly decllnation. Supponing, what is at least approximately true, that the secular change in Great Britain since 1891 has been uniform south of lat. $54^{\circ} \cdot 5$. correspondint formulae for the epochs Jan. 1, 1901, and Jen. 1 , 1906, could be obtained by subatituting for $18^{\circ} 37^{\prime}$ the values $17^{\circ} 44^{\prime}$ and $17^{\circ} 24^{\prime}$ respectively. In their very laborious and important memos E. Mathias and B. Baillaud have applied to Rocker and Thorpe's observations a method which is a combination of Rocker and Thorpe's and of Liznar's. Taking Racker and Thorpe's nige districts, and the magnetic data found for the nine imaginary centra stations, they employed these to determine the six constants of Liznar's formula. This is an immense simplification in arithmetic The declination formula thus obtained for the epoch Jan. 1. 1891, wat
$D=20^{\circ} 45^{\prime} \cdot 89+.53474 \lambda+347161+-000021 \lambda^{\prime}$

$$
+000343 \lambda-000339
$$

where $l+\left(53^{\circ} 30^{\prime} \cdot 5\right)$ represents the latitude. and $\left(\lambda+5^{\circ} 35^{\circ} \cdot 2\right)$ the west longitude of the station. From this and the correapooding formulae for the other elements, values were calculated for each 2 Rucker and Thorpe's 882 stations, and these were compared with the observed values. A complete record is given of the difference bet ween the observed and calculated values, and of the correspondins differences obtained by Rucker and Thorpe from their own formuine. The mean numerical (calculated - obeerved) differences from the two different methods are almost exactly the same-being approximately $10^{\prime}$ for declination, $5^{\prime}$ for inclination, and 70 for horionmal force. The applications by Mathiag of his method to the sarvey data of France obtained by Moureaux, and those of the Netherland obtained by van Rijekevorgel, appear equally succeseful. The method dispenses entirely with district curves, and the parabolic formulae are peffectly straightforward both to calculate and to apply; they thus appear to possese marked advantages. Whether the method could be applied equally satisfactorily to an area of the bue of India or the United States actual trial alone would show.
44. Racker and Thorpe regarded their terrestrial isomagaetica and the correspoading formulae as representing the normal field that would exist in the absence of disturbances peculiar to the neighbourhood. Subtracting the forces Leat Bur derived from the formulae from thove observed, we twrentone obtain forces which may be ascribed to regional dieturbance.
When the vertical disturbing force is downwards, or the oberved vertical component larger than the calculated, Racker and Thorpe regard it as positive, and the loci where the larpest positive valoes occur they termed ridge lines. The corresponding loci where the largest neyative values occur were called valley lanes. In the British Isles Rucker and Thorpe found that almost without exception, in the neighbourhood of a ridge line, the horizontal component of the disturbing force pointed towards it, throughout a considerable area on both sides. The phenomena are similar to what wrould occur if ridge lines indicated the position of the summits of underground masses of magnetic material. magnetived so as to attract the north-seeking pole of a magnet. Rucker and Thorpe were inclined to believe in the real existence of these subterrancan mat netic mountains, and inferred that they must be of considerabte extent, as theory and observation alike indicate that thin bastitic sheets or dykes, or limited masees of trap rock, produce no meagur. able magnetic effect except in their immediate vicinity. In support of their conclusions, Racker and Thorpe dwell on the lact that in the United Kingdom large masees of bagalt such as occur in Siyye. Mull, Antrim, North Wales or the Scottish coalfeld, are according to their survey invariably centres of attraction for tbe morth-neefing pole of a magnet. Various cases of repulsior: have, however, been described by other observers in the northern hemisphere.
845. Rücker and Thorpe did not make a very minute examination of disturbed areas, so that purely local disturbances larger than any noticed by them may exist in the United Kingdom. But any that exist are unlikely to rival some that have been observed elsewhere. notably those in the proviace of Kurak in Russia described by Moureanx ${ }^{\text {to }}$ and by E. Leyst." In Kursk Leyst obeerved decline tions varying from $0^{\circ}$ to $360^{\circ}$, inclinations varying from $39^{\circ} \cdot 1$ to $90^{\circ}$ : he obtained values of the horizontal force varying from o to 0.856 C.G.S., and values of the vertical force varying from $0-371$ to 1.836. Another highly disturbed Russian district Krival Ros
(4s ${ }^{\circ}$ N. lat- $33^{\circ}$ E. long.) waselaborately surveyed by Paul Pasalaky. ${ }^{2}$ The eatreme values oberved by him differed. the dectination by $282^{\circ} .40^{\prime}$, the inclination by $4^{\circ}{ }^{\circ} 53^{\prime}$, horizontal force by $0-658$, and verticul force by 1.358 . At one spot a difference of $t 16^{\circ} \frac{1}{1}$ was obeerved between the declinations at two positions only 42 metrea apart. In cases such as the last mentioned, the source of disturbance comes presumably very near the gurface. It is improbable that any such enormously rapid changes of declination can be experienced enymbere at the aurface of a deep ocean. But in shallow water disturbances of a not very inferior order of magnitude have been met Fith. Possibly the most outstanding case known is that of an grea, about 3 m . long by it m . at its widest, near Port Walcott. off the N.W. Australian coast. The results of a minute survey made here by H.M.S, "Penguin " have been discused by Captain E.W. Creak' Within the narrow area specified, declination varied from $26^{\circ} \mathrm{W}$. $1036^{\circ} \mathrm{E}$, and inclination from $50^{\circ}$ to nearly $80^{\circ}$, the observations being takea some Bo ft. above sea bottom. Another note worthy case, though hardly comparable with the above, is that of East Loch Roog at Lewis in the Hebridce. A survey by H.M.S. "Research" in water about 100 ft . deep-discussed by Admirai A. M. Fieldrethowed a range of $11^{\circ}$ in declination. The langet obverved disturbances in horizontal and vertical force were of the onder 0-02 and 0-05 C.G.S. respectively. An interesting feature in this case mas that vertical force was reduced, there being a well. marted valley line.

In some instances regional magnetic disturbances have been found to be aswociated with peodetic anomalies. This is true of an elonfeted area including Mowcow, where observations were taken by Fritscher Again, Eschenhagen ${ }^{\text {ro }}$ detected magnetic anomalies in an area inciuding the Harz Mountaine in Germany, where deflections of the plumb line from the normal had been observed. He found a mapetic ridge line running approximately parallel to the line of no defiection of the plumh tine.
5. 46. A question of interest, about which however not very much in known, is the effect of local disturbance on secular change and on the diurnil inequality. The determination of aecular change in a highly disturbed locality is dificult, because an unintentional witht chave in the spot where the observations are made may thony falify the conclusions drawn. When the disturbed area in wery limited in extent, the magnetic field may reasonably he regnded as composed of the dormal field that would have existed in the abeace of local disturtance, pius a disturbance field arising from magnetic material which appromehes nearly if not quite to the surface Even if no sensihle change takes place in the disturbance Gedd, one wonld hardly expect the secular charge to be wholly normal. The changes in the rectangular components of the force may possibly he the same as at a neighbouring undisturbed station, bet this will not give the same change in decination and inclination. In the case of the diurnal inequality, the presumption is that at least the dechination and inclination changes will he infuenced by local disturbance. If, for example, we suppose the diwrmal inequality to he due to the direct inPrence of electric currents in the upper atmoeghere, the declination change will represent the action of the component of a force of given magnitude which is perpendicular to the poxition of the compass needle. But when Conal disturbance exista, the direction of the needie and the intensity of the controiling field are both altered by the local disturtance, so it would appear natural for the declination changes to be infrenced also. This conclusion seems borne out by observations sade by Pasealsky ${ }^{\text {ne }}$ at Krivoi Rog, which showed diurnal inequalities difering notably from those experienced at the same time at Odesst, the nearest magnetic obeervatory. One station where the borizontal force was abnormally low gave a diurnal range of doctination four times that at Odessa; on the other hand, the range of the horizontal force wras apparently reduced. It would be unsafe to draw seneral conclusions from observations at two or three stations, and much completer information is wanted, hut it is ofviouly derirable to avoid local disturtance when selecting a site for a manpetic obeervatory, assuming one's object is to obtain data reaconably applicable to a large area. In the case of the older obeervatorie thie consideration neems sometimes to have been lost gitt of. At Mauritius, for instance, inside of a circle of only 56 ft . edtion having for centre the declination pillar of the absolute engretic but of the Royal Alfred Obeervatory. T. F. Claxton" fomed that the declimation varied Irom $4^{\circ} 56^{\prime}$ to $13^{\circ} 45^{\prime} \mathrm{W}$., the incfisetion from $50^{\circ} 21^{\prime}$ to $58^{\circ} 34^{\prime} \mathrm{S}$., and the horizontal force from $0-197$ to o-244 C.G.S. At one spot he found an alteration of $I^{\circ} \frac{1}{3}$ ithe declination when the magnet was lowered from 4 ft . above the groand to 2 . Disturbances of this order could hardly eacape even a roush invertigation of the site.
647. If we ascume the magnetic force on the earth's surface cerivable frond a potential $V$. we can exprese $V$ as the aum of two enale series of solid apherical harmonics, one containing negaBumpitel tive, the other positive integral powers of the radius -aces vector from the earth's centre. Let $\lambda$ denote east arere $l$ is latitude; and aloo let

$$
H==\left(1-\mu^{1}\right)^{i n}\left[\mu^{n-m}-\frac{(n-m)(n-n-1)}{2(2 n-1)} n^{n-m-1}+\ldots\right]
$$

where $n$ and $m$ denote any positive integers, mbeing not greater than w. Then denoting the earth's radius by $R$, we have

$$
\begin{aligned}
& V / R=\Sigma(R / r)^{n+3}\left[H_{n}^{m}\left(R^{m} \cos m \lambda+h_{m}^{m} \sin m \lambda\right)\right] \\
& +\Sigma(r / R)^{n}\left[H_{m}^{m}\left(\xi_{-\infty}^{\infty} \cos m \lambda+h^{m} \sin m \lambda\right) h_{n}\right.
\end{aligned}
$$

where $\bar{z}$ denotes summation of $m$ from 0 to $w_{1}$ followed by summa. tion of from 0 to $\omega$. In this equation $\mathrm{s}_{\mathrm{m}}$. \&ec. are constants, those with positive suffixs being what are generally termed Gamssian conslants. The series with negative powers of fanswers to forces with a source internal to the earth, the series with positive powers to forces with an external source. Gauss found that forces of the latter class, if existent, were very small, and they are usually left out of account. There are three Gaussian constants of the firm order ${ }^{4}{ }^{\circ}, g_{1}{ }^{1}, h_{1}{ }^{1}$, bve of the second order, seven of the third, and $s 0$ on. The coefficient of a Gaussian constant of the $\boldsymbol{o}^{\mathrm{LL}}$ order is a epherical harmonic of the $\mathrm{m}^{\boldsymbol{H}}$ degree. If $R$ he taiken as unit length. ma is mot infrequent, the first orcer terms are given by
$V_{1}=r^{-4} g_{1}{ }^{*} \sin l+\left(g_{1}^{1} \cos \lambda+h_{1}{ }^{1} \sin \lambda\right) \cos \eta$.
The earth is in reality a spheroid, and ia his elsborate work on the subject J. C. Adams ${ }^{m}$ develops the treatment appopriate to this case. Here we shall as usual treat it as spherical. We then have for the components of the force at the surface

$$
\begin{aligned}
& X=-R-1\left(1-\mu^{2}\right) \mid(d V / d \mu) \text { toward the astronomical north, } \\
& Y=-R-1\left(1-\mu^{2}\right)-t(d V / d \lambda) \quad * \quad \text { went, } \\
& Z=-d V / d r \text { vertically downwards. }
\end{aligned}
$$

Supposing the Gausian constanta known, the above formulae Fould give the force all over the earth's surface. To determine the Geussian constanta we proceed of course in the reverse direction, equating the obeerved values of the force components to the theoretical values involving $f^{\text {fin}}$, Ac. If we knew the values of the component forces at regularly distributed stations all over the earth's surface. we could determine each Gaussian constant independently of the others. Our knowledge however of large regione especially in the Arctic and Antarctic, is very scanty, and in practice recourse is had to methods in which the constants are not determined Independently. The consequence is unfortunately that the values found for some of the constants, even amongst the lower ordera, depend very senaibly on how large a portioa of the polar regions is omitted trom the

Table XLIV.-Gauscian Constante of the Firat Order.

|  | $\begin{array}{\|c\|} \hline 1829 \\ \text { Erman- } \\ \text { Petersen. } \end{array}$ | 1830 <br> Gause. | 1245 <br> Adame | $\begin{gathered} 1880 \\ \text { Adame } \end{gathered}$ | $\begin{gathered} 1885 \\ \text { Neumayer. } \end{gathered}$ | 1885 Schmidt. | $\begin{gathered} 1885 \\ \text { Fritsche. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $4^{\circ}$ | $+32007$ | +.32348 | + 32187 | +.31684 | $+31572$ | + 31735 | +.31635 |
| $85^{1}$ | $+.02835$ | +03111 | +0277 | +.02427 | +.02481 | +.02336 | $+-02414$ |
| $H_{1}{ }^{1}$ | -.06011 | --06246 | $-0^{0} 783$ | -.06030 | -.06026 | -ros9 ${ }^{4}$ | -05914. |

calculations, and on the number of the constants of the higher orders which are retained.

Table XLIV. gives the values obtained for the Gaussian constanta of the first order in eome of the best-known computations, as collectediby W. G. Adams."
848. Allowance must be made for the difference in the epochs, and lor the fact that the number of constants assumed to be worth retaining was different in each case. Gauss, for instance, assumed 24 constants sufficient, whilst in obtaining the results given in the table J. C. Adams retained 48. Some idea of the uncertainty thus arising may he derived from the fact that when Adams assumed 34 conatants sufficient, he got instead of the values in the table the following:-

$$
\begin{array}{llll}
1842-1845 & +32173 & +02833 & -h_{1}^{1} \\
1880 & +31611 & +02470 & -06071
\end{array}
$$

Some of the higher constants were relatively much more affected. Thus, on the hypotheses of $4^{8}$ and of 24 constants respectively, the valuee obtained for $\mathrm{f}_{6}^{\circ}$ in 18.42-1845 were -.00127 and -.00057, and those obtained for $k_{1}$ in 1880 were +.00748 and +.00573 . It must also he remembered that these values assume that the serics in positive powers of $r$, with coefficients having negative suffixes, is absolutely non-existent. If this he not assumed, then in any equation deter-
 equation determining 2 by $f(n /(n+1)\}$ sin: similar remiarks
 truth of the assumption that the positive power series is non-existent hy comparing the values obtained for $\varepsilon_{n}$ and $k_{n}^{2 \pi}$ from the $X$ and $Y$ or from the $Z$ equations, when $f^{m}$ and $\boldsymbol{i m a r e}$ assumed sero. If the values wo found differ, values can be found for $g^{2 \rightarrow}$ and $h \rightarrow$ which will harmonize the two sets of equations. Adams gives the values obtained from the $X, Y$ and the $Z$ equations eparately for the

Causian constants. The following are examples of the values thence deducible for the coeficients of the positive power series:-

$$
\begin{aligned}
& 1842-1845 \\
& 1880
\end{aligned}
$$

Compared to $f_{4}{ }^{*}$. $43^{*}$ and $g_{0}{ }^{\circ}$ the values here found for $f-4^{\circ}, f_{s}{ }^{\circ}$ and for are lar from insignificant, and there would be no excuse for neglecting them if the obeervationaldata were sufficient and reliable. But two outstanding features claim attention, first cbe smallones of 2-1: f-1 and $h-1$. the coeficients least likely to be affected by obere vational deficiencies, and secondly the striking disaimilarity bet ween the values obtained for the two epochs. The conclusion to which these and ocher facte point is that observational deficiencies, even up to the present date, are such that no certain conclusion can be drawn Is to the existence or non-existence of the positive power series. It is also to be feared that considerable uncertainties enter into the values of mont of the Causian constants, at least thoee of the higher orders. The introduction of the positive power serics neces anily improves the agreement between observed and calculated values of the force, but it is more likely than not to be disadvantageous physically, if the differences between obeerved values and those calculated from the negative power series slone arise in large meanure from observational deficiencies.

Tabls XLV.-Axis and Moment of First Onder Gauseian
Coeficients.

| Epoch. | Authority for Constants. | North Latitude. | West Longitude. | $\begin{gathered} M / R^{3} \text { in } \\ G . C S \text { unita } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | - , | - |  |
| 1650 | H. Fritache | 8250 | 4255 | . 3760 |
| 1836 | 1.C Adame - | 7827 | 6335 | -3262 |
| 1885 | C. Adam | 7814 78 | 6830 | .3282 |
| 1885 | Neumayer-Petersen |  | $67 \quad 3$ | -3224 |
| 1885 | Neumayer Schmidt | $\begin{array}{lr}78 & 3 \\ 78 & 34\end{array}$ | 6832 | -3230 |

5 49. The first order Gauscian constants have a simple physical meaning. The terms containing them represent the potential arising from the uniform magnetization of a sphere papallel to a fixed axis, the moment $M$ of the spherical magnet being given hy

$$
M=R^{1}\left\{\left(b_{1}\right)^{2}+\left(\ell_{1}^{1}\right)^{1}+\left(h_{1}^{1}\right)^{2}\right\} 1,
$$

where $R$ is the earth's radius. The position of the north end of the axis of this uniform magnetization and the values of $M / R$ :, derived from the more important determinations of the Gaussian constanta, are given in Table XLV. The data for 1650 are of somewhat doubtlul value. If they were as reliable as the others, one would feel greater confidence in the reality of the apparent movement of the north end of the axis from east to went. The table also suggesta a slight diminution in M since 1845, but it is open to doubt whether the apparent change exceeds the probable error in the calculated valuea It should be carefully noticed that the data in the table apply only to the first order Gausaian terma, and 50 only to a portion of the earth's magnetization, and that tbe Gausaian constants have been calculated on the assumption that the negative power series alone exists. The field answering to the firse order terms-or what Baver has called the mormal ficld-constitutes much the most important part of the whole magnetization. Still what remains is very far from negligible, we for rough calculations. It is in fact one of the weak points in the Gaueaian analysis that when one wrishes to represent the observed lacts with high accuracy one is obliged to retain so many terms that caleulation becomes burdennome.
50. The postible existence of a positive power series is not the only theoretical uncertainty in the Gausian analyais. There is Amertand the further poasibility that part of the earth's magnetic currevts field may not answer to a potential at all. Schmidt* in his calculation of Causainn constants regarded this as a powible contingency, and the results he reached implied that as much as $2 \mathrm{or} 3 \%$ of the entire field had no potential. If the magnetic force $F$ on the earth's surface comes from a potential, then the line integral fFds taken round any cloeed circuit s should vanish. If the integral does not vanish, it equals $4{ }^{I}$, where $I$ is the total electric current traversing the ares bounded by s. At eign in the result of the integration means that the current is downwards (i.c. from air to earth) or upwards, according an the direction of integration rouind the circuit, as viewed by an observer above ground, has been clockvise or anti-clociwise. In applications of the formula by $W$. von Berold an and Baver ${ }^{\text {B }}$ the integral has been taken along parallels of intitude in the direction weat to eart. In this case a $t$ agn indicates a remultant upward current over the area between the parallel of latitude traversed and the morth geographical pole. The difierence between the reaults of integration nound two parallels of latitude gives the total vertical current over the zone between them. Schmidt's final extimate of the average intensity of the earth-air current, irreapective of sign, for the epoch 1885 was 0.17 ampere per
mquare kilometre. Baver employing the mome obervational deta as Schmidt, reached somewhat similar conclusions from the difers ences between integrals taken round parallels of latitude at $5^{-}$ intervals from $60^{\circ} \mathrm{N}$. to $60^{\circ} \mathrm{S}$. H. Fritectre treating the problec similarly, but for two epochs, 1842 and 1885, got conspicuounty difterent reaults for the two epochs, Baver it has more recenaty repeated his calculations, and for three epochs, 1841-1845 (Sabive's charts), 1880 (Creak's charts), and 1885 (Neumayer's charts), obtaiing the mean value of the current per $89 . \mathrm{km}$. for $5^{\circ}$ zones. Tabhe XLVI. is based on Bauer's figures, the unit being oool ampere, and + denoting an apeardly directed current.

Tabls XLVI.-Earth-air Currenta, after Baver.

| Latitude. | Northern Hemisphere. |  |  | Southern Hemiaphere. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1842-5. | 1880. | 1885. | 2842-5. | 1880. | 1885 |
| $0^{\circ}$ to $15{ }^{\circ}$ | - 1 | -32 | -34 | +66 | + 30 | + 36 |
| 15** $30^{\circ}$ | -70 | -59 | -68 | +2 | - 82 | -63 |
| $30^{\circ}{ }^{\circ} \mathrm{\prime}$, $45^{\circ}$ | $\underline{+3}$ | +14 | -22 +78 | +26 | - 18 | - 14 |
| 45 " 60 | -31 | -21 | +78 | +5 | +276 | +213 |

In considering the significance of the data in Table XLVI.. it should be remembered that the currente must be reganded as mean values derived from all hours of che day, and all months of the year. Currents which were upwards during certain hours of the day. and downwards during others. would affect the diurnal inequatity; while currents which were upwarda during certain montha, a nd dorrawards during others, would cause an annual inequality in the abonlute values. Thus, if the figures be accepted as real, we nust appone that between $15^{\circ} \mathrm{N}$. and $30^{\circ} \mathrm{N}$. there are preponderatingly dowewand currenta, and between $0^{\circ} \mathrm{S}^{\text {. and }} 15^{\circ} \mathrm{S}$. preponderatingly upward currents. Such currente might arite from meteorological conditions characteristic of particular Latitudes, or be due to the relative dis t ribution of land and aea, but, whatever their cause, any contiderable real change in their values between 1842 and 1885 geems very inll probahle. The most natural cause to which to attribute the difference between the resultt for different epochs in Table XIVI. unquettionably observational deficiencies. Bauer himself seapide the results for latitudes higher than $45^{\circ}$ as very uncertain, but he ecems inclined to accept the reality of currents of the averase intensity of $1 / 30$ ampere per sq. $\mathbf{k m}$. between $45^{\circ} \mathrm{N}$. and $45^{\circ} \mathrm{S}$.

Currents of the size originally deduced by Schmidt. or even thove of Baucr's latest calculations, seem difficult to reconcile wich the results of atmospheric electricity (q.e.).
f 51 . There is no single parallel of latitude along the alroie of which magnetic clements are known with high precision. Thus results of greater certainty might be hoped for from the application of the line intesral to well surveyed countrics. Such appticatione have been made, c.e. to Great Britain by Rucker, en end to Austria by Liznar, but with negative results. The question has also bee considered in detail by Tarakadate in discusting the maguetic survey of Japan. He makes the critician that the taling of a fied integral round the bowmdary of a surveyed area amounte to utiliping the values of the magnetic elements where leat mocurately known and he thus considers it preferable to replace the lin intergll by the surface integral.

$$
4 \times I-\iint(\delta Y / d x-d X / d y) d x d y
$$

He applied this formula not merely to his own data for Japan, bee also to British and Austrian data of Racker and Thorpe and of Liznar. The values he ascribee to $X$ and $Y$ are thomesivea by the formulae calculated to $6 t$ the observationa. The reaule reactied was " a line of no current through the middle of the coantry: in Japan the current is upward on the Pacific side and dowaward on the Siberian side; in Austria it is upward in the north and downeard in the south; in Great Britain upward in the east and downward in the weat." The results obtained for Great Britain differed coossiderably according as use was made of Racker and Thorpe's own dintrict equations or of a series of general equations of the type subsequently utilized by Mathisa Tanaladate points out that the fact that his investigations give in each case a line of no current pestict through the middle of the surveyed area, is calculated to throw doube on the reality of the supposed earth-air currents, and be recommends 2 suspension of judgment.
552. A question of interest, and bearing a relationship to the Gaumian analysis, is the law of variation of the magnetic elementi with beight above sea-level. If $F$ represent the value at sea-kevel, and $F+3 F$ that at beight $h$, of any component of force answerig to Gaugsian constants of the wh order, then $1+B F / F=(1+1 / R)-3$, where $R$ is the earth's radius. Thus at heights of only a feت minet we have very approximately of $/ F=-(m+2) / R$. As we have seen, the constants of the first onder are much the mout importare, thus we should expect as a first approximation $8 X X=8 Y / X$ $=B Z / Z=-3 h / R$. This equation gives the same rete of decrease is all three components, and wo no change in declination or inclisation. Liznar ( ${ }^{\circ}$ ) compared this equation with the observed results of hie Austrian survey, subdividing his stations into three groupe accordine
to altitude. He considered the agreement not atisfactory. most be remembered that the Gausuian analysia, especially when ooly lower order terms are retained, applies only to the earth's field freed from local disturbancea. Now observations at individual high level stations may be seriously influenced not merely by regional dizturbances common to low level stations, but by magnetic material in the mountain itself. A method of arriving at the vertical change in the elements, which theoretically seems less open to criticism, has been employed by A. Tanakadale, If we asaume that a posential exinte, of if admitting the posaibility of earth-air currents we assume their eflort pegligible, we have $d \mathrm{X} / \mathrm{d} s=d Z / d x, d \mathrm{Y} / \mathrm{ds}=d \mathrm{Z} / d y$. Thus from the observed rates of change of the vertical component of force along the parallels of latitude and longitude, we can deduce the rate of change in the vertical direction of the two rectangular components of harizontal force, and thence the rates of change of the horisontal force and the declination. Also we have dZ/ds=4Tp $-(d X / d x+d Y / d y)$, where $\rho$ represents the density of free magnetiom at the spot. The spot being above ground we may neglect $p$, and thus deduce the variation in the vertical direction of the vertical component from the obecrved variations of the two horizontal compoaents in their own directions. Tanskadate makes a comparison of the vertical variations of the magnetic elements calculated in the two rays, not merely for Japan, but also for Austria-Hungary and Great Britain. In each country he sook five representative points, thone for Great Britain being the central scations of five of Racker and Thorpe's districts. Table XLVII. gives the mean of the five valses obtained. By met hod (i.) is meapt the formula involving hi/R, by method (ii.) Tanakadate's method as explained above. H.V, D, and I are used as defined in 85 . In the case of $H$ and $V$ unity sepresents $i \gamma$.

Tasla XLVII.-Change per Kilometre of Height.

|  | Great Britain. |  | Austria-Hungary. |  | Japan. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Method. | (i.) | (ii.) | (i.) | (ii.) | (i.) | (ii.) |
| $\mathbf{H}$ - | -8.1 | -6.7 | -10.1 |  | -13.9 | - 14.0 |
|  | -21.2 | -19.4 -8.04 | $-190$ | $-18 \cdot 1$ +0.10 | -17.1 | $=17.4$ $=10.27$ |
| 1 (rest) | $\cdots$ | - ${ }^{\circ} \mathrm{O}$ |  | $\underline{ \pm}$ | - |  |

The - sign in Table XLVII. denotes a decrease in the numerical ralues of $\mathrm{H}, \mathrm{V}$ and I , and a diminution in westerly declination. If ve except the case of the westerly component of lorce-not abown in the table-the accordance between the results from the two methods in the case of Japan is extraordinarily close, and there is no very marked tendency for the one method to give larger values than the other. In the case of Great Britain and Austria the difieremces between the two wets of calculated values though not large are symernatic, the $3 h / R$ formula invariably showing the larger reduction with altitude in both H and V . Tanakadate was so satisfied with the accordance of the two methods in Japan, that he employed his method to reduce all observed Japanese values to sealevel. At a lew of the highest Japanese stations the correction thus introduced into the value of H was of some importance, but at the yreat majority of the stations the corrections were all insignificant.
553 . Schuster mas calculated a potential analogous to the Gaustian potential. from which the regular diurnal changes of the satumes: magnet ic elements all over the earth may be derived. Sreep Verteretel of the nort herly and easterly components of lorce during 1870 at St Petersburg, Greenwich, Lisbon and Bombay, he lound the values of 8 constants analogous to Gaussian comstants; and lrom considerations as to the hours of occurreace of the maxima and minima of vertical force, he concluded that the potential. unlike the Gaussian, must proceed in positive powert of $r_{\text {, }}$ and so answer to forces external to the earth. Schuster found, however, that the calculated amplitudes of the diurnal vertical lorce inequality did not accord well with observation; and his conclusion was that while the original cause of the diumal variation is external, and consists probably of electric currents in the atmosphere, there are induced currents inside the earth, which increase the horizontal components of the diurnal inequality while diminishing the vertical. The problem has also beea dealt with by H. Fritiche, who concludes, in opposition to Schuster, that the forces are partly internal and partly external, the two sets being of fairly similar magnitude. Fritsche repeats the criticism (already made in the last edition of this encyclopaedia) that Schuster's four stations were too few, and contrasts their nu mber with the 27 from which his own data were derived. On the other hand, Schuster's data referred to one and the same year, whereas Friteche's are from epoehs, varying from 1841 to 1896, and represent in some cases a single year's observations, in other cases means from meral year. It is clearly desirable that a Iresh calculation should be made, using synchronous data from a considerable number of well distribated stations; and it should be done for at least two epocha, one representing large, the other small Eun-spot frequency. The year 1870 melected by Schuster had, as it happened, a sun-spot
frequency which has beea exceeded only once since 1750; so that the magnetic data which he employed were far from representative of a verage conditions.

534 . It was discovered by Folgheraiter © that old vases from Etruscan and other sources are magnetic, and from combined obervation and experiment he concluded that they acquired their magnetization when cooling after being baked, and retained it unaltered. From experiments, be derived formulae connecting the magnetization shown by new cley vases, with their orientation when cooling in a magnetic field, and applying these formulae to the phenomena obverved in the old vases be calculated the magnetic dipat the time and place of manufacture. His obeervations led him to infer that in Central Italy inclination was actually zoutherly for some centuries prior to 600 B.C., when it changed sign. In $400 \mathrm{~B} . \mathrm{c}$. it was about $20^{\circ} \mathrm{N}$. ; घince 100 B.c. the change has been relatively small. L. Mercanton ${ }^{\circ}$ similarly inveatigated the magret. ization of baked clay vames from the labe dwellings of Neuchatel, whose epoch is supposed to be from 600 to 800 E.c. The results be obtained were, however, closely similar to thoee observed in recent vases made where the inclination was about $63^{\circ} \mathrm{N}$., and be concluded in direct opposition to Folgheraiter that inclination in southern Europe has not undergone any very large change during the last 2500 years. Folgheraiter's methode have been extended to natural rocks Thus B. Brunhes $n$ lound reveral cases of clay metamorphoeed by adjacent lava flows and transformed into a species of natural brick. In these cases the clay has a determinate direction of magnetization agreeing with that of the volcanic rock, so it is natural to assume that this direction coincided with that of the dip when the lava flow occurred. In drawing inferences, allowance must of course be made for any tilting of the strata since the volcanic outburst. From one case in France in the district of St Flour, where the volcanic action is assigned to the Miotene Age, Brunhes inferred a southerly dip of some $75^{\circ}$. Until a variety of cases have been critically dealt with, a suspension of judgment is adviabble, but if the method should eatablish its claims to reliability it obviously may prove of importance to geology as well as to terrentrial magnetism.
85. Magnetic phenomena in the polar regions have received considerable attention of late yeara, and the observed resulta are of so exceptional a character as to merit separate consideration. One feature, the large amplitude of the regular diumal inequality, is already illustrat d by the data for Jan Pearepho Mayen and South Victoria Land in Tables VIII. to XI.
In the case, however, of declination allowance must be made for the small size of H . If a force $F$ perpendicular to the magnetic meridian causes a change $\Delta \mathrm{D}$ in D then $\Delta \mathrm{D}=\mathrm{F} / \mathrm{H}$. Thus at the "Dis covery's " winter quarters in South Victoria Land, where the value of H is only about 0.36 of that at Kew , a change of $45^{\prime}$ in D would be produced by a force which at Kew would produce a change of only 16'. Another fcature, which, however, may not be equally peneral, is illustrated by the data for Fort Rae and South Victoria Land in Table XVII. If will be noticed that it is the 24 hour term in the Fouricr analysis of the regular diurnal inequality which is apecially enhanced. The station in South Victoria Land-the winter quarters of the "Discovery" in 1902-1904-was at 77 $\mathbf{5 1}^{\prime}$ 'S. lat.; thus the sun did not set from November to February (midsummer), nor rise from May to July (mid winter). It might not thus have been surprising if there had been an outstandingly large seasonal variation in the type of the diurnal inequality. As a matter of fact however, the type of the inequality dhowed exceptionally smalt variation with the season, and the amplitude remained large throughout the whole year. Thus, forming diurnal inequalities for the three midsummer months and for the three midwinter months, we obtain the following amplitudes for the range of the teveral elements":-

$$
\begin{array}{ccccc}
\text { Midsummer } & \text { D. } & \text { H. } & \text { V. } & 1 . \\
\text { Mid } & 57 \gamma & 58 \gamma & 2^{\prime} \cdot 87 \\
\text { Midinter } & 26^{\prime} \cdot 8 & \mathbf{2 5 \gamma} & 18 \gamma & 1^{\prime} \cdot 23
\end{array}
$$

The most outstanding phenomenon in high latitudes is the freguency and large size of the disturbances. At Kew, as we saw in \} 25 , ithe absolute range in D exceeds $20^{\prime}$ on only $12 \%$ of the total number of days. But at the "Discovery's" winter quarters, about sun-spot minimum, the range exceeded $1^{\circ}$ on $70 \% 2^{\circ}$ on $37 \%$ and $3^{\circ}$ on fully $15 \%$ of the total number of daya. One day in 25 had a range exceeding $4^{\circ}$. During the three midsummer months, only one day out of 111 had a range under $1^{\circ}$, and even at midwinter only one day in eight had a range as small as $30^{\circ}$. The $\mathbf{H}$ range at the "Discovery's" station exceeded $100 y$ on $40 \%$ of the daym, and the $V$ range exceeded $100 \gamma$ on $32 \%$ of the days.

The special tendency to disturbance seen in equinoctial months in temperate latitudes did not appear in the "Discovery's" records in the Antarctic. D ranges exceeding $3^{\circ}$ occurred on in \% of equinoctial days, but on $40 \%$ of midsummer days. The preponderance of large movements at midsummer was equally apparent in the other elementa. Thus the percentage of days having a $V$ range over $200 \gamma$ was 21 at midsummer, as against 3 in the four equinoctial monthe.

At the " Discovery's " station small oscillations of a few minutes' duration were hardly ever absent, but the character of the larger dipturbances showed a marked variation throughout the 24 hours.

Those of a very rapid oscilatory character were especially numerous in the morning between 4 and $9 \mathrm{a} . \mathrm{m}$. In the late alternoon and evening disturbances of a more regular type became prominent, especially in the winter monthe. In particular there were numerous occurrences of a remarkably regular type of disturbance, half the total number of cases taking, place between 7 and 9 p.m. This "special type of disturbance" was divisible into two phases, each tasting on the average about 20 minutes. During the first phase all the elements diminished in value, during the second phase they increased. In the case of $D$ and $H$ the rise and lall were about equal, but the rise in $V$ was about 3) times the preceding lall. The disturbing torce-on the north pole-to which the first phase might be attributed was inclined on the avcrage about $5^{\circ} \frac{1}{3}$ below the horizon, the horizontal projection of its line of action being inclined about $41^{\circ}$ to the north of east. The amplitude and duration of the disturbances of the " apecial type" varied a good deal; in several cases the disturbing force considerably exceeded 200\%. A somewhat aimilar type of disturbance was observed by Kr. Birkeland ${ }^{23}$ at Arctic stations also in 1902-1903; and was called by him the "polar elementary" storm. Birkeland's record of disturbances extends only from October 1902 to March 1903. so it is uncertain whether "polar elementary" storms occur during the Arctic summer. Their usual time of occurrence seems to be the evening. During their occurrence Birkeland lound that there was often a great difference in amplitude and character between the disturbances observed at places so comparatively near together as Iceland, Nova Zembla and Spitzbergen. This led him to assign the cause to electric currents in the Arctic, at heights not exceeding a few hundred kilometres, and he inferred from the way in which the phenomena developed that the seat of the disturbances often moved westward, as if related in some way to the sun's position. Contemporaneously with the "elementary polar" storms in the Aretic Birkeland found smaller, but distinct movements at stations all over Europe; these could generally be traced as far as Bombay and Batavia, and sometimes as far as Christchurch, New Zealand. Chree, ${ }^{m}$ on the other hand, working up the 1902-1904 Antarctic records, discovered that during the larger disturbances of the "special type" corresponding but mech smaller movernente were visible at Christchurch, Mauritius, Kolaba, and even at Kew. He also found that in the great majority of cases the Antarctic curves were specially disturbed during the times of Birkeland's " elementary polar" storms, the disturbances in the Arctic and Antarctic being of the same order of magnitude. though apparently of considerably different type.

Examining the more prominent of the sudden commencements of magnetie disturbances in 1902-1903 visible simultaneously in the curves from Kew, Kolaba, Mauritius and Christchurch, Chree found that these were all represented in the Antarctic curves by movements of a considerably larger size and of an oscillatory character. In a number of cases Birkeland observed small simultaneous movements in the curves of his co-operating stations, which appeared to be at least sometimes decidedly larger in the equatorial than the northern temperate stations. These he described as "equatorial" perturbations. ascribing them to electric currents in or near the plane of the earth's magnetic equator, at heights of the order of the earth's radius. It was found, however, by Chree that in many, if not ail, of these cases there were synchronous movements in the Antarctic, similar in type to those which occurred simultaneously with the sudden commencements of magnetic storms, and that these Antarctic movements were considerably larger than those described by Birkeland at the equatorial stations. This result tends of course to suggest a somewhat different explanation from Birkeland's, But untilour knowledge of facts has received considerable additions all explanations must be of a somewhat hypothetical character.

In 1831 Sir James Ross ${ }^{\circ 4}$ observed a dip of $89^{\circ} 59^{\prime}$ at $70^{\circ} 5^{\prime}$ N., $96^{\circ} 46^{\prime} \mathrm{W}$., and this has been accepted as practically the position of

## Magarall Pows.

 the north magnetic pole at the time. The position of "Terror " Antarctic observations made by the "Erebus" and $147^{\circ} 30^{\prime} \mathrm{E}$. In the more recent chart in J. C. Adams's Collecied Papers, vol. 2, the position is shown as about $73^{\circ} 40^{\prime} \mathrm{S}$. . $^{1} 47^{\circ} 7^{\prime} \mathrm{E}$. Of late years positions have been obtained for the south magnetic pole by the " Southern Cross " expedition of $1898-1000$ (A), by the "Discovery " in 1902-1904. (B), and by Sir E. Shackleton's expedition 1908-1909 (C). These are as follow:$$
\begin{aligned}
& \text { (A) } 72^{\circ} 40^{\prime} S ., 152^{\circ} 30^{\prime} \mathrm{E} \\
& \text { (B) } 72^{\circ} 51^{\prime} \mathrm{S}, 156^{\circ} 25^{\prime}, \mathrm{E} \\
& \text { (C) } 72^{\circ} 25^{\prime} \mathrm{S}, 155^{\circ} 16^{\prime} \mathrm{E} .
\end{aligned}
$$

Unless the diurnal inequality vanishes in its neighbourhood, a somewhat improbable contingency considering the large range at the "Discovery's" winter quarters, the position of the south magnetic pole has probably a diurnal oscillation, with an average amplitude of several miles, and there is not unlikely a larger annual oscillation. Thus even apart from secular change, no single spot of the earth's surface can probably claim to be a magnetic pole in the sense popilarly ascribed to the term. If the diurnal motion were absolutely regular, and carried the point where the needle is vertical round a closed curve, the centroid of that curve-thougb a spot where the noedle is never absolutely vertical-would seem to have the best
claim to the titic. It should also be remembered that when the dip is nearly $90^{\circ}$ there are special observational difficulties. There are thus various reasons for allowing a considerable uncertainty in positions assigned to the magnetic poles. Conclusions as to chage of position of the south magnetic pole during the last ten years baved on the more recent resul tes ( A ), ( $B$ ) and (C) would, for instance, poses a very doubtlul value. The difference, however, bet ween theme recent positions and that deduced from the observations of $1840-184 t$ is more substantial, and there is at least a moderate probability that a considerable movement towards the north-east hat taken phace during the last seventy years.

Sce publications of individual magnetic observatories more especially the Russian (Ammales de I'Obsarvatoire Physique Cowral). the French (Ampales du Bureaw Ceniral Médorologique de France), and those of Kew, Greenwich, Falmouth, Stonyhurst, Potsdam, Wilhelmshaven, de Bilt, Uccle, O'Gyalla, Prague, Pola, Coinhen, San Fernando, Capo di Monte, Tiflis, Kolaba, Zi-ka-wei, Hong-Kong, Manila, Batavia, Mauritius, Agincourt (Toronto), the observatories of the U.S. Coast and Geodetie Survey, Rio de Janciro, Melbourne.

In the references below the following abbreviations are nsed: B.A. = British Association Reports: Batavia $=$ Obsernations med at the Royal. Observatory at Batapia; M.Z. = Meteorologisthe Zeitschrift, edited by J. Hann and G. Hellman; P.R S. m Praceediag! of the Royal Sociely of London; P T. - Philasophical Trawsuctions; R. $=$ Repertorium für Meteorologie, St Petersburg ; T.M. $=$ Terrestriel Magnetirm, edited by L. A. Bauer: R.A.S. Notices= Montly Notices of the Royal Astramomical Society. Treatises are referred to by the numbers attached to them; e.g. (i) p. 100 means p. 100 of Walker's Terrestrial Magmedism.
${ }^{1}$ E. Walker, Terrestrial and Cosmical Magnetism (Cambridge and London, ${ }^{1866) . ~}{ }^{1 a}$ H. Lloyd, A Treatise on Magnetism Genend and Terrestrial (London, 1874). 2 E. Mascart, Traikd de magnetisme terrestre (Paris, 1900). ' . A. Bauer, Uiniled.States Yaqmetic Declination Tables and Xsogonic Charls, and Principal Factr relativt to the Earth's Magnetism, (Washington, 1902). "Balfour Stearart, "Terrestrial Magnetism " (under "Meteorology "). Ency. brit. ght ed. "C. Chree, "Magnetism, Terrestrial," Ency. brif, Ioth ed. © M.Z. Igo6, 23, p. 145. ${ }^{7}$ (3) p. 62. B. Akad. tan Weter schapper (Amstcrdam, I895: Batavia, 1899. Sc.). Alas des Erdmagnetismus (Riga, 1903 ). ${ }^{11}$ (1) p. 16, ©c. © Kolaba (Colaha) Magnetical and Meleoralogical Obserpations, 1896, Appendix Table I1. ${ }^{11}$ (1) p. ${ }^{21}$. ${ }^{13}$ Report for 1906, App. 4, see also (3) p. 100. ${ }^{14}$ (1) p. 166. ${ }^{15}$ Ergebnisse der mig. Beabochtungen is Polsden. 1901, p. xxxvi. ${ }^{10}$ U.S. Coast and Geodetic Swrswy Report lor ${ }^{1895}$, App. 1, \&c. ${ }^{17}$ T.M. 1, pp. 62, 89, and 2, p. 68. य (3) P. 45 ${ }^{15}$ Die Elemente des Erdmagnelismus. pp. Iat.108. Zwo Miplichen Variation der mas. Deklination (aus Beft If. des Archits der Eedmagnetismus) (Potsdam, 1906). ${ }_{21} \mathrm{M} . \mathrm{Z}$. 1888, 5. p. 225- $\quad$ M.Z. 1904, 21, p. 129. ${ }^{23}$ P.T. 202 A, p. 335. 2n Camb. Phav. Soc. Trans. 20, p. 165. 24 P.T. 208 A, p. 205. \#s P.T. 203 A. $p$ I5t. ${ }^{2}$ P.T. 171 , p. 541 : P.R.S. 63, p. 64. $\quad$ R.A.S. Notices 60. p. 142. m Rendiconti del $R$. Ist. Lomb. 1902, Series Il. vol. $35-\geqslant R^{p}$. 1889, vol. 12, no. 8. $\quad$ B.A. Reporf, 1898, p. 80. 2 P.R.S. (A) 79 P. 151. PP.T, 204 A, P. 373. Ant. du Buream Central Mtisorologique, annde $1897.1 \mathrm{Mcm} . \mathrm{p}$. B65. ${ }^{4}$ P.T. 161, p. 307. * M $Z$ 1895, 12, p. 321 . ise P.T. 1851, p. 123 ; and 1852, P. io3. see also
 Wetenschapern (Amsterdam, 1906) p. 266. ${ }^{668}$ R.A.S. Akod. Notices 65, P. 520. S.A. Reports, 1880, P. 201 and 1881, P. 463 , Andang Ergebnisse der mag. Beob. in Poisdam, 1896. i4 H.Z. 1899. 16, p. ${ }^{385}$. ${ }^{4}$ P.T. ${ }^{166}$ p. 387 . Trans. Can. Inst. $1898-1899$. p. 35 and Proc. Roy. Ast. Soc. of Canada, t902-1903. P. 74, 1904. p. xiv. \&c ${ }^{47}$ R.A.S. Notices 65, p. 186. \#T.M. 10. P. t. Expelitica norvegienne de $1890-1000$ (Christiania, 1901). © Thases prisentied d la Faculle des Sciences (Paris, 1903 ) Nat. Tijdschrift wow Nederlandsch-Indie, 1902 , p. 71. 19 Wied. Ann. 1682 , p. 336 ${ }^{1}$ Sitz. der $k$. preuss. ikad. der Wiss., 24th June Itap7. \$o *T.M. 12, p. 1. ${ }^{4}$ P.T. 143, p. 549; St Helema Obserpations, vol. ii p. cxivi., \&c, (i) \& 62. Trans. R.S.E. 24, P. 669. w. P. T. 171
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(C. Сп.)

CaClFErITR, a mineral forming the natural magnet (see Maorerisu), and important also as an iron-ore. It is an ironblack, opaque mineral, with metallic lustre; hardness about 6 , ep. gr. 4.9 to $5 \cdot 2$. When scratched, it yields a black streak. It is an oxide of iron having the formula $\mathrm{Fe}_{3} \mathrm{O}_{4}$, corresponding with $\mathbf{7 2 . 4} \%$ of metal, whence its great value as an ore. It may be regarded as a ferroso-ferric oxide, $\mathrm{FeO} . \mathrm{Fe}_{2} \mathrm{O}_{3}$, or as iron ferrate, $\mathrm{Fe}^{\prime} \mathrm{Fe}_{2}{ }^{\prime \prime} \mathrm{O}_{4}$. Titanium is often present, and occasionally the mineral contains magnesium, nickel, dic. It is always strongly magnetic. Magnetite crystallizes in the cubic system, usually in octahedra, less commonly in rhombic dodecahedra, and not infrequently in twins of the " spinel type "(fig. 1). The rhombic faces of the dodecahedron are


Fig. I. often striated parallel to the longer diagonal. There is no dislinct cleavage, but imperfect parting may be obtained along octahedral planes.

Magnelite is a mineral of wide distribution, occurring as grains in many massive and volcanic rocks, like granite, diorite and dolerite. It appears to have crystalized from the magma at a very early period of consolidation. Its presence contributes to the dark colour of many basalts and other basic rocks, and may cause them to disturb the compass. Large ore-bodies of granular and compact magnetite occur as beds and lenticular masses in Archean gneiss and crystalline schists, in various parts of Norway, Sweden, Finland and the Urals; as also in the states of New York, New Jersey, Pennsylvania and Michigan, as well as in Canada. In some cases it appears to have segregated from a basic eruptive magras, and in other cases to have resulted from metamorphic ection. Certain deposits appear to have been formed, directly or indirectly, by wet processes. Iron rust sometimes contains magnetite. An interesting deposit of colitic magnetic ore occurs in the Dogger (Inierior Oolite) of Rosedale Abbey, in Yorkshire: asd a somewhat similar pisolitic ore, of Jurassic age, is known on the continent as chamoisite, having been named from Chamoison (or Chamoson) in the Valais, Switzerland. Grains of magnetite occur in serpentine, as an alteration-product of the olivine. In emery, magnetite in a granular form is largely associated with the corundum; and in certain kinds of mica magnetite occurs as thin dendritic enclosures. Haematite is sometimes magnetic, and A. Liversidge has shown that magnetite is probably present. By deoxidation, haematite may be converted into magnctite, s proved by certain pseudomorphs; but on the other hand magnetite is sometimes altered to haematite. On weathering, magnetite commonly passes into limonite, the ferrous oxide having probably been removed by carbonated waters. Closely related to magnetite is the rare volcanic mineral from Vesuvius, called magnoferrite, or magnesioferrite, with the formula $\mathrm{MgFe}_{4} \mathrm{O}_{4}$; and with this may be mentioned a mineral from Jakobsberg, in Vermland, Sweden, called jakobsite, containing $\mathrm{MnFeO}_{4}$
(F. W. R.?)

HAGNETOGRAPH, an instrument for continuously recording the values of the magnetic elements, the three universally chosen being the declination, the horizontal component and the vertical component (see Terrestrial Magnetisn). In each casc the magnetograph only records the variation of the element, the absolute values being determined by making observations in the peighbourhood, with the unifilar magnetometer (g.s.) and metinometer (g.v.).

Declination.-The changes in declination are obtained by means of a magnet which is suspended by a long fibre and carries a mirror immediately below which a fixed mirror is attached to the base of the instrument. Both mirrons are usually concave; if plane, a concave lens is placed immediately before them. Light passing through a vertical slit falla upon the mirrors, from which it is reflected, and two images of the dit are produced, one by the movable mirror attached to the magnct and the other by the fixed mirror. These images would be short lincs of light; but a plano-cylindrical lens is placed with its axis horizontal just in front of the recording surface. In this way a spot of light is obtained from each mirror. The recording surface is a sheet of photographic paper wrapped round a drum which is rotated at a constant speed by clockwork about a horizontal axis. The light reflected from the fixed mirror traces a straight line on the paper, serving ais a base line from which the variations in declination are measured. As the deciination changes the spot of light reflected from the magnet mirror moves parallel to the axis of the recording drum, and hence the distance bet ween the line traced by this spot and the base line gives, for any instant, on an arbitrary scale the difference between the declination and a constant angle, namely, the deciination corresponding to the base line. The value of this congtant angle is obtained by comparing the record with the vaiue for the declination as measured with a magnetometer. The value in terms of arc of the scale of the record can be obtained by measuring the distance bet ween the magnet mirror and the recording drum, and in most observations it is such that a millimetre on the record represents one minute of arc. The time scale ordinarily employed is 15 mm . per hour, but in modern instruments provision is generally made for the time scale to be increased at will to 180 mm . per hour, no that the more rapid variations of the declination can be lollowed. The advantages of using small magnets, so that their moment of inertia may be small and hence they may he able to respond to rapid changes in the earth's ficid, were first insisted upon by E. Mascart.' while M. Eschenhagen ${ }^{2}$ first designed a set of magnetographs in which this idea of amall moment of inertia was carried to its useful limit, the magnets only weighing 1.5 gram each, and the suspension consiinting of a very fine quartz fibre.
Horisontal Force.-The varation of the horizontal lorce is obtanned by the motion of a magnet which is carried either by a bifilar suspension or by a fairly stiff metal wire or quartz fibre. The upper end of the suspension is turned till the axis of the magnet is at right angles to the magnetic meridian. In this position the magnet is in equilibrium under the action of the torsion of the suspension and the couple exerted by the horizontal component, H , of the earth's field, this couple depending on the product of $H$ into the magnetic moment, $M$, of the magnet. Hence if $H$ varies the magnet will rotate in such a way that the couple due to torsion is equal to the new value of H multiplied by M . Since the movements of the magnet are always smali, the rotation of the magnet is proportionai to the change in $H$, so long as M and the coupic, $\theta$, corresponding to unit $t$ wist of the suspension system remain constant. When the temperature changes, however, both $M$ and $\theta$ in general change. With rise of temperature $M$ decreases, and this alone will produce the same effect as would a decrease in H . To allow for this effect of temperature a compensating system of metal bars is attached to the upper end of the bifilar suspension, 80 arranged that with rise of temperature the fibres are brought nearer together and hence the value of $\theta$ decreases. Since such a decrease in $\theta$ would by ittelf cause the magnet to turn in the same direction as if H had increased, it is possible in a great measure to neutralize the effects of temperature on the reading of the instrument. In the case of the unifilar suspension, the provision of a temperature compensation is not so easy. so that what is generally done is to protect the instrument from temperature variation as much as possible and then to correct the indications so as to allow for the residual changes, a continuous record of the temperature being kept by a recording thermograph attached to the instrument. In the Eschenhagen pattern instrument, in which a single quartz fibre is used for the suspension. two magnets are placed in the vicinity of the suspended magnet and are so arranged that their field partly neutralizes the earth's fieid; thus the torsion required to hold the magnet with its axis perpendicular to the earth's field is reduced, and the arrange ment permits of the sensitiveness being altered by changing the position of the deflecting magnets. Further, by suitably choosing the positions of the deflectors and the cocfficient of tortion of the fibre, it is possible to make the temperature coefficient vanish. (Sce Adolf Schmidt, Zeits. für Instrumentenkunde, 1907, 27, 145.) The method of recording the variations in H is exactly the same as that adopted in the case of the declination. and the sensitivencse generally adopted is such that 1 mm . on the record represents a change in H of -00005 C.G.S., the time scale being the same as that employed in the case of the declination.

Vertical Component.-To record the variations of the vertical component use is made of a magnet mounted on knife edges so that it can turn freely about a horizontal axis at right angles to its

[^43]length (H. Lloyd, Proc. Roy. Prisk Acad., 1839, 1, 334). The magnet is so weighted that its axis is approximately horizontal, and any change in the inclination of the axis is observed by means of en attached mirror, a second mirror fixed to the stand serving to give a base line for the records, which are obtained in the same way as in the case of the declination. The magnet is in equilibrium under the influence of the couple VM due to the vertical component V , and the couple due to the fact that the centre of gravity is slightly on one side of the knile-edge. Hence when, say, V decreases the couple VM decreases, and hence the north end of the balanced magnet rises, and vice versa. The chief difficulty with this form of instrument is that it is very sensitive to changes of temperature. for such changes not only alter $M$ but also in general cause the centre of gravity of the system to be displaced with reference to the knife-edge. To reduce these effects the magnet is fitted with compensating bars, generally of zinc, so adjusted by trial that as far as possible they neutralize the effect of changes of temperature. In the Eschenhagen form of vertical force balance two defecting magnets are used to partly neutralize the vertical component, so that the ecntre of gravity is almost exactly over the support. By varying the positions of these deflecting magnets it is possible to compensate for the effects of changes of temperature (A. Schmidt, loc. cif.). In order to climinate the irregularity which is apt to be introduced by dust, \&e., interfering with the working of the knileedge, W. Watson (Phil, Mag., 1904 [6], 7. 393) designed a form of vertical force balance in which the magnet with its mirror is attached to the mid point of a horizontal stretched quartz fibre. The temperature compensation is obtained by attaching a smalt weight to the magnet, and then bringing it back to the horizontal position by twisting the fibre.
The scalc values of the records given by the horizontal and vertical force magnetographs are determined by deffecting the respective needles, either by means of a magnet placed at a known distance or by passing an electric current through circular coils of large diameter surrounding the instruments.
The width of the photographic sheet which receives the spot of light refleeted from the mirrors in the above instruments is generally so great that in the case of ordinary changes the curve does not go off the paper. Occasionally, however, during a disturlance such is not the case, and hence a portion of the trace would be lost. To overcome this difficulty Eschenhagen in his earlice type of instruments attached to each magnet two mirrors, their plancs being inclined at a small anyle so that when the spot reflected from one mirror goes off the paper, that corresponding to the other comes on. In the later pattern a third mirror is added of which the plane is inclined at about $30^{\circ}$ to the horizontal. The light from the slit is reflected on to this mirror by an inclined fixed mirror, and after reflection at the movable mirror is again reflected at the fixed mirror and so reaches the recording drum. By this arrangement the angular rotation of the reffected beam is less than that of the inagnes. and hence the spot of light reflected from this mirror yieds a trace on a much smaller scale than that given by the ordinary mirror and serves to give a complete record of even the most energetic disturbance.
See also Balfour Stewart, Report of the Brifish Associalion, Aberdeen, 1859,200 , a description of the type of instrument used in the older obscrvatories: E. Mascart. Traile de magatiisme terrestre. p. 191; W. Watson, Terres!rial Magnelism, 1901, 6, 187, describing magnetographs used in India; M. Eschenhagen, Verhandlurgen der deufschen physikalischen Gesellschafl. 1899, 1, 147 ; Terrestrial Magnetism, 1900, 5, 59: and 1901, 6, 59: Zeils. für Inslrumentenkunde, 1907, 27, 137: W. G. Cady, Terrestriol Magnetism, 1904 9. 69. describing a declination magnetograph in which the record is obtained by means of a pen acting on a moving strip of paper, so that the curve can be consulted at all times to see whether a disturbance is in progress.
The effects of temperature being so marked on the readings of the horizontal and vertical force magnetographs, it is usual to place the instruments either in an underground room or in a room which, by means of double walls and similar devices, is protected as much as possible from temperature changes. For descriptions of the arrangements adopted in some observatories see the following: U.S. olsecrvatories, Terrestrial Magnetism, 1903, 8, 11 , Utrecht. Terrestriad Magnetism, 1900, 5, 49; St Maur, Terrestrial Mognetism. 1808. 3. 1 : Potsdam, Veroffentichungen des $k$, preuss, meleorol. Instituls," Ergebnisse der maģexischen Beohachtungen in Potsdam in den Jahten 1890 und 1891 :" Pavlovsk, "Das Konstantinow'sche metcorologische und magnetische Observatorium in Pavlovsk," Ausgube der kaiscrl. Akad. der Wisconschaften aw St Petersburg. 1895.
(W. Wn.)

MAGNETOMETER. a name, in its most general sense, for any instrument used to measure the strength of any magnetic Geid; it is, however, often used in the restricted sense of an instrument for measuring a particular magnetic field, namely, that due to the earth's magnetism, and in this article the insiruments used for measuring the value of the earth's magnelic feld will alone be considered.

The elements which are actually measured when determining the value of the earth's field are usually the declination, the dip and the horizontal component (see Magnetism, Terrestrual). For the instruments and methods used in measuring the dip see Inclinometer. It remains to consider the measurement of the declination and the horizontal component, these two elements heing generally measured with the same instrument, which is called a unifilar magnetometer.
Measurement of Dedination.-The measurement of the decl; nation involves two separate observations, namely, the determination of (c) the magnetic meridian and (b) the geographical meridian, the angle between the two being the declination. In order to determine the magnetic meridian the orientation of the magnetic


Fig. 3.-Unifilar Magnetometer, arranged to indicate declination.
axis of a freely suspended magnet is observed; whitc, in the absence of a distant mark of which the azimuth is known, the geographical meridian is obtained from observations of the transit of the sun or a star. The geometrical axis of the magnet is sometimes defined by means of a mirror rigidly attached to the magnet and having the normal to the mirror as nearly as may be parallel to the magnetic 3 xis. This arrangement is not very convenient, as it is difficult to protect the mirror from accidental displacement, so that the anglo between the geonetrical and magnetic axes may vary. For thim reason the end of the magnet is sometimes polished and acts as the mirror, in which case no displacemeat of the reflecting surface with reference to the magnet is possible. A different arrangement, used in the instrument described below, consists in having the magnot hollow, with a small scale engraved on glase firmly attached at one end, while to the other end is attached a lens, so chosen that the scale is at its principal focus. In this case the geometrical axis is the line joining the central division of the scale to the optical centre of the lens. The position of the magnet is observed by means of a small telescope, and since the scale is at the principal focus of the lens, the scale will be in focus when the telescope is adjusted is observe a distant object. Thus no alteration in the focus of the telescope is necessary whet her we are observing the magnet. a disams fixed mark, or the sun.
The Kew Observatory pattern unifiar magnetometer is shows in figs. I and 2. The magnet consists of a hollow steel cylinder in:ted with a scale and lens as described above, and is suspended by a long thread of unspun silk, which is attached at the upper end to the torsion head H . The magnet is protected from draughte by the box A, which is closed as. the sides by two shuttere when an obect it. tion is being laken. The telescope B serves to obscrve the galat
attached to the magnet when determining the magnetic meridian, and to observe the sun or star when determining the geographical meridian.
When making a determination of declination a brass plummet having the ame weight as the magnet is first suspended in its place, and the torsion of the fibre is taken out. The magnet having been attached, the instrument is rotated about its vertical axis till the ceatre division of the scale appears to coincide with the vertical croes-wire of the telescope. The two verniers on the aximuth circle having been read, the magnet is then inverted, i.a. turned through $180^{\circ}$ about its axis, and the setting in repeated. A second setting with the magnet inverted is generally made, and then another setting with the magnet in iss original position. The mean of all the readinge of the verniers gives the reading on the azimuth circle corresponding to the magnetic meridian. To obtain the geographical meridian the box $\mathbf{A}$ is removed, and an image of the sun or a star is reflected into the telescope B by means of a small transit mirror $N$. This mirror can rotate about a borizontal axis which is at right
almost exclusively used, both in fixed observatories and in the ficld, consists in observing the period of a rreely suspended magnet, and then obtaining the angle through which an auxiliary suspended magnet is deflected by the magnet used in the first part of the experiment. By the vibration experiment we obtain the value of the product of the magnetic moment (M) of the magnet into the horizontal component $(\mathrm{H})$, while by the deflexion experiment we can deduce the value of the ratio of M to H , and hence the two combined give both $\mathbf{M}$ and H .
In the case of the Kew pattern unifilar the game magnet that is used for the declination tis usually employed for determining $\mathbf{H}$, and for the purposes of the vibration experment it is mounted as for the observation of the magnetic meridian. The time of vibration is obtained by means of a chronometer, using the eye-and-ar method. The temperature of the magnet must also be observed, for which purpose a thermometer C (fig. I) is attached to the box $A$. When making the eflection experiment the magnetometer is arranged as shown in 6g. 2. The auxiliary magnet has a plane mirror attached, the plape of which is at right angles to the axis of the pragnet. An image of the ivory rcale $B$ is observed after refiection in the magnet mirror by the telescope $A$. The magnet $K$ used in the vibration experiment is supported on a carriage $L$ which can slide along the graduated bar $D$. The axis of the magnet is horizontal and at the same level as the mirror magnet, while when the central division of the scale B appears to coincide with the vertical cross-wire of the telescope the axes of the two magnets are at right angles. During the experiment the mirror magnet is protected from draughts by two wooden doors which alide in grooves. What is known as the method of sines is used, for aince the axes of the two magnets are always at right angles when the mirror magnet is in its zero pusition, the ratio $\mathrm{M} / \mathrm{H}$ is proportional to the sine of the angle between the magnetic axis of the mirror magnet and the magnetic meridian. When conducting a deflexion experiment the deflecting magnet $K$ is placed with ita centre at 30 cm . from
angle to the line of collimation of tive telescope, and is parallel to the curface of the mirror. The time of transit of the sun or star scroes the vertical wire of the telescope having been observed by geap of a chronometer of which the error is known, it is possible to calculate the aximuth of the sun or star, if the latitude and longitude of the place of obvervation are given. Hence if the readinge of the verniers on the aximuth circle are made when the transit is oberved we can deduce the reading corresponding to the geographical peridinn
The above method of determining the geographical meridian has the aerions objection that it is necessary to know the error of the chronometer with very considerable accuracy, a matter of some dificulty when observing at any distance from a fixed observatory. II, bowever, a theodolite, fitted with a telescope which can rotate about a horfrontal axis and having an altitude circle, is employed, so that when obeerving a transit the altitude of the sun or star can be read off, then the time need only be known to within a minute or so. Hence in more recent patterns of magnetometer it is usual to do awty with the transit mirror method of observing and either to que a separate theodolite to observe the agimuth of come distant object, which will then act as a fixed mark when making the declination obvervations, or to attach to the magnetometer an altiture telescope and circle for ute when determining the geographical meridian

The chief uncertainty in declination observations, at any rate at a fued obeervatory, lies in the variable torsion of the ailk suspension, as it in fonnd that, although the fibre may be entirely freed from tortion before beginning the declination observations, yet at the concrusion of these obeervations a considerable amount of torsion bay. have appeared. Soeking the fibre with glycerine, to that the montare it absorbs does not change so much with the hygrometric mate of the air, is of some advantage, but does not entirely remove the dificulty. For this reason some observers use a thin strip of phosphor bronse to suspend the magnet, considering that the aboence of a variable torsion more than compensates for the increased dificulty in handling the more fragile metallic suspension.
Heasmoneme of the Horisomeal Component of the Earth's Fiedd.Themethod of measuring the borisontal component which is
the mirror magnet and to the east of the latter, and the whole instrument is turned till the centre division of the scale B coincides with the cros-wire of the telcecope, when the readinfs of the verniers on the azimuth circle are noted. The magnet $\mathcal{K}$ is then reversed in the support, and a new, setting taken. The difference between the two sets of readings gives twice the angle which the magnetic axis of the mirror magnet makes with the magnetic meridian. In order to eliminate any error due to the zero of the scale $D$ not being exactly below the mirror magnet, the support $L$ is then removed to the west side of the instrument, and the settings are repeated. Further, to allow of a correction being applied for the finite length of the magnets the whole verics of settings is repeated with the centre of the deflecting magnet at 40 cm . from the mirror magnet.

Omitting correction terms depending on the temperat ure and on the inductive effect of the earth's magnetism on the moment of the deflecting magnet, if $\theta$ is the angle which the axis of the deflected magnet makes with the meridian when the centre of the deflecting magnet is at a distance $r$, then

$$
\frac{r^{1} H}{M} \sin \theta=1+\frac{P}{7}+\frac{8}{7}+8 c .
$$

in which $P$ and $Q$ are constants depending on the dimensions and magnetic thates of the two magnets. The value of the constants $P$ and $\mathbf{Q}$ can be obtained by making deflexion experiments at three distances. It is, however, possible by suitably choosing the proportions of the two magnets to cause either $\mathbf{P}$ or $\mathbf{Q}$ to be very small. Thus it is usual, if the magnets are of similar shape, to make the defiected magnet 0.467 of the length of the defiecting magnet, in which case $Q$ is negligible, and thus by means of defiexion experiments at two distances the value of $P$ can be obtained. (See $C$. Borgen, Terrestrial Magnetivm, 1896, i. p. 176, and C. Chree, Phil. Mag., 1904 [6], 7, p. II3.)

In'the cate of the vibration experiment correction terms have to he introduced to allow for the temperature of the magnet, for the inductive eflect of the earth's field. which slightly increases the magnetic moment of the magnet. and for the torsion of the suspension fibre, as well as the rate of the chronometer. If the temperature of the magnet were always exactly the same in both the vibration aod
deflexion experiment, then no correction on account of the effect of temperature in the magnetic moment would be necessary in either experiment. The fact that the moment of inertia of the magnet varies with the temperature must, however, be taken into account. In the deflexion experiment. in addition to the induction correction. and that for the effect of temperature on the magnetic moment, a correction has to be applied lor the effect of temperature on the length of the bar which supports the deflexion magnet.
See also Stewart and Gee, Practical Physics, vol. 2, containing a description of the Kew pattern unifilar magnetometer and detailed instructions for performing the experiments; C. Chree, Phil. Mag., 1901 (6), 2, p. 613 , and Proc. Roy. Soc., 1899, 65, p. 375, containing a discussion of the errors to which the Kew unifiar instrument is subject: E. Mascart, Traile de magnelisme lerrestre, containing a description of the instruments used in the French magnetic survey, which are interesting on account of their smail size and consequent easy portability; A. E. D. Fraser, Terresirial Magnetism, 1901. 6, p. 6s, containing a description of a modified Kew pattern unifiar as used in the Indian survey; H. Wild, Mcm. Acad. imp. sc. St Pdersbourg. 1896 (viii.), vol. 3 , No. 7, containing a deacription of a most elaborate unifilar magretometer with which it is claimed sesults can be obtained of a very high order of accuracy; K. Haufsmann; Zeits. für Instrwmentenkunde, 1906, 26, p. 2, contaihing a description of a magnetometer for ficid use, designed by M. Eschenhagen, which has many advantages.

Measurements of the Magnetic Elements at Se $\dot{a}{ }^{-\quad-}$ Owing to the fact that the proportion of the earth's surface covered by sea is so much greater than the dry land, the determinaton of the magnetic elements on board ship is a matter of very considerable importance. The movements of a ship entirely preclude the employment of any instrument in which a magnet suspended by a fibre has any part, so that the unifilar is unsuited for such observations. In order to obtain the declination a pivoted magnet is used to obtain the magnetic meridian, the geographical meridian being obtained by observations on the sun or stars. A carefully made ship's compass is usually employed, though in some cases the compass card, with its attached magnets, is made reversible, so that the inclination to the zero of the card of the magnetic axis of the system of magnets attached to the card can be eliminated by reversal. In the absence of such a reversible card the index correction must be determined by comparison with a unifilar magnetometer, simultaneous observations being made on shore, and these observations repeated as often as occasion permits. To determine the dip a Fox's dip circle ${ }^{1}$ is used. This consists of an ordinary dip circle (see Incirnometer) in which the ends of the axle of the needle are pointed and rest in jewelled holes, so that the movements of the ship do not displace the needle. The instrument is, of course, supported on a gimbalied table, while the ship during the observations is kept on a fixed course. To obtain the strength of the field the method usually adopted is that known as Lloyd's method. ${ }^{2}$ To carry out a determination of the total force by this method the Fox dip circle has been slightly modified by E. W. Creak, and has been found to give satisfactory results on board ship. . The circle is provided with two needles in addition to those used for determining the dip, one (a) an ordinary dip needle, and the other (b) a needle which bas been loaded at one end by means of a small peg which fits into one of two symmetrically placed holes in the needle. The magnetism of these two needles is never reversed, and they are as much as possibic protected from shock and from approach to other magnets, sq that their magnetic state may remain as constant as possible. Attached to the cross-arm which carries the microscopes used to observe the ends of the dipping needie is a clamp, which will hold the needle $b$ in such a way that its plane is paraliel to the vertical circle and its axis is at right angles to the line joining the two microscopes. $i$ Hence, when the microscopes are adjusted so as to coincide with the points of the dipping needle $a$, the axes of the two needles must be at right angles. The needle a being suspended between the jewels, and the needle $b$ being held in the clamp, the cross-arm carrying the reading microscopes and the needle $b$ is rotated till the ends of the needle a coincide with the cross-wires of the microscopes. The verniers having been read, the cross-arm is rotated 80 as to deflect the needie a in the opposite direction, and a new setting is taken. Hall the difference between the two readings gives
'Annals of Electricily, 1839, 3. p. 288.'
2. Humphrey Lloyd, Proc, Ray. Irish Acad.,'1848, 4", p.'57.
the angle through which the needle $a$ has been deflected under the action of the needle $b$. This angle depends on the ratio of the magnetic moment of the needle $b$ to the total force of the earth's field. It also involves, of course, the distance between the needles and the distribution of the magnetism of the needles; hut this factor is determined by comparing the value given by the instrument, at a shore station, with that given by an ordinary magnetometer. Hence the above observation gives us a means of obtaining the ratio of the magnetic moment of the needle $b$ to the value of the earth's total force. The needic $b$ is then substituted for $a$, there being now no needle in the clamp attached to the microscope arm, and the difference between the reading now obtained and the dip, together with the weight added to the needle, gives the product of the moment of the needle $b$ into the earth's total force. Hence, from the two observations the value of the earth's.total force can be deduced. In an actual observation the deflocting needle would be reversed, as well as the deflected one, while different weights would be used to deflect the needle b.
For a description of the method of using the Fox circle for obser-
 p. ir6, while a deacription of the most recent form of the circle, known as the Loyd-Creal: pattern, will be found in Terrestrial Magnetism, 1901, G, p. II9. An attachment to the ordinary chip's compasa; by means of which satisfactory measurements of the horizontal componeat have been made on board ship, is descriked by L. A. Bauer in Terrestrial Magmetism, 1906, 11, p. 78 . The principle of the method consists in deflecting the compass needie by mcans of a horizontal magnet supported vertically over the compess cald; the axis of the deflecting magnet being always perpendicular to the axis of the magnet attached to the card. The method is not strictly an absolute onc, since it presupposes a knoledge of the magnetic moment of the deflecting magnet. In practice it in found that a magnet can be prepared which, when suitably protected from thock, \&e., retains its magnetic moment sufficiently constant to cnahle ohservations of H to be made comparable in accuracy with that of the other elements obtained by the instrument: ordinarily employed at sea.
(W. Wx.)

MaCNETO-OPTICS. The first relation between magnetismi and light was discovered by Faraday, ${ }^{\text {' }}$ who proved that the plane of polarization of a ray of light was rotated when the ray. travelled through certain substances parallel to the lines of magnetic force. This power of rotating the plane of polarization in a magnetic field has been shown to be possessed by all refrectine subatances, whether they are in the solid, liquid or gaseous state. The rotation by gases was established independently by H: Becquerel, ${ }^{2}$ and Kundt and Rontgen, ${ }^{2}$ while Kundt ${ }^{4}$ found that films of the magnetic metals, iron, cobalt, nickel, thin enough to be transparent, produced enormous rotations, these being in iron and cobalt magnetized to saturation at the rate of $200,000^{\circ}$ per cm . of thickness, and in nickel about $89,000^{\circ}$. The direction of rotation is not the same in all bodies: If we call the rotation positive when it is reiated to the direction of the magnetic force, like rotation and translation in a right-handed screw, or, what is equivalent, when it' is in the direction of the electric currents wbich would produce a magnetic field in the same direction as that which produces the rotation, then most substances produce positive rotation. Among those that produce negative rotation are ferrous and ferric salts, ferricyanide of potassium, the salts of lanthanum, cerium and didynium, and chloride of citanium. ${ }^{\text {b }}$
The magnetic metais iron, nickel, cobalt, the salts of nickel and cobalt, and oxygen (the most. magnetic gas) produce postive rotstion.
For alightly magnetizable substances the amount of rotation is a apace $P Q$ is proportional to the difference between the magnetic potential at $P$ and $Q$; or if $\theta$ is the rotation in $P Q$. $\Omega_{p}, Q_{8}$ the magnctic potential at' $P$ and $Q$, then $\theta=R\left(\Omega_{p}-\Omega_{0}\right)$, where $R$ is a constant, called Verdet's constant, which depends upon ibe refractirg substance, the wave length of the light, and the temperatureThe following are the values of $R$ (when the rocation is expresed in circular measure) for the $D$ line and a temperature of $18^{3} \mathrm{C}$.-

Substance. :
Carbon bisulphide. .
Water
Alcohol
Ether
Oxygen (at 1 atmonphere)
Faradays heavy oflam,
$\mathrm{R} \times 10^{6}$. Observer.
$\left\{\begin{array}{l}1-222 \\ 1 \cdot 224\end{array}\right.$
$\left\{\begin{array}{l}1 \cdot 225 \\ \cdot 377 \\ 3806\end{array}\right.$
.330
.315
$-000179$
-00017
1.738

Lord Rayleigh' and KopeeL':
Rodger and Watmon. ${ }^{4}$
Arong:
Rodzer and Watmon.
Du Bois ${ }_{0}^{4}$
Du Boia,
Kundtand Roatsea (1ジaí)

The variation of Verdet's constant with temperature has been determined for carbon bisulphide and water by Redger and Wation (loc. cil). They find if $R_{t}$. $R_{s}$ are the values of Verdet's constant as ${ }^{\circ} \mathrm{C}$. and $0^{\circ} \mathrm{C}$. respectively, then for carbon bisulphide $\mathbf{R}_{1}=\mathbf{R}_{\text {, }}$ ( $1-.0016961$ ), and for water $R_{0}=R_{0}\left(i-.00003055^{\prime}-000003058\right.$ ).

For the magnetic metals Kundt found that the rotation did not increase so rapidly as the magnetic force, but that as this force was increased the rotation reached a maximum value. This suggenta that the rotation is proportional to the intensity of magnetization, and not to the magnetic force.

The amount of rosation in a given field depends greatly upon the rave length of the light; the ehorter the wave length the greater tbe rotation, the rotation varying a little more rapidly than the inverse square of the wave length. Verdet" has compared in the cases of cartion bisulphide and creosote the rotation given by the formule

$$
\theta==00 c^{\frac{c}{j}}\left(c-\lambda \frac{d i}{d \lambda}\right)
$$

with thooe actually obearved; in this formula is the angular rotation of the platie of polarization, ma constant depending on the medium, $\lambda$ the wave length of the light in air, and $s$ its index of refraction in the medium. Verdet found that, though the agreement is fair, the differences are greater than can be explained by erroca of experiment.

Verdet ${ }^{11}$ has shown that the rotation of a salt solution is the sum of the rotations due to the salt and the tolvent; thus, by mixing a salt which produces negative rotation with water which produces positive rotation, it is possihle to get a solution which does not exhihit any rotation. Such solutions are not in general magnetically neutral. By mixing diamagnetic and paramagaetic substances we can get magnetically neutral solutions, which, bowever, produce a finite rotation of the plane of polarization. The relation of the magnetic rotation to chernical consitution has been studied in great detail hy Perkin,' Wachsmuth," Jahn ${ }^{\text {s }}$ and Schonrock.*

The rotation of the plane of polarization may conveniently be regarded as denoting that the velocity of propagation of circular-polarized light travelling along the lines of magnetic force depends upon the direction of rotation of the ray, the velocity when the rotation is related to the direction of the magnetic force, like rotation and translation on a right-handed screw being different from that for a left-handed rotation. A planepolarized ray may be regarded as compounded of two oppositely circularly-polarized rays, and as these travel along the lines of magnetic force with different velocities, the one will gain or lose in phase on the other, so that when they are again compeunded they will correspond to a plane-polarized ray, hut in consequence of the change of phase the plane of polarization will not coincide with its original position.
Refection from a Magnet.-Kerr ${ }^{17}$ in 1877 found that when phne-polarized light is incident on the pole of an electromagnet, polished so as to act like a mirror, the plane of polarization of the reflected light is rotated hy the magnet. Further experiments on this phenomenon have been made by Righi, ${ }^{14}$ Kundt, ${ }^{10}$ Du Bois, ${ }^{25}$ Sissingh, ${ }^{21}$ Hall, ${ }^{27}$ Hurion, ${ }^{23}$ Kaz ${ }^{24}$ and Zeeman. ${ }^{25}$ The simplest case is when the incident plane-polarized light falls cormally on the pole of an electromagnet. When the magnet is not excited the refiected ray is plane-polarized; when the magnet is excited the plane of polarization is rotated through a small angle, the direction of rotation being opposite to that of the currents exciting the pole. Righi found that the reflected light was slightly elliptically polarized, the axes of the ellipec being of very unequal magnitude. A piece of gold-leaf placed over the pole entirely stops the rotation, showing that it is not produced in the air near the pole. Rotation takes place from magnetized nickel and cobalt as well as from iron, and is in the sme direction (Hall). Righi has shown that the rotation at reflection is greater for long waves chan for ihort, whereas, as we have seen, the Faraday rotation is greater for short waves than for long. The rotation for different coloured light from iron, nickel, cobalt and magnetite has been measured by Du Bois; in magnetite the direction of rotation is opposite to that of the other metals. When the light is incident ohliquely and not normally on the polished pole of an electromagnet, it is elliptically polarized after reffection, even when the plane of polarization fs perallel or at right angles to the plane of incidence.

According to Righi, the amount of rotation when the plane of polarization of the incident light is perpendicular to the plane of incidence reaches a maximum when the angle of incidence is between $44^{\circ}$ and $68^{\circ}$, while when the light is polarized in the plane of incidence the rotation steadily decreases as tbe angle of incidence is increased. The rotation when the light is polarized in the plane of incidence is always less than when it is polarized at right angles to that plane, except when the incidence is normal, when the two rotations are of course equal.
Refledion from Tangentially Magnedined Iron.-In this case Kerr ${ }^{2}$ found: (1) When the plane of incidence is perpendicular to the lines of magnetic force, no rotation of the reflected light is produced hy magnetization: (2) no rotation is produced when the light is incident normally; (3) when the incidence is oblique, the lines of magnetic force being in the plane of incidence, the reflected light is elliptically polarized after reflection, and the ares of the ellipse are not in and at right angles to the plane of incidence. When the light is polarized in the plane of incidence, the rotation is at all angles of incidence in the opposite direction to that of the currents which would produce a magnetic field of the same sign as the magnet. When the light is polarized at right angles to the plane of incidence, the rotation is in the same direction as these currents when the angle of incidence is between $0^{\circ}$ and $75^{\circ}$ according to Kerr, between $0^{\circ}$ and $80^{\circ}$ according to Kundt, and bet ween $0^{\circ}$ and $78^{\circ} 54^{\circ}$ according to Righi. When the incidence is more oblique than this, the rotation of the plane of polarization is in the opposite direction to the electric currents which would produce a magnetic field of the same sign.
The theory of the phenomena just described has been dealt
 H. A. Lorentz, ${ }^{3}$ Voight, ${ }^{3}$ Ketteler, ${ }^{\text {² }}$ van Laghem, ${ }^{\text {as }}$ Potier, ${ }^{\text {, }}$ Basset, ${ }^{20}$ Goldhummer; ${ }^{*}$ Drude, ${ }^{*} \mathrm{~J}$. J. Thomson, ${ }^{\text {" }}$ and Leatham; ${ }^{*}$ for a critical discussion of many of these theories we refer the reader to Larmor's e British Association Report. Most of these theories have proceeded on the plan of adding to the expression for the electromotive force terms indicating a force similar in character to that discovered by Hall (see Magnetism) in metallic conductors carrying a current in a magnetic field, i.e. an electromotive force at right angles to the plape containing the magnetic force and the electric current, and proportional to the sine of the angle between these vectors. The introduction of a term of this kind gives rotation of the plane of polarization hy transmission through all refracting substance, and by reflection from magnetized metals, and shows a fair agreement between the theoretical and experimental results. The simplest way of treating the questions seems, however, to be to go to the equations which represent the propagation of a wave travelling through a medium containing ions. A moving ion in a magnetic field will be acted upon hy a mechanical force which is at right angles to its direction of motion, and also to the magnetic force, and is equal per unit charge to the product of these two vectors and the sine of the angle bet ween them. For the sake of hrevity we will take the special case of a wave travelling parallel to the magnetic force in the direction of the axis of s.

Then supposing that all the ions are of the same kind, and that there are $n$ of these each with mass $m$ and charge $e$ per unit volume, the equations representing the field are (see Electric Waves):-

$$
\begin{aligned}
& K_{0} \frac{d X_{0}}{d!}+4 \pi \mu \frac{d \xi}{d t}=\frac{d \theta}{d s} \\
& \frac{d X_{4}}{d s} \frac{d \beta}{d s} \\
& K \frac{d Y_{0}}{d!}+4 \pi n c \frac{d w}{d!}=-\frac{d e}{d s} \\
& \frac{d Y_{0}}{d s}=-\frac{d a}{d} ; \\
& m \frac{d t}{d r}+\mathrm{R}_{1} \frac{d \xi}{d t}+a \xi=\left(\mathrm{X}_{0}+\frac{4 \pi}{3} m e t\right) e+\mathrm{H} \frac{d y}{d t}
\end{aligned}
$$

where $H$ is the external magnetic field, $X_{4}, Y_{0}$ the components of the part of the electric force in the wave not due to the chargee on the atomn, a and $\beta$ the components of the magnetic force, $\xi$ and
the co-ordinates of an ion, $\mathbf{R}_{\mathbf{t}}$ the coefficient of resistance to the motion of the ions, and a the force at unit distance tending to bring the ion back to its position of equilibrium, $\mathrm{K}_{6}$ the specific inductive capacity of a vacuum. If the variables are proportional

where $\quad P=\left(a-i n n^{2}\right)+R_{u} p-$ - $p^{2} p^{2}$,
or, by negiecting $R, P=m\left(s^{0}-P^{2}\right)$, where $s$ is the period of the free sona. If, si. st are the roots of this equation, then corresponding to $q_{1}$ we have $X_{0}=a Y_{0}$ and to $g_{0} X_{0}=-\rightarrow Y_{4}$ We thus get two oppositely circular-polarized rays travelling with the velocities $p / g_{1}$ and $p / q_{2}$ respectively. Hence if $m_{1}$, $n$ are these velocities, and the velocity when there in no magnetic field, we obtain, if we neglect terms in $\mathrm{H}^{\mathrm{s}}$.

$$
\begin{aligned}
& \left.\frac{1}{n^{2}}-\frac{1}{7}+\frac{4 \pi e^{2} h p}{m^{2}-p}\right)^{\prime} \\
& \frac{1}{7}=\frac{1}{7}-\frac{4 \pi c^{2} H p}{m^{2}\left(5-p^{2}\right)}
\end{aligned}
$$

The rotation r of the plane of polarization per unit length

$$
=1 p\left(\frac{t}{n}-\frac{1}{n}\right)=\frac{2 \pi n^{2} H p^{2}}{m^{2}\left(s^{2}-p^{2}\right)^{1}}
$$

Since $I / N^{2}=K_{0}+4$ med $/ m\left(s^{\prime}-\phi^{N}\right)$, we bave if $\mu$ is the refractive index for light of frequency $p$, and on the velocity of light in vacuo.

$$
\begin{equation*}
p^{2}-1=4 \pi^{w} e^{2} / \sqrt{2}\left(s^{\prime}-\phi^{n}\right) \tag{1}
\end{equation*}
$$

So that we may put

$$
\begin{equation*}
r=\left(\kappa^{2}-t\right)^{2} p^{2} \mathrm{H} / \mathrm{tr} \mu \mathrm{~m} \pi \mathrm{~m}^{2} . \tag{2}
\end{equation*}
$$

Becquerel (Comples rendus, t25, p. 683) giv

$$
\frac{1}{m} \frac{H}{m} \frac{d y}{d \lambda}
$$

where $\lambda$ in the wave length. This is equivalent to (2) if $\mu$ in given by (1). He has shown that this expression is in good agreement with experiment. The sign of $r$ depends on the aign of $e$, hence the rotation due to negative ions would be opposite to that for positive. For the great majority of subatances the direction of rotation is that corresponding to the negation ion. We see from the equations that the sotation is very large for such a value of $p$ as makes $P=0$ : this value corresponds to a free perind of the pons, so that the sotation ought to be very large in the neighbourhood of an absorption band. This has been verified for sodium vapour by Macaluso and Corbino. ${ }^{4}$
If plane-polarized light falls normally on a plane face of the medium containing the ions, then if the electric force in the incident wave is parallel to $x$ and is equal to the real part of. Adtor-w), if the refected beam in which the electric force is paralle! to $x$ is represented by Bo (sotes) and the refiected beam in which the electric force is parallel to the axis of $y$ by Cdept+o), then the conditions that the magnetic force parallel to the surface is conconuous, and that the electric forces paralled to the surface in the air are continuous with $Y_{b}, X_{0}$ in the medium, give

$$
\frac{A}{\left(q+q_{1}\right)\left(q+q_{1}\right)}=\frac{B}{\left(q-q_{1} q_{2}\right)}=\frac{c}{q\left(q_{1}-q_{1}\right)}
$$

or approximately, since $q_{n}$ and $q_{n}$ are nearly equal,

$$
\frac{{ }^{2} C}{B}=\frac{q\left(q-q_{0}\right)}{q^{4}-q_{1}^{2}}=\frac{\left(\mu^{2}-1\right) \phi H}{4 x+\sin \sqrt{s^{3}}}
$$

Thus in transparent bodies for which $\mu$ is real, $C$ and $B$ differ in phase by $5 / 2$, and the reflected light is elliptically polarized, the major axis of the ellipee being in the plane of polarixation of the incident light, so that in this case there is no rotation, but only elliptic polarization: when there is strong absorption 80 that $\mu$ contains an imaginary term, $\mathrm{C} / \mathrm{B}$ will contain a real part so that the reflected light will be elliptically polarized, but the major axis is no longer in the plane of polarization of the incident light; we should thus have a rotation of the plane of polarization superposed on the elliptic polarization.

Zeeman's Effect.-Faraday, after discovering the effect of a magnetic field on the plane of polarization of light, made numerous experiments to see if such a ficid influenced the nature of the light emitted by a luminous body, but without success. In 1885 Fievez, ${ }^{4}$ a Belgian physicist, noticed that the spectrum of a sodium flame was changed slightly in appearance by a magnetic field; but his observation does not seem to have attracted much attention, and was probably ascribed to secondary effects. In 1896 Zeeman "saw a distinct hroadening of the lines of lithium and sodium when the flames containing salts of these metals were between the poles of a powerful electromagnet; following up this observation, he obtained some exceedingly
remarkable and interesting results, of which those observed with the blue-green cadmium line may be taken as typical. He found that in a strong magnetic field, when the lines of force are paralle to the direction of propagation of the light, the line is split up into a doublet, the constituents of which are on opposite sides of the undisturbed position of the line, and that the light in the constituents of this doublet is circularly polarized, the rotation in the two lines being in opposite directions. When the magnetic force is at right angies to the direction of propagation of the light, the line is resolved into a triplet, of which the middle line occupies the same position as the undisturbed line; all the constituents of this triplet are planc-polarized, the plane of polarization of the middle line being at right angles to the magnetic force, white the outside lines are polarized on a plane parallel to the lines of magnetic force. A great deal of light is thrown on this phenomenon hy the following considerations due to H. A. Lorentz"
Let ua consider an ion attracted to a centre of force by a force proportional to the distance, and acted on by a magnetic force parallel to the axis of 8 : then if $m$ is the mass of the particie and $e$ its charge, the equations of motion are

$$
\begin{aligned}
& m \frac{d x}{d x}+a x=-H e \frac{d y}{d s} ; \\
& m \frac{d y}{d x}+a y=H e \frac{d x}{d} ; \\
& m \frac{d x}{d}+a s=0 .
\end{aligned}
$$

The solution of there equations is

$$
\begin{aligned}
& x=A \cos \left(p_{1} t+\beta_{1}+B \cos \left(p_{y}+\beta_{1}\right)\right. \\
& y=A \sin \left(p_{1} l+\beta\right)-B \sin \left(p_{5}+\beta\right) \\
& s=C \cos (p+\gamma) \\
& c-m p^{2}=-\mathrm{Hep}_{1} \\
& -m p_{2}^{2}=H C p_{1}
\end{aligned}
$$

where

Thus the motion of the ion on the sy plape may be regaried as made up of two circular motions in opposite directions dearribed with frequencies $p_{1}$ and $p_{2}$ respectively, while the motion alone $s$ has the period $p_{1}$ which is the frequency for all the vibrations when $H=0$. Now suppowe that the cadmium line is due to the motion of such an ion: then if the magnetic force is along the direction of propagation, the vibration in this direction has its period unaltered, but sioce the direction of vibration is perpeodicular to the wave front, it does not give rise to light. Thus we are left with the two circular motions in the gave front with frequencies $p_{1}$ and $p_{2}$ giving the circularly. polarized constituents of the doublet. Now suppome the magnetic force io at right anglea to the direction of propagation of the light; then the vibration parallel to the magnetic lorce being in the wave front produces luminous effects and gives rise to a plane-polarixed ray of urdisturbed period (the middle line of the triplet), the plane of polarization being at right angles to the magnetic force. The comporemts in the wave front of the circular orbite at right angles to the magrecic force will be rectilinear motions of frequency of and of at right angles to the magnetie force-so that they will produce planepolarized light, the plane of polarization being parallel to the magnetic force; these are the outer lines of the triplet.
If Zeeman's observations are interpreted from this point of view, the directions of rotation of the circularly-polarized light in the doublet observed along the lines of magnetic force show that the lons which produce the luminous vihrations are negetively clectrified, while the measurement of the charge of frequency due to the magnetic field shows that $\mathrm{e} / \mathrm{m}$ is of the order 10'. This result is of great interest, as this is the order of the value of $\mathrm{e} / \mathrm{m}$ in the negatively clectrified particles which constitute the Cathode Rays (see Conpuction, Enectarc III. Through Gases). Thus we infer that the "cathode particies " are found in bodies, even where not subject to the action of intense electrical felds, and are in fact an ordinary constituent of the molecule. Similar particles are found near an incandescent wire, and also near a metal plate illuminated by ultra-violet light. The valve of $\mathrm{c} / \mathrm{m}$ deduced from the Zeeman effect ranges from $10^{\circ}$ to $3.4 \times 10^{7}$, the value of $\mathrm{e} / \mathrm{m}$ for the particle in the cathode rays is $1.7 \times 10^{\prime}$. The majority of the determinations of e/m, from the Zeeman effect give numbers larger than this, the marimuns being about twice this value.

A more extended study of the behaviour of the spectroscopic lines has afforded examples in which the effects produced by a magnet are more complicated than those we have described, indeed the simple cases are much less numerous than the more complex. Thus Preston "and Cornu ${ }^{4}$ have shown that under the action of a transverse magnetic field one of the $D$ lines splits up into four, and the other into six lines; Preston has given many other examples of these quartets and sextets, and has shown that the change in the frequency, which, according to the simple theory indicated, should be the same for all lines, actually varies considerably from one line to another, many lines showing no appreciable displacement. The splitting up of a sagle line into a quartet or sextet indicates, from the point of view of the ion theory, that the line must have its origin in a systern consisting of more than one ion A single ion having only three degrees of freedom can only have three periods. When there is no magnetic force acting on the ion these periods are equal, but though under the action of a magnetic force they are separated, their number cannot be increased. When therefore we get four or more lines, the inference is that the system giving the lines must have at least four degrees of freedom, and threiore must consist of more than one jon. The theory of a system of ions mutually influencing each other shows, as we should expect, that the effects are more complex than in the case of a single ion, and that the change in the frequency is not secesarily the same for all systems (sce J. J. Thomson, Proc. Camb. Phil. Soc. 13, p. 39). Preston and Runge and Paschen bave proved that, in some cases at any rate, the change in the frequency of the different lines is of such a character that they can be grouped into series such that each line in the series has the same change in frequency for the same magnetic force, and, moreover, that bomologous lines in the spectra of different metals beloaging to the same group have the same change in frequency.

A very remarkable case of the Zeeman effect has been discovered by H. Becquerel and Deslandres (Comples rendus, 127. p. 18). They found lines in iron when the most deflected compocents are those polarized in the plane at right angles to the magpetic force On the simple theory the light polarized in this way is not affected. Thus the behaviour of the spectrum is the magnetic field promises to throw great light on the nature of radiation, and perhaps on the constitution of the clements. The study of these effects has been greatly facilitated by the invention by Michelson ${ }^{*}$ of the echelon spectroscope.

There are some interesting phenomena connected with the Zeeman effect which are more easily observed than the eflect itself. Thus Cotton ${ }^{51}$ found that if we have two Bunsen flames, $A$ and $B$, coloured by the same salt, the absorption of the light of one by the other is diminished if cither is placed between the poles of a magnet: this is at once explained by the Zeeman effect. for the times of vibration of the molecules of the flame in the magnetic field are not the same as those of the other flame, and thus the absorption is diminished. Similar considerations explain the phenomenon observed by Egoroff and Georgiewsky, ${ }^{\text {as }}$ that the light emitted from a flame in a transverse field is partialy polarized in a plane parallel to the magnetic force; and also Righi's ${ }^{\text {s }}$ observation that if a sodium flame is placed in a longitudinal field between two crossed Nicols, and a ray of white light rent through one of the Nicols, then through the flame, and then through the second Nicol, the amount of light passing through the second Nicol is greater when the field is on than when it is off. Voight and Wiechert (Wied. Ann. 67, p. 345) detected the double refraction produced when light travels through a substante exposed to a magnetic field at right angles to the path of the light; this result had been predicted by Voight from theoretical considerations. Jean Becquerel has made some very interesting euperiments on the effect of a magnetic field on the fine absorption bands produced by xenotime, a phosphate of yttrium and erbium, and tysonite, a fluoride of cerium, lanchanum and dids mium, and has obtained effects which he ascribes to the presence of positive electrons. A very complete account of magneto- and electro-optics is contained in Voight's Magneloend Eleklro-oplik.
'Experimental Researches, Series 19. ${ }^{\text {I }}$ Comples rendus, 88, p. 709. ${ }^{3}$ Wied. Ann. 6, p. 332; 8, p. 278; 10, p. 257. ‘Wied. Anm. 23. p. 228; 27, p. 191. Wied. Ans. 31, p. 941. ©Phil. Trans. A. 188s, Pt. II, p. 343. 'Wied. Ann. 26, p. 456. ©Phil. Trans., A. I895, Pt. 17, p. 621. Wied. Ann. 24, p. ${ }^{161}{ }^{20}$ Wied. Ann. 31, p. 970. "Comples rendus, 57, p. 67o. "Comples rendws, 43. p. 529: 44, p. $1209 .{ }^{12}$ Jowrw. Chem. Sol. 188, p. 421; 1886, p. 177 ; 1887. pp. 362 and 808; 1888, p. 561i 1889, pp. 680 and 750 ; 1891, p. 981; 1892, p. 800; 1893. pp. 75, 99 and 488. ${ }^{14} W_{\text {red }}$. Ann. 44, p. 377. "' Wred. Ann. 43. p. 280. n Zerlschrift f. pkysikal.
 de phys. [6] 4. p. 433; 9, p. 65; 10, p. 200. 25 Wied. Anm. 23. p. 228; 27, p. 191. Wicd. Ann. 39, p. 25. i1 Wred. Ann. 42, p. 115 . E. Phil. Mag. [5] 12, P 171 is Journ. de Phys. 1884, p. 360 . ${ }^{24}$ Beiblatter su Wied. Ann. 1885, p. 275. m Messungen piber d. Kerr'sche Erscheinung. Inaugural Dissert. Leiden, 1893. \#Phil. Mag. (51 S, p. 161. ${ }^{2}$ Phil Mag. [3] 28, p. 469. w'Dee magn. Drehung d. Polarisationsebene des Lichis, Halle, 1863. Electricity and Magmetism, chap. xxi. 30 Phil Trans 1880 (2), p. 691 . "1 Phil. Mag (5) i1, p. 254, 188ı. anch. Neerl 19, p. 123. ${ }^{23}$ Wied. Ann. 23. p. 493; 67, p. 345. ${ }^{34}$ Wred. Ann. 24, p. 119. ${ }^{31}$ Wied. Beiblatler, 8, p. 869. Comples rendws, 108, p. 510. n Phil. Trams. 182، A. p. 371, 1892; Phystcal Optıcs, p 393. Wied. Ann. 46, p. 71; 47, P. 345; 48, p. 740; 50, p 722 Wred. Anne. 46, p. 353; ${ }^{81}$, p. 122; 49, p. 690 . 6 Receni Researches, p. 489 et seo. Ii Phif. Trans., A. 1897, p. 89. a Brif. Assoc. Report, 1893 . is Comples rendus, 127, p. 548. "Bull. de l'Acad. des Sciences Belg. (3) 9, PP. 327, 381, 1885 i 12 p. $\mathbf{3 0}_{4} 1866 .{ }^{4}$ Commenications from the Physical Laboratory, Leiden, No. 33, 1896; Phil. Maf. 43, p. 226; 44.pp. 55 and 255; and 45, p. 197. Arch. Nierl. 25, p. 190. B "Phti. $^{2}$ Mag. 45, p. 325; 47, p. 165 . Comples rendus, 126, p. 18 r . ${ }^{-}$Phil. Mag. 46, p. 187. ${ }^{10}$ Phil. Mag. 45, p. 348. ${ }^{4}$ Comples rendus. 125. p. 865. Comples rendus, pp. 748 and 949 1897. - Comptes rendwr, 127, p. 216; 128, p. 45 .
(J. J. T.)

MAGNOLIA, the typical genus of the botanical order Magnoliaceae, named after Pierre Magnol (1638-1715), professor of medicine and botany at Montpellier. It contains about twenty species, distributed in Japan, China and the Himalayas, as well as in North America.

Magnolias are trees or shrubs with deciduous or rarely evergreen toliage. They bear conspicuous and often large, fragrant, white, rose or purple flowers. The sepals are three in number, the petals six to twelve, in two to four series of three in each, the stamens and carpels being numerous. The fruit consists of a number of follicles which are borne on a more or less conical receptacle, and dehisce along the outer edge to allow the scarlet or brown seeds to escape; the seeds however remain suspended by a long slender thread (the funicle). Of the old-world species, the earliest in cultivation appears to have been Mf. Yulan (or M. conspicua) of China, of which the buds were preserved, as well as used medicinally and to scason rice; together with the greenhouse species, M. fuscata, it was transported to Europe in 1789 , and thence to North America, and is now cultivated in the Middle States. There are many fine forms of $M$. conspicua, the best being Soulangeana, white tinted with purple, Lenne and stricta. Of the Japanese magnolias, $M$. Kobus and the purple-flowered $M$. obovata were met with by Kacmpfer in 1600, and were introduced into England in 1709 and 1804 respectively. M. pumila, the dwarf magnolia, from the mountains of Amboyna, is nearly evergreen, and bears deliciously scented flowers; it was introduced in 1786 . The Indian species are three in number, $M$. globosa, allied to M. conspicua of Japan, M. sphenocarpa, and, the most magnificent of all magnolias, M. Camplellii, which forms a conspicuous feature in the scenery and vegetation of Darjeeling. It was discovered by Dr Griflith in Bhutan, and is a large forest tree, abounding on the outer ranges of Sikkim, 80 to 150 ft . high, and from 6 to 12 ft . in girth. The flowers are 6 to 10 in . across, appearing before the leaves, and vary from white to a deep rose colour.
The first of the American species brought to Europe (in 1688 by John Banister) was M. glauca a beautiful evergreen species about 15 ft . high with obtuse leathery leaves, blue-green above. silvery underneath, and globular flowers varying from creamy white to pale yellow with age. It is found in low situations near the sca from Massachusetts to Louisiana-more especially in New Jersey and the Carolinas. M. acuminata, the so-called "cucumber tree," from the resemblance of the young fruits to small cucumbers, ranges from Pennsylvania to Carolina. The
wood is yellow, and used for bowls; the flowers, 3 to 4 in . across, are glaucous green tinted with yellow. It was introduced into England from Virginia about 1736. M. tripetala (or M. ammbrell $($ ), is known as the "umbrella tree" from the arrangement of the leaves at the ends of the branches resembling somewhat that of the ribs of an umbrella. The flowers, 5 to 8 in . across, are white and have a strong but not disagreeable scent. It was brought to England in 1752. M. Fraseri (or M. auriculata),


Magnolia zrandifora, shoot with flower; rather less than $\boldsymbol{1}$ nat. size. 1. Flower after removal of the sepals and petals, showing the indefinite atamens, s, and carpels, $c$.
2. Fruit the ripe carpels are splitting, exposing the seeds, some of which are suspended by the long funicle.
3. Floral diagram, $b$, bract.
discovered hy John Bartram in 1773 , is a native of the western parts of the Carolinas and Georgia, extending southward to western Florida and southern Alabama. It grows 30 to 50 ft . high, has leaves a foot or more long, heart-shaped and bluntly auricied at the base, and fragraot palc ycllowish. white flowers, 3 to 4 in . across. The most beautiful species of North America is M. grandifora, the "laurel magnolia," a native of the south-eastern States, and introduced into England in 1734. It grows a straight trunk, 2 ft . in diameter and upwards of 70 ft . high, bearing a profusion of large, powerfully lemon-scented creamy-white flowers. It is an evergreen tree, easily recognized by its glossy green oval oblong leaves with a rusty-hrown under surface. In England it is customary to train it against a wall in the colder parts, but it does well as a bush tree; and the original species is surpassed by the Exmouth varieties, which originated as scedlings at Excter from the tree first raised in England by Sir John Colliton, and which flower much more frecly than the parent plant. Other fine magnolias now to be met with in gardens are M. cordata, a North American deciduous tree 40 to 50 ft . high, with heart-shaped leaves, woolly beneath, and yellow Howers lined with purple; M. hypoleuca, a fine Japanese trec 60 ft . high or more, with leaves a foot or more long, 6 to 7 in . broad, the under surface covered with hairs; M. mucrophylla, a handsome deciduous North American tree, with smooth whitish bark, and very large beautiful green leaves, 1 to 3 ft . long, 8 to 10 in . broad, oblong-obovate and heart-shaped at the base; the open sweet-scented bell-shaped flowers 8 to 10 in . across, are white with a purple blotch at the base of the petals; M. stellota or Hallcana, a charming deciduous Japanese shrub remarkahle for producing its pure
white starry flowers as early as February and March on the leafless stems; and $M$. Walsoni, another fine deciduovin Japanese bush or small tree with very fragrant pure white flowers 5 to 6 in. across.
The tulip tree, Liriodendron tulipiferc, a mative of North America, frequently cultivated in England, is also a member of the same family. It reaches a height of over 100 ft . in a native condition, and as much as 60 to 80 ft . in England. It resembles the plane tree somewhat in appearance, but is readily reoognized by lobed leaves having the apical lobe truncated, and by its soft green and yellow tulip-like flowers-which however are rarely borne on trees unider twenty years of age.
For a description of the principal species of magnoliz under cultivation see J. Weathers, Practical Guide to Gardex PLants, pp 174 seq., and for a detailed account of the American species ece C. S. Sargent, Sitba of North America, vol. i.

MAGNUS, HBIERICH GUSTAV (1802-1870), German chemist and physicist, was born at Berlin on the 2nd of May 1802. His father was a wealthy merchant; and of his five brothers one, Eduard (1799-1872), became a celebrated painter. After studying at Berlin, be went to Stockholm to work under Berzelius, and later to Paris, where he studied for a while under Gay-Lussac and Thénard. In 1831 he returned to Berlin as lecturer on technology and physics at the university. As a teacher his success was rapid and extraordinary. His lucid style and the perfection of his experimental demonstrations drew to his lectures a crowd of enthusiastic scholars, on whom he impressed the impartance of applied science by conductiog them round the factories and workshops of the city; and he further found time to hold weekly "colloquies" on physical questions at his house with a amall circle of young students. From 1827 to 1833 he was occupied mainly with chemical researches, which resulted in the discovery of the first of the platino-ammonium compounds ("Magnus's green salt " is $\mathrm{Ptll}_{2}, 2 \mathrm{NH}_{3}$ ), of sulphovinic, ethionic and isethionic acids and their salts, and, in conjunction with C. F. Ammermaller, of periodic acid. Among other subjects at which be subsequently worked were the absorption of gases in blood (1837-1845), the expansion of gases by heat ( $1841-1844$ ), the vapour pressures of water and various solutions ( $1844-1854$ ), thermo-electricity ( 1851 ), electrolysis ( 1856 ), induction of currents ( 1858 -1861), conduction of heat in gases ( 1860 ), and polarization of heat ( $1866-$ 1868). From 186i onwards he devoted much attention to the question of diathermancy in gases aod vapours, especially to the behaviour in thisrespect of dry and moist air, and to the thermal cffects produced by the condensation of moisture on solid surfaces.
In 1834 Magnus was elected extraordinary, and in 1845 ordinary professor at Berlin. He was three times elected dean of the faculty, in 1847, 1858 and 1863 ; and in 1861, rector magnificus. His great reputation led to his beiog entrusted by the government with several missions; in 1865 he represented Prussia in the conference called at Frankfort to introduce a uniform metric system of weights and measures into Germany. For fort y-five years his labour was incessant; his frst memoir was published in 1825 when he was yet a student; his last appeared shortly after his death on the 4th of April i870. He married in 1840 Bertha Humblot, of a French Huguenot family settled in Berlio, by whom he left a son and two daughters.
See'Allgemeine deulsche Biog. The Royal Society's Catalogne enumerates 84 papers by Magnus, most of which originally appcared in Poggendorf's $A$ nnalen.

Magny, CLAUDE DRIGON. Marqus de (1797-1879), French heraldic writer, was born in Paris. After being employed for some time in the postal service, he devoted himself to the study of heraldry and genealogy, his work in this direction being rewarded by Pope Gregory XVI. with a marquisate. He founded a French college of heraldry, and wrote several works on heraldry and genealogy, of which the most important were Archives nobiliaires universelles (1843) and Lirre d'or de la noblesse de France (1844-1852). His two sons, Edouard Drigon and Achille Ludovice Drigon, respectively comte and vicomte de Magny, also wrote several works on heraldry.

WAGO, the name of several Carthaginians. (1) The reputed founder of the military power of Carthage, fl. 550-500 B.c. (Justin rviii. 7, xix. 1). (2) The youngest of the three sons of Hamilcar Barca. He accompanied Hannibal into Italy, and beld important commands in the great victories of the first three years. After the battle of Cannae ( 216 B.C.) be sailed to Carthage to report the successes gained. He was about to return to Italy with strong reinforcements for Hannibal, when the government ordered him to go to the aid of his other brother, Hasdrubal, who was hard pressed in Spain. He carried on the war there with varying success in concert with the (wo Hasdrubals until, in 209, his brother marched into Italy to help Hannibal. Mago remained in Spain with Hasdrubal, the son of Gisco. In 207 he was defested hy M. Junius Silanus, and in.zo6 the combined forces of Mago and Hasdrubal were scattered by Scipio Africanus in the decisive battle of Silpia. Mago maintained himseli for some time in Gades, but ofterwards received orders to carry the war into Liguria. He wintered in the Balearic Isles, where the harbour Portns Magonis (Port Mahon) still bears his name. Early in 204 he landed in Liguria, where he maintained a desultory warfare till in 203 he was defeated in Cisalpine Gaul by the Roman forces. Shortly afterwards he was ordered to return to Carthage, but on the voyage home he died of wounds received in battle.
 Appian, Fispanica, 25-37; T. Friedrich. Biographis des Barhiden Mapo: H. Lehmann, Der Angrif der drei Barhidem auf Ilalien (Leprig, 1905); and further f. P. Mahafiy, in Hermathema, vii. 29-36 (1890).
(3) The name of Mago is also attached to a great work on ggriculture which was brought to Rome and translated by order of the senate after the destruction of Carthage. The book was regarded as a standard authority, and is often referred to by later writers.
See Pliny. Nat Hist. xviii. 5: Columella, i. 1; Cicero, De eralote, i. 58.

HAGFIS, or simply PIE (Fr. pie), the prefix being the abbreviated form of a human name (Margaret'), a hird once common throughout Great Britain, though now nearly everywhere scarce. Its piffering habits have led to this result, yet the injuries it causes are exaggerated by common report ; and in many countrics of Europe it is still the tolerated or even the cherished neighbour of every farmer, as it formerly was in England if not in Scotiand ibso. It did not exist in Ireland in 1617, when Fynes Morison wrote his Itimerary, but it had appeared there within a hundred years later, when Swift mentions its occurrences in his Jowrnal to Stello, gth July 1711 . It is now common enough in that country, and there is a widespread but unfounded belief that it was introduced hy the English out of spite. It. is a species that when not molest ed is ertending its range, as J . Wolley ascertained in Laphand, where within the last century it has been gradually peahing its way along the coast and into the interior from one fishing-station or settler's house to the next, as the country has been peopled.

Since the persecution to which the pie has been subjected in Great Britain, its habits have altered greatly. It is no longer the merry, saucy hanger-on of the homestead, but is become the surpicious thief, shunning the gaze of man, and knowing that danger may lurk in every bush. Hence opportunities of observtog it fall to the lot of fep, and most persons know it only as a curtailed captive in a wicker cage, where its vivacity and natural beaty are lessened or wholly lost. At large few European birds possess greater beauty, the pure white of its scapulars and inner web of the flight-feathers contrasting vividly with the deep glossy black on the rest of its body and wings, while its long tail is lustrous with green, bronze, and purple reflections. The pie's nest is a wonderfully ingenious structure, placed either in high frees or low bushes, and so massively built that it will statd for years. Its foundation consists of stout aticks, turf and clay,

[^44]wrought into a deep, hollow cup, plastered with earth, and lined with fibres; but around this is erected a firmly interwoven, basket-like outwork of thorny sticks, forming a dome over the nest, and leaving but a single hole in the side for entrance and exit, so that the whole structure is rendered almost impregnable. Herein are laid from six to nine eggs, of a pale hluish-green freckled with brown and blotched with ash-colour. Superstition as to the appearance of the pie still survives even among many educated persons, and there are several versions of a rhyming adage as to the various turns of luck which its presenting itself, either alone or in company with others, is supposed to betoken, though all agree that the sight of a single pie presages sorrow.

The pie belongs to the same family of birds as the crow, and is the Corros pica of Linnacus, the Pica casdala, P. melanoleuca, or $P$. mustica of modern ornithologists, who have recognized it as forming a distinct genus, but the number of species thereto belonging has been a fruitful source of discussion. Examples from the south of Spain differ slightly from those inhahiting the rest of Europe, and in some points more resemble the P. muwrilanica of north-western Afric, but that species has a patch of bare skin of a fine blue colour behind the eye, and much shorter wings. No fewer than five species have been discriminated from various parts of Asia, extending to Japan; but only one of them, the P. lencoptere of Turkestan and Tibet, has of late been admitted as valid. In the west of North America, and in some of its islands, a pie is found which extends to the upper valleys of the Missouri and the Yellowstone, and has long been thought entitled to specific distinction as $P$. hudsonia; but its claim thereto is now disallowed by some of the best ornithologists of the United Statea, and it can hardly be deemed even a geographical variety of the Old-World form. In California, however, there is a permanent race if not a good species, P. muttalli, easily distinguishable by its yellow bill and the bare yellow skin round its eyes; on two occasions in the year 1867 a bird apparently similar was observed in Great Britain (Zoologisf, ser. 2, pp. 706, 1016.

HAOWR, a district in the Minbu division of Upper Burma. Area, 2913 sq. m.; pop. (1901), 246,708, showing an increase of $12.38 \%$ in the decade. Magwe may be divided into two portions: the low, flat country in the Taungdwingyi subdivision, and the undulating high ground extending over the rest of the district. In Taungdwingyi the soil is rich, loamy, and extremely fertile. The plain is about 45 m . from north 10 south. At its southern extremity it is about 30 m . Wide, and lessens in width to the north till it ends in a point at Natmauk. On the east are the Pegu Yomas, which at some points reach a height of 1500 ft . A number of streams run west wards to the Irrawaddy, of which the Yin and the Pin, which form the northern boundary, are the chief. The only perennial stream is the Yanpe. Rice is the staple product, and considerable quantitics are exported. Sesamum of very high quality, maire, and millet are also cultivated, as well as cotion in patches here and there over the whole district.

In this district are included the well-known Yenangyaung petroleum wells. The state wells have been leased to the Burma Oil Company. The amount of oil-bearing lands is estimated at 80 sq . m . and the portion not leased to the company has been demarcated into blocks of s sq. m . and offered on lease. The remaining land belongs to hereditary Burmese owners called moinsa, who dig wells and extract their oil by the rope and pulley eystem as they have always done. Lacquered wood trays, bowls and platters, and cartwheels, are the only manufactures of any note in the district.

The annual rainfall averages about 27 inchea. The maximum temperature rises to a little over $100^{\circ}$ in the hot season, and falls to an average minimum of $53^{\circ}$ and $54^{\circ}$ in the cold season.

The town of Magwe is the headquarters of the district; pop. (1901). 6232. It is diagonally opposite Minbu, the beadquarters of the division, on the right bant ol the Irrawaddy.

IAgYABs, the name of the dominant race in Hungary, or Hungarians proper. Though they have become physically assimilated to the western peoples, they belong in origin and language to the Finno-Ugrian (q.s.) division of the Ural-Altaic race. They form barely half of the population of Hungary, but are by far the largest and most compact of all its racial groups.

Magyar is the official language of Hungary, the official name of which (Magyarorag, or "country of the Magyars") enshrines the Magyar claim to predominance. While all Magyars are properly Hungarians, all Hungarians are not necessarily Magyars. "Hungarian" may be used as a generic term covering all the various races of Hungary, while "Magyar" is strictly specific to a single group. The Magyars themselves, indeod, sometimes apply the name Magyaroridg to Hungary "proper," excluding Croacia-Slavonia, the whole kingdom being called Magyarbirodalom, the Magyar monarchy or realm. See Hungary.
HARABALESHWAR, or Malcolupeth, a hill station in Satara district, and the principal sanatorium in the Bombay presidency, India. Pop. (1901), 5299. It is reached by carriage from Wathar railway station ( 39 m. ) or hy motor car from Poona ( 119 m .). Mahabaleshwar occupies the summit of a ridge of the Western Ghats, with a general elevation of 4500 ft . above sea-level. It was estahlished in 1828 by Sir John Malcolm, governor of Bombay, who obtained the site from the raja of Satara in exchange for another patch of territory. The superior clevation of Mahabaleahwar renders it much cooler than Matheran ( 2400 ft .), a sanatorium about 50 m . E. of Bombay, but its beavy rainfall ( 292 in. annual average) makes it almost uninhabitable during the rainy season. The mean annual temperature is $67^{\circ} \mathrm{F}$. In the hottest season (MarchApril) an extreme of a little over $90^{\circ}$ is reached during the day. Mahabaleshwar forms the retreat usually during apring, and occasionally in autumn, of the governor of Bombay, and the chief officers of his establishment, and has the usual public buildings of a first-class sanatorium.

CABAPFY. 5OAM PEATLLAD ( 8839 - ), Irish classical scholar, was born in Switverland on the rath of July 1839. He received his early education in Svitueriand and Germany, and later at Trinity College, Dublin, where he held the professorship of ancient history. Mahaffy, a man of great versatility, published numerous works, some of which, especially those dealing with what may be called the Silver age of Greece, became standard authorities. The following deserve mention: $\boldsymbol{H}$ istory of Classical Greeh Literature (4th ed., 1903 seq.); Sacial Life in Greecs from Homer to Menander (4th ed., r903); The Sitser Age of the Greek World (1906); The Empive of the Plolemies (1896); Greeh Life und Thought from Alexander to the Roman Conquast (2nd ed., 1896); The Greek World ander Romass Sway from Polybins to Plutarck (1890). His translation of Kuno Fischer's Commentary on Kant (1866) and his own exbsustive analysis, with elucidations, of Kant's critical philosophy are of great value. He also edited the Petric papyri in the Cwningham Mamoirs (3 vols. 1891-1905).

1arialiat, a province of central Persia, sitnated between Kashan and Irak. Pop. about 20,000; yearly revenue about £ 2500 . Until 1890 it was one of the five "central provinces" (the other four being Irak, Ferahan, Kearas, and Savah), which were under a governor appointed by the ahah; since then lt has formed part of the Isfahan government. It is traversed by the Anarbar or Kum River, and comprises the city of Mahallat, divided into upper and lower, or Rivkan and Zanjirvan, and twenty-two flourishing villages. It was known in former times as Anar, the Anarus of Peutinger's tables. The city, capital of the province, is situated at an elevation of 5850 ft . in $33^{\circ} 51^{\prime} \mathrm{N}$., $50^{\circ} 30^{\prime}$ E.; pop. about 9000 .
MARAN, ALPRED THAYER ( $1840-$ ), American naval officer and historian, was born on the 27th of September 1840 at West Point, New York. His father, Dennis Hart Maban (1802-1871) was a professor in the military academy, and the author of textbooks on civil and military engineering. The son graduated at the naval academy in 1859 , became lieutenant in 1861, served on the "Congress," and on the "Pocahontas," "Seminole," and "James Adger" during the Civil War, and was instructor at the naval academy for a year. In 1865 be was made licut.-commander, commander in 1872 , captain in 1885 . Meanwhile be saw service in the Gull of Mexico, the South Allantic, the Pacific, and Asia, and did shore duty at Boston, New York and Annapolis. In 1886-89 he was president of the naval war college at

Newport, Rhode Island. Between 1889 and 1892 he fras engaged in special service for the bureau of navigation, and in 1893 was made commander of the "Chicago," of the Europenn squadron. In 1896 he retired from active service, but was a member of the naval board of strategy during the war between the United States and Spain. He was a member of the pence congress at the Hague in 1899 . This long and varied service gave him extensive opportunities for observation, which he supplemented hy constant study of naval authorities and reflection on the interpretation of the problems of maritime history. His first book was a modest and compact story of the affairs in The Gwlf and Inland Waters ( 1883 ), in a series of volumes by various writers, entitled The Navy in the Civil War; in 1890 be suddenly acquired fame hy the appearance of his masterly work entinled The Influence of Sea Power wion History, 1660-1783. Hiving been impressed by the failure of historians to allow for the influence of sea power in struggles between nations, he was led to make prolonged investigations of this general theme (see Sma PowEz). The reception accorded the volume was instant and hearty; in England, in particular, it was deemed almost an epockmaking work, and was studied by naval specialists, cabinet ministers and journalists, as well as by a large part of the general public. It was followed by The Infucence of Sea Power mpon the French Revolution and Empire (2 vols. 1892); The Life of Nedson, the Embodiment of the Sea Power of Greal Britais ( IB 97 ); and Sea Power in its Relations to the War of 1812 (1gos). The author's general aim in these works-some of which have been tranalated into French, German and Japanese-was to make the consideration of maritime matters paramount to that of military, political or economic movements, without, however, as he himself says "divorcing them from their surroundings of cause and effect in general history, but secking to show how they modified the latter, and were modified by them." He selected the year 1600 as the beginning of bis narrative, as being the date when the " sainingship era, with its distinctive features, had fairly begun." .The series as a whole has been accepted as finally authoritative, supplanting its predecessors of similar aim, and almost-is the words of Theodore Roosevelt-founding a new school of naval historical writing.

Other works by Mahan are a Life of Admiral Farragar (189a): The Interest of America in Sea Power (1897): Lessons of the War win Spain (18g9): The Slory of the War with Sowth Africe and Tiv Problem of Asia (1000): Types of Nasal Officers draxem from the History of the British Navy (1901); Retrospect and Prespech, atudie: of international relations (1902).

Mafanadi, or Maranudoy (" The Great River '), a river of India. It rises in $20^{\circ} 10^{\circ} \mathrm{N} ., 82^{\circ}$ E., 25 m . S. of Raiper town, in the wild mountains of Bastar in the Central Provinces. At first an insignificant stream, taking a northerly direction, it drains the eastern portion of the Chhattisgarh plain, thes a litule above Seorinarayn it receives the walers which its first great affluent, the Seonath, has collected from the western portion of the plain; thence flowing for some distance due E., its stream is augmented by the drainage of the hills of Uprore, Korba, and the ranges that separate Sambalpur from Chota Nagpur. At Padampur it turns towards the south, and struggling through masses of rock, flows past the town of Sambalpur to Sonpur. From Sonpur it pursues a tortuoos course among ridges and rocky craga towards the range of the Eastern Ghats. This mountain line it pierces by a forge about 40 m . in length, overlooked by forest-clad hills. Since the opening of the Bengal-Nagpur railway, the Mahanedi is little used for navigation. It pours down upon the Orise delta at Naraj, about 7 m . West of Cuttack town; and after traversing Cuttack district from west to east, and throwing of numerous branches (tbe Katjori, Paika, Biropa, Chitartala, acc) it falls into the Bay of Bengal at False Point by severil channels.

The Mahanadi has an eatimated drainiage area of 43.800 an. m, and its rapid flow renders its maximum discharge in time of pood second to that of no other river in India. During unusually hich floods $1,500,000 \mathrm{cuh}$. ft. of water pour every second through tte Naraj gorge, ove-half of which, uncontrolled by the elaborate
embankments, and heavily laden with silt, pours over the delta, Glling the swamps, inundating the rice-fields, and converting the plains inte a sea. In the dry weather the discharge of the Maharadi dwindles to 1125 cub. ft. per second. Efforts have been made to fusband and utilize the vast water supply thrown upon the Orisa deltas during eeasons of flood. Each of the three branches into which the parent stream splits at the delta head is regulated by a weir. Of the four camals which form the Orissa irrigation system, two take off from the Binopa weir, and one, with its branch, from the Maknadi weir. On the 31 at of December 1868 the government took over the whole caral works from the East Indian Irrigation Company, at a cost of 6941,368 . The canals thus taken over and cince completed, are the high-level canal, the Kendrapara canal, the Taldanda canal and the Machgnon canal, irrigating 275,000 aeres.

TARANOY CHY, a borough of Schuylkill county, Pennsylvania, U.S.A., 56 m. N.E. of Harrisburg. Pop. (1890), 11,286 ; (1900), 13,504, of whom 3877 were foreign-born, mostly Slevs; (rgio census) 15.936 . It is served by branches of the Lehigh Valley and the Philadelphia \& Reading railways. The borough is situated in the valley of Mahanoy Creek, and has an elevation of 1240 ft . above the sea; Broad Mountain ( 1795 ft .), a ridge extending through Schuylkill county, overlooks it on the S.E. The valley is a part of the anthracite coal region of Pennsylvania, fire clay abounds in the vicinity, and the borough's principal industries are the mining and shipping of coal, and the manufacture of shirts and foundry products. Mahanoy City, originally a part of Mahanoy township (pop. in 1910, 6256 ), was incorporated as a borough in 1863 .

HABA, the name of a servile caste in the Deccan, India. Their special function, apart from that of scavenger, is to act as village wratchman, as guardian of the village botmodaries, and as pablic mesaenger. In some parts they are also wesvers of conrse cotton cloth. In 1901 their total number in all India was just under three millions.

EATARADTR, a village in Gwalior state, Central India. Pop. (1901), 366. It was the scene of a battle (Dec. 29, 1843) is which Sir Hugh Gough, accompanied by the governorgeseral, Lord Ellenborough, defeated the insurgent army of the Gwalior state.
CARIYAYSA, the Great Chronicle, a history of Ceylon from the $5^{\text {th }}$ century B.C. to the middle of the $5^{t h}$ contury a.D., Written in Pali verse by Mahenama of the Dighasanda Hermitage, shortly after the close of the period with which it deals. In point of historical value it compares well with early Juropean chronicles. In India proper the decipherment of early Indian inscriptions was facilitated to a very great ettent by the data found only in the Mahavarnsa. It was composed on the basis of earlier works written in Sinhalese, which are now lost, having been supplanted by the chronicles and commentaries in which their contents were restated in Pali in the conrse of the 5 th century. The particular one on which our Mabävamsa was mainly based was also called the Mahivapsa, and was written in Sinhalese prose with Pali memorial verse interspersed. The extant Pali work gives legends of the Buddha and the genealogy of his family; a sketch of the history of India down to Asoka; an account of Buddhism in India down to the same date; a description of the sending out of missionaries after Asoka's council, and especially of the mission of Mahinda to Ceylon; a sketch of the previous history of Ceylon; a long account of the reign of Devinam-piya Tissa, the king of Ceyion who received Mahinda, and established Buddhism in the island; short accounta of the kings succeeding him down to Dutthe Gimin (Dadagamana or Dutegemunu); then a long account, amounting to an epic poem, of the adventures and reign of that prince, a popular bero, born in adversity, who roused the people, and drove the Tamil invaders out of the island. Finally we have short notioes of the subsequent kings down to the author's time. The Mabavamsa was the first Pali book made known to Europe. It was edited in $\mathbf{1 8 3 7}$, with English translation and an elaborate introduction, by George Turnour, then colonial secretary in Ceylon. Its vocabulary was an important part of the material mitived in Childer's Pali Dictionary. Its relation to the sources from which it drew has been carefully discussed by various
scholars and in especial detail by Geiger. It is agreed that it givis a reasonably fair and correct presentition of the tradition pheserved in the lost Sinhalese Mahyvansa; that, except in the earliest period, its list of lings, with the years of each reign, is complete and trustworthy; and that it gives throughout the view, as to events in Ceylon, of a resident in the Great Minster at Anuridhapura.

See 7he Mahneaqsa, ed. by Ceo. Turnour (Colombo, 1837); ed. by W. Geiger (London, 1908); H. Oldenberg, in the introduction to his edition of the Dipasamsa (London, 1879); O. Franke, in Wiener Zeitsckrift fir die Kwnde des Morgenlandes (1907)i W Geiger, Dipacamsa and Mahipamser (Leipxig, 1905, trana by Ethel M. Coomaraswamy, Colombo, 1908).
(T. W. R. D.)

MABAYANA (" Great Vehicle "), the name given to the later Buddhism, the popular religion which embraced all the people and had its paptheon of Buddhas and Bodhisatvas, with attendant deities and demons, spacious temples and images, pompous ceremonial and noisy festivals. It was thus contrasted with the Hinayana ("Little Vehicle") of the primitive Buddhism which had been only for the select few. (See B UDDansm.)

MABDI (Arab. " he who is guided aright "), a title assumed by the third Abbasid caliph (see Cacipgate: Abbasids, 8 3). According to Moslem traditionists Mahomet declared that one of his desoendants, the iman of Cod, who would fill the earth with equity and justice, would bear the name of al-mahdi. The Sunnis hold that this mahdi has not yet appeared. The name of mahdi is also given by the Shi'ite Mabommedans to the last of the imams of the bouse of "Ali. It was under the name of al-mahdi that Mokhtar proclaimed 'Ali's son Mahommed as the opponent of the caliph. Abdalmalik, and, according to Shahrastani, the doctrine of the mahdi, the hidden deliverer who is one day to appear and fill the oppressed world with righteousness, first arose in connexion with a belief that this Mahommed had not died but lived concealed at Mount Radwa, near Mecca, guarded by a lion and a panther. The hidden imam of the common Shi'ites is, however, the twelfth imam, Mahommed Abu'l-Qasim, who disappeared mysteriously in 879. The belief in the appearance of the mabdi readily lent itself to imposture. Of the many pretenders to this dignity known in all periods of Moslem history the most famous was the first caliph of the Fatimite dynasty in North Africa, 'Obaidallah al-Mahdi, who reigned 909-933. After him was named the first cepital of the dynasty, the once important city of Mahdia (q.v.). Another great historical movement, beaded by a leader who proclaimed himself the mahdi (Mabommed ibn Abdallah ibn Tumart), was that of the Almohades (q.v.). In 1882 Mahommed Ahmed ibn Seyyid Abdullah (q.v.), a Dongolese, proclaimed himself al-mahdi and founded in the castern Sudan the short-lived empire overthrown by an AngloEgyptian force at the battle of Omdurman in 1898. Concurrently with the claim of Mahommed Ahmed to be the mabdi the ame title was claimed by, or for, the head of the Senussites, a confraternity powerful in many regions of North Africa.

MAHDIA (also spelt Mehdia, Mehedia, \&c.), a town of Tunisia, on the coast bet ween the gulfs of Hammamet and Gabes, 47 m . by rail S.S.E. of Susa. Pop. about 8000. Mahdia is built on a rocky peninsula which projects eastward about a mile beyond the normal coast line, and is not more than a quarter of a mile wide. The extremity of the peninsula is called Ras Mahdia or Cape Africa-Africa being the name by which Mahdia was designated by Froissart and other European historians during the middle ages and the Renaissance. In the centre of the peninsula and occupying its highest point is a citadel (16th century); another castle farther west is now used as a prison and is in the centre of the native town. The European quarter and the new port are on the south-west side of the peninsula. The port is availahle for small boats only; steamers anchor in the roadstead about a quarter of a mile from the shore. On the south-east, cut out of the rock, is the ancient harbour, or cothon, measuring about 480 ft by 240 ft ., the entrance being 42 ft . wide. There are manufactories of olive
oil, but the chief industry is sardine fishing, largely in the hands of Italians.

Mahdia occupies the site of a Phoenician settiement and hy some authorities is identified with the town called Turris Hannibalis by the Romans. Hannibal is said to have embarked here on his exile from Carthage. After the Arab conquest of North Africa the town fell into decay. It was refounded in 912 by the first Fatimite caliph, 'Obaidallah-al-Mahdi, after whom it was named. It became the port of Kairawan and was for centuries a city of considerable importance, largely owing to its great natural strength, and its position on the Mediterranean. It carried on an active trade with Egypt, Syria and Spain. The town was occupied by the Normans of Sicily in the 12th century, but after holding it for about twelve years they were driven out in 1159 by the Almohades. In I 390 a joint English and French force vainly besieged Mahdia for sixty-one days. In the early part of the 16th century the corsair Dragut seized the town and made it his capital, hut in 1550 the place was captured by the Spaniards, who held it until 1574. Before evacuating the town the Spaniards dismantled the fortifications. Under the rule of the Turks and, later, the beys of Tunis Mahdia became a place of little importance. It was occupied by the French in $\mathbf{8 8 1}$ without opposition, and regained some of its former commercial importance.
During 1908 numbers of bronzes and other works of art were recovered from a veseel mrecked of Mahdia in the 5th century a.D. (see Classical Redicw, June 1909).

Mall., a French settlement in the Malabar district of Madras, India, situated in $1 x^{\circ} 43^{\circ} \mathrm{N}$. and $75^{\circ} 33^{\prime} \mathrm{E}$, at the mouth of a river of the same name. Area, 26 sq. m.; pop. (ıgor), 10,298 . It is the only French possession on the west coast of India, and is in charge of a chef de service, subordinate to the governorgeneral at Pondicherry. It is now a decaying place.

MAHESHWAR, a town in Indore state, Central India, on tbe N. bank of the Narbada (Nerbudda). Pop. (1901), 7042. Though of great antiquity and also of religious sanctity, it is chiefly noted as the residence of Ahalya Bai, the reigning queen of the Holkar dynasty during the last half of the 18th century, whose ability and munificence are famous throughout India. Close by her cenotaph stands the family temple of the Holkars.
MABI, a river of weatern India, which rises in Central India and, after flowing through south Rajputena, enters Gujarat and falls into the sea by a wide estuary near Cambay; total length, 300 m. ; cistimated drainage area, 16,000 sq. m . It has given its name to the Mahi Kantha agency of Bombay, and also to the mekwasis, marauding highlanders often mentioned in Mabommedan chronicles.
MAHI KANTHA, a political agency or collection of native states in India, within the Gujarat division of Bombay. Over half the territory is covered by the native state of Idar. There are eleven other chiefships, and a large number of estakes belong. ing to Rajput or Koli thakurs, formerly feudatories of Baroda. Several of the states are under British administration. Total area, 3125 sq. m.; pop. ( 1901 ), $36 \mathrm{r}, 545$, showing a decrease of $38 \%$ in the decade, due to famine; estimated revenue, $£ 76,000$; trihute (mostly to the gaekwar of Baroda), 69000 . Many of the inhabitants belong to the wild tribes of Bhils and Kolis. In 1897 a metre-gauge railway was opened from Ahmedabad through Parantij to Ahmednagar. At Sadra is the Scotc College for the education of the sons of chiefs on the lines of an English public school. There are also Anglo-vernacular schools at Sadra, Idar and Mansa. The famine of 1899-1900 was severely felt in this tract.

MAHYOD I. (1696-1754), sultan of Turkey, was the son of Muslafa II., and succeeded his uncle Ahmed III. in 1730 . After the suppression of a military revolt the war with Persia was continued with varying success, and terminated in 1736 by a treaty of peace restoring the status quo ante bellim. The next enemy whom Turkey was called upon to face was Russia, later joined by Austria. War went on for four years; the
successes gained by Russia were outweighed by Austriak various reverses, terminating by the defcat of Wallis at Krotzka, and the peace concluded at Belgrade was a triumph for Turkish diplomecy. The sultan, throughout desirous for peace, is gaid to have been much under the influence of the chief eunuch, Haji Beshir Aga. In 1754 Mahmud died of heart-disease when returning from the Friday service at the mosque. He had a passion for building, to which are due numberiess kiosques, where nocturnal orgies were carried on by him and his boon companions. In this reign the system of appointing Phanariote Greeks to the principalities of Moldavia and Wallachia was instituted. (See Phanariotes.)

MAHYOD II. (1785-1839), sultan of Turtey, was the son of Abu-ul-Hamid I., and succeeded his brother, Mustafa IV., in 1808. He had shared the captivity of his ill-fated cousin, the ex-sultan, Selim III., whose efforts at reform had ended in his deposition by the janissaries. Mahmud was thus early impressed with the necessity for dissembling his intention to institute reforms until he should be powerful enough to canry them through. The reforming efforts of the grand vizier Bairakdar, to whom be had owed his life and his accession, broke on the opposition of the jenissaries; and Mahmud had to wait for more favourable times. Meanwhile the empire seemed in danger of breaking up. Not till 18 I 2 was the war with Russia closed by the treaty of Bucharest, which restored Moldavia and the greater part of Wallachia to the Ottoman government. But though the war was ended, the terms of the treaty left a number of burning questions, both internal and external, unsettled. This was notably the case with the chin of Russia to Poti and the valley of the Rion (Phasis), which was still outstanding at the time of the congress of Vienns (18141815) and prevented the question of a European guarantee of the integrity of Turkey from being considered.

Meanwhile, within the empire, amhitious valis were one by one attempting to carve out dominions for themselves at tbe expense of the central power. The ambitions of Mehemet Ali of Egypt were not yet fully revealed; but Ah (q.v.) of Janning, who had marched to the aid of the sultan against the rebellious pasha Pasvan Oglu of Widdin, soon began to show his hand, and it needed the concentration of all the forces of tire Turtish empire to effect his overthrow and death (1822). The preoccupation of the sultan with Ali gave their opportunity to the Greets whose disaffection had long been organized in the great secret society of the Hetaeria Philike, against which Metternich had in vain warned the Ottoman government. In 1821 occurred the abortive raid of Alexander Ypsilanti into the Danubian principalities, and in May of the same year the revolt of the Greeks of the Morea began the war of Greek Independence (see Greece: History). The rising in the north was easily crushed; but in the south the Ottoman power was hampered by the defection, of the sea-faring Greeks, by whoan the Turkish navy had hitherto been manned. After three abortive campaigns Mahmud was compelled, infinitely agninst his will, to summon to his assistance the already too powerful pashe of Egypt, Mchemet Ali, whom he had already employed to suppress the rebellious Wahbsbis in Arabia. The disciplined Ebyptian army, supported by a well organized flect, rapidly accomplished what the Turks had failed to do; and by $18 \times 6$ the Greeks were practically subdued on land, and Ibrabim was preparing to turn his attention to the islands. But for the intervention of the powers and the battle of Navarimo Mahmud's authority would have been restored in Greece. The news of Navarino betrayed Mahmud into one of those paroxyams of rage to which he was liable, and which on critical occasions were apt fatally to cloud his usual good sense. After in vain attempting to obtain an apology for "the unparalleled outrage against a friendly power" be issued on the roth of December a solemn hatti shoriff summoning the faithful to a holy war. This, together with certain outstanding gricvances and the pretext of enforcing the settlement of the Greek Question approved by the powers, gave Russia the excuse for declaring war aginst Turkey. After two hardily fought campaigas
( 2828,1829 ) Mahmud was at length, on the 24 th of September rasp, compelled to sign the pence of Adrinnople. From this moment until his death Mahmud was, to all intents and purposes, the "vassal of Russia," though not without occasional desperate efforts to break his chains. (For the political events of the period bet ween the first revolt of Mehemet Ali (Sept. 1832) and the death of Mahmud see Mermecticis.) The personal attitude of the sultan, which alone concerns us here, was determined throughout hy his overmastering hatred of the upstart pasha, of whom be had stooped to ask aid, and who now defied his vill; and the importance of this attitude lies in the fact that, as the result of the success of his centralizing policy, and notably of the destraction of the janissaries ( $q$.r.), the supreme authority, hitherto limited by the practical power of the ministers of the Porte and by the turbulence of the privileged military caste, had become concentrated in his own person. It was no longer the Porte that docided, but the Seraglio, and the sultan's private secretary had more influence on the policy of the Ottoman empire than the grand vizier.
This omnipotence of the sultan in deciding the policy of the government was in striking contrast with his impotence in enforcing his views on his subjects and in his relations with foreign powers. Mahmud, in spite of-or rather because of-his well-meant efforts at reform, was hated by his Musulman subjects and stigmatized as an "infidel" and a craitor, to Islam. He was, in fact, a victim to those "halfmeesures'" which Mechiavelli condemns as fatal to success. Ibrahim, the conqueror of Syria, scoffed at the sultan's idea uthat reform consisted in putting his soldiers into tight tronsers and epeulettes." The criticism is not entirely unjust. Mahmud's policy was the converse of that recommended by Mischisvelli, viz, in making a revolution to change the substance while preserving the semblance of the old order. Metternich's advice to Mahmud to "remain a Turk" was sound enough. His failure to do so-in erternals-left him molated in his empire: rayaks and true believers alike distrusted and hated him. Of this hatred be was fully conscious; be knew that his subjects, even many of his own ministers, regarded Mebemet Ali as the champion of Islam against the "infidel sultan;" he suspected the pasha, already master of the sacred cities, of an intention to prochim himself caliph in his stead. This, together with the weakness due to military reforms but recently begun, drove him to rely on foreiga aid; which, in the actual conditions of Europe, meant the aid of Russin. The long tradition of French friendship for Turkey had been broken, in 1830 , by the conquest of Algiess. Austria uas, for the time, but the faithful ally of the tsar. On the ght of August $183_{2}$ Mahmud made, through Stratford Canning, a formal proposal for an alliance with Great Britain, which Pulmertion refused to consider for fear of offending France. Mahmud bitterly contrasted the fair professions of England Hilh the offers of effective help from Russia. His old ally having deserted him, he accopted the aid of his hereditery toe. The Russian expedition to the Bosporis, the convention of Eutaiah, and the treaty of Unkiar Skelessi (July 8, 1833 ) followed. Mahmud was under no illusion as to the position in which the latter placed him towards Russia; but his fear of Mehemet Ali and his desire to be revenged upon him outweighed all other considerations. He resented the action of France and England in forcing the settlement of Kutaiah upor him, and remained shut up in his palace, insccessible to all save his lavourites and the representative of Russia. With his single aim in view be busied himself with the creation of a natiopal militia, with the aid of Molke and other German officers. In 1834 the revolt of Syria against Ibrahim seemed to give him his opportunity. He pleaded the duty of a sultan to go to the aid of his subjects when oppressed hy one of his servants; but the powers were obdurate, even Russia, much occupied in affairs nearer home, leaving him in the lurch. He Tre astute enough to take advantage of the offence given to the powers by Mehemet Ali's system of monopolies, and in z83s signed with Great Britain, and afterwards with others,
a commercial treaty which cut at the root of the pasha's system A few months later his passionate impatience overcame bis policy and his fears. The hand of death was upon him, and he felt that he must strike now or never. In vain the powers, now united in their views, warned him of the probable con: sequences of any aggressive action on his part He would rather die, he exclaimed, or become the slave of Russia, than not destroy his rebellious vassal. On his sole initiative, without consulting his ministers or the council of the empire, he sent instructions to Hafis Pasha, commanding the Ottoman troops concentrated at Bir on the Euphrates, to advance into Syria. The fatal outcome of the campaign that followed he did not live to hear. When the news of Tbrahim's overwhelming victory at Nessib (June 24, 1839) reached Constantinople, Mahmud lay dying and unconscious. Early in the morning of the ist of July his proud and passionate spirit passed away.
Mahmud II. cannot be reckoned among the great sultans, neither had he any of the calculating statecraft which characterized Abd-ul-Hamid II.; but his qualities of mind and heart, none the less, raised him far above the mass of his predecessors and successors. He was well versed in state affairs and loyal to those who advised and served him, personally hrave, humane and kindly when not maddened by passion, active and energetic, and always a man of his word. Unhappily, however, the taint of the immemorial corruption of Byzantium had fallen upon him too, and the avenue to his favour and to political power lay too often through unspeakable paths. In view of the vast difficulty of the task before him at his succession it is less surprising that he failed to carry out his ideas than that he accomplished so much. When he came to the throne the empire was breaking up from within; one by one he freed the provinces from the tyrannical rulers who, like Ali of Jannina, were carving out independent, or quasi-independent, empires within the empire. If he failed in his wider schemes of reform, this was only one more illustration of a truth of which other "enlightened" sovereigns besides himself had experienced the force, namely, that it is impossible to impose any system, however admirable, from above on a people whose deepest convictions and prejudices it offends.
There is a great deal of valuable material for the history of Mahmud and his policy in the unpubliohed FiO. records (1832${ }^{18} 39$ ), volumes of correspondence marked Twrhey.- From Sir Stratford Canning.-From Lr. Manderille.- From Lord Ponsonby. See (urther works mentioned under TUBKEY: History; and MEHEMET ALt.
(W. A. P.)

MAHIUD NEDDI PASHA (c. 1818-1883), Turkish statesman, was the son of Nejib Pasha, ex-govemor-general of Bagdad. After occupying various subordinate posta at the Porte he became successively under-secretary of state for foreign affairs, governorgeneral of Syria and Smyrna, minister of commerce, and gover-nor-general of Tripoli; minister successively of justice and of marine ( 8869 ); grand vizier from 1871 to 1872 and from 1875 to 1876. He was high in favour with Sultan Ahd-ul-Aziz and fell much under the infuence of General Ignatiev, the forceful Russian ambassador before the war of $1877^{-78}$, his subserviency to Russia earning for him the nickname of "Mahmudoff." His administration was most unsuccessful from every point of view, and he was largely responsible for the issue of the decree suspending the interest on the Turkish funds. He was minister of the interior from 1879 to 1883 .

MaHimbi of ghazal (971-1030), son of Sabuktagin, Afghan conqueror, was bom on the and of October 971. Hiss fame rests chiefly on his succeasful wars, in particular his numerous invasions of India. His military capacity, inherited from his father, Nasir-ud-din Sabuktagin, was strengthened by youthful experience in the field. Sabuktagin, a Turki slave of Alptagin, governor of Khorasan under Abdalmalik 1. b. Nuh of the Samanid dynasty of Bokhara, early brought himself to notice (see Samanios). He was raised to high office in the state by Alptagin's successor, Aba Ishak, and in A.H. 366 (A.D. 977), by the choice of the nobles of Ghazni, he became their ruler. He soon began to make conquests in the neighbouring countrie,
${ }^{1}$ The name is atrictly Mabmad.
and in these wars he was accompanied hy his young son Mahmud. Before he had reached the age of fourteen he encountered in two expeditions under his father the Indian forces of Jaipal, raja of Lahore, whom Sabuktagin defeated on the Punjab frontier

In 994 Mahmud was made governor of Khorasan, with the tutle of Saif addaula (ud-daula) ("Sword of the State ') by the Saminid Nuh II. Two years later, his father Sabuktagin died in the neighbourhood of Balkh, having declared his second son, Ismail, who was then with him, to be his successor. As soon as Ismail had assumed the sovereignty at Balkh, Mahmud, who was at Nishapur, addressed him in friendly terms, proposing a division of the territories held hy their father at his death. Ismail rejected the proposal, and was immediately attacked by Mahmud and defeated. Retreating to Ghazni, he there yielded, and was imprisoned, and Mahmud obtained undisputed power as zovereign of Khorasan and Ghezni (997)

The Ghaznevid dynasty is sometimes reckoned by native historians to commence with Sahuktagin's conquest of Bost and Kosdir (978) But Sabuktagin, throughout his reign at Ghazni, continued to acknowledge the SEmânid suzerainty, as did Mahmud also, until the time, soon after succeeding to his father's dominions, when he received from Qadir, caliph of Bagdad (see Callphate, C. 8 25), a kkilat (robe of honour), with a letter recognizing his sovereignty, and conferring on him the titles Yamin-addaula (" Right hand of the State "), and Amin-ulMillat ("Guardian of the Faith "). From this time it is the name of the caliph that is inscribed on Mahmud's coins, together with his own new titles. Previously the name of the Sambnid sovereign, Mansar II. b. Nah is given along with his own former title, Saif addaula Mahmod. The earliest of those of the new form gives his name Mahmod bin Sabuktagin. Thereafter his father's name does not appear on his coins, but it is inscribed again on his tomb.

The new honours received from the caliph gave fresh impulse to Mahmud's zeal on behalf of Islam, and he resolved on an annual expedition against the idolaters of India. He could not quite carry out this intention, but a grest part of his reign was occupied with his Indian campaigns. In 1000 he started on the first of these expeditions, but it does not appear that he went farther than the hill country near Peshawar. The hostile attitude of Khalal ibn Ahmad, governor of Seistan, called Mahmud to that province for a short time. He was appeased by Khalaf's speedy submission, together with the gift of a large sum of money, and further, it is said, by his subdued opponent addressing him as suldas, a title new at that time, and by which Mahmud continued to be called, though he did not formally adopt it, or stamp it on his coins. Four yeara later Khalaf, incurring Mahmud's displeasure again, was imprisoned, and his property confiscated.

Mahmud's army first crossed the Indus in icon, opposed by Jaipal, raja of Lahore. Jaipal was defeated, and Mahmud, after his return from this expedition, is said to have taken the distinctive appellation of Chasi (" Valiant for the Faith '), but he is rarely so-called. On the next occasion (1005) Mahmud advanced, as far as Bhera on the Jhelum, when his adversary Anang-pal, son and successor of Jaipal, fled to Kashmir. The following year saw Mahmud at Multan. When he was in the Punjab at this time, he heard of the invasion of Khorasan by the Ilek Khan Nasr I. ruler of Transoxiana whose daughter Mahmud had married. After a rapid march back from India, Mahmud repelled the invaders. The Ilek Khan, having retreated across the Oxus, returned with reinforcements, andtook up a position a few miles from Balkh, where be was signally defeated by Mahmud.

Mahmud again entered the Punjab in 1008, this time for the express purpose of chastising Sewah Pal, who, baving becomie a Mussulman, and been left by Manmud in charge of Multan, had relapsed to Hinduism. The Indian campaign of 1009 was notahle. Near the Indus Mahmud was opposed again by Anangpal, supported by powerful rajas from other parts of India. After a severe fight, Anang-pal's elephants were so terror-struck by the fire-missile flung amongst them by the invaders that they
turned and fled, the whole army retreating in confusion and leaving Mahmud master of the field. Mahmud, after this victory, pushed on through the Punjab to Nagar-kot (Kangra), and carried off much spoil from the Hindu temples to enrich histreasury at Ghazni. In ion I Mahmud, after a short campaign agoint the Afghans under Mahommed ibn Sor in the hill country of Ghur, marched again into the Punjab. The next time (rola) he advanced to ThanEsar, another noted stronghold of Hinduism, between the Sutlej and tbe Jumne. Having now found his way across all the Punjab rivers, he was induced on two subsequent occasions to go still farther. But first he designed an invasion of Kashmir (ior 5), which was not carried out, as his progreas was checked at Loh-kot, a strong hill fort in the north-west of the Punjab. Then before undertaking his longer inroad into Hindustan he had to march north into Khwarizm (Khiva) against his brother-in-law Mamin, who had refused to acknowledge Mahmud's supremacy. The result was as usual, and Mahmud, having committed Xhwärizm to a new ruler, one of Mamen's chief officers, returned to his capital. Then in roi8, with a wery large force, he proceeded to India again, extending his inroed this time to the great Hindu cities of Mathra on the Jumna and Kanauj on the Ganges. He reduced the one, received the submission of the other, and carried back great stores of plunder Three years later he went into India again, marching over nearly the same ground, to the support, this time, of the raja of Kananj, who, taving made friendship with the Mahommedan invader on his last visit, had been attacked by the raja of Kalinjar. But Mahmud found he had not yet sufficiently tubdued the idoleters nearer his own border, between Kahul and the Indus, and the campaign of 1022 was directed against them, and reached no farther than Peshawar. Another march into India the following year was made direct to Gwalior.

The next expedition (r025) is the most famous of all. The point to which it was directed was the temple of Sommath on the coast of the Gujartat peninsula. After an arduous journey by Multan, and through part of Rajputana, he reached Somanath, and met with a very vigorous but fruitless resistance on the part of the Hindus of Gujarat. Moslem feet soon trod the coorts of the great temple. The chief object of worship it contained was broken up, and the fragments kept to be carried off to Ghami. The story is often told of the hollow figure, cleft by Mahmud'a battle-axe, pouring out great store of costly jewels and fold. But the idol in this Sivite temple was only a tall block or pillar of hewn stone, of a familiar kind. The popular legend is a very natural one. Mahmud, it was well known, made Findu teemples yield up their most precious things. He was a determined idol. breaker. And the stone block in this temple was enriched with a crown of jewels, the gifts of wealthy worshippers. These data readily give the Somnath exploit its more dramatic form. For the more recent story of the Somath gates see Sompari.

After the successes at Somnath, Mahmud remained some months in India before returning to Ghazni. Then in 1026 he crossed the Indus once more into the Punjab. His briltiant military career closed with an expedition to Persiz, in the third year after this, his last, visit to India. The Indian campaigs of Mahmud and his father were almost, but not altogether, unvarying successes. The Moslem historinas touch lighly on reverses. And, although the annals of Rajputana tell bow Sabuktagin was defeated by one raja of Ajmere and Mahmud by his successor, the course of events which followed thows bow little these and other reverses affected the invader's progres. Mahmud's failure at Ajmere, when the brave raja Bisal-deo obliged him to raise the siege but was himself slain, was when the Moalem army was on its wey to Somath. Yet Mahmod's Indian conquests, striking and important in themselves, were, after all, in great measure barren, except to the Ghazni treassurs. Mahmud retained no possessions in India under hia own direct rule. But after the repeated defeats, by his father and himelf, of two succesaive rajas of Lahore, the conqueror. assumed the right of nominating the governors of the Punjab as a dependency of Ghazni, a right which continued to be exercised by aevea of his successors. And for a time, in the reign of Manetri 11.
(rogis-1114), Labore was the place of residence of the Ghasaevid aovereign.

Mahmud died at Ghazni in ro30, the year following his expedition to Persia. He is conspicuous for his military ardour, his ambition, strong will, perseverance, watchfulness and energy, combined with great courage and unbounded selfrelisnce. But his tastes were not exclusively military. His love of literature brought men of learning to Ghanni, and his acquaintance with Moslem theology was recognized by the leatned doctors.
The principal histories of Mahmud's reign are-Kilab- Yammin! (Utbi); Tarith-ws-Subuktidtn (Baihaki); Tabakat i Nasirl (Minhij elsirij): Ravat-wrasafa (Mir Khond); Habib-ws-Sinar (Khondamir). See Elliot. firtory of India; Elphinstone. Fistory of Padia; and Roos-Keppel's translation of the Tarihh-i-Sultan Kahmed-i-Ghaseari (IgOI).
HaYOBA, an ancient town in India, in Hamirpur district of the United Provinces. Pop. (rgor), I0,074, As the capital of the Chandel dynasty, who ruled over Bundelkhand from the gth to the r3th century, the neighbourhood is covered with architectural antiquities, prominent among which are artificial lakes, formed by banking up valleys with masonry dams. The largest of these is more than 4 m . in circuit.

EABOOANY, a dark-coloured wood largely used for household furniture, the product of a large tree indigenous to Central America and the West Indies. It was originally received from Jamaica; $511,300 \mathrm{ft}$. were exported from that island in 1753. It is known botanically as Swictenic Mohogani, and is a member of the order Yediaceos. It bears compound leaves, resembling those of the ash, and clusters of small flowers, with five sepals and petals and ten stamens which are united into a tube. The fruit is a pear-haped woody capsule, and contains many winged seeds. The dark-coloured bark has been considered a febrifuge, and the seeds were used by the ancient Aztecs with oil for a cosmetic, bat the most valuable product is the timber, first noticed by the carpenter on board Sir Walter Raleigh's ship in 1595 for its great beavt $y$, hardness and durability. Dr Gibbons brought it into notice as well adapted for furniture in the early part of the r8th century, and its use as a cabinet wood was first practically established by a cabinet-maker named Wollaston, who was employed by Gibbons to work up some mahogany brought to England by his brother." It was introduced into India in 1795 , and is now cultivated in Bengal and as far north as Saharunpur.
The timber of species of Cedrala and Melia, other members of the order Mefiecese. are used as Mahogany, and the product of the Wert African Khaya senegalemis is known as Arican mahogany. There is some confusion between the product of theme various trees. Herbert Stone (The Timbers of Commerce, ro94) says: "The various epecies of mahogany and cedar are so confuaing that it is difficult to make precise statements as to their structure or origin. 1 know of no convincing proof that any of the American kinds met with on the English market are the wood of Swietenta Mahopasi, nor that those shipped from Arrica are the wood of Xhage amealensis. These two genera are very nearly allied to Culria and Malia, and it is difficult to sparate any of the four from the rent by the characters of the wood. After giving the most carefol attention to every detail, I lean to the view that most if mox all of the mahoganies commonly met with are Cedrelas."
Kigedaris Dregeana (natural order Birinene), a native of South Arice, is trown as Natal mahogany.
Zaromex (strictly Mogamad, commonly also Mobanomed). tounder of the religious system called in Europe after him Mahommedanism, and by himself Islam or Hanifism. He died, tccording to the ordinary synchronism, on the 7th of June 632 ( 12 Rabia, A.E. 11), and his birthday was exactly sixty-three er sixty-five years earlier, the latter number being evidently an interpretation in lunar years of a number thought to refer to solar years. The iunar system was introduced into Arabia by Mabomet himself quite at the close of his career; that which eized before was certainly solar, as it involved a process of intercalation-which, however, seems to have been arbitrarily manipulated by priests, whence certain synchronisms cannot be got for the events in the Prophet's carecr. The number 63 for the years of his life may rest on tradition, though it is unlikely that such matters were accurately noted; it can also be accounted
for by a priori combination. A Meccan, it is said, became a full citizen at the age of 40; this then would be the age at which the misaion might be started. The Medina period (of which count was kept) lasted ten to eleven years; for the Meccan period ten years would seem a likely length. Finally it was known that for some years-about three-the mission had been conducted secretly. The only event in contemporary history to which the Koran alludes in its earlier parts is the Persian conquest of Palestine in 6a6. Clearly Mahomet had begun to prophesy at that date.
Before the rise of Islam, Mahomet's native place, Mecca, appears to figure nowhere in historical records, unless there be a reference to it in the "valley of Baca" (Paalm lxriv. 6). Its sacred, and therefore archaic, name is Bahkah; hence the identification of the name with that of the sanctuary Makoraba, known to the Greek geographers, is not philologically tenable; although so eminent a iinguist as Dosy evolved a theory of the origin of the city from this name, which appears to be South Arabian for "sanctuary," and has no connexion with Hebrew (as Dosy supposed). In the 3rd century of Islam the mythology of Mecca was collected and published in book form, but we learn little more from it than names of tribes and places; it is clear that there was no record of the mode in which the community inhabiting the place had got there, and that little was remembered with accuracy of the events which preceded the rise of its prophet. The city had a sanctuary, called the Cube (ka'ba), of which the nucleus was the "Black Stone," probabiy to be identified with Allah, the god of the community; both still exist, or rather their legitimate substitutes, as the $K a^{\prime}$ ba has been repeatedly reconstructed, and the original Black Stone was stolen by the Carmathians in the 4 th century of Islam; they afterwards returned one, but it may or may not have been the same as that which they removed. At some time in the 6th century-said to have been the birtb-year of the Prophet, but really much earlieran Abyssinian invader raided Mecca with the view of abolishing this sanctuary; but for some reason had to desist. This expedition, known as the "Raid of the Elephant," one of these animals being employed in it, seems to be of great importance for explaining the rise of Islam; for a sanctuary which can repel an invader acquires tremendous reputation. Some verses in the Koran which are perhaps not genuine, record the miracle whereby Allah repelled the "People of the Elephant." The sanctuary was apparently in the possession of the tribe Koreish (Quraish), the origin of whose name is unknown, said to have come originally from Cutha in Mesopotamia. They were known (we are cold) as the people of Allah, and, by wearing a badge, were sacrosanct throughout Arabia. If this be true, it was probably a privilege earned by the miraculous defence of the Ka'ba, and is sufficient to account for the rise of Meccan commerce of which we hear much in the biography of the Prophet, and to which some verses of the earliest part of the Koran allude; for merchants who were safe from attacks by bandits would have an enormous advantage. The records seem, however, to be inconsistent with this assertion; and the growth of the Meccan commerce is sufficiently accounted for by the fact that after the Abyssinian invasion pilgrimage to the Ka'ba became the practice of numerous Arab tribes, and for four months in the year (selected by Meccan priests) raiding was forbidden, in order to enable the pilgrimage to be safely made. In addition to this it would seem that all Mecca count ed as sanctuary-i.e. no blood might under any circumstances be shed there. The community lived by purveying to pilgrims and the carrying trade; and both these operations led to the immigration of strangers.

There seems to be no doubt that Mahomet was himself a member of the tribe Koreish, and indeed too many of his relatives figure in history to permit of his parentage being questioned. His cousin 'Ali, Jourth caliph, was the son of Aba Mahomer's Talib, whose name attests the historical character of the kindred name 'Abd al-Mottalib, Mahomet's grandfather: for the fact that this name is in part enigmatical is certainly no argument against its genuinenesa. In the 3rd century of Islam
a document was shown in which a man of San'a in Yemen acknowledged that he had borrowed from 'Abd al-Mottalib toco silver dirhems of the Hudaida standard, and Allah whin the two " angels" (probably a cuphemism for the goddesses Al-Lat and al-'Uzza) served as witness; it is difficult to see why such a document should have been forged. The name Hishim (for 'Abd al-Motfalib's father) may or may not be historical; here, as in the ascending line throughout, we have subjects without predicates. The name of 'Abd al-Mottalib's sor, who was Mahomet's father, is given as 'Abdallih; the correctness of this has been questioned, because "Servant of Allah" would seem to be too appropriate, and the name was often given by the Prophet to converts as a substitute for some pagan appellation. This, however, is hypercritical, as the name of the father could not easily be altered, when relatives abounded, and it would seem that at one time the Prophet made no theological use of the name Allah, for which he intended to substitute Rabman. The name of his mother is given as Aminah, and with this one of his own titles, Amin, agrees; alchough the Arabs do not appear to bring the two into connexion. Her father's name is given as Wahb, and she is brought into relation with a Medinese tribe called the Band 'Adi b. al-Najjar, to whom she is said to have brought her son in his early infancy. The circumstances may have been suggested by his later connexion with that place; yet in what seems a historical narrative her grave is mentioned as known to be at Abwa, midway between the two cities, whence this eariy bond between the Prophet and his future home may have really cristed.
His own name is given in the Koran in the forms Ahmad and the familiar Muhammad; in contemporary poetry we also find the form Mahmod. Similar variation between derivatives from the same root is found in proper names which occur in early poetry; the meaning of all would be "the praised," if the root be given its Arabic signification-" the desired " if interpreted from the Hebrew.
The form Mubammad (ordinarily transliterated Mohammed: Mahomet, Mehmet, \&e., represent the Turkish pronunciation) is found in a pre-Islamic inscription, and appears to have been fairly common in Arabia. In Hag. ii. 7 a derivative of the Hebrew equivalent root oceurs in the prophecy "and the desired of all nations shall come, "and this passage has suggested the idea that the name may have been taken by the Prophet as the equivalent of "Mesciah." while the Moalems themselves find its equivalent in the Paraclete of the Fourth Gospel, though this idehtification requires more ingenuity. His huspah (i.e. the Arab title of respect, in which a man is called after his son) is Abu'l-Olisim; other names by which he is called are titles of honour, e.g. Mustala " chosen." (See further the genealogical table, od fix.)
In the Koran, Allah says that He found the Prophet ane orphan, poor and astray; it is possible that all these expressions Borthem should be understood figuratively, like the "poor, naked, blind " of Christian hymns; the Arabs, however, take them literally, and Mahomet is said to have been a post humous child, whose mother died a few mont hs or years after his birth, and who was brought up first by his grandfather, and then by his uncle Aba Talib, one of the poorer members of the family; in the controversy between the Alid and Abbasid pretenders of the and century of Islam the Abbasid Manslir claims that his ancestor fed the ancestor of 'Ali, i.e. Aba Talib, otherwise he would have had to beg. There was evidently an apparent inconsistency between Mahomet's being a poor orphan and the favourite grandchild of the eminent and wealthy 'Abd al-Motsalib; and it was solved in this way. There was a tradition that in his carly years he was sent into the desert to acquire the habits and the language of the Bedouins; and this seems to have been attested by the Prophet himself. In a tribal fight he is said to have acted as armour-bearer to one of his uncles, Zubeir. There seems no doubt that he often accompanicd Meccan caravans to the countries with which the Meccans had trade relations; such especially were Sytia and south Arabia, and perhaps Egypt and Mesopotamia. It is conceivable that he may have visited Abyssinia by sea. For though accurate knowledge is nowhere to be found in the Koran, it exhibits a large amount of miscellaneous information, such as a trader might well pick up.

Fis career as a caravan-conductor appears to have terminsted with his marriage to Khadrja, daughter of Khuwailid, represented by the tradition as a wealthy widow, fifteen years his senior and forty years of age at the time of the union. As she became the mother of a numerous family, a special rule was discovered by Moslem physiologists extending the child-bearing period of Korashite women beyond that of others. Since it is chimed for Mahomet that he first gave Areb women the right to inherit property, the difficulty noticed is not the only one connerted with this marriage; and Robertson Smith has called attention to some others, unconnected with his theory of "marriage and kinship in early Arabia." After his mlarriage Mahomet appears to have been partner in a sop in Mecca; where he apparently sold agricultural produce. His styfe is strongly marked by phrases and metaphors drawn from trade, though as a staiesman he never displayed any financial ability.

Writing in the monumental script of South Arabia had been known for centuries in the peninsula; and ahortly before the rise of Islam a cursive script-the parent of the ordinary Arabic character-had been started in the Christian Bderten state of Hira, with which the beginnings of modern Arabic literature are connected. A modification of this had been introduced into Mecca, and was probably used for contracts and similar documents. The word mmmi, literally "popalar" or "plebeian " (according to one etymology), applied to Mahomet in the Koran, is said to mean " one who can neither read nor write," and the most generally accepted view is that he could do neither, a supposition which enters into the doctrine of the miraculoes nature of the Koran. According to another interpretation the word means "Meccan," i.e. native of "the Mother of the Villages " ( $U \mathrm{~mm}$ al-Qura); and the most probable theory is that be could do both, but unskilfully. Indeed on one historic occasion he erased certain words in a document; and where in the Koran he rebuts the charge of "taking notes," he does not employ the obvious retort that he could not write, but sives a far less convincing answer. For poetry, which seems to have been cultivated in Arabia long before his time, he possessed no ear; but we have little reason for supposing that either writing or versification had yet entered into Arabian education. The former would be acquired by those who needed it, the latter was regarded as a natural gift. There is reason for thinking the language of the Koran incorrect and ungrammatical in parts, but as it afterwards became the ultimate standard of clasaical Arabic, this point is not easy to prove. On the whole then his early life seems to have been such as was normal in the case of a man belonging to one of the more important families in a community which had not long been started on a career of proeperity.
Of the organization of that community we unfortunately know very little, though we hear of a council-chamber, and, as has been seen, of an age-qualification for sdmission to it. It is, however, certain that the theory of decision by majority was absolutely unknown to Mahomet's second successor, whence we learn litule from this tradition (even if it be authentic) of the mode whereby the tribes who together formed the Meccan popalation managed their common concerns, whether commercial of political. The form of government seems to have been a rudimentary oligarchy, directed by some masterful individual; before the Flight we read of various prominent personages, after the Flight and the battle of Badr (A.n. 2) one chieftain, Abu Sofian (see Calppaite, ad init.), appears to take the lead whether in war or in policy. It woald scem, however, that the right of independent action belonged to the individual tribes, even to the extent of refusing to tale part in a campaign. For the settlement of ordinary dispates recourse was had (it appears) rather to soothseyers, near or distant, than to any regularly constituted authority or tribernal. On the other hand we are furnished with a list of officials who were concerned with different parts of the festal performances and the ordinary worship. Of these we may mention the Custodian of the $\mathrm{Ka}^{\prime}$ ba, and the official whose duty was sipdyoh (" watering "), said to mean furnishing the pilgrims with water,
but more ingeniously interpreted in recent times as "rain-bringing," a function which even in the and century of Islam the governor in some places was supposed to exercise.
Of Arabian paganism we possess no trust worthy or complete account ; since we hear of no theological literature belonging to it, anderes probably no such account could have blen given.
ofar Hheron. There were doubtless a variety of practices, many of which have been continued to this day in the ceremonies of the pilgrimage, and offerings of different sorts to various deities, interpreted variously by the worshippers in accordance with their spiritual, intellectual and moral levels; e.g. as actual stones, or as men (or more often women) residing in the stones or otherwise connected with them, or bearing a similar relation to trees, or stars, \&c. In general every tribe had its patron of the kind, and where there were aggregations of tribes, connexions vere established between these deities, and affiliation-theorics excogitated; hence the theory attributed in the Koran to the Meccans that the goddesses al-Uzzi, \&c. were the daughters of Allah, may well represent the outcome of such speculation. These, however, were known to few, whereas the practices were familiar to all. Some of these were harmless, others barbarous; many offensive, but not very reprehensible, superstitions.
Before Mahomet's time Arabian paganism had already been attacked both from the outside and from the inside. On the Extomel Intimacie one hand the northern tribes had gradually been christianized, owing to the influence of the Byzantine empire; on the other hand south Arabia had fallen succesaively under Jewish, Abyssinian and Persian influence; and the last, though little is known of Persian rule, is unlikely to have favoured pagan cults. Christianity had also some important representation in Najran far south of Mecca, while Jewish settlements were prospering north of Mecca in the Prophet's future home Yathrib and its neighbourbood. Power, civilization and learning were thus associated with monotheism (Judaism), dualism (Mazdaism) and tritheism (as the Arabs interpreted Christianity); paganism was the religion of ignorance (johiligyak, interpreted by Goldziher as "barbarism," but the difference is not very considerable). Mecca itself and the neighbouring and allied Taif are said to have produced some monotheists or Christians, who identified the Allak of Mecca with the Allähé or God of the Syrian Christians, alled by the Abyssinian Christians "Lord of the Regions," and by the Jews "the Merciful" (Rahmdné); one such is said to have been a cousin of Khadija, Mahomet's wife; his name is given as Waraqah, son of Naufal, and he is credited with copying or trenslating a Gospel. We even hear of flagellant monks and persoms vowed to total abstinence among the precursors of Islam.
With these persons Mahomet had little in common, since they do not appear to have claimed to enforce their views upon others, or to have interfered with politics. He appears mainly to have been struck by the personality of the founders of the systems dominant in the civilized world, and to have aspired from the first to ocrupy the place of legislator or mouthpiece of the Deity; and that be was this was and is the main proposition of the Mahommedan creed. The "Prophet" or "Apostle" (at different times be employed both the Jewish and the Christian phrase) was the divinely appointed dictator of his community; if he were not obeyed, divine vengeance would overtake the disobedient. At this proposition Mahomet arrived by induction from the records of the Biblical prophets, as well as others who seem to have figured in Arabian mythology, e.g. the destruction of the tribe Thamed (mentioned by Pliny, and therefore historical) for their disobediepre to their prophet Salih, and of "Ad (probably mythical) for their similar treatment of Hod. The character of the mesage did not affect the necessity for obedience; at times it ras condemnation of some moral offence, at others a trivial order. Divine vengeance overtook those who disobeyed either.
This is the theory of the prophetic office which pervades the Koran, wherein the doctriae is formulated that every nation had its divine guide and that Mecca before Mahomet's time bad nooe. This place, then, Mahomet felt a divine call to fill.
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But we are never likely to ascertain what first put the idea into his mind. The fables which his biographers tell on this subject are not worth repeating; his own system, in The which he is brought into direct communication with Prophors the Deity, though at a later period the angel Gabriel Cak appears to have acted as intermediary, naturally leaves no room for such speculations; and since his dispensation was thought to be absolutely new, and to make a cabmla rasa of the pagan past, his first followers, having broken with that past, left no intelligible account of the state of affairs which preceded their master's call. Some generations therefore elapsed before that past was studied with any sort of sympathy, and details could not then be recovered, any more than they can now be supplied by conjecture.

So far as Mahomet may be said from the first to have formulated a definite notion of his work, we should probably be right in thinking it to be the reatoration of the religion of Abraham, or (as the Koran calls him) Ibrahim. Though we have no reason for supposing the name of Abraham or Ishmael to have been known in Mecca generally before Mahomet's time, the Biblical ethnology was not apparently questioned by those who were told of it, and there are stories, not necessarily apocryphal, of precursors of Mahomet going abroad in search of the "religion of Abraham." One feature of that system, associated in the Bible with the name of Ishmael as well, was circumcision, which was actually observed by the Meccan tribes, though it would appear with technical differences from the Jewish method; the association of monotheism with it would seem reasonable enough, in view of Jewish traditions, such as Mahomet may have heard on his travels; why the doctrine of the future life should be coupled with it is less obvious. That the Meccan temple and it's rites had been founded by these two patriarchs appears to have been deduced by Mahomet himself, but perhaps at a later stage of his career. That these rites, so far as they were idolatrous, were in flagrant defiance of the religion of Abraham must have struck any one who accepted the accounts of it which were current among Jews and Christians. The precursors, however, appear to have felt no call to reform their fellow-citizens; whereas it is evident that Mahomet regarded himself as charged with a message, which he was bound to deliver, and which his God would in some way render effective.

As it was obvious that the claim to be God's mouthpiece; was to claim autocracy, Mahomet employed the utmost caution in his mode of asserting this claim; on the question of his sin-: cerity there have been different opinions held, and it is not: necessary to take any view on this matter. For three years his followers were a secret society; and this period appears to have been preceded by one of private preparation, the first revelation being received when the Prophet was in religious retirement-a ceremony called tahannuth, of which the meaning is uncertain, but which can have no connexion with the Hebrew tekinnoth ("supplications")-on Mount Hira, near Mecce.
If the traditional dates assigned to the suras (chapters) of the Koran (q.v.) are correct, the earliest revelations took the form of pages or rolls which the Prophet was to read by the " grace of God," as Joseph Smith, the founder of the Mormon community, said of the power given him to read the "Egyptian" characters on the gold plates which he had found.
The command to read is accompanied by the statement that "his most generous Lord had taught man by the pen (calamus) that which he did not know." Waraqah, to whom the event is said to have been communicated by Khadija, called these communications "the Greater Law (nomos)." The Prophet was directed to communicate his mission at the first only to his nearest relatives. The utterances were from the first in a sort of rhyme, such as is said to have been employed for solemn matter in general, e.g. oracles or prayers. At an early period the production of a written communication was abandoned for oral communications, delivered by the Prophet in trance; their delivery was preceded by copious perspiration, for which the Prophet prepared (in accordance with instructions found in the Koran)

## MAHOMET

by wrapping himself in a blanket. Trusty followers were instructed to take these utterances down, but the phenomena which accompanied their delivery at least in one case suggested imposture to the scribe, who apostatized in consequence. It is extraordinary that there is no reason to suppose that any official record was ever kept of these revelations; the Prophet treated them somewhat as the Sibyl did her leaves. This carelessness is equally astounding whether the Prophet was sincere or insincere.
If the matter afterwards collected in the Koran be genuine, the early revelations must have been miscellaneous in content, magical, historical and homiletic. To some strange oaths are prefixed. Apparently the purpose to be compassed was to convince the audience of their miraculous origin. The formulation of doctrines belongs to a later period and that of jurisprudence to the latest of all. In that last period also, when Mahomet was despot of Medina, the Koran served as an official chronicle, well compared by Sprenger to the leading articles on current events in a ministerial organ. Where the continuous paragraph is substituted for the cjaculation, the divine author apologizes for the style.

Certain doctriaes and practices (e.g. washing of the person and the garments) must have been enjoined from the first, but our authorities scarcely give us any clear notion what they were. The doctrines to which the Prophet himself throughout assigned most value seem to have been the unity of God and the ftture life, or resurrection of the body. The former necessitated the abandonment of the idolatrous worship which formed part of the dally life of Mecca, and in which Mahomet and Khadija had been accustomed to take their part. Yet it seems to have been due to the initiative of the proselytes themselves rather than to the Prophet's orders that the Meccan worship was actually flouted by them; for the anecdote which represents the Prophet and his young cousin attempting to pull down the images in or about the Ka'ba appears to be apocryphal. The first Moslem ceremony would appear to have been the religious meeting for the purpose of hearing the delivery of revelations, of which after the Prophet's death the sermon (khutbah) took the place. After various provisional meeting-places, the house of one alArqam on Mt. Safa was adopted for this purpose; and here proselytes were initiated.
The names which the new community received from its founder are both philological puzzles; for the natural sense of Crowth of Moslem (Muslim) appear to be "traitors," and to the Berty this a contemporary war-song of Mahomet's enemies Conamity alludes; while Hanif (especially applied in the Koran to Abraham) seems to be the Hebrew word for " hypocrite." The former is explained in the Koran to mean "one who hands over his face or person to God," and is said to have been invented by Abraham; of the latter no explanation is given, but it seems to signify from the context " devotee." Since the divine name Rahmeds was at one time favoured by Mahomet, and this was connected with one Maslama of the tribe Hanifa, who figures in politics at the end of Mabomet's career but must have been a religious leader far earlier, it has been suggested that the names originally belonged to Maslama's community. The honour of having been Mahomet's first convert is claimed for three persons: his wife Khadija, his cousin Ali, who must have been a lad at the commencement of the mission, and Abu Bekr, son of Abu Quhafah, afterwards Mahomet's first successor. This last person became Mahomet's alter ego, and is usually known as the \$iddig (Heb. word signifying "the saint," but to the Arabs meaning " faithful friend)". His loyalty from first to last was absolutely unswerving; he was selected to accompany Mahomet on the most critical occasion of his life, the Flight from Mecca; Mahomet is said to have declared that had he ever made a confidant of any one, that person would have been Abu Bekr; implying that there were things which were not confided even to him. The success of the Prophet's enterprise seems to have been very largely due to the part played by this adherent, who possessed a variet y of attainments which he put at Mahomet's service; .Who when an intermediary was required was always ready to
represent him, and who placed the commeadation of the Prophet above every other consideration, private or public. The two appear to have regularly laid siege to thoee persons in Meces whose adherence was desirable; and-the ability which many of the earlier converts afterwards displayed, whether as statesmen or gencrals, is a remarkable testimony to their power of gauging men. It seems clear that the growth of wealth in Mecca had led to the accentuation of the difference between persons of different station, and that many were discontented with the oligarchy which governed the city. Converts coald, therefore, be won without serious difficulty among the aliens and in general those who suffered under various disqualifications. Some members of the Jewish community seem also to have joined; and some relics of the Abyssinian expedition (i.e. descendants of the invaders). Among the most important converts of the Meccan period were Mabomet's uncle Hamza, afterwards for his valour called "the Lion of God "; 'Abd al-Rabman (Abdarrabman) son of 'Auf; Othman, son of 'Aflan, who married two of the Prophet's daughters successively, and was Mahomet's third successor; and, more important than any save Aba Betr, Omar, son of al-Khattib, a man of extraordinery force of character, to whom siege seems to have been lid with extraordinary skill. At some time be received the honourable title Fdrilp ("Deliverer "); he is represented as regularly favouring force, where Aba Bekr favoured gentle methods; unlike Abo Bekr, his loyalty was not always above suspicion. His adberence is ascribed to the period of publicity.
The secrecy which marked its early years was of the greatest value for the eventual success of the mission; for when Mahomet came forward publicly he was already the head of a band of united followers. His own family appear to have been either firm adherents, or violent enemies, or lukewarm and temporizing $\rightarrow$ this is the best which can be said for 'Abbls, eponymus of the Abbasid dynasty; or finally espousers of his cause, on family grounds, but not as believers.
Rejecting accounts of Mahomet's first appearance as a public preacher, which are evidently comments on a text of the Koran, we have reason for supposing that his hand was forced by ardent followers, who many times in his career parter compelled him to advance. The astute rulers of Pimeto. the community perceived that the claim made by Mahomet was to be dictator or autocrat; and while this was naturally ridiculed by them, some appear to have been devoted adherents of the gods or goddesses whom he attacked. The absence of dated documents for the period between this open proclamation (which in any case commenced before 616) and the Flight to Medina in 622 renders the course of events somewhat conjectural, though certain details appear to be well established. Apparently there was a war of words, followed by a resort to diplomacy and then to force; and then a period in which Mahomet's attention was directed to foreign conversions, resulting in his being offered and accepting the dictatorship of Yathrib.
Of the war of words we have an imperifect record in the Meccan suras of the Koran, which occasionally state the objections urged by the opponents. In the ocurse of the debate the theological position of both parties seems to have shifted, and the knowledge of both was probably increased in various ways. The miracie of the Koran, which at first consisted in its mode of production, was transformed into a marvel connected with its contents; first by Mahornet's claiming to tell historical narratives which had previously been unknown to him; afterwards by the assertion that the united efforts of mankind and Jinn would be unable to match the smallest passage of the Koran in sublimity. Probably the first of these claims could not be long maintained, though A. J. Davis, " the Seer of Poughkeepsie," in our own time brought a similar one in regard to his Principles of Natsore. Indeed both parties evidently resorted to external aid. To those who undertook to name the man who dictated stories of the ancients to Mahomet day and night, he replied that the individual whom they had in mind was a foreigner, whereas the Koran was in pure Arabic. This was obviously a quibhle, for it was scarcely aserted that he delivered the matter dictated to him withoent
alteration* The prrity of the Arabic also appears to have been very questionable; for several expressions appear to be Ethiopic rather' than Arabic, and the person whom the Meccans had in mind is likely to have been an Abysxinian Christian, since the Crristian technicalities of the Koran are mainly derived from the Ethiopic Gospels and Acts. On one occasion when some questions suggested by learned forcigners had been propounded to the Prophet he required a fortnight's delay before the revelation which solved them came; the matter contained in his reply was cestainly such as required research. His sources of information seem at all times to have been legendary rather than canonical; and the community which seemed to his opponents to agree best with his views was that of the Sabians or Mandaeans (gq.s.).
It has been suggested that Mahomet first threatened the Meccans with temporal punishment, and only when this threat fuiled to take effect resorted to the terrors of the Day of Judgment and the tortures of Hell; it seems however a mistake to distinguish between the two. These threats provided the Prophet with his wost powerful sermons. The boasts of incomparable eloquence which the Koran contains are evidence that his oratorical power was effective with his audiences, since the more successful among the Arabic poets talk of their compositions somewhat in the same way. These discourses certainly led to occasional conversions, perhaps more frequently among women than men.
The diplomatic war seems to have been due to the Prophet's increasing success, which led to serious persecution of Mahomet's Theribe maxum. less influential followers, though, as has been seen, no blood could be shed in Mecca. Aba Talib, moreover, prevented him from being eviled, though he probably had to endure many personal insults. Something however had to be done for the persecuted Moslems, and (perhaps at the suggestion of his Abyssinian helper) Mahomet endeavoured to find a refuge for them in the realm of Axum. Abysinia was doubtless connected in every Meccan mind wilh the "Expedition of the Elephant "; and such an alliance secured by Mahomet was a menace to the existence of the Meccan community. A deputation ras therefore sent by the Meccan leaders to demand extradition of the eriles; and as chief of this expedition the future conqueror of Egypt, 'Amr b. al-'As (see 'Ang iBn EL-Ass), first figures in history. To frustrate his efforts Mahomet sent his cousin Ja'far arned with an exposition of the Prophet's beliefs and doctrines afterwards embodied in the Koran as the Sura of Mary (No. XIX.; though with the addition of some anti-Christian matter). The original document contained an account of the Nativity of Christ with various miracles not known to either the canonical or even the apocryphal gospels which have been preserved, but which vould be found edifying rather than unorthodox by a church one of whose most popular books is The Miracles of the Virgin Mary. Io this there were added certain notices of Old Testament propbets. The Abyssinian king and his ecclesiastical advisers took the side of Mabomet and his followers, whom they appear to bave regarded as persecuted Cbristians; and an attempt made probably by the astute 'Amr to embroil them with the Abysimians on the difficult question of the Natures of Christ failed completely. There seems reason for thinking that the Abysinian king contemplated bringing back the eriles by force, but was diverted from this purpose by frontier wars; meanwhile they vere safely harboured, though they seem to have suffered from extreme poverty. The want of an Abyssinian chronicle for this period is a serious disadvantage for the study of Islamic origins. The sequel shows that regular correspondence weat on between the exiles and those who remained in Mecca, whence the former. were retained within the fold of Islam, with occasional though rase apostasies to Christianity.
Mabomet's diplomatic victory roused the Meccan leaders to fury, and they decided on the most vigorous measures to which they could rise; Aba Tajib, Mahomet's protector, and the clan which acknowledged him as sheikh, including the Prophet and his tamily, were blockaded in the quarter which they occupied; as in other sanctuaries, though blood might not be shed, a culprit might be starved to death. That this did not occur, though the inge appears to have lasted some months at least, was due to the
weak good nature of the Meccans, but doubtless also to the fact that there were enlisted on Mahomet's side many men of great physical strength and courage (as their subsequent careers proved), who could with impunity defy the Meccan embargo. After a time however the besieged found the situation intolerahle, and any assistance which they might have expected from the king of Axum failed to come. The course adopted by Mahomet was retractation of those of his utterances which had most offended the Meccans, involving something like a return to paganism. A revelation came acknowledging the effectiveness of the Meccan goddesses as well as Allah, and the Meccans raised the siege. News of the reconciliation reached the Abyssinian exiles and they proceeded to return.
By the time they reached the Arabian const the dispute had recommenced. The revelation was discovered to be a fabrication of the Devil, who, it appears, regularly interpolates in prophetic revelations; such at least is the apology preserved in the Koran, whence the fabricated verses have been expunged. Since our knowledge of this episode (regarded as the most disgraceful in the Prophet's career) is fragmentary, we can only guess that the Prophet's hand had once more been forced by the more earnest of his followers, for whom any compromise with paganism was impossible. The eriles went back to Abyssinia; and about this time both Aba Talib and Khadjja died, leaving the Prophet unprotected.
He fled to the neighbouring oasis of Taif, where wealthy Meccans had possessions, and where the goddess al-Uzza was worshipped with special real-where she is said still to exist in the form of a block of stone. He had hut little success there in proselytizing, and indeed had to cease preaching; but he opened negotiations with various Meccan magnates for a promise of protection in case of his return. This was at last ohtained with difficulty from one Mot'im b. 'Adi. It would appear that his efforts were now confined to preaching to the strangers who assembled at or near Mecca for the ceremonies connected with the feasts. He received in consequence some invitations to come and expound his views away from Mecca, but had to wait some time before one came of a sort which he could wisely accept.

The situation which led to Mahomet's Flight (hijra, anglicized incorrectly hejirc, $q$.s.) was singularly favourable to Mahomet's enterprise, and utilized by him with extraordinary caution and skill. At the palm plantation called Tho Fathe Yathrib, afterwards known as al-Medinc, Medina, "the City" (i.c. of the Prophet), there were various tribes, the two most important, called Aus and Khasraj, being pagan, and engaged in an internecine feud, while under their protection there were certain Jewish tribes, whose names have come down to us as Qainuqge, Nadir and Quraiza-implying that the Israelites, as might be expected, imitated the totem nomenclature of their neighbours. The memory of these Israelites is exclusively preserved by the Moslem records; the main stream of Jewish history flowed elsewhere. In the series of combats between the Aus and Khazraj the former had generally been worsted; the Jews, as usual, had avoided taking any active part in the fray. Finally, owing to an act of gross perfidy, they were compelled to Gight in aid of the Aus; and in the so-called battle of Bu'ath the Aus aided by the Jews had won a victory, doubtless attributed to the God of the Jews. As has been seen, the divine name employed by Mabomet (Rakman) was one familiar to the Jews; and the Yathribites who visited Mecca at feast-time were naturally atrected by a professed representative of al-Rahmann. The first Yathribite converts appear to have been Khazrajites, and one As'ad, son of Zurarah, is the most prominent figure. Their idea may have been in the first place to secure the aid of the Israelitish Deity in their next battle with the Aus, and indeed the primary object of their visit to Mecca is said to have been to request assistance for their war. For this the plan was substituted of inviting the Prophet to come to Mecca as dictator, to heal the feud and restore order, a procedure to which Greek antiquity offers parallels. The new converts were told to carry on secret propaganda in Yathrib with this end in view. At the next feast
some of the rival faction emhraced Islam. A trusty follower of Mahomet, Mus'ab b.' Umair, whoresembled Mahomet in personal appearance, was sent to Yathrib to assist in the work. The correspondence between this person and the Prophet would, if we possessed it, be of the greatest value for the study of Islamic antiquity. We first hear at this time of the conditions of Islam, i.e. a series of undertakings into which the convert entered: namely, to abstain from adultery, theft, infanticide and lying, and to obey Mahomet in licilis et honestis. The wholesale conversion of Yathrib was determined by that of two chieftains, Usaid b. Huraith and Sa'd b. Mu'adh, both Ausites. The example of these was quickly followed, and iconoclasm became rife in the place. At the next Meccan feast a deputation of seventy Yathribites brought Mahomet a formal invitation, which be accepted, after imposing certain conditions. The interviews between Mahomet and the Yathribites are known as the "Aqabah (probably with reference to a text of the Koran). The at titude of the Jews towards the project appears to have been favourable.
Among the conditions imposed by Mahomet on his new adherents appears to have been the protection and harbouring of the older proselytes, whom Mahomet most wisely determined to

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Refagers. send before him to Yathrib, where, in the event of the Yathribite loyalty wavering, they could be counted on with certainty. The welcome given these refugees (muhajiran), as they were from this time known in contradistinction to the helpers (ansar) or allies from Yathrib, is said to have been of the warmest; a Helper with two wives would hand one over to a wifcless Refugee. A yet more important condition which preceded the Flight was readiness to fight men of all colours in defence of the faith.

Although the transactions with the people of Yathrib had been carried on with profound secrecy, the nature of Mahomet's contract with his new adherents was somewhat divulged to the Meccan magnates, and the danger of allowing an implacable enemy to establish himself on the high-road of their north-bound caravans flashed upon them. The rule which forbade bloodshed in the sacred city had at last to be suspended; but elaborate precautions were to be taken whereby every tribe (except Mahomet's own clan) should have their share in the guilt, which would thus be spread over the whole community fairly. When the committee appointed to perpetrate the crime reached Mahomet's bouse, they found that it was too late; Mahomet had already departed, leaving Ali in his bed.

The actual Flight from Mecca to Yathrib has naturally been a favourite subject for romance, and indeed appears to have been executed with the greatest cunning. Accompanied by Aba Bekr only, Mahomet took refuge in a cave of Mt Thaur, in the opposite direction to that which he intended to take finally, and there remained for three days; provision had been made of every requisite, food, powerful camels, a trusty and competent guide. The date at which he reached Kuba, on the outskirts of Yathrih, where there was already some sort of Moslem oratory, is given as 8 Rabia I., of the year A.H. I; the fact that he arrived there on the Jewish Day of Atonement gives us the date September 20, 622 . The Meccans, who had employed professional trackers to hunt down the fugitives, proceeded to confiscate the houses and goods of Mahomet and of his followers who had fled.

The safe arrival of Mahomet at his destination marks the turning-point in his career, which now became ane of almost mahomet as unbroken success; his intellectual superiority over Despot of both friends and enemies enabling him to profit by Yathrits. defeat little less than by victory. His policy appears to have been to bind his followers to himself and them to each other by every possible tie; he instituted hrotherhoods between the Refugees and Helpers, which were to count as relationships for legal purposes, and having himself no sons, he contracted numerous marriages partly with the same end in view; e.g. With the infant daughter of Aha Bekr, Ayesha ('A'ishah), whose ahility he appears to have discerned; and the unamiable Hafsa, daughter of Omar. Of his own daughters three were given to faithful allies, the one by whom his line is supposed to have been continued to our time, Fatima, was reserved for his cousin

Ali. Owing to his efforts the alliance between the Refugess and Helpers resisted numerous attempts on the pert of enemies to break it up, and only towards the end of the Prophet's life, when he appeared to favour Meccants unduly, do we hear of any bitterness between the two communities.

The population of Yathrib, or, asit may now be called, Medina, soon divided into three groups: Mahomet's united followers; the Jews; and a party known as the "Hypocrites," i.e. professing Moslems, who were lukewarm, or disTre Mollot affected, among whom the most prominent is "Abdallah b. Ubayy, a Kharrajite chieftain, who is said to have himself aspired to be despot of Yathrib, and who till neariy the end of Mahomet's career figures somewhat as a leader of the opposition; of his importance there is no question, but the reason for it and the mode whereby he made it felt are often obscure. It would seem that the pagans remaining in Yathrib speedily adopted Islam after the Prophet's arrival, whence we hear little of serious opposition on their part. Coming in the capacity of prophet of the Israelitish God, Mahomet at first seems to have courted alliance with the Jews, and to have been ready to adopt their system with very slight modifications-similar to those which, according to his opinion, Jesus had come to introdace. The Jews met these advances by submitting him to examination in the intricacies of the Torah, and, finding him very poorly equipped, proceeded to denounce him as an imposter; one of his examiners is said to have even translated the Torok into Arabic with a view of convicting him of ignorance and impost ure. They are further charged with exercising their magical arts on the Prophet and his followers, and to have succeeded thereby in producing barrenness among the Moslem women. Their conduct must not of course be judged by the statement of their enemies; it is however clear that Mahomet soon found that there was no possibility of compromising with them on religious questions, or of obtaining their loyal support; meanwhile he discovered that they were incapable of united and persistent action, and useless as warriors except against each other. He therefort resolved on their extermination. His ruthlessness in their case compared with his patience and forbearance in the case of the "Hypocrites" was consistent with his principle (always faithfully observed) that no inquiry was permissible into the motives of conversion, and with his division of mankind into the two antagonistic factions Believers and Unbelievers. The latter principle, as will be seen, was somewhat modified before the end of his life.

Mahomet's failure to effect a compromise with the Jews caused a reaction in his mind towards paganism, and after about a year's residence at Medina the direction of prayer, which had till then been towards Jerusalem, was ofonmeneaf turned southward to the pagan temple at Mecca.
With this change we may perhapa couple the adoption of the name Allak for the Diety; in the Moslem formula "in the Name of Allah the Rapmanin the Merciful," the translation attached to the word Rafmom, and the prefixing to it of the name Allah furnish clear evidence of theological transition, though the stages are not recorded; we know, however, that the Meccans approved of the name Allak, but objected to the name Rapman. Prayer (saldt), said to have been prescribed on the occasion of the Prophet's ascent into heaven after a miraculous journey from Mecce to Jerusalem, began to assume a stereotyped form in the place of assembly built by Mahomet immediately after his arrival: the attitudes of prayer in use among many communities (e.e. the Jewish standing, the prostration of some Christian sects) were comhined. In general it was Mahomet's principle, while taking over a practice from some other sect, to modify it so as to render the Moslem method absolutely distinct; thus when a summons to prayer became requisite, a new mode (by the voice of a crier called muoddhin or muessin) was preferred to the Christian hammer; a new sacred day was adopted, in lieu of the Jewish Saturday and the Christian Sunday, in the weekday on which he had safely reached Kuba, Friday; but the sanctity was reduced to the actual time occupied hy public worship. On the suhject of fond he was satisfied with the regulations of the Council of

Jewakm, recorded in Acts rv.; which were observed by few if any Christian sects. The prohibition of wine, which was enacted in a.E 3, is said to have been occasioned by the riotous conduct of oee of his followers when under the influence of liquor; Pugrave saw in it (perbaps with justice) a deliberate attempt to prevent barmony between Moslems and Christians, in whoec mose secred rite wine is used. The Fast of Ramadin, in which food both liquid and solid is forbidden from sunrise to sanset, is sid to be a pagan or semi-pagan institution; its importance for mititary training and discipline is not likely to have been overboked by the Prophet. When the direction of prayer was altered, it is probable that Mabomet already intended to introduce itito his system the whole of the pagan pilgrimage with its antiqpe ceremonial (with, of course, a new interpretation); belore this be is supposed to have aimed at the abolition of the Ka'be and all that appertained to it.
The difierence between religious and civil law has never been recognibed by Islamic jurists, whose manuals deal equally with the hev of contract and the amount of the body to be washed before prayer; the Prophet's ordinances on both subjects were sugeseded by the occasion in each case, and it would seem that the epimions of trusted advisers were regularly heard before a revelation was insued. Evea when this had been done the ordinance might be cancelled by an abrogating revelation; it being " easy for Allab " to substitute for a text already revealed another that mes better or at least as good.
As Istam began to apread outside the limits of Medina both maversion to Islam and persistence therein were reduced to simple tests; the pronunciation of the double formula of belief in Alah and Mahomet was sufficient to indicate conversion, whilst payment of an income-tax, called by the Jewish names for lims (math and ₹adagah), was evidence of loyalty. This incometur, of which the definite ascesament perhaps belongs to a later patiod, was for the support of necessitous converto-an element in the community whose presence accounts for the mode in which the development of the Islamic state proceeded.
The industries in which the Meccan Refugees had been engaged were pot of a sort which they could exercise at Medina, where the mes ariver palm took the place of the camel as the basis of society. Moreover the Prophet seems to have given some disastrous advice on the subject of palmiculture, and thereby to have accentuated the poverty of the place. He hed, therefore, to find some fresh source of revenue in order to deal with this difficulty, and one of the Helpers is said to have suggested the plan which he adopted, viz. of attacking the Meccan caravans. With this view he organized a series of expeditions, taking the lead himself sometimes, while at others be give it to one of bis veteran followers; and at first only Refages took part in them. The leaders of the carivans, howerer, were expert in evading attecks of this sort, which were doublees regulariy attempted by the desert tribes; and in the fizs year of his despotism Mahomet did not score a single success of the kind intended. The attempts were not wholly fruitless; for while on the one hand he accustomed his followers to ca mpaigning, oo the other be made a series of agreements with the chieftuins of the tribes through whoec territory the caravans ordinarily pased. Finding continued failure intolerable, he resolved to tuke adrantage of his power to bind and to loose by sending an expedition of seven men under his cousin 'Abdallah b. Jahsh to athach a caravan at the beginning of the sacred month Rajab, when, as riding during such a season was unknown, success was practically certain. The commander on this, the Nakhlah raid, magiven sealed orders, to be opened after two days' march; the men were then to be given the option of retiring, if they disapproved. Of this no one seems definitely to have availed himadt, and the raid ended successfully, for considerable booty was captared, while of the four persons who escorted the caravan two wer made prisoners, one escaped, and one, 'Amr b. al-Hadrami, was killed; be was the first person slain fighting against an lasumic force. The violation of the sacred month seems to have cused considerable scandal in Arabis, but led to no serious con. squence; on the otber hand the abedding of blood created a feud
bet ween the people of Mocca and the Refugees, with whom the Meccans long declined to identily the people of Medina. The lact that the man who had been killed was a client, not a cilken, made no difference. The circumastance that booty had been actually acquired appears to have helped the Prophet's cause very considerably.
Both these consequences, the Meccan desire to avenge the blood that had been shed and the anxiet $y$ of the Medinese to take part in a successiul raid, manifested themselves a few athort months later, when an expedition was organized by enmosem Mahomet to attack a caravan returning from Syria, cerovan. which had escaped him the previous year. Many desired to take part in the raid, and finally some 300 perrons were selected; including a large number of "Helpers." The leader of the caravan learned somehow that an attack wes being organized by Mahomet on a large scale; and sent to Mecca for aid, while hurrying home by forced marches. This is the first historical appearance of Abi Sofian (the leader of the caravan), who now for some years played the part of president in the Meccan opposition to Mahomet, and whose son was destined to found the second Mahomadan dynasty (see Calipaiti, B). The day before the battle to be fought at Badr, near the point where the northern road leaves the coast to turn enstwards to Mecca, the Moskerm army learned that the Meccan succour (some 1000 strong) was near, but that the carnvan had eccaped. The Meccans, it is asserted, would have returned home now that their object was secured, but the patrons of the man who had been killed in the former raid were compelled to strike for vengeance.
The battle (Ramadin 19, A.I. 2, usually made to synchronize with March 17, 624) ended in a complete victory for Mahomet, whose followers killed seventy of the enemy and took seventy prisoners-if we may trust what seem to be round numbers; it was attributed by him to divine co-operation, taking the form of an illusion wrought on the enemy, and the despatch of a regiment of angels to the assistance of the Believers, while on the other hand the treachery of the Devil did mischief to the Meccans. The popular tradition attributed it to the prowess of some of Mabomet's followers, especially his uncle Hamza and his cousin Ali. In the narratives which have come down and which seem to be authentic the result is amply accounted for by the excellence of the Moskem discipline and the complete absence of any on the Meccan side. Mabowet himself is said to have fainted at the first sight of blood, and to have remained during the battle in a hut built for him to which swift camels were tied, to be used in case of a defeat; yet these accounts make him reaponsible for the tactics, whilst assigning the credit for the strategy to one Hobab b. al-Mondhir. Several of Mahomet's old enemies and friends of Meccan days perisbed on this occasion; notably one Abu Jahl, his uncle, but represented as an implacable enemy; anotber bostile uncle, Abu Lahab, who is cursed in the Koran, was not present but died shortly after the battle.

The day is called in the Korna by a Sytiac expression the "Day of Deliverance," and both for internal and external politics it was of incalculable advantage to Islam. The booty and the ransoms of the prisoners provided the means for dealing with distress; the story of supernatural aid soothed the feelings of the defeated Meccans and had a tendency to disarm resistance elsewhere; whilst Mahomet in the popularity acquired by his victory was able to strike forcibly at his enemies in Medina. One of the sequels to the victory was a series of assassinations whercby critics of his actions were removed.
The defeat at Badr naturally led to efforts on the part of the Meccans to avenge their dead and besides to secure the commerre, by which they lived, from an enemy who was gradually getting all the seaboard that lay between Jeddah Tho Teheat and Yanbo within his sphere of influence; and the year after Badr (A.म. 3) Aba Sofian was able to lead a force said to be three times as great as that which had been defeated, and so numbering some 3000 men, against Medina itself; part of it was under Khalid $\mathbf{b}$. al-Walid, one of the greatest of Arab captains, afterwards conqueror of Syria. It is said that Maho met's plan was to remain in Medina itself, and leave it to the

Meccan commander to discover some way of taking the place; but that his hand was forced by his more ardent followers. Others, however, assign this advice to Abdallah b. Ubayy, and make the Prophet anxious to fight from the first. A battle was in consequence fought under Mt Uhud (or Ohod), north-west of Medina, wherein Khălid succeeded in inflicting a severe defeat on Mahomet's forces; his uncle Hamza, hero of Badr, was killed on this occasion. Fortunately for the Moslems, the Meccans considered that they had finished their task when they discovered that they had killed a number of the former equal to those who had fallen at Badr on their own side; instead therefore of pursuing their victory they went home. The immediate effect on Arabia appears to have been to dissipate the illusion that the Prophet could count on supernatural assistance in his wars; and we hear of some blows being dealt him from outside. Meanwhile his relations towards the Medinese Jews had grown more and more hostile, and these are credited with doing their best to rouse the Meccans to a sense of the danger which threatened them in the continuance of the Prophet's power, and in general to stir up hostility against him in Arabia. Whether this part was played by tbem or not, in the fifth year of the Prophet's stay at Medina a fresh invasion of the territory took place by a vast confederate force of Meccans with their allies, the tribes Fazarah, Asad, Murrah, sc., to the number, it is said, of 10,000 . This time the intention of the leaders was undoubtedly to stamp out Islam. For the first time in Arab warfare Mahomet resorted to the expedient of defending his city by a trench, called by a Persian name, and suggested by a Persian convert. But he also employed agents to sow dissension among the confederates, and succeeded with this no less than with the other expedient. After a brief stay, and scarcely striking a blow, the confederacy dispersed, leaving the Jews who still remained in Medina to the summary vengeance of the Prophet. The want of records written from the Meccan standpoint renders the abortiveness of this last attempt at storming the Prophet's stronghold scarcely intelligible.

From this time, however, the road towards the eventual taking of Mecca became easy, and we are told that such was the importance attached to that city throughout Arabia that its acquisition meant for the Prophet the acquisition of the whole peninsula. The next year (A.H. 6) he deemed it advisable to make a truce with the Meccans (the Truce of Hodaibiyah), whereby he secured for his followers the right of performing the pilgrimage in the following year; on this occasion he even consented to forgo his title "Prophet of Allah," when the Meccans refused to sign a deed in which it was employed, greatly to the scandal of his more earnest followers, including Omar; they were however too deeply committed to Islam to be abie to defy the Prophet. When the pilgrimage was performed (A.B. 7), Mahomet not only won important converts in the persons of Khalid and the no less able "Amr b. al-'As, but in general impressed the population with the idea that his was the winning side. An excuse was easily found for invading Mecea itself in the following year, when Aba Sofian took the opportunity of embracing Islam before it was too late. Very little resistance was now made by the Meccans, whose chiefs were already in Mahomet's camp, and Mahomet used his victory with great moderation; his proseription list was finally reduced to two. The theory that all offences were cancelled by conversion was loyally observed. Moreover the Prophet incurred the displeasure of his Medinese friends by the anxiety which be displayed to soothe the feelings of his former enemies and antagonists. The Medinese, however, prevailed upon him to maintain their city as his political capital, while making Mecca the religious centre of his system; and this arrangement accounts perhaps more than anything else for the persistence of the system amid so many dynastic changes.
In the main be appears to have introduced little alteration into the government of Mecca, and it is said that he even declined to retaliate on those who had confiscated the possessions of the Refugees. Even the Ka ba was left in the keeping of its former custodian, though of course its interior as well as its precincts were cleansed of all that could offend monotheists. In the
following year the pilgrimage was for the first lime conducted by a Moslem official, Abo Bekr. A proclamation was made on that occasion, forbidding idolaters in future to take part in the pilgrimage, and giving all Arabs who were not as yet converted four months' grace before force was to be brougbt to bear upon them. In the following year Mahomet conducted the Pitgrimage himself. This solemn occasion (the "Farewell Pilgrimage") was also employed for the delivery of an important proclamation, wherein the Prophet declared that God had completed their religion. The principle whereon he specinlly insisted was the brotherhood of Islam; but there is some difficulty in enucleating the original sermon from later additions.

It would seem that Mahomet's enterprise originally comprised the conversion of Mecca only, and that be thought of himsels as sent to his fellow-citizens only, as had been the case with earlier prophets, whose message was for coname their "brethren." His views took a somewhat different direction after his brief exile to Taif, and the conquest of Arabia was in a way forced upon him in the course of his struggle with the Meccans. It is not indeed perfectly clear by what process he arrived at the resolution to exclude paganism from Arabia; at first he appears to have tolerated it at Medina, and in some of his earlier contracts with neighbouring tribes he is represented as allowing it, though some of our texts make him reserve to himself the right of enforcing lislam if he chose; only the Meccans were at first, according to the most authentic documents, excluded from all truce or treaty. At the battle of Badr he appears to have formulated the rule that no one might fight on his side who had not embraced Islam; and when once he had won fafie ns a successful campaigner, those who wished to share his adventures had to pass the Islamic test. After the battle of Uhud (Ohod) we hear of a tribe demanding missionaries to instruct them in Islamic principies; and though in the case recorded the demand was treacherous, the idea of seading missionarics appears not to have been unfamiliar even then, albeit the number sent ( 70 ), if rightly recorded, implies that the Prophet suspected the good faith of the applicants. After the taking of Mecca, whereby the chief sanctuary at any rate of north Arabia had been cleared of all idolatrous associations, and consecrated to monotheism, paganism in general was conscious of being attacked; and the city had scarcely been brought under the new regime before the Prophet had to face a confederation of tribes called Hawlain and Thaqlf. The battle which enswed, known as the Day of Honain, was near ending disastrourly for Islam; some of Mahomet's sturdiest followers fled; but the terrible danger of a defeat in the neighbourhood of recently conquered Mecca roused the Prophet and Ali to heroism, and they saved the day. Emissaries were now sent far and wide demanding the destruction of idola, and only Taif appears to have made any considerable resistance; against this place for the first cime the Prophet made use of siege artillery, such as was employed by the Byzantines; though compelled by the bravery of the inhabitants to raise the siege, be was afterwards ahle to take the city by capitulation. It has been observed that here only do we read of much attachment to the old deities; in most places they were discarded with few regrets when once their impotence had been found out. After the taking of Mecea and the victory of Honain there appears to have been a general desire, extending even to the extreme south of Arabis, to make the best terms with the conqueror so soon as possible; iconoclasm became general. Flatterers of various kinds, including poets, came to seck the favour of the sovereign; and a mock war of words appears to have been substituted by some tribes for more serious fighting. to terminate in surrender. For warfare of his sort Mabomet had a powerful helper in the poet Hissan b. Thabit, for whose effusions a pulpit was erected in the Medina mosque, and whove verses were said to be inspired by the Holy Spirit; thougk, es has been seen, Mahomet was not himself able to judge of their artistic merit. It was not, however, found easy to enforce the payment of the alms on these new converts; and this taxation caused an almost general revolt so soon as Mahomet's death had been ascertained.

Athough the central portionis of the peninsula in Mahomet's time were practically independent, large portions of the north-

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 wart curgaeser west and south-east were provinces of the Byzantine and Persian empires respectively, whence any scheme for the conquest of Arabia would necessarily involve the conqueror in war with these great powers. The conquest of Persia is said to have been contemplated by the Prophet as early as A.ER. 5 , when the famous Trench was being dug; but it was not till the year A.E. 7, on the eve of the taking of Mecca, that the Prophet conceived the idea of sending missives to all known sovereigns and potentates, promising them safety if, but only if, they embraced Islam. The text of these letters, which only varied in the name of the person addressed, is preserved (doubtless faithfully) by the Moslem Oral Tradition; in the middle of the last century a Freich explorer professed to discover in Egypt the original of one of them-addressed to the mysterious personage called the Muqauqis(Mukaukis)of Egypt-and this, it appears, is still preserved amid other supposed relics of the Prophet in Constantinople, though there is litile reason for believing it to be genuine. The anecdotes dealing with the reception of these ketters by their addressees are all fabulous in character. Two appear to have sent favourable replies: the king of Axum, who now could sead the exiles whom he had so long harboured to their successful master; and the Egyptian governor, wbo sent Mahomet a valuable present, including two Coptic women for his harem. The emperor Heraclius is claimed as a secret convert to Isinm, or whom pressure bad to be put by his advisers to conceal his convictions. The Persian king is said to have sent orders to have Mahomet arrested; his messengers arrived in Medina, but were unible to carry out the commands of their master, who died while they were tbere. Two of the letters are said to have had important results. One was addressed to the Eimyarite chiefs (called by the south Arabian appellation qail) in Yemen, and effected their conversion; another to the governor of Bostra in Roman Arabia, who put the bearer of this insolent mesage to death; a force was despatched by Mahomet immediately afterwards (beginning of a.I. 8) to avenge this outrage; and though the Moslems were defeated in their first encounter rith the Byzantine forces at Mutah, they appear to have given a good account of themselves; it was bere that Ja'far, cousin of the Prophet, met his death. In A. H. 9 a successful expedition was led by the Prophet himself northward, in which, though mo Byzantine force was encountered, a considerable region was withdrawn from the Byzantine spbere of influence, and made either Islamic or tributary to Islam. At the time of his death (of fever, after a short illness) he was organiving an expedition for the conquest of Syria.The Prophet cleimed throughout that his revelation confirmed the Jewish and Christian Scriptures, and this claim is on the fotan whole reasonable, though his acquaintance with botb orteane was in the higbest degree vague and inaccurate. cone Still he reproduced tbe Old Testament as faithfully Em as he could, and though he patriotically endeavours to shed some lustre on bis supposed ancestor Ishmael, be does not appear to have questioned the Biblical theory according to whicb the founder of the nortb Arabian nations was the son of a slave girl. On neither the truth of the Biblical history and miracles nor the validity of the Mosaic legislation does be appear to have cast any doubt. He even allows that Israel was the chosen people. The Cospel was known to him chiefly through apocryphal and beretical sources, whicb cannot certainly be identified; but he aceepted the doctrine of tbe Virgin-birth, the miracles of bealing the sick and raising the dead, and the ascension; tbe crucifixion and resurrection were clearly denied by the sect from whom he had received his information, and rejected by him, though certainly not because of any miracle which tbe iatter involved. His quarrel witb tbe Jews at Medina appears to have been by no means of his own seeking, but to have arisen unavoidably, owing to his particular view of his office being such as they could not accept; and his attempt to discredit, not the Mosaic Law, but the form in which they presented it, was an expedient to which be resorted in sell-defence. An attempt was made shortly after
his arrival at Medina to settle the relations between the two communities by a treaty, according to which, while their equality was guaranteed there should be little interference between the two; this, however, was found unworkable, and each victory of Mahomet over the Meccans was followed by violent measures against the Medinese Israelites. When experience had shown him their military incompetence he appears to have been unahle to resist the temptation to appropriate their goods for the benefit of his followers; and his attack on the flourishing Jewish settlement of Khaibar, after the affair of Hodaibiyah, appears to have been practically unprovoked, and designed to satisfy his discontented adherents by an accession of plunder. Yet the consciousness that this process was coonomically wasteful suggested to him an idea which Islamic states are only now abandoning, viz. that of a tolerated caste, who ahould till the soil and provide sustenance for the Believers who were to be the fighting caste. Whereas then his former plan in dealing with Israelites had been to banish or massacre, he now left the former owners of Khaibar (who had survived the capture of the place) in possession of the soil, of whose produce they were to pay a fixed proportion to the Islamic state. The same principle was adopted in the case of later conquests of Jewish set tlements.
Disputes with Christians occur somewhat later in the Prophet's career than those with Jews, for neither at Mecca nor Medina were the former to be found in any numbers; individuals are likely to have been found in both cities, and we bear of one Medinese "Abu'Amir the Monk," wbo after Mahomet's arrival at Medina branded him as an impostor, and, going himself into exile, made many an abortive attempt to discredit and injure Mahomet's cause. The notices of him are meagre and obscure. Mahomet's manifcsto to the world, about the time of the taking of Khaibar, appears to represent his definite breach witb Chxistianity; and when in the "year of the embassies" the Christians of Najran sent a deputation to him, they found that the breach between the two systems was not to be healed. Of the three alternatives open to them-conversion, internecine war, and tribute, they chose the last. The Christian tribes of north Arabia showed greater inclination towards the first. The Prophet's policy was to give Christians lighter terms than Jews, and though the Koran reflects the gradual adoption by the Propbet of an attitude of extreme hostility to both systems, its tone is on the whole far more friendly to the former than to the latter. Some other communitics are mentioned in the Koran, but merely in casual allusions: thus we know that Mahomet's sympathy was with the Byzantines in their struggle.with Persia, but in his most tolerant utterance the Magians or Mazdians as well as the Sabians (with whom his followers were identified by the Meccans) are mentioned with respect.

The financial requirements of Mahomet's state were of the simplest kind, for there is no trace of any form of governmental department having been instituted by him, even Mahomers when he was master of the peninsula; nor can we Admintertre name any permanent officials in his employ except thoa.
his muaddhin Bilal, and perbaps his court-poet Hasstn. A staff of scribes was finally required both to take down his revelations and to conduct correspondence; but although he encouraged the acquisition of penmanship (indeed some of the prisoners at Badr are said to have been allowed to ransom themselves by teaching it to the Medinese), we know of no regular secretaries in bis employ. As despot of Medina be combined the functions of legislator, administrator, general and judge; his duties in the last three capacities were occasionally delegated to others, as when be appointed a governor of Medina during his absence, or leaders for expeditions, with provision for successors in case of their falling, but we bear of no permanent or regular delegation of them. Till near tbe end of his career at Medina he maintained the principle that migration to that city was a condition of conversion; but when, owing to the extension of his power, this was no longer practicable, his plan was in the main to ieave the newly converted communities to manage their idternal affairs as before, only sending occasional envoys to discharge special duties, especially instruction in tbe Koran and
the principles of Islam, and to collect the Alms; quite towards the end of his life he appears to have sent persons to the provinces to act as judges, with instructions to judge according to the Koran, and where that failed, the practice (sunna), i.e. the practice of the community, for which a later generation substituted the practice of the Prophet. There were, therefore, no regular payments to permanent officials; and the taxation called Alms, which developed into an income-tax, but was at first a demand for voluntary contributions, was wholly for the support of the poor Moslems; it might not be used for the maintenance of the state, i.e. Mahomet and his family. For them, and for public business, e.g. the purchase of war material and gratuities to visitors, provision was made out of the booty, of which Mahomet claimed one-fifth (the chieftain's share had previously, we are told, been one-fourth), while the remainder-or at least the hulk of it-was distributed among the fighting men; the Prophet appears to have prided himself on the justice of his distribution on these occasions, and doubtless won popularily thereby, though we hear occasionally of grumbling; for difficulties occurred when a defeated tribe embraced Islam, and so could claim equality with their conquerors, or when portions of the spoil were irregularly employed by Mahomet to allay resentment: the persons whose allegiance was thus purchased were euphemistically termed "those whose hearts were united." What afterwards proved the main source of revenue in Islamic states dates from the taking of Khaibar; for the rent paid to the state by tolerated communities for the right to work their land developed long after Mahomet's time into a poll-tax for Unbelievers (sce Caliphate, e.g. B. 88 and Mahommedan Institumions), and a land-tax for all owners of land. Immediately after the taking of Khaibar certain communitics, of which the most notable was Fadak, sent tribute before they had been attacked and reduced; their land was regarded by Mahomet as his private domain, but after his death it was witbdrawn from his heirs by his successor Aba Bekr, in virtue of a maxim that Prophets left no inheritance, which in the opinion of Fatima was contrary to Koranic doctrine, and invented by Ayesha's father expressly for the purpose of excluding her and her husband from their rights; and this is likely to have been the case.

As a military organizer Mahomet, as has been seen, was anxious to adopt the most advanced of contemporary methods, and more than once is said to have scandalized the Arabs by foreign innovations, as at a later time the Moslem chiefs who first used gunpowder scandalized their co-religionists. The unit in his armies seems to have been, as of old, the tribe, under its natural leader; that he introduced no more scientific division, and nothing like a hierarchy of officers was perhaps due to the difficulty of reconciling such a system with the equality of all Moslems.

As has been seen, the Koran only assumed the character of a civil code as the need for one arose; and for some time after Mahomet's arrival at Medina old-fashioned methods of settling disputes continued in use, and doubtless in accordance with precedent where such was known. For difficult cases, even in Arab opinion, divine inspiration was required; and since Mahomet naturally claimed to be in sole enjoyment of this, his utterances soon became the unique source of law, though he did not at first think of organixing a code. Such a plan is said to have occurred to him, and he even wished to dictate a code upon his deathbed; hut his friends supposed or professed to suppose him to be delirious. A table regulating the "Alms "was left by him, it is said, in the possession of Ab0 Bekr; hut other traditions assign another origin to this document.

Just as there were no regular officials for the arrangement of business, so there were none for its execution; when punishment was to be administered, any follower of Mahomet might be called upon to administer it. In the case of the massacre of the Band Quraizah care was taken to see that some of the heads were struck of by their former allies, in order that the latter might be unable at any time to bring a demand for vengeance. The Prophet hoped by the mere terror of his name to make complete security reign throughout Arabia, and there is no
cidence that any system of policing either it or even Medina occurred to him.

Until the death of Khadija the Prophet's private life seems to have been normal and happy, for though the loss of his sons in infancy is said to have earned him a contemptuous epithet, he was fortunate in his adoption of Zaid b. Harithah, apparently

## Domerat

Like. a prisoner ransomed by Khadija or one of her relatives. who appears as dutiful almost to excess and competent in affairs. The marriages of his daughters seem all to have been happy, with, curiously, the exception of that between Fatima and Rli. His domestic troubles, to which an unrcasonable amount of space seem: to be devoted, even in the Koran, began after the Migration, when. probably in the main for political reasons, he instituted a royal harem. One of these political motives was the principle which long survived, that the conquest of a state was consummated by possesvion of the former monarch's wifc, or daughter; another, as has betn seen, the desire to obtain the securest possible hold on his ministers In his marriage with the daughter of his arch-enerny Abü Sofian, before the latter's conversion, we can see a combination of the two Few, therefore, of these marriages occasioned scandal; yet public morality seemed to be violated when the Prophet took to himsell the wife of his adopted son Zaid, whose name has in consequence the honour of mention in the Koran in the revelation which was delivered in defence of this act. Its purpose was, according to this, to establish the difference between adoptive and real fliation Serious trouble was occasioned by a charge of adultery brough against the youthful favourite Aycsha, and this had to be refuted by a special revelation; the charge, which was backed up apparently by Ali, seems to have been connected with some decper scheme for causing dissension between the Prophet and his friends. Yet another revelation is concerned with a mutiny in the harem organized by Omar's daughter Hafsa, owing to undue favour shown to a Coptic concubinc (Mary, mother of a son called Ibrahim, who died in infancy; his death was marked by an eclipse, January 27,632); and various details of factions within the harem are told us by Mahomet's biographers.
Of the members of this harem the only prominent one is Ayesha, namied to the Prophet shortly after the Flight, when she had scarcely inased the period of infancy, but who appears to have been gifecd with astuteness and ambition that were quite beyond her years, and who maintained her ascendancy over the Prophet in spite of the lact that many carping criticisms of his revelations are attributed to her. Some of this may have been due to the obligations (ineluding pecuniary obligations) under which her father had laid Mahomet ; but her reputation seems to have been greatly enhanced by the sending down of a revelation to exonerate her (A.BI. 6), for which she thanked God and not the Prophet. Each accession to the harem rendered the building of a house or room necessary for the newcomer's accom. modation; a fact in which Robertson Smith perhaps rightly saw a relic of the older system whereby the tent was the property of women. The trouble noliced above seems to have arisen from the want of a similararrangement in the case of slave girls, with whom Mahomet's system permits cohabitation. When Mahomet, whether in consequence of the fatigue incurred by the "Farewell Pilgrimage," or as others thought, by the working of some poison put into his food some years before by a Jewess of Khaibar, was attacloed by the illness which proved fatal, it was to the house of Ayesha that he was transferred (from that of another wifc) to be nursed; and he apparently died in the arms of the favourite, on whose statements we have to rely for what we know of his last hours.

The traditional description of Mahomet is " of middle height. greyish, with hair that was neither straight nor curly; with a large head, large eyes, heavy eyclashes, reddish tint in the eyes, thick-bearded, broad-shouldered, with thick hands Geoeral and feet "; he was in the habit of giving violent expres- casice. sion to the emotions of anger and mirth. The supposi-
tion that he at any time suffered from physical weakness seerns absolutely refuted by his career as a leader of difficult, dangerous and wearisome expeditions, from his migration to Medina until his death; indeed, during his last years he exhibited a capacity for both physical and intellectual activity which implies a high degree of both heath and strength; and without these the previous struggle at Meeca could scarcely have been carried on. The supposition that he was liable to fits (epileptic or cataleptic) was intended to account for certain of the phenomena supposed to accompany the delivery of revelations; some of these however rest on very' questionable authority: and the greater number of the revelations give evidence of careful preparation rather than spontancity.
The literary matter ascribed to the Prophet consists of (1) the Koran (q.v.); (2) certain contracts, letters and rescripts prescrved by his biographers; (3) a number of sayings on a vast variety of topics, colfected by traditionalists. The references io the Koran to a form of literature called "Wisdom " (hikmah) suggest that even in the Prophet's time some attempts had been made to collect or as least preserve some of the last; the general uncertainty of oral tradition and the length of time whichelapsed before any critical troatment of it was attempted, and the variety of causes, creditahle and diacreditable, which led to the wilful fabrication of prophetic utterances,
render the use to which No. 3 can be put very limited. Thus the lengthy description of the journey to heaven which Sprenger was isclined to accept as genuine is regarded by most critics as a later fabrication. It ia very much to be regretted that the number of picces jutuifcatives (No. 2) quoted by the biographers is 80 small, and that for these oral tradition was preferred to a search for the actual documents, some of which may, well have been in existence when the carliest biographies were written. Their style appears to have been plain and straightforward, though the allusions which they contain are not always intelligible.
In his persomal relations with men Mahomet appears to have been able to charm and imprese in an extraordinary degree, whence we find him able to control persons like Omar and Khalid, who appear to have been self-willed and masterful, and a single interview seems to have been sufficient to turn many an enemy into a devoted adberent. Cases (perhapa legendary) are quoted of his being able by a look or a word to disarm intending assassins.

Athough the titles which he took were religious in character, and bia office might not be dcscribed as sovereignty, his interests appear to have lain far more in the building up and maintenance of empire than in ecclesiastical matters. Thus only can we account for the violent and sudden changes which he introduced into his syatem, for his temporary lapes into paganism, and for his ultimate adoption of the cult of the Black Stone. which, it is said. gave offence to some of his sincere adberents (e.g. Omar), and seems hard to reconcile with his tirader against fetish-worship. The same is indicated by his remarkable doctrine that the utterance of the creed constituted a Moslem and not its cordial acceptance, and his practice of at times beying adhemion. Even an historian so favourable to the Prophet as Priace Caetani recognizes that ultimately what he regarded as most important was that his subjects should pay their taxes. And in general his system was not favourable to fanaticism (ah-ghulü f'L-fis) ; he repeatedly gave permission for concealment of faith when the profession of it was dangerous ; he took care to avoid institutions which, like the Jewish Sabbath, interfered serlously with military expeditions and the conduct of business, and permitted considerable irregularity in the matters of prayer and fasting when circumstances rendered it desirable. In his theory that Koranic texts could be abrogated he made wise provision against the danger of hasty legislation, though some of its usefulness was frustrated by his lailure to provide for such abrogation after his death.

As has been seen, Mahomet claimed to introduce a wholly new dippensation, and a maxim of his law is that Islam cancels all that preceded it, except, indeed, pecuniary debts; it is not certain that even this exception always held good. Hence his system swept away a number of practices (chiefly connected with the camel) that were associated with pagon superstitions. The most celebrated of thesc is the arrowcome, a form of gambling for shares in slaughtered camels, to which poetic allusions are very frequent. More important than this was his attitude towards the blood-feud, or system of tribal zesponsibility for homicide (whether intentional or accidental), whereby one death regularly led to protracted wars, it being considered dishonourable to take blood-money (usually in the form of eamels) or to be satisfied with one death in exchange. This system be endeavoured to break down, chiefly by sinking all earlier tribal distinctions in the new brotherhood of Islam; bet also by limiting the vengeance to be demanded to such as was no more than the equivalent of the offence committed, and by urging the acceptance of money-compensation instead, or complete forgiveness of the offence. The remembrance of preIslumic quarrels was visited by him with condign punishment on those who had embraced Islam; and though it was long before the tribal system quite broke down, even in the great citica which rose in the new provinces, and the old state of things seems to have quickly been resumed in the desert, his legislation on this suhject rendered orderly government among Arabs possible.

Next in importance to this is the abolition of infanticide, which is condemned even in early Suras of the Koran. The scanty notices which we have of the practice are not altogether condistent; at times we are told tbat it was confined to certain tribes, and consisted in the burying alive of infant daughters; at other times it is extended to a wider area, and said to have been carried out on males as well as females. After the taking of Mecca this probibition was included among the conditions of Islam.
In the laws relating to women it seems likely that he regulated current practice rather than introduced much that was actually new, though, as has been seen, he is credited with giving them the righe to inherit property; the most precise legialation in the Koran dals with this subject, of which the main prisciple is that the
share of the male equals that of two females. Our ignorance of the precise nature of the marriage customs prevalent in Arabia at tbe rise of Islam renders it difficult to estimate the extent to which his laws on this subject were an improvement on what had been before. The pre-Islamic family, unless our records are wholly misleading, did not differ materially from the Islamic; in hoth polygamy and concubinage were recognized and normal; and it is uncertain that the text which is supposed to limit the number of wives to four was intended to have tbat meaning. The "condition of Islam" wbereby adultery was forbidden is said to have been ridiculed at the time, on the ground that this practice had never been approved. Yet it would seem that certain forms of promiscuity had been tolerated, though the subject is obscure. Against these services we must set the abrogation of some valuable practices. His unfortunate essay in astronomy, whereby a calendar of twelve lunar months, bearing no relation to the seasons, was introduced, was in any case a retrograde step; but it appears to have been connected with the abrogation of the sanctity of the four months during which raiding had been forbidden in Arabia, which, as has been seen, he was the first to violate. He also, as has been noticed, permitted himself a slight amount of bloodshed in Mecea itself, and that city perhaps never quite recovered its sacrosanct character. Of more serious consequences for the development of the community was his encouragement of the shedding of kindred blood in the cause of Islam; the consequencea of the abrogation of this taboo seem to have been felt for a great length of time. His assassinations of enemies were afterwards quoted as precedents in books of Tradition. No less unfortunate was the recognition of the principle whercby atonement could be made for oaths. On the question how far the seclusion of women was enjoined or countenanced by him different views have been held.

Besidea the contemporary documents enumerated above (Koranic texts, rescripts and authentic traditions) many of the events were celebrated by pocts, whose verses were ostensibly in- Sourope corporated in the standard biography of Ibn lahüq; in
the abridgment of that biography which we possess many of these are obelized as spurious, and, indeed, what we know of the procedure of those who prolessed to collect early poetry gives us little confidence in the genuineness of such odes. A few, however, seem to stand criticism, and the ditoan (or collection of poems) attributed to Hassan b. Thibit is ordinarily regarded as his. Though they rarely give detailed descriptions of events, their attestation is at times of value, e. g. for the story that the bodies of the slain at Badr were cast by the Prophet into a pit. Besides this, the narratives of eyewitnesset of important events, or of those who had actually taken part in them. were eagerly sought by the second generation, and some of these were commited to writing well before the end of the Ist century. The practice instituted by the second Caliph, of assigning pensions proportioned to the length of time in which the recipient had been a member of the lalamic community, led to the compilation of certain rolls, and to the accurate preservation of the main sequence of cvents from the commencement of themission, and for the detailed sequence after the Flight, which presently became an era (beginning with the first month of the year in which the Flight took place). The procedure whereby the original dates of the events (so far as they were remembered) were translated into the Moslem calendar-for something of this sort must have been done-is unknown, and is unlikely to have been scientific.

Mahomet's conduct being made the standard of right and wrong, there was little temptation to "whitewash" him, although the original biography by Ibn lshaq appears to have contained decaile which the author of the abridgment omitted as scandalous. The preservation of so much tha* was historical left little room for the introduction of miraculous narrations; thesc therefore cither belong to the obscure period of his lifc or can be easily eliminated; thus the narratives of the Meccan council at which the assassination of Mahomet was decided, of the battles of Badr, Ubud and Honain, and the death of Sa'd b. Mu'adh, would lose nothing by the omission of the angels and the devil, though a certain part is assignet tie one or the other on all these sicasions. We should have sazected biographies which were published when the 'Abbasids were reigning to have falsified history for the purposc of glorifying "Abylas, their progenitor; the very small extent to which this expectation is justified is a remarkable testimony to their general trustworthines

Relatives of the Prophet ${ }^{1}$

1. Fomily of 'Abd ol. Moftalib, Mahomet's maternal grandfather :--Abbas (d.A.H. 32 or 34), "Hamza (d. A.H. 3), 'Abdallih, father of the
$1^{\text {. }}$ is prefixed to names which figure on occasions which reem to be historical: Female names are in italics.

Prophet, *Abo Talib (said to be named 'Abd Manaf), ? "Zubair Harith, Hajal, Moqawwam, Dirär, *Abo Lahab (said to be named 'Abd al-'Uzzá, d. A.H. 2), "Safyyah (d. A.H. 20), Umm Hakim, af. Baida, 'Atikah, Umaimah, Arwa, Barrah.
2. Family of Abū Talib:-"Aqil (d. after A.H. 40), "Ja'far (d. A.h. 8), Tālib, Tulaiq, 'Ali, the caliph, Umm Hani', Jumarah, Raitah.
3. Family of Mahomet. Wives:-KhadIja (Children:-Qasim: ? Abd Manaf (Tahir, Tayyib): Zainab m. Abu'l-As b. Rabi', d.
 m. Othman b. 'Affan, d. A.H. 9: Falimak, m. 'Ali, d. A.H. II);
 A.H. 56), "Hafsa binl ' $\operatorname{mar}$ (d.' A.H. 45 or 47). "Zainab bint Rhszaimah, d. belore A.H. It, ${ }^{*}$ Zainab bin! Jaksh, d. A.H. $20,{ }^{\bullet}{ }^{\text {Umm }}$ Salimah, d. A. H. 59. ${ }^{*}$ Maimūnah. d. A.H. 38، "Jurbairiyah. d. A.H. 56, -Umm Habibah Ramlah bint Abi Sofian, d. A.H. 44.

Concubines:- Safiyyah bint Huyyay, d. A.H. $36 .{ }^{*}$ Raihanah bint Zaid, "Mariyah the Copt, d. A.H. IS or 16, mother of Ibrahim. (Other names given by Ibn Sa'd, vol. viil.)

Chronological Table of Chief Events in the Life of Makomet. ${ }^{1}$
? 570 Birth.
? 595 Marriage with Khadija.
? 610 Commencement of call.
7613 Public appearance.
616 Persian conquest of the nearer East.
? 617 Flight of his followers to Abyssinia.
? $618-619$ Siege in Mecca. Retractation and subsequent repudia. tion. Death of Abu Talib and Khadija.
; 620 Flight to Taif.
622 July 16. Beginning of the Moslem era.
Sept. 20. Arrival at Kuba after the Flight.
632 Jan. 27. Death of his son Ibrathim.
632 une 7. Death of Mahomet.
The following dates are given by the Arabic historians according to their own calendar. For the reasons which have been seen it is impossible to obtain certain synchronisms.
A.11. 2. Rajab 1. Raid of Abdallah b. Jabsh to Nakhlah.

Ramadan 19. Battle of Badr.
Shawwal t5. Attack on the Banu Qainuqa.
3. Rabia I. 14. Assassination of Ka'b b. al-Ashraf.

Shawwäl 7. Battle of Uhud.
4. Saphar. Massacre of Mahomet's 70 missionaries at Bi'r Ma'ūnah.
Rabia I. Attack on the Banu Nadir.
Dhu'1.Qa'da. Abortive raid called "t the lesser Badr."

## 5.

 to Waqidi).Dhu'l-Qa'da.
Battle of the Trench.
Massacre of the Banū Quraizah.
6. Jomâda i. Capture of a caravan by Zaid b. Härithah. Futile attempt to assassinate Abū Sofian.
Dhu'l-Qa'da. Affair of Hodaibiyah.
7. Jomidà i. Taking of Khaibar. Mission extended to the world.
Dhu'l-Qa'da. Pilgrimage to Mecea (called 'umrat atgadiyyah)
8 Jomada i. Expedition to Mütah.
Shawwäl. Battle of Ponain. Attack on Tiuif.
9. Muharram. Tax-gatherers sent over Arabia.

Rajab. Expedition to Tabak.
Rival Mosque built at Kuba, destroyed on Mahomet's return to Medina.
Dhu'l-Hijja. Pilsrimage conducted by Abu Bekr.
Abolition of idolatry in Arabia.
10. Ramadãn. Expedition of 'Ali to Yemen.

Dhu'l-Qa'da. "Farewell Pilgrimage."
11. \$aphar. Expeditioo ordered againse the Byzantines.

## Companions of the Prophet.

Thr- eububah, as they are called, are the subject of a vast literature, end ti. biographieal dictionaries devoted to them, of which the best known are the Usd ul-ghaba of the historian Ibn Athir and the Isabah of tln Hajar al-'Asqalani, enumerate many thousands. The following two lists are of special groups.
(a) Naq:bs, i.e. Neaders sclected by Mahomet from the Medinese triles: L Kharrajites:-As'ad b. Zurarah, Sa'd b. al-Rabi", -Abetallah b. Rawähah, al- Barí' b. Ma'rūr. 'Abdallah b. 'Ame b.' Haram, Ubadah b. al-Simit, Sa'd b. 'Ubadah, al-Mondhir b. 'Amr; it. Ausiles: Usaid b. Hudair, Sa'd b. Khaithamah, Rifa'ah b. 'Abd al-Atondhir.
(b) Commanders of Expeditions: names occurring in (a) are not repeated: Aldatlīh b. Jahsh, Abd ar-Rahmãn b. Auf, Abū Bekr, Abū Qatādah, Ahū Ubaidah b. al-Jarrâh, 'Ali, 'Alqamah b. Mujazziz, Amr b. al- As (ibn el-Ass), Bashir b. Sa'd, Dahbak b. Sofiün, Ghälib b. 'Abdallah, Ibn Abil'Aujā, Ka'b b. ÚUair, Khalid b. alWalid, Kurz b. Jabir, Marthad b. Abi Marthad, Muhammad b.

Maslamah, Qutbah b. :Ämir, Sq d b Abi Waqqas, Sa'd d. Zaid, Salama b. 'Abd al-Acad, ShujE"b. Wahb, Ubadah b. al-HErith' -Ukkäshah b. Mihsan, Umar b. al-Khattib, Usamah b. Zaid, -Uyainah b. Hign, Zaid b. Hürithah.
Authoritiss. - The biography of Ibn Ishiqq was before the world long before the two chief causes for the falsification of tradition had begun to have serious effects; these were the need for lepal precedents, and the concept of saintliness, combining those of asceticism and thaumaturgy. These gave rise to the clastical works on the Eoidences of Mohammed's Mission by Aba Nu'aim (d. A.D. 1012-I013) and Baihaqi (d. A.D. 1066).

Lises of the Prophet ( $\dagger$ indicates that the work is lost): $\dagger^{\cdot}$ Urwah b. Zubair (d. 712-713); † Musa b. Ukbah (d. 758-759); †Mohzmmed b Ishăq (d. 768): Mohammed b. Hisham (d. 828-829), ed. Wustenfedd (Gottingen, 1860); reprinted in Egypt by Zubair Pasha, a series of excerpts from the last: Mohammed b. Omar al-Wigidi (d. 823) y portion published by Kremer (Calcutta, 1855), abridged trass of a fuller copy by Wellhausen, Muhammad in Madins (Berlin, 1882); Mohammed b. Sa d (d. 844-845), an encyclopaedic work on the history of Mahomet and his followers, called Jabagos, ed. Sachau and others (Berlin, foll.); Mohammed b. Jarir al-Tabari' (see TasARI). Many more writers on this subject are enumerated in the Fibris, $d$. Sprenger's Leben Mukammads, iii. 54-76.

Among the most popular compilers of later times are: Ibn alAthir (q.0.) al Jazari, the historian (d. 1233) ; Abmad b. Ali al Kista. IAni (d. A.D. 1517), whose al-Mawdkib al-Laduriyyah was published with commentary (Cairo, 1278); Hosain b. Mohammed al Diyarbatri (d. 1574) whose work Ta'rikh ol-Khawis was published in Caira, A.H. 1382 ; 'Ali b. Burhan al-din al-Halabi (d. A.D. 1634). whos biography' called Insan al'myïn was published in Cairo, A.B. 1292, To these must be added all the collections of Tradition.
Moders Authorities.-The critical study of the Life of Mahomet be gins in Europe with the publication by Th. Gagnier in 1723 of the Lif by Abulfeda (q.v.). Presently there appeared an apologetic biography by Henri Cmte. de Boulainvillicrs (2nd ed. Amsterdam, 1731), to which Gagnier replied in 1732 (LaVie de Mahomet, traduise, Acc. ibid.) The next considerable advance in the treatment of the subject : marked by the b:ography of G. Weil (Mkkammed der Preptet Stuttgart 1883), which is wholly without religious bias: the popula life by Washington Irving (London, 1849) is based on thix. Tha by J. L. Merrick (the Life and Religion of Mokammed, Boston. U.S.A 1850) rests on Shitite sourcem. The gcarch for MSS. in India con ducted by A. Sprenger led to the discovery of fresh material, whid was utilized by Sprenger himself in his uninished Life of Moba meman (Pt. 1. Allahabad. 1851), and his more elaborate Das Leben ymo di Lehre des Mohammad (Berlin, 1861-1865), and by Sir William Mui in his Life of Mahomel, London, 1858-1861) 4 vols.: afterward abridged in one volume and reprinted. These are still the standary ereatises on the subject; the pro-Christian bias of Muirisvery marked while Sprenger has hazarded numerous conjectures on subject with which he had little familiarity. The biography by $S$. W Koelle, Mohammed and Mohammedanism (London, t889), is pro Christian, the popular work of Syed Ameer Ali The Spirit of Is fug (London, 1896 ) an apology for Mahommedanism. Later treatise resting on original authoritics, are those by H. Grimme Mohimed (Münster, 1892, and Munich, 1904), F Buhl, Mohameds $L$ ig (Coper hagen, 1903-Danish: since translated into German), D.S Margol outh Mohammed and the Rise of Islam (N.Y., 1905, \&ic.), and Prise Cactani Annali del Islam, i. ii. (Milan, 1905-1907). For the directio of public opinion in Mahomet's favour the Lecture on The Hero Prophet in Carlyle's Heroes and Heroworship (London, 1846) wa singularly effective; his views were enforced by R. Bosworth Smit Mohammed and Mohammedanism, (London, 1873, \&e.). A sornx what similar line was taken in France by J. Barthelemy Sain Hilaire, Mahomet el le Coran, (Paris, 1865), while the Vie de Makom d'apres la Tradition of E. Lamairesse and G. Dujarric (Paris, IS9] is written entirely from the Moslem standpoint.
See further Calipiate, ad init.; Maromandan Institutioss Mabommedan Law; Mahommedin Religion.
(D.S. M.")

## MAHOMMED AHMED IBN SEYYID ABDULLAR (1848-1885

 Sudanese tyrant, knowa as " the Mahdi," was born in Dongol His family, known as excellent boat-builders, claimed to b Ashraf (or Sherifs), i.e. descendants of Mahomet. His fatb was a fiki or religious teacher, and Mahommed Ahmed devrie himself carly to religious studies. When about twenty years al he went to live on Abba Island on the White Nile about 150 I above Khartum. He first acquired fame by a quarrel with tt head of the brotherhood which he had joined, Mahommed asse ting that his master condoned transgression of the divine lay After this incident many dervishes (religious mendicant gathered round the young sheikh, whose reputation for sanctit speedily grew. He travelled secretly through Kordofan, whet (with ample justification) he denounced to the villagers the exta tion of the tax-gatherer and told of the coming of the mabr who should deliver them from the oppressor. He also wrotepamphlet summoning true believers to purify their religion from the defilements of the "Turks" i.e. the Egyptian officials and all non-native inhabitants of the Sudan. The influence he gained at length aroused the anxiety of the authorities, and in May r88x a certain Abu Saud, a notorious scoundrel, was sent to Abba Island to bring the sheikh to Xhartum. Abu Saud's mission failed, and Mahommed Ahmed no longer hesitated to call himself al-Mahdi al Montasir, "The Expected Guide." In Angust be defeated another force sent to Abba Island to arrest him, but thereafter deemed it prudent to retire to Jebel Gedir, in the Nuba country south of Kordofan, where he was soon at the bead of a powerful force; and 6000 Egyptian troops under Yusef Pasha, advancing from Fashoda, were nearly annihilated in June 1882. By the end of 1882 the whole of the Sudan south of Khartum was in rebellion, with the exception of the Bahr-elGhazal and the Equatorial Provinces. In January 1883 El Obeid, the capital of Kordofan, was captured. In the November following Hicks Pasha's force of 10,000 men was destroyed at Ksshgil, and in the same year the mahdi's lieutenant, Osman Digna, raised the tribes in the eastern Sudan, and besieged Sinkat and Tokar, near Suakin, routing General Valentine Baker's force of 2500 men at El Teb in February 1884. The operations undertaken by Great Britain in face of this state of effairs are narrated noder Egypr: Military Operations. It need only be added that General Gordon (q.v.) was besieged at Fhartum by the mabdi and was killed there when the town was captured by the mahdists on the 25th-26th of January 1885 . The mabdi himself died at Omdurman a few months later (June 22, 1885), and was sncceeded in power by his khalifa Abdullah.
When he announced his divine mission Mahommed Ahmed adopted the Shi'ite traditions concerning the mahdi, and thus pat himself in opposition to the sultan of Turkey as the only troe commander of the faithful. To emphasize his position the mahdi struck coins in his own name and set himself to suppress all customs introduced by the "Turks." His social and religious reforms are contained in verious proclamations, one of which is drawn up in the form of ten commandments. They concern, chiefly, such matters as ritual, prayers, soberness in food and riment, the cost of marriage and the behaviour of women. How far the mahdi was the controller of the movement which he started cannot be known, but from the outsel of his public career his right-hand man was a Baggara tribesman named Abdullah (the thalifa), who became his successor, and after his flight to Jebel Gedir the mahdi was largely dependent for his support on Baggara sheikhs, who gratified one of his leading tastes by giving him numbers of their young women. In the few months between the fall of Khartum and bis death the mabdi, relieved from the incessant strain of toil, copied in his private Hife all the vices of Oriental despots while maintaining in public the austerity be demanded of his followers. His death is variomby attributed to disease and to poisoning by a woman of his barem. On the occupation of Omdurman by the British (Sept. 1898) the mahdi's tomb was destroyed, his body burnt and the sshes thrown into the Nile (see Sudan: Anglo-Egyptian).
See Mahdiism and the Epyptian Sudan by F. R. Wingate (r891); TEE Years' Captivity in the Mahdi's Camp (1882-1892) from the MS. of Father Joseph Ohrwalder by F, R. Wingate (1892) and Fire and Sword in the Sudan (1879-1895) by Slatin Pasha (trans. F. R. Wiogate 1896). Both Ohrwalder and Slatin were personally acpuainted writh the mahdi, and their narratives contain much Gint-kand information. Wingate prints many translations of the proclamations and correspondence of the mahdi.

EAROMIEDAN IRSTITUTIONS. Of all the institutions od Ishan the caliphate is the oldest, the most fundamental, and in esence the most enduring. For its history see Calprate; the present subject is its origin and nature. Mahomet enjoyed absolute rule over his people as a divinely inspired and guided prophet. He led the public prayers; he acted as judge; he ruled. If he consulted with others or paid attention to public feeling or local usage, it was as a matter of policy; the ultimate decinion lay with himself. He was the state. On his death a lesier was put in his place of similar authority, though without
the divine prophetic guidance. He was called the "successor" (halifa, caliph) of the Prophet, later also the amir-al-mu'minin, commander of the faithful, and was elected by the ruecas Moslems, just as the Arab tribes had always elected phata their chicis. He was thus an absolute ruler, but was democratically elected; and such is the essence of the caliphate among Sunnite Moslems to this day. For them it has been a matter of agreement (see Maromoridan Law) from the earliest timea that the Moslem community must appoint such a leader (see Indi). The Shi'ites, on the other hand, hold that the appointment lies with God, and that God always has appointed, though his appointment may not always have been known and accepted. Their position may be called a legitimist one. Some few heretical sects have held that the necessity of a leader was based on reason, not on the agreement of the community. But, for all, the rule of tbe leader thus appointed is absolute, and all a uthority is delegated from him and, in theory, can be resumed by him at any time. Just as God can require unreasoning obedience from his creatures (his "slaves" in Arabic), so can the caliph, his representative on earth.
But Abu Bekr, the first caliph, nominated his successor, Omar, and that nomination was accepted and confirmed by the people. So a second precedent was fixed, which was again carried a step farther, when Moawiya I., the first Omayyad caliph, nominated his son, Yand I., as his successor, and caused an oath of allegiance to be taken to him. The hereditary principle was thus introduced, though some relics of the form of election persisted and still persist. The true election possible in the early days of the small community at Medina became first a formal acceptance by the populace of the capital; then an assertion, by the palace guard, of their power; and now, in the investiture of the sultans of the Ottoman Turks, who claim the caliphate, a formal ceremony by the uleme ( $q . v$. ) of Constantinople. The Ottoman claim is based on an asserted nomination by the last Abhasid, who died in exile in Egypt in 1538, of the Ottoman sultan, Suleiman the Great, as his successor. Such a nomination in itself was a perfectly legal act, but in this case had a fatal llaw. It is an absolute condition, laid down in tradition, that the caliph must be of the tribe of Koreish (Quraish), that of the Prophet.
The duties of this democratically elected autocrat are, in theory, generally stated as follows. He shall enforce legal decisions and maintain the divinely revealed restrictive ordinances; guard the frontiers and equip armies; receive the alms; put down robberies, thieving, highwaymen; maintain the Friday services and the festivals; decide disputes and receive evidence bearing on legal claims; marry minors, male and female, who have no guardians; divide booty. He must be a free, male, adult Moalem; must have administrative ability; must be an effective governor and do justice to the wronged. So long as be fulfils these conditions he is to be absolutely obeyed; private immorality or even tyranny are not grounds for deposing him. This is a position reached by Islam practically. But a caliph who openly denied the faith would be as impossible as an unbelieving pope. The caliph, therefore, is the bighest executive officer of a system assumed to be definite and fixed. He, in a word, administers Islam; and the content of Islam is determined by the agrecment of the Moslem people, expressed immediately through the 'ulema, and ultimately, if indirectly and halfconsciously, by the people. To depose him a fatwd (see MUFTI) would be required-in Turkey from the Sheikh-ul-Islam-that he had violated some essential of the Moslem faith, and no longer fulfilled the conditions of a caliph.
But it was impossible for the caliph personally to administer the affairs of the empire, and by degrees the supreme office was gradually put into commission, until the caliph himself became a mere figurehead, and vanished into the sacred $\mathrm{Th}_{0}$ seclusion of his palace. The history of the creation of Divias government bureaus (diwdns; see DIVAN) must therefore now be sketched. The first need which appeared was that of a means of regulating and administering the system of taxation and the revenucs of the state. Immense sums flowed into Medina from the Arab conquests; the surplus, after the requirements of the state were met, was distributed among the believers,

All Moalerns had a right to a certain chare of this, which was regarded as booty. Omar, the zecond caliph, regulated this distribution and also the system of taxation, and the result was the first divan and the constitution of Omar, looked back to mow by all Sunnite Moalema as an ideal. The sources of revenue were (i) the poor-rate (eakd), a tithe paid by every Moskm; (ii) the fifth of all booty; (iii) the poll-tax (jitya) on non-Moalems; and (iv) the landtax (keraj) also on non-Moslems. Thus the constitution determined the position of all non-Moslems in a Moslem state. The ideal was that the Moslems should be kept apart as a superior, fighting caste, and that the non-Moslema should support them (cf. CALIPHATE, B. 88 , on the reign of Omar II.). The Moalems, thercfore, werc forbidden to acquire land in conquered countrics. The non-Moalems must retain their lands, cultivate them and pay the land-tax (the Arabic word is also used of revenue from the work of a slave) and the poll-tax (the Arabic word means also " ransom " ), and give contributions in kind to support the local Moalem garrisons which were masoed in great camp-cities at strategic points. If a nonMoskem embraced Islam he entered the ruling caste: his land was the land-tax but rather received support from the public funds The amount of thesc pensions varicd with the standing of the pensioner from 10,000 dirhems (a dirhem equalled about a fraric) to the widows and relations of the Prophet down to 300. This burcau had, therefore, not cnly to keep the books of the state, but also to maintain a list of all Mosems, classified gencalogically and socially. Its registers were kept by Greeks. Copts and Persians; the Arabs, it may be said in general, adopted the meshod of administration which they found in the captured countrics and drew upon the trained services of their inhabitants.

Such a nystem led naturally to wholesale conversions to Islam; and the consequent decline in revenue, combincd with large dorations of lands by Othman, the third calliph, to his own family, gradually broke it down. The first patrianchal period of conquest uncarned wealth and the simple life-called by Moslems the period of the "four rightly guided caliphs," and very happily by Sach.tu, ein monchisches Imperium-passcd rapidly into the genuincly Arab empire of the Omayyads, with whom came an immediate devclipment of organization in the statc. The constructive genius in this was Moawlya, the first Omayyad caliph. Under him the old simplicity vanished. A splendid and ceremonious court was maintained at Damascus. A chamberlain kept the door; a bodyguard surrounded the caliph, and even in the mosque the caliph, warned by the murder of Oahman and of Ali , prayed in a railed-off enclosure. The beginning of the seclusion of the calliph had come, and he no longer walked familiarly among his fcllow Moslems. This seclu ion increased still further when the administration of 1 he state passed by delegation into other hands, and the caliph himself became a sacrosanct figure-head, as in the case of the later Abbasids; when theories of scmi-divine nature and of theocratic rule appeared, as in the case of the Fatimiteg; and finally when all the ciaborate court ritual of Byzantium was inherited by the Ottoman sultans.

But Moawiya 1. was still a very direct and personal ruler. He developed a post-system for the carrying of government despatches by relays, and thus received secret information from and kept control of the most distint proviners. He established a sealing. burcau by which state papers were sccured against change. He dealt arbitrarily with the revenues of the state and the pensions of the Moslems. Covernors of provinces were given a much freer hand, and were required to turn over to the central treasury their surplus revenue only. As they were either conquerors or direct successors of conquerors they had an essentially military government, and were really semi-independent rulers, unhampered except by direct action of the caliph, acting on information sent by the postmaster, who was his local spy. Being thus the heads of armies of occupation, they were not necessarily charged with the control of religious ritual and of justice. These, like every other function, inhered in the office of the caliph and he generally appointed in cach province independent cadis over the courts and imsims to be in charge of religious scrvices. Yet the governor was sometimes permited to hold these two other offices (sec Cabl; IMNM).

Furtber administrative developments came with the Abbasids. They created a new city, Bagdad, between the Tigris and the Euphrates, where the three races, Syrian, Arab and Persian, met and sought with Bagdad as a capital to consolidate the empire. The Arab empire, it is true, had passed away with the Omayyads; yet there might be a chance to create a world-empire of all the Moslem peoples. But not even the genjus and administrative skill of the early Abbasids could hold together that unwicldy mass. The semi-independent provinces soon became fully independent, or at most acknowledged the caliph as a spiritual head and paid a nominal tribute. His mame might stand on the coinage and prayers he offered for him in the Friday service. the two signs of sovercignty to this day in Islam. With this crumbling of the empire went a more claboratc.organization;
bureaus took the place of principles and of the energy of individual rulers. As the system of Moslem law was buili on that of the Roman codes, so was the machinery of administration oa that of Persia. And with the Abbasids the chance of the Persians had come. Abn I-Ahhảs, the first Abbasid caliph, was the fist to appoint a vizier (wasir, "helper," so Aaron is Ite masir to Moses in the Koran), a confidential minister. Meinen
to advise him and come between him and the people. Advisens the caliphs had had before; but not a definite adviser with this name. He must, we are told, heve a strain of the ruler in hin and a strain of the people to be able to work with both. He must know how to be acceptable; fidelity and truthfulness are his capital; sagacity, firmncss, generosity, clemency, dignity, effectivencss of speech are essential. It is plain that the viaier became as important as the caliph. But Ab0 I-Abbse was forturate in early securing as his vizier the grandfather of the hoase of the Barmecidcs (q.v.). On this Persion family the fortunes of the Abbasids hung, and it secured for them and for Islan a shot golden age, like that of the Antonines, until the jealous madnes of Harun 1 -Rashid cast them down. Thereafter the vivierate had many vicissitudes. Technically a virier could be either limited or unlimited. The limited viaier had no initiative; be carried out the commands of the caliph. The unlimited virier, often afterwards called the grand vizier, exercised full anthority and was the aller ego of the caliph, to whom he was required only to report. Naturally the formal distinction is a later theoriaing of history; for a weak ruler his vizier became aboolute, for a strong ruler his vizier remsined subordinate. Here, as with regard to all Moslem institutions, marted distinction must be made between the historic facts and the apeculative edifices raised by constitutional theorisers, Compere especinly Mahommedan Iaw. Until the time of Radi ( $934-940$ ) the vizierate thus Huctuated in importance. In that caliphate the virier lost all authority, and in his place came the amfre o-omert -equivalent to the major domes of the Franks-the bead of the Turkish bodyguard, in terror of whom the caliph now stood. When in 945 the Bayids captured Bagdind and the caliph became a purely spiritual sovereign, they took the title " virier " for their own chief minister, and the caliphs retained only a secretary (see Caliphate, C. 8 22). Under the Seljuks, bowever, they regained their viaiers and some real authotity. Elsewhere, also the vizierate had its vicissitudes. Under the Mamelukes the vizier fell to be merely the court purveyor. Under the Omayyads of Spain the tille was given to several responsible officers of the state, but their chicf was called hdiib, chamberiain. Under the Almohades the chamberlain was called vizier. In the modern Turkish empire the grand vizier (called generally sodA'pam) is the sultan's representative in eecular matters, and nominally stands between the sovereign and all the other offcials. He is the president of the council of ministers, but Abd-al Hamid II. deprived the office of almost all its importance.

Under the carly Abbasids the four most important ministers mere the chicl cadi, the chicf of police. or head of the life gutands, the minister of finance and the postmaster, who was the head of the system of information and expionage which apmer covered the empire. But at difierent timet the differcat
bureaus varied grcatly. Under Motawakkil we find the buran of taxes and finance; bureau of the crown estatcs; burcau of atate book-kecping; burcau of wra, i.s. of hired troops; burcau which kept reckoning and control of the pensions of the clicats and slaves of the ruling family; bureau of the poet system; burcan of expenditures. But in spite of this elaborate system, no Mosker government has, except sporadically, been highly centralised. Provided the taxes are paid, a large mensure of local autonocay hat always been enjoyed by the country districts. Under the Aubatids almost the only exception was the neccsearily centralized control of the irrigation sytem of the Tigris and Euphrates And similarly clsewhere.

In the casc of all these offices, we heve delegation by the caliph, under neccssity, of his too beavy burdens. But one dury of an Oriental ruler he could not so casily lay aside. It hed always to be possible for the oppresed to come into his presence and claing justice; he must it in the gate and judge. Therefore, when the caliph found it necessary to delegnte the ordinary administration of justice, he found it also neccesary to set up a special court of oppressions Fhis developed, to a certain extent, into a court of appecale The frt
to eatablith
(685-705), and his example was followed by the more vigorous of the ealiphs up to the time of Mohtadi the Abbasid ( $869-870$ ). If any other than the caliph presided over this court it had to be a man whone dignity, independence and authority commanded respect. He mas not bound by strict rules of evidence, method and literal application of law as was the cadi. Rather, be appleed a system of equity suited to the absolute source of authority which he represented.
As the chief of police, mentioned above, was rather the head of the caliph's bodyguard, there was also a police system after our ideas, but more thoroughgoing. The muhtasib had charge in the broadest sense of public order and morals in the streets, and had oversight as to weights, measures and adulterations; but had no right to interfere privately or enter houses save in the clearest and most necessary cascs. He had a summary jurisdiction in all minor cascs where no trial was becessary; but where witncsses and oaths entered the case must go to the cadi. Slaves and beasts of burden were under his guardianship; be prevented public scandals, such as the salc of wine; he regulared the public conduct of Jews and Christians. In the interest of public morals be had to find suitable husbands for widows and *ethat they did not marry before the legal time; questions of paternity also he had to investigate. The putdoor costume of the people he could regulate. It should, of eourse, be remembered that the canon law of Islam covers minutely all sides of life (sce Maном. medan Law).
It is impossible in Islam to separate logically from the mass of institutions those which we should call religious, as Islam on all sides is for the Moslem equally religious. But perhaps the following may practically be separated under that rubric. Islam, runs a tradition, is built on Give things: testimony that there is so god save Allah, and that Mahomet is the apostle of Allah; prayer; the poor-rate; pilgrimage; fasting. For these see Mahomitidan Reisgion.
The law and usage of religicus foundations in perpetrity (maqf. mort main) became as important in Islam as monastic endowments in medieval Europe, and such foundations tended similarly to absorb the greater part of the national wealth. It was the only safe way of providing for posterity. A pious foundation could be crected in such a way that either so much from its funds would he paid yearly in perpetuity to the descendants of the erector, or those dencendants would be employed as officials of the foundation.
When it became imposaible for the caliph to lead the people personally in prayer in the monque, be delegated that part of his The tain duties to another, hence callod imam (q.0.). Naturally, supreme ruler. This holds of the daily prayers in the principa! monque (al-masjid atjami') supported by the ruler where the Friday service is beld, but in the separate smaller moeques built by each community the community chooses its own imam. With regard to the Friday service, the schools of law disagree as to the necesaity of the prescnce of an lmexm appointed by the chici rulcr. But the iminn should certainly make mention of the ruler in his sermon and pray for bim. At the occasional prayers, such as those for rain, \&c., the presence of an imim appointed by the ruler is not necessary. The innim appoints the muaddin, the announcer of the hour of prayer from the minaret, and both have a claim on the state treasury.
Another office exercised when possible by the caliph, but very frequently delegated to some high dignitary, such as the heir to the caliphate or a prince, was the leadership of the pilgrimage caravan to Mreca and back. Sometimes this official, called amir-al-bajj, was appointed imatm as well. He then led all the pilgrimage ceremonics at Mecca. When outside of towns where there was a cadi he exercised also over the caravan the rights of a judge.
Mahommedan haw (q.v.) is treated separately. Here, again, as judging is a duty of the caliph, a cadi is the delegate, or, when apThe cent pointed by a vizier or governor, a delegate of his delegate. eaforces his judgments, he names administrators of the estates of minors, the insene, 8 cc ; he supervises the waqf peoperty of mosqucs and schools in his district and inspects highways and public buildings be watches over the exsecution of wills; be inflicts the due legal penalties for apostasy, neglect of religious dutics, refusal to pay taxcs theft, zdultery, outrages, murder; he can inflict the penaltics of imprisonment, Gine, corporal punishment, death; if there is no imam, he can perform his duty, as in fact can anyone who has the requisite knowiedge. But it should he noticed that all this hotds only of the on-curopeanized Moslem state.

For the existence of an army in Ishm, there are two grounds, the boly war (jihad, q.s.) against unbelievers without the state noparay, and the suppression of rebellion within. Under the ordinance of Omar the entire community was preserved and used as a weapon for the subduing of the world to lsham, and every able-bodied male Moslem was theoretically a fighting man, part of the national militia. This army was divided into corps situated in the conquered lands, as armies of occupation, where they eventually came to form military
colonies in great camp-cities. The occupied countrics had to support them, and they were bound to render military service at any time. But as the ideal of Omar broke down belore facts the use of mercenary and slave troops finally increased, although there has always continued in Moslem armics acting against unbelievers a proportion of voluntcers not paid a fixed wage but subsidized by the state from the poor-rate and alms funds. The gencrals were appointed by the caliph, and had either unlimited authority to act as his representatives, concluding peace, acting as cadi and imak, distributing booty: or were restricted within limits, e.g. to simple leading of the troops and carrying on military operations. They, in turn, appointed their subordinates; this principle of giving a head lull powers and full responsibility was very genernlly applied in Islam. It was controlled of course by the espionage of the postal system. As war by a Moslem power is essentially sacred war, the regulations of jihad must be considered here: Unbelicvers must first be invited to embrace Islam and, if they follow a sacred book and are not idol-worshippers, are given a choice bet ween (a) becoming Moslems; or (b) submitting to the Moslems and entering on a treaty with them of protection and tribute; or (c) fighting. If they accept Islam, their lives, families and property are sccure, and they lorm hencefort h part of the Moslem community. The ability of Isham to create a common feeling between highly different races is one of its most striking features. If they submit and enter on treaty relations, they pay a poll-tax, for which their personal safety is assured, and assume a definitely inferior status, having no technical citizenship in the state, only the condition of protected clients (dhimmis). If they elect to fight, the door of repentance is open, even when the armics are face to face. But after defeat their lives are forfeit, their familics are liable to slavery, and all their goods to seizure. It is open to the sovereign either to put them to death; or to enslave them; or to give them their liberty; or to exchange them for ransom or against Moslem prisoners. The sovereign will choose that which is best for Islam. As for their families and wealth, the sovereign can release them only with consent of the army that has captured tbem. Apostates must be put to death. Fourfifths of the booty after a battle goes to the conquering army.

The technical art of war seems to have been litule studied among Moslems; they have treatises on archery but very little upon tactics. Their writers recognize, however, the essential difference betwcen the European and Persian methods of charging in solid lines and holding the ground stubbornly, and the Arab and Berber method of fying attacks and retreats hy clouds of cavalry. Therefore, one explained, the custom grew of using a mass of European mercenaries as a fixed nucleus and rallyingpoinh. The early Moslem armies, tno, had used the solid, unyiclding charge, which may have been the secret of their success. For one of the greatest puzzles of history is the cause which changed the erratic, untrustworthy swarms of Arab horsemen with their childish strategy into the ever-victorious legions of the first caliphs. They certainly learned rapidly. Byzantium and Persia taught them the use of military engines and the entrenched camp. Before that they had been, at the best, single knights with mail-shirt, helmet, sword and lance. Bowmen, too, they used, but the principal use of the bow seems to have come with the Turks.
The glory of Moslem education was its university system, which fed the higher learning and did not serve every-day needs. Its primary system was very poor, almost non-existent; Edecation. and technical education has never been recognized in
Islam. Primary teachers were despised as ignorant and foolish Apparently, if we may trust the many storics of how ignorant men set up for themselves, there was no control of them by the state. Their pupils were young only: they taughe the rudiments of rcading, Koran, catechism, prayer, writing and arithmetic, but very little of the latter. Technical education was given by the gilds through their apprentice system, teaching mechanical arts and crafts. This was genuine instruction, but was not so regarded; it was looked upon rather as are the mysteries and secrets of operative masonry. It produced artisans of independent character, but not artists. Thus there was no distinction between architect and builder; there was no sculpture; and painting, so far as it went, was tike carving, a craft. All Moslem university education, like all Moslem
science, revolved round theolosy. There were, apparently, only two outstanding exceptions to this rule, the academy of Mamun (813833) at Bagdad, and the hall of wisdom of the Fatimites at Cairo (1004-1171); both of these are explained by their environment. From the earliest times, independent scholars instructed clases in mosques-the common places of uneeting for the communityand gave their pupils personal certificates. Their subjects were the reading and interpretation of the Koran; the body of traditions from the Prophet; the thence deduced system of thealiy; the canon law. But the interpretation of the Koran involed grammatical and lexicographical studics of early Arabic, and hence of the carly Arabie literature. Theology came to involve metaphysical and logical studics. Canon law required arithmetic and mensuration, practical astronomy, \&c. But these last were strictly ancillary: the object of the instruction was primarily to give knowiedge of value for the life of the next world, and, secondarily, to turn out theologians and lawyers. Medicine was in Jewish and Christian hands; engineering, architecture, \&ie., with their mathematical bases, were cralls. Then this instruetion was gradually subsidized and organized by the state, or endowed by individuals. How carly this took place is uncertain. But the individual teacher, with his certificate, remained the object of the student; there was nothing corresponding to our general degrees. Thirdly, educational institutions came to be equipped with scholarships of money or in kind for the students. The first instance of this is generally ascribed to Nishapur (Naisäbür) in 1066 ; but it soon became general in the system and afforded a means of control and centralization. A final, and most important, characteristic was the wide journeying of the students " in search of knowledge." Aided by Arabic as the universal language of learning, students journeyed from teacher to teacher. and from Samarkand to the Atlantic, gathering on their way hundreds of personal certificates. Scholars were thus kept in touch all over the Moslem world, and intellectual unity was maintained.

To the democratic equality of Islam, in which the slave of to-day may be the prime minister of to-morrow, there is one outstanding exception. The descendants of the Prophet and of his relatives (the family of Hashim) formed and form a special class, held in social Seprith reverence, and guarded from contamination and injury. These are the sayyids (lords), and genealogical registers of them are carcfully preserved. They are of all degrees of wealth and poverty, but are guarded legally from mesalliances with persons of ignoble origin or equivocal occupation. Their influence is very great, and in some parts of the Moslem world they have the standing and reverence of saints.
See Von Kremer, Culturgeschichte des Orients, based Largely on Mawardi's Abkdm, trans. in part by Ostrorog: McG. de Slane s trans. of Ibn Khaldun, Prolegomines; Lane, Manners and Customs of the Modern Egyptians; R. F. Burton, Pilgrimage to Mckka; Snouck Hurgronje. Mekka: Hughes, Dictionary of Islam; Juynboll, De Mohommedoansthe Wet; Maedonald, Development of Muslim Theology, \&c. For women in Islam, see Harem.
(D.B. Ma.)

MAROMMEDAN LAW. The legal situation ln the Mosiem world is of the highest complexity, and can be made intelligible only by tracing its historical development. First came the system (figk, shari'a) which takes the place in Islam of canon law in Roman Christendom. It begins with Mahomet sitting as judge over the primitive Moslem community at Medina. He was the Prophet of God, and judged, ns he ruled, absolutely; any decision of his was valid. But he found it, in general, advisable and fitting to follow the local law or usage of Medina when the new faith did not require a change. It thus came about that his decisions followed, at one time, the usage of the Arab tribes of Medina; at another, the law respected by the Jewish tribes there-a rahbinic development of the law of Moses, deeply affected by Roman law; at another, the more developed commercial law of Mecca, known to his followers who had fled thence with him; or, finally, his own personal judgment, stated it might be as his own sense of right or as the decision of Allah and even incorporated in the Koran. In his use of these he was an eclectic opportunist, and evidently, except as regards such frequently recurring subjects as inheritance, marriage, \&c., had no thought of building up a system or code. At his death he left behind only a few specific prescriptions in the Koran and a mass of recorded decisions of cases that had come before him. He had used himself, in our terms, common law, equity, legislation; to guide his followers he left his legislative enactments nnd the record of his use of common law. Since his death there has brep no new legislation in orthodox Lalam.

With the death of Mahomet began the development and codification of Moslem law. It was at first entirely practical Cases had to be decided, and to decide them there was, first, the Koran; secondly, if nothing ad rem was found in the Koran, there were the decisions of the Prophet; thirdly, if these failed, there was the common law of Medina; and, fourthly, if it, in turn, failed, the common sense of the judge, or equity A knowledge of the decisions of Mahomet came thus to be of great importance, and records of such decisions were eageriy sought and preserved. But this was simply a part of a much wider movement and tendency. As among primitive peoples in general, custom and usage have always been potent among the Arabs. The ways of the fathers, the old paths, they love to tread. Very early there arose a special reverence for the path and usage (ssnna) of Mahomet. Whatever he did or said, or left unsaid or undone, and how he did it, has become of the first importance to the plous Moslem, who would act in every way as did the Prophet. There is evidence that for this purpose the immediate companions of Mahomet took notes, either in memory or in writing, of his table talk and wise sayings, just as they took down or learned by heart for their private use the separate fragments of the Koran. His sayings and doings, manners and customs, his answers to questions on religious life and faith, above all his decisions. in legal disputes, came to be recorded on odd sheets in private notebooks. This was the beginning of the enormous literature of traditions (kadith) in Islam. The collecting and prescrving of these, which was at first private, for personal guidance and edification, finally became one of the most powerful weapons of political and theological propaganda, and coloured the whole method and fabric of Moslem thought. All knowledge tended to be expressed in that form, and each element of it to be traced back to, and given in the words of, some master or other through a chain of transmitters. Above all there grew up an enormous mass of evidently forged sayings put into the mouth of Mahomet. At every important political or theological crisis each party would invent and put into circulation a tradition from him, supporting its view. By a study of these flatly opposed "sayings" it is possible to reconstruct the different controversies of Islam in the past, and to discover what each party regarded as the essence of its position.
The first collecting of traditions was for private purposes, and the first publication dealing with them was legal. Tbis was the Mureaffa' of Malik ibn Anas (d. 795), a corpus juris based partly on traditions and a protest in its methods against the too speculative character of the books of canon law which preceded it. Therealter came collec* tions of two different types. The carlier kind was arranged accond ing to the compa nions of Mahomet, on whose a uthority the traditions were transmitted; after each companion came the traditions going back to him. The best known example of this kind is the Hmsmad of Ahmad ibn Hanbal. The other kind, called Mupannaf (clasuified), contains traditions arranged in chapters according to their subject matter. That of Bukhiri is the most famous, and is arranged to give a traditional basis for a complete system of canon law: ita rubrics are those of such a system. Another is that of Muslim ibn al-Hajjilj, who paid less attention to legal aspects and more to min ute accuracy. There are many others of more or less acceptance and canonicity. Bukhati's book enjoys a reverence only second to that of the Koran. But in all tbese publications the primary object was to purily the mase of traditions of forged accretions and to give to the believer a sound basis for his knowledge of the usiges of the Prophet, whether for his perwonal or for public use. These two kinds were a natural development. In the Moslem community there were from the first students of tradition proper whose interest lay in collecting, testing and transmitting, not in combining, syatematizing and elucidating; whone preference was to take a gingle statement from the Prophet and apply it to a case, without reasoninge or questionings. And there were students of canon law who were interested rather in the system and results, and who, while they used traditions, uned them only to an end and insisted on the free applicttion of speculative principles. The conflict of the future was to be between shese traditionaliste, on the one hand, and rationalists, on the other; and the result was to be a compromise.
With the wide sweep of Moslem conquest another element came into the development. This was Roman law, which the Moslem jurist found at work in the conquered Roman proviaces and in the law courts of which they went to school. It is to be remembered that the Arab armies were not devastating bordes; they recognized the need of law and order wherever
they went, and it was the poliey of their leaders to take over the administrative systems of the countries which they seized. Even the Arabic legal nomenclature shows evident signs of literal translation from Latin, and many Moslem principles can be traced to the Roman codes. One important development was plainly influenced by the liberty involved in the Responsa prodentium of Roman lawyers, and by the broad conception of the law of nature in the Edict of the Praetor. In its earliest stages Moslem law recognized in the judge a liberty of opinion (ra'y) which went beyond even that of the Respense and became plain equity, in the English sense, and one school (the Hanifite) established as a basis the right of preference (istiksan) even when the analogy of the code dictated otherwise; while another (the Malikite) used the term istiplap, "a seeking of (general) benefit" to the community, in a similar situation. But these developments were bitterly contested, and the liberty of opinion was in the end narrowed down to a principle of analogy (giyds), the searest approach to which in Western law is legal fiction.
It is necessary now to return to the first successors of Mahomet. "For thirty years after my death," he is said to have declared, "my people will tread in my path (swnac); thereafter will come kings and princes." This tradition crystallizes the later feeling of Ishm. The first thirty years were a golden age; the centre of the state was the Prophet's own city of Medina; the conditions of the state continued in close conformity to those of his own time. The study of tradition, i.e. of his usage, went hand in hand with the study of law. They were vital functions of the state, and it encouraged both.

Then came the great debacle. The ancien regime, a semimonkish, theocratic empire, went down, and the Omayyad dymasty, kings and princes of the old Arab type, took its place (see Calipiate, B). The public life of the state was no longer deeply religious; the pious said that it was godless. Under these conditions law was indeed still needed; but it had to be opportunist. Its development went on, hut became speculative. The study of tradition was now private, and its students were more and more the personally pious. There were, thus, two results. On the one hand, the framers of systems of canon law-as it now was-no longer lived in contact with reality; bypothetical and ideal struct ures were reared which could never stand the touch of the practical law-court. And on another, traditions and law, even this hypothetical law, came to take separate roads. The interest of the st udents of tradition became the gethering of traditions for their own sake, going no farther than a striving to regulate each detail of life hy some specific, concrete, prophetic dictum. They had no use for systems that went beyond the mere registering of these dicts. The feeling also became widespread that any system of government which did not simply reproduce the patriarchal form of Medina was of the world and the devil-a thing with which no religious man could have aught to do. At every turn he would have to peril his soul.
Here we must place the transition of this law with which we have hitherto dealt from being the law of the land to being in esence a variety of canon law. It was always hroader than any western secular law. It regulated all the aspects of life-duty to God, to one's neighbour, to one's self. It was really a system of duties, ethical, legal, religious. It did not limit itself to defining the forbidden (hardm); but designated actions also as required (fard, majib), recommended (mandzub, muslahabb), indifferent ( $j d^{\prime} \dot{i z}$, mubdik), dislized (makríh). It played the part of, or rendered necessary, a religious director quite as much as a lawyer. And for a time at Medina it was really the law of the land. But from the Omayyad period on it has held the position of the canon law of the Roman Church in countries that will not recognize it and yet dare not utterly reject it. It governs, in one or other of its four schools, the private lives of all pious Moslems, it regulates some semi-public relationshipse.g. marriage, divorce, inheritance; it compels respect, if not scoeptance, from the state; and by its ideal standard the world, frled with righteousness by the Mahdi, will be ruled in the Monders millennium.

The rise of the Abbasids brought a change, but not a great one. They had promised a return to the old religious attitudes, and the promise was formally kept. But in substance they were as much as the Omayyads, and though the state was outwardly on a pious footing, and the religious sentiment of the people was respected, the old, absolute canon law was not restored. It was made possible for more theologians and lawyers to work with the state, but an irreconcilable party still remained, and the situation was fixed as it is to this day. It is true that the struggle to adapt such a single and detailed system to all the varying conditions, climates and times of the great empire was impossible; but the failure marked the great rent in the supposed unity of Islam between the church and the world, religion and law.
Yet the Abbasids did, in their way, encourage legal studies, and under them processes and results, long pursued in private, became public. Almost within the first century of their dynasty the four legal schools, or rites, were formed and the principles established which survive to this day.

The first school to take definite form was the Hanifite, founded by Abü Hanifa (d. 767), who left behind him a definite system and many enthusiastic pupils. He was a man of means, in touch with commercial, but not with practical legal life, a speculative or philosophical jurist. Being of non-Arab origin, the usage of Medina had small interest for him. He therefore used few traditions, and preferned to go back to the Koran, and extract from it by reasoning the rulings which fitted his ideas. This he called the use of analogy (qiydis): but, in his haods, it became practically legal fiction, the application of a law io some sense undreamed by its first imposer. But he lad another, and still freer instrument. The effect of differences in local conditions had been early observed and admited in general terms. Abü Ifanifa reduced it to a subjective formula. Under such conditions he claimed the right of preference (istiosañ) of a ruling suited to the local needs, even when the strict analogy indicated otherwise. This met and meets with vehement protest when formally stated, but the usage of Islam has practically accepted it. His system, finally, was not developed through the exigencies of actual cases, hut was worked out as a system of casuistry, though in a good sense. He iried, that is, to construct a system of rules to answer any conceivable question. Alter his death his pupils elaborated it atill further, and accepted public office. The "Abbasids adopted his school, and threw their influence on its side; its philosophic breadth and casuistic possibilities evidently commended it to them. Later, the Ottoman Turk also adopted it, and it may be said to hold now a leadership among the four legal rites. Its influence has undoubtedly tended to broadea and humanize Moelem law.

Twenty-cight years after Abn Hanifa, Malik ibn Anas, the founder of the Malikite school, died at Medina. In many points his situation was precisely opposite to that of Abu Hanifa, and yet bis results were very similar. He was a working jurist, in practical touch with actual life; he was in the centre of the tradition of the usage of the Prophet, in the line, one might say, of the apostolic succession. He, therefore, used traditions much more generally than did Abü Hanjla, and when be, under pressure, took refuge in opinion, he certainly felt that he, under his conditions, had a better right to do so than any outsider. But two of his principles marked a distinct advance and showed that he was no mere traditionalist. For one, he laid down the conception of public advantage (istislap): wheo a rule founded on even a valid analogy would work a general injury it was to be set aside; justice must not be overcome by logic. And, for the orher, he laid stress on the conception of the agreement (ijma'), an idea which was to have indefinite importance in the future. When the surviving companions of the Prophet, after his dcath, agreed upon any point as belonging to their store of tradition and experience, their agreement was accepted as final. In the first instance they agreed that such had been the statement of the Prophet. That casily passed over into an agreement that such was the true Moslem view, and finally into an acceptance of the principle that the Moslem Church, when unanimous, could formulate truth-practically as io the canon of Vincent of Lérins, Quod semper, quod wbique, quod ab omribus. But such a broadly catholic position was still in the future, and for Malik, juristic agreement meant the agreement of Medina, though there are signs that he permitted the samelatitude to other places also. It was a way of allowing for local conditions rather than of reaching the vaice of the Church. His law book, the Mwaraffa', the carliest in our possession written hy the founder of a school, has already been mentinned. It is a collection of about seventeen hundred traditions of juristic importance, arranged according to suhject, with appended remarks on the usage of Medina and on his own view of each matter.
So far opinion and local usage had fully held their own, and the philosophical jurist had been free to work out his system. The difference between the istidsdn of Aho Hanifa and the ististet of

Malik was not great; studente attended the lectures of both and comhined their systoms. But a reaction now began, and the traditionalist party finally made itself felt. We have the inevitable rivalry between the historical-empirical and the speculative-philosophical schools of jurisprudence, rendered all the more hitter in that the historical lawyers believed, in this case, that they were defending a divinc institution. There resulted, first, one of the most important schools, the Shäfite; secondly, an extremely literal school for which ash-Shifi'i did not po far enough, and which has now vanished; and thirdly, the Hanbalite school, still surviving in small numbers, more moderately traditional than the last.

The school founded by ash-Shafic (d. 820), a pupil of Malik, came first in order of time. The others were really revol ts against the mildness of his compromise. His characteristics were a broadminded, steady grasp of means and ends, a perception of what could and what could not be done, a willingness to admit all the tried principles in due balance, and, at one point espocially the insight of genius as to the possibilities of these principles. He laid great stress on tradition; a clear, authentic tradition he regarded as no less valid than the Koran itself. If the tradition was chronologically later than a Koranic passage and corrected that passage, he followed the tradition. But in this be was only regulating a fixed tendency. The Koran may be regarded theoretically as the first of all the sources of law and theology; practically its clear statements have soerces over-ridden in many cases. Most important of all, the principle of agreement ( $\mathrm{ijmd} \mathrm{D}^{\prime}$ ) came finally with him to its fulf rights. The agreement of the Moslem peoples was to be the voice of God. "My people," said a tradition Irom Mahomet, "will never agree in an error." And so, over traditions and over the Koran itself, the agreement tacitly or explicitly ruled and rules. It stampe as authoritative that which the other principles lay down. At the head of each scetion of a Shāfite law book we read, "The basis of this, before the agreement, is such and such." But with the aid of a principle of this breadth it was easy to reject the opinion which was so objectionable to the traditionalist party. In its place he took analogy (giyds), which. discreetly used, could serve almost the same purpose. The Koranic passage or the tradition with which an analogy was suggested should, he taught, be examined to ace if there was a reason clearly stated for the command. If so, that reason would give a basis for the analogy. Analogy based on the mechanical or external could not hold.

The four bascs thus laid down by ash-Shafi'i-Koran; prophetic usage as expressed in traditions; analogy; agreement-have come to be accepted hy ail existing schools, This applies to all spheres of life, ethical, wocial, theological, legnl, and it should never be forgotten that the Koran is only one of the sources for Moslem laith and conduct.
Few words are needed for the other, reactionary schools. One, now long extinct, was founded hy a certain Da'ad uz-2ahiri, "David the Literalist," born three or four years before the death of ashShaf'i, and so called because he insisted upon an absolutely literal interpretation of his texts-Koran or tradition-without account of context or metaphor. In consequence he had to reject analogy, and limited agreement to that of the companions of Mahomet; the Church of 1slam was to have no constructive authority. In one point he showed great sanity of judgment, namely in his rejection of the principle jurare in verba magistri, otherwise regnant in Islam. His school had long and interesting consequences, mostly theological, but is now extinct, and never took rank with the others. The Moslem world found his positions too impossible, and now no one swears to wis words. The other, the Ilanbalite school, was founded by the scholars of Ahmad ibn Hanbal after his death in 885 . He himself would never have revolted against his master, ash-Shüfit, but it was soon felt that his system, so far as he had any, was in exsential opposition. He had been no lawyer, hut a theologian and a collector and student of traditions. All his life had been a protest against speculation in divine things. Where the Koran and traditions were silent, he, too, had been silent. For this agnostic principle he had witnessed and suffered, and his standing with the people was that of a saint. Naturally, then, the last still existent echool of traditionalist protest was launched in his name. It minimizes agreement and analogy, is literal in its interpretations, and is now by far the mallest of the four surviving schools. Its external history is that of a testifying and violent minority.
Other men, such as Tabari, the historian and commentator, have had dreams that they, too, might join the Four Imams (see ixive) as founders of legal rites, but none has succeeded. The Four remain the ultimate exponents of this canon law, and under the banner of one or other of them every Moslem must range himself. As there is a principle of unity in Islam, expressed in the alleged prophetic saying. "My people will never agree in an error," sothere is a principle of varicty, also expressed in an alleged prophetic saying. "The disagreement of my people is a mercy from God." The four rites may differ upmn many points, yet the adherents of one never dream of rygarding the adherents of the others as outside the Church of Islam: they are not "dissenters " in the English sense. God is mercifuf to his creatures, and gives them so mueh liberty of choice. Yet in practice this libery is not great. The principle of swearing to the words of the master is a dead hand laid upon Islam. A man's legal
rite is generally settled by the place and other conditions of his birth, and after he has once accepted a rite, be must, if good and pious; follow it in all its details. Only the avowed sceptic or the recognized eccentric can be an eclectic.
The geographical distribution of the rites is roughly as follows: Moslems in Central Asia and northern India and the Turks everywhere are Hanifites; in Lower Egypt, Syria, southern India and the Malay Archipelago they are Shaffites; in Upper Egypt and in morih Africa, west of Egypt, they are Malikites; only the Wahhibis (q.a.) in central Arabia are Hanbalites. But the will of the sovereiga has also had a powerful influence and has frequently dictated the legal, as well as the theological, affiliations of his subjects. The Turks, for example, have thrown their weight almost everywhere on the Hanifite side. Their policy is to appoint only Hanifite judges (see CADI), although for private and pcrsonal questions they appoint and pay Muftis (q.v.) of the other rites. In other cases, with a population of mixed legal adherence, the government has been known to appoint judges of different rites.

The Shitite canon law is dealt with separately, but some mention of two outstanding sects is here in place. The Ibãdites (see Marom MEDAN RELIGION: Sects) have a system of canon liw which in essentials is of older codification than that of any of the orthodox schools. going back to Abdallah ibn Ibàd himself, of the first century of the Hijra (Hejira). Its basis is above all the Koran, then a sparing use of traditions, natural to their carly origin, and finally the agrecment of their own learned men, again natural to an extreme dissenting sect, and it still rules the Ibädite communitics at Oman, Zanzihar and the Mzab in southern Algeria. At all these places they, the last descendants of the Kharijites, hold severcly apart, while the other Moslems shrink from them as heretics of the worst. Not nearly so far from ordinary Islam, but still of an extreme scif-conscious Puritanism arc the Wahhabis. They are really Hanbalites, but apply the rules of that school with uncompromising, reforming energy. The doctrine of the agrecment of the Chureh of Islam tt reject; only that of the immediate companions of Mahorisi is The people of Mahomet can err and has erred: each man muse, on his own responsihility, draw his doctrine from the Koran and the traditions. Here they follow the Zahirites.

All these schools of law administer a scheme of duties, which, as has already been remarked, comes nearest to the canon law of the Roman Church, add which for centuries has had only a partial connexion with the real legal systems of the Mostem peoples. Among the Wahhebis and Ibadites alone is it the whole of Law. Elsewhere, since the Omayyad period, its courts have been in great part pushed aside by others, and its scheme has come to be regarded as an expression of impossible theory, to be rcalized at best with the coming of the millennium. The causes and methods of this change call now for detailed notice
As Islam spread beyond the desert and the conditions in which the life of Mahomet and his companions had been cast, it came to regions, climates, customs, where the Arabian usages no longer held. Not only were the prescripts of Medina ill adapted to the new conditions; the new people had legal usages of their own to whicb they clung and which nothing could make them abandon. It was rather Ihe Moslem leaders wbo werc compelled to abandon their ideas and for the sake of the spread of Islam to accept and incorporate. much that was diametrically opposed to the original legislation either of the Koran or of Mahomet's recorded decisons. As in religion the faiths of the conquered peoples.were thinly venecred with Moslem phrascs, so in law there grew up a customary code ("cdda) for cacb country, differing from every other, which often completely obscured and annulled the prescriptions of the canon law. The one was an ideal system, studied and praised by the pious learned; the otber was the actual working of law in the courts.
But besides the obstinate adherence of various peoples to their old paths, the will of individual rulers was a determining factor. When these ceased to be saints and students of divine things, and came to be worldly statesmen and opportunists, followers of their own objects and pleasures, no system could hold which set a limit to their authority. The Oriental ruler must rule and judge on his own initiative, and the schools of canon law teaded to reduce everything to an academic fixedness. Tbere thus arose a new and specific statute law, emanating from the sovereign. At first he judged in the gate as seemed good in his eyes and as was his right and duty (cf. "court of oppressions"; see Maromacedan Institutions); later, his will was codified as in the Turkish statute law (quwdnin) derived frotn various European codes. Thus there has grown up in almost
every Mostem coantry at least two systems of courts, the one administering this canon law, and taking cognisance of private and family affairs, such as marriage, divorce, inheritance, its officials also giving rulings on purely personal religious questions, such as details of the ritual law, the law of oaths and vows, \&c.; the other, the true law courts of the land, administering codes based on local custom and the decrees of the local rulers.
A rift almost as important entered the legal life of the Moslem fands on anotber side. Non-Moslem communities, settled in Moslem territory, have been uniformly permitted to administer and judge themselves according to their own customs and laws. Save when they come into direct contact and conflict with Moslems, they are left to themselves with a contemptuous tolerance. The origin of this attitude in Islam appears to be threfold. (i) The Islam of theory cannot conceive of a mixed state, it takes account, only, of a state containing none but Moslems, and its ideal is that the whole world will, in the end, form such a state. In practice, then, Moslems try to shut their eyes to the existence of non-Moslems in their midst and make no provision for them until compelled. That a non-Moslem should have the same civil position as a Moslem is unthinkable. (ii) This, of course, produces an attitude of extreme contempt. The only citizens are Moslems and all others are to be looked down upon and left to themselves. What they do or think among theroselves does not matter; they are outside the zing-fence of Slam. (iii) A diffcrent, but equally important, cause is the Moslern indolence. When the Arabs conquered, they knew that they must administer the conquered lands, and they, very wisely, sought help from the machinery which they found in operation. But besides the ordinary organization of the state, they found also various ecclesiastical organizations, Christian and Jewish, and to these they gave over the administration of the non-Moslem sections of the community, making their rabbis and bishops their responsible heads and the links of contact with the Moslem rulers. They, unquestionably, found the same method in use by the Byzantine government; but in Moslem tands it went so far as to make a number of little states (millef, milal) within the state and effectually to preclude the possibility of ever welding all the inhabitants of the land into one corporate life.
But this indolence, when applied to resident aliens, had consequences still more serious, because external as well as internal. Following the same method of leaving the unbeliever to settle his afiairs for himself, the European merchant, living and trading in the East, was put first by usage and finally by treaty under the jurisdiction and control of his own consul. Thus there grew up the extra-territorial law of the capitulations and conventions, by which the sanctity of the person and household of an ambassador is extended to every European. And this in turn, has reacted on the status of the non-Moslem subject races, and has come to be the indirect but chief support on which they lean. Through it, an element has developed which makes it practically impossible for a Moslem state to introduce legal changes even remotely affecting its non-Moslem population, alien or subject, without the consent of the European embassies. Any change may be upset by their refusal to accept it as incom. patible with the capitulations and conventions. The embassies have thus, as interpreters of a part, at least, of the constitution, come to bold a position remarkably, if absurdly, like that of the Supreme Court of the United States (sec Young, Corps de droil Othaman, passim).
There may be said, then, in short, to be three clements in the legal life of Moslem state: the sacred and fixed canon law of Islam; the civil law, based on the usages of the different peoples, Moslem and non-Moslem, and on statutes going back to the will of rulers; the international law of the capitulations, with a contractual sanction of its own. The hope for the future in Islam, there can be little doubt, lies in the principle of the agreement of the Moslem people, with its conception of catholic onity, and its ability, through that unity, to make and abrogate laws. As the Moslem peoples advance, their law can, thus, advence with them, and the grasp of the dead hand of the canon brw be gradually and legally released.

See I. Coldziher, Muhammedawische Studien, I. and II. 〈Halle a.S., 1889-1890), Zahuraten (Leipzix, 1884); E. Sachau, Zup तltesten Geschichte des wuhammedanischen Rechls (Vienna Akad., 1870) and Muhammedanisches Recht (Stuttgart and Berlin, 1897); Snouck Hurgronje, review of preceding in Z.D.M.G. liiis. 125 siq. and "Le droit musulman" (Rev. de l'hisf, des religions, xxxvii. 1 seq. and 174 seq.) ; Juynboll, Mandleiding tol de Kennis von de mohammedaansche Wet (Leiders, t903); Von Kremer, Cullurgeschichte des Orienthanter den Chalifen, i. 470 seq. (Vienna, 1875-1877), Hughes, Dictionary of Islam, pp, 285 seq . (London, 1806); D. H Maedonald, Development of Mastim Theology, \&c., pp. 65 seq. (New York. 1903); Bukhari, Les Traditions islamiques traduites par O. Houdas et W. Marcel (Pris, 1906): N. B. E. 13ailic, Digest of Moohummadan Lavo (2 vols., Lenclon. 1875-1887). A good bibliography appeared in the Bulletin


MAHOMMEDAN RELGION. The Mahommedan religion is generally known as Islam-the name given to it by Mahomet himself-and meaning the resigning or submitting oneself to God The participle of the seme Arabic verb, Mwslim (in English usually spelt Moslem), is used for one who professes this religion. The expression "Mahommedan religion" has arisen in the West probably from analogy with "Christian religion," but is not recognized as a proper one by Moslem writers. Istam claims to be a divinely revealed religion given to the world hy Mahomet, who was the last of a succession of inspired prophets. Its doctrine and practices are to be found in (1) the Book of Cod-the Koran-which was sent down from the highest heaven to Gabriel in the lowest, who in turn revealed it in sections to Mahomet; (2) the collections of tradition (hodith) containing the sayings and manner of life (sunna) of the Prophet; (3) the use of analogy (giyds) as applied to (1) and (2); and (4) the universal consent (ijmd ${ }^{+}$) of the believers. The worship of Islam consists in (1) the recital of the creed; (2) the recital of the ordained prayers; (3) the fast during the month of Ramadhan; (4) almsgiving; (5) the hajj, the pilgrimage to Mecca. The theology of Islan finds its first public expression among the orthodox in the teaching of al-Ash'ari (d. after 932), but had its real beginning among the sects that arose soon after the death of Mahomet.

Islam is the latest of the so-called world-religions, and as several of the others were practised in Arabia at the time of Mahomet, and the Prophet undoubtedly borrowed some of his doctrines and some of his practices from these, it is necessary to enumerate them and to indicate the extent to which they prevailed in the Arabian world.

Relations with Other Religions.-The religions practised in Arahis at the time of Mahomet were heathenism, Judaism, Christianity, and Zoroastrianism.

Ileathenism was the religion of the majority of the Arabs. In the citics of souih Arabia it was a survival frem the forms represented in the Sabaean, Minacar and Himyaritic inscriptions of south Arabia (a - irabia: Amiquilies). The more popular form current among the asmads is known very imperfectly from the remains of preIs aic poetry and such works as the Kitab w-Asnatm contaned in lagũ's geography, from Shahrastand's work on the sects, and from the few references is classical writers. From these we have mostly names of local deities (cf. J. Welthausen, Reste arabischen Heidentums, and ed., Berlin, 1897) and ancient religious customs, Which renained in part after the introduction of Islam (cf. W. Robertson Sminh, The Religion of the Semiles, Edinburgh, 1889, and Kinship and Marriage in Early Arabia, Cambridge, 1885). Erom these sources we learn that Arabian religion was a nature-worship as sont tribes being devoted 10 the worship of special constellations Certain stones, wells and trees were regarded as sacred and as containing a deity, Many (perhaps mosi) tribes had their own idols. Hobal was the chief god of the Ka'ba in Mecca with its sacred stone, but round him were grouped a number of other tribal idols. It was against this association (shirk) of gods that Mahomet inveighed in his attempt to unify the religion and polity of the Arabs. But there were features in this heathenism favourable to unity, and these Mahomet either simply took over into Islam or adapted for his purpose. The popularity of the Ka 'ba in Mecca as a place of resort for worshippers from all parts of Arabia led Mahomet not only 10 institute the hajj as a duty, hut also to take over the customs connected with the heathen worship of these visits, and later to make M scea the gibla, i.e. the place to which his followers turned when they prayed. The name of Altah, who ecems to have been the god of the Koreish (cf. D. S. Margoliouth, Mohammed, p. 19, London. 1905). was accepted by Mahomet an the name of the one God, though he abandoned the corresponding female deity Al-IIt.
2. Judeisw had long been known in Arabia at the time of the Prophet. Whether Hebrews settled in Arabia as early as the time of David (cf. R. Dozy, Die Isracliten su Mecca, Leipzig. 1864), or not, is of little importance here as Judaism cannot be said to have existed until the end of the 5 th antury B.c. The Seleucid persecutions and the political troubles that ended with the fall of Jerusalem (A.D. 70) probably sent many Jews to Arabia. In the 5 th and 6 th centuries the history of south Arabia and of Nejrin is largely that of the strife between Jews and Christians. In the north-west the Jews possessed Tem, Khaibar, Yathrib (Medina), Fadak, and other smaller settlements. In these they lived as self-contained communities, not seeking to proselytize but working at thcir trades, especially concerned with money and jewelry. Mahomet seems to have expected their help in his proclammtion of monotheism, and his first qibla was Jerusalem. It was only when they refused to accept him as prophet that he turned in anger against them. They had. however, supplied him with much material from the Old Testament, and the stories of creation, the patriarchs and early kings and prophets occur continually in the Koran, told evidently as they were recited by the common people and with many mistakes caused by his own misunderstanding:
3. Chrisliamity, though later than Judaism, had a sure footing in Arabia. It had suffered persecution in Nejrinn and had been supported in the south by the Abysainian invasions. The kingdom of Hira was largely Christian; the same is true of the north Arabian tribes of Baler and Taghlib, and east of the Jordan and on the Syrian boundary as well as in Yemima Christianity had made progress. Pre-Islamic literature contains many allusions to the teaching and practices of Christianity. Of the time of its introduction little is Enown; little also of the form in which it was taught, gave that it came from the Eastern Church and probably to a large extent through Monophysite and Nestorian eecta. Tradition says that Mabomet heard Christian preaching at the fair of Ulaz and be probably heard more when he conducted the caravans of Khadija. Gospel storics derived apparently from uncanonical works, such as the Coepel of the Narivity, occur in the Koran. The asceticism of the monks attracted his admiration. A mistaken notion of tbe Trinity was sharply attacked by him. It is curious that his followers in the earliest times were called by the heathen Arabs, Sobians (g.v.), this being the name of a semi-Christian sect. In the time of the Omayyads Christianity led to some of tbe earliest theological secte of Islam (see below).
4. Zoroastrian ism was known to the Arab tribes in tbe north-east, but does not seem to have exereised any influence in Mecea or Medina except indirectly through Judaism in its angelology. As soon, however, as the armies of Islam conquered Mesopotamia it began to penetrate the tbought and practices of lalam (sce below).

Sowrces of Aulhorify.-Islam, as we have said, is founded on: (t) the Koran; (2) the tradition or rather the sunna (manner of life of Mahomet) contained in the tradition (Hadith); (3) ijmen: the universal agreement; (4) giyds (analogy).

1. The Koran' (properiy Qur'tn from qara'a to collect, or to read, recite) is the copy of an uncreated original preserved by God (see below), sent down from the seventh heaven to Gabriel in the first heaven, and revealed to Mahomet in sections as occasion required. These revelations were recited by the Prophet and in many cases written down al once, though from ii. 100 it would seem that this was not always the case. God is the speaker throughout the revelations. It seems probable that the whole Koran was written in Mahomet's lifetime, hut not brought together as a whole or arranged in order.

As it existe now the Koran consists of 114 chapters called suras (from sura, a row of bricks in a wall, a degree or step). The first is the Falibe (opening), which occupies the place of the Lord's Prayer in Christianity. The others are arranged generally in order of length, the longest coming first, the shortest (olten the earliest in date) coming at the end. Certain groups, however, indicated by initial unvowelled letters, secm to have been kept together from the time of the Prophet. At the head of each sura is a title, the place of ite origin (Mecca or Medina) and the number of its verses (dydi) together with the formula. "In the name of God the Merciful, the Compassionate " (except in sura 9). For liturgical purposes the whole book is divided into 60 sections (adedb) or into 30 divistons (ajul), each subdivided into a number of prostrations (ruh'a or sajda). The origin of the collected and written Koran is due to Omar, who in the caliphate of Abil Bekr pointed out that many possessors of sures were being slain in the battles of lslam and their property lost, that there was a danger in this way that much of the revelation might disappear, and that men were uncertain what was to be accepted as genuine revelation. Accordingly Zaid ibn Thābit who had been secretary to Mahomet, was commissioned to collect all he could find of the revelation. His work seems to have been simply that of a collector. He seems to have done his work thoroughly and made a copy of the whole for Abul Bekr. The collection
was thus chiefly a private matter, and this copy passed after Aba Bekr's death into the hands of Omar, and after his death to Hafm, daughter of Omar, a widow of Mahomet. In thecaliphate of Othman it was discovered that there were serious difierences between the readings of the Koran posseseed by the Syrian troops and thowe of the Eastern soldiers, and Othmaa was urged to have a copy prepared which should be authoritative for the Moslem world. He appointed Zaid ibn Thäbit and three members of the tribe of Koreish (Ouraich) to do the work. Each of these made a copy of Aba Bekr's collection, carefully preserving Koreishite forms of words. How far the teat was amended by the help of other copies is doubtful; in any case the mode of procedure was undoubtedly very conservative. The four similar manuscripts were sent, one each to Medina, Cufa (Kufa), Basra and Damascus, and an order was iseued that all differiny copies should be destroyed. In spite of the persoral uapopalarity of Othman this recension was adopted by the Mosiem world and remains the only standard text. A few variant reading and diferences of order of the suras in the collections of Ubay ibn Kat and of Ibn Mas'ad were, however, known to later commentators. The only variants after the time of Othman were owing to differett possible ways of pronouncing the consonantal text. These are usually of little importance for the meaning. As the text is mor always vowelled, variations are lound in the vowels of different copics, and the opinions of seven leading "readers" are regarded as worthy of respect by commentators (see Th. Noldelse, Gesckickte des Qordns, pp. 279 seq., Gottingen, 1860). Various characterivtics enable one to establish with more or less certainty the retative chronological order of the swras in the Koran, at any rate $o \mathrm{f}$ far as to place them in the first of second Meccan period or that of Medima. The form of the sentences is a guide, for the earliest parts are wasally written in the saj' form (sec Arabia: Literafure). The expremiont used also help; thus the "O ye people" of the Meccan period is replaced in the Medina suras by "O ye who believe." The oathe in the first Meccanperigd are longer, in the second shorter, and are absent in the Medinan. In the earliest period the style is more elevated and passionate. Occasionally the time of origin is determioed by reference to historical events. In accordance with soch principles of criticism two leading scholars, Nōldeke (loc. cit.) and H. Grimne (In his Mohammed Zeecier Teil. Einleitwng in dew Korat. Systems de koronischen Theologic, Munster, 1895), have arranged the sures at follows:-

## Order of Surce in Koran.

NÖl Deke. Mecca.
Ist to 5th yr. (a). 96. 74. III. 106. 108. 104. 107. 102. 105.92. 94. 94. 93. 97. 86. 91. 80. 68. 87.95. 103. 85. 73 101.99.82.81.53.84. 100. 79.77. 78. 84. 89 75.83.69. 51. 57. 56. 70. 55. 112. 109. 113 114. 1.

5th and 6th yr. (b). 54. 37. 71. 76. 44. 50. 20. 26. 15. 19. 38. 36. 4372. 67. 23. 21. 25. 17. 37. 18.

7th yr. to Flight (c). 32.41.45. 16. 30. 11. 14. 12.40. 28. 39. 29. 31.


Genme.
Mecea. (1). 'I In old saj' form: IIt. 107. 106, 105. 104, 102 100. 101. 100. 99. 108. 96. 95-94-93.92.91. 90.89. 88. 87.86.85. 84.83. 82. 81.80.79.72 77. 76. 75.74. 73. 70. 69. 68. 114.113. 56. 55.
$54 \cdot 53.52 .51,50.15 .22 .14$.
(2). In loosened scji form: 46.72.45. 44. 41. 97. 40 39. 38. 37. 36. 35. 34. 32. 31. 67. 30. 29. 28. 27. 26. 71. 25. 20. 23. 43. 21. 19. 1.42. 18. 17.

Medina.
From the Flight to 2.62. 5ubanmons. 47 and some interpolations Badr.
From Badr to Ohod 8. 24.59.
From Ohod to cap- 3. 291-12.4. 57. 64. 61. 60. 58. 65. 33. 63. 49. ture of Mecca. After capture of Mecca. 921-is4.

On the supposition that the arrangements given above ase at any rate approximately correct, it is posible to trace a certain development in the teaching ol the Koran on some of the chief dogmas. It must, however, be borne

7rinamor in mind that orthodor Islam recognizes the Koran as the wort not of Mahomet but of God. Yet Moslem theologians recognire that some revelations are inconsistent with others, and so have developed the doctrine of ndsikh and mansikh ("abrogating" and "abrogated"), whereby it is taught that in certain definite cases a later revelation supersedes an earlier. A critical study of the Koran shows in the earlier revelations the marks of a refective mind trained under the influence of Arabian education
and stirred by an acquaintance (somewhat imperfect) with Judaism and Christianity. The later revelations seem to be influenced by the now dominant position of the Prophet and a desire after the capture of Mecca to incorporate such heathen religious ceremonies as are national. God is one and unjversal from the begioning. His unity is emphasized as against the mistaken conception of the Christian Trinity. At first his might is taught by the name Rabb (Lord) which is generally used with an attribute as " the highest Lord," "Lord of the mords," "Lord of men," "Lord of heaven and earth," "Lord of the East and West," or "our Lord." Then he is identified rith the god Allah (see above) and the first part of the later Moskem ereed is announced-ha ilaha illa-Hahe," there is no god bot Allah." But every act of creation is a proof not only of God's power but also of his beneficence (riv. 37), and so be becomes known as $a$-Rafodn, "the Compassionate." The attributes of Cod may all be arranged in the three classes of his power, unity and goodness. They are expressed by the ninety-nine "beautiful names" applied to him in the Koran (see E. H. Palmer, The Quran in "Sacred Books of the East," rol vi., Introd. pp. 67-68, Oriord, 1880). In the Medina period of Mahomet's life the nature of Cod is not so clear, and the description of it varies according to the moods of the Prophet.
Beside God are two other uncreated beings: (i) the original of the Koran, the " mother of the Book" (zilii. 3) on a "preserved tablet " (lauk makfiz) (lxxy. 22), in accordance with which God acts, and (2) the throne (hursi) (ii. 256).
When the beavens are created, God sits on his throne in the seventh heaven; around him are angels, pure, sexless beings, some of whom bear the throne, while some are engaged in praising him continually. They are ilso his messengers and are sent to fight with the believers against the heathen. Some are the gaadian angels of men, others are the watchmen of hell. Mediate beings between Cod and man are the "word " (amp) and from it the "spirit " (rik) or " boly spirit " (r if wh-qudws). Apother manifestation of God to the believers only is the "glory" (salise).
God created the world in six days according to the plan of the Book. Each new life was created by God's breathing into it a conmeror. soul. The duality of soul and body is maintained. In each man is a good and a bad impulse. The bad tupouse which was latent in Adam was roused to action by Satan (Ithis). Adam by his fall lost the grace of Cod, which was restored to him solely by the gracious choice of God. Between men and agels in their nature are the genii (iinn) male and female, inbabitants of desert places, created from smokeless fire. They had been accustomed to spy round heaven, but in Mahomet's time could learn no more of its secrets. Some of them were converted by the Prophet's teaching. Lowest of creation in his etate is Satan (Shaidm), who was an angel but was expelled from bewen because be refused to worship Adam at his Lord's commasd. God has revealed himself to man by (i) writing (kiLab), and (z) prophets. As he had given to the Jews the Law (Tamodi) and to the Christians the Gospel (Injit) so he revealed to Mabomet the Koran (Qur'in, known also by ot her names, e.g. al-Fwgdn, atTofftl, te.), each single revelation being called an aya. With his revelation God has also sent an apostle or prophet to each people. Sevend of these are mentioned in the Koran, Moses tbe prophet dif Jews, Jesus (Ist) that of the Christians. Mabomet is not only the apostle of the Moslems but the "seal of the prophets," ic. the final member of the class. His mission at first was to Tra men of imminent judgment. Later be became more of a teacher. At first he seems to have relied for the salvation o! men on his natoral faculties, but later announced the doctrine of God's election. The et hics of the Koran are based on beliel (imdn) and ank good works, the latter alone occurring in the early Meccan swres. Fear of tbe judgment of Cod was a motive of action; the is followed by repcotance and turning to God. A complete surrender to Cod's will (isldm) is the necessary coadition of religious life and is expressed in the phrase so common in everyday speech among the Moslems-inshallah, "if Cod rill" God has full power to overiook evil deeds if he will.

Unbelievers can acquire no merit, however moral their actions A short account of the chief echical requirements of the Koran is given is xvi. 23-40:-
"Put not God with other gode, or thou writ sit despised and formaken. Thy Lord has decreed that ye shall not serve other than Him; and kindness to one's parents, whether one or both of them reach old age with thee, and say not to them. 'Fie', and do not grumble at thern, but speak to them a generous speech. And lower to them the wing of humility out of compassion, and say, ${ }^{\circ} \mathrm{O}$ Lord have compasion on them as they brought me up when I was little! Your Lord knows best what is in your souls if ye be righteous, and, verily, He is forgiving unto those who come beck penitent.
"And give thy finsman his due and the poor and the won of the road; and waste not wastefully, for the wasteful were ever the devil's brothers, and the devil is ever ungrateful to his Lord.
"But if thou doot turn away from them to meek after meicy from thy Lord, which thou hopest for, then speak to them an eary speech.
"Make not thy hand fettered to thy neck, nor yet spread it out quite open, lest thou chouldest have to it down blamed and strightened in means. Verily, thy Lord spreads out provinion to whomsoever He will or He doles it out. Verily. He is ever, well aware of and seet His servants.
"And alay not your children for fear of poverty; we will provide for them; beware ! for to slay them is ever a great sin.
"And draw not near to fornication; verily, it is ever an abomination, and evil is the way thereof.
" And alay not the soul that God has fortidden you, except for junt cause; for he who is slain unjustly we have given bis next of kin authority; yet let him not exceed in alaying; verily, he is ever helped.
"And draw not near to the wrealth of the orphan, save to improve it, until be reaches the age of puberty, and fuifil your compacts; verily, a compact is ever enquired of.
"And give full measure when ye measure out, and weigh with a right balance; that is better and a fairer determination.
" And do not pursue that of which thou hast no knowledge; verily. the hearing, the sight and the heart, aH of these shall be enquired of.
"And walk not on the carth proudly; verily, thou canat not cleave the earth, and thou shalt not reach the mountains in height.
"All this is ever evil in the sight of your Lord and abhorred." (E. H. Palmer's translation)

The eschatology of the Koran is especially prominent in its carlier parts. The resurrection, last judgment, paradise and bell are all described. At death the body again becomes earth, while the soul sinks into a state of sleep or
unconsciousness. At a time decreed, known as "the hour" (as-Sa'a), " the day of resurrection " (yaum al-qiyydma), " day of judgment " (yomm-ud-din), tec, an angel will call or will sound a trumpet, the earth will be broken up, and the soul will rejoin the body. God will appear on his throne with angels. The great book will be opened, and a list of his deeds will be given to every man, to the good in his right hand, to the evil in his left (swra 69). A balance will be used to weigh the deeds. The jisen will testify against the idolaters. The righteous will then obtain eternal peace and joy in the garden (al-jamna) and the wicked will be cast into the fiery ditch (Jahamann), where pains of body and of soul are united.
3. The Tradition-The revelation of Cod is twofold-in a writing and by a prophet. The former was contained in the Koran, the latter was known from the actions of Mabomet in the different circumstances of life. The manner of life of the Prophet (sunna) was contained in the tradition (al-bodith). The information required was at first naturally obtained hy word of mouth from the companions and helpers of Mahomet. These in turn bequeathed their information to their younger companions, who quoted traditions and gave decisions in their names.

For long these traditions circulated orally, the authority of each depending on the person who first gave it and the reliability of the chain (ismod) of men who had passed it on from him. At brst this tradition was regarded as explanatory of, or at the moot supplementary to, the teaching of the Koran. Early Modem teachere pointed to the Jews as having two law-books-the Taufal and the Mishne-while Islam had only one-the Koran. But opinion changed, the value of tradition as an independent revelation came to be more highly esteemed until at last it was seriously discussed whether a tradition might nor abrogate a pascage of the Koran with which it was at variance. The writing of traditions was at first strongly discouraged, and for more than a century the stories of the Prophet's conduct passed from mouth to mouth. Had all the narrators been pious men. this might have been tolerable, but this was not the case. The Omayyad dynasty was not a pious one. Men who were not religious but withed to appear so invented
traditions to justify their manner of life. The sertsrans did not hesita:c to adopt the same means of spreading their oivn teaching. Many Moslem writers testify to the fact that forged iraditions were circulitud, and that religious opinion was confused thereby. The need lur some sort of authoritative collcction seems to have been felt by the one pious Omayyad caliph, Omar II. ( $717-720$ ), who is gaid ti, have ordered Ibn Shinab uz-Zuhri to make such a collection. Of thi work, if it was carried out, we know nothing further. It was, bowever, by a man born during this reign that the first mystematic collection of traditions was made-the Muwatia' of Mâlic ibn Anas (g.a.). Yet this work is not a book of tradition in the religious sense. it is really a corpus juris and not a complete one. "The object of Malik was simply to record cvery tradition that had been used to give effect to a legal deciston, The work of sifting the vast mass of traditions and arranging them according to their relation to the different parts of religious life and practice was first undertaken in the 3 rd century of Islam (A.D. 815-912). In this century all the six collections afterwards reparded as canonical by the Sunnites (orthodox) whe made. By this time an immense number of traditions was in circulation. Bukhari in the course of sixteen years' journey: ing through Moslem lands coliceted 600,000, and of these included 7275 (or, allowing for repetitions, 4000) in his work. The six collections of tradition received by the Sunnites as authoritative are:
 the most respected throughout the Moslem worid and moet carefully compiled (ed. L. Krehl and T. W. Juynboll, Leiden, 1862 -and frequently in the East; also with many commentaries. French translation by O. Houdas and W. Marcais, Paris, 1903 sqq.). (ii) The Safif of Muslim (8i7-875) with an introduction on the science of tradzion (ed. Calcutta, 1849, Sc.). (iii) The Kilib w $\mathbf{w}$-Swan of Abu Da'ud (817-888) (ed. Caira, 1863, Lucknow, 1888. Delhi, 1890). (iv) The Jdmi us-Sald of Tirmidhi (q.v.). (v) The Kitdb wf-Sman of Nasā i ( $830-915$ ) (ed. Cairo, 1894). (vi) The Kitab as-Swan of Ibn Mija ( $824-866$ ) (cd. Delhi, 1865 and 1889). The last four are not held in the same repute as the first two.
3. Ijmd is the universal consent which is held to justify practices or beliefs, although they are not warranted by the Koran or tradition, and may be inconsistent with the apparent teaching of one or both of thesc. These belicis and practices, which had often come from the pre-Islamic customs of those Who had become believers, seem to have escaped notice until the Abbasid period. They were too deeply rooted in the lives of men to be abolished. It became necessary cither to find a tradition to abrogate the carlier forbidding one, or to acknowledge that ifmid is higher than the tradition. The former expedient was resorted to by some later theologians (e.s. Nawawi) by a fiction that such a tradition existed though it was not found now in writing. But in earlier times some (as Ibn Qutaiba) had adopted the later alternative, saying that the trith can be derived much earlier from the ijmis than from the tradition, because it is not open to the same chances of corruption in its transmission as the latter. Tradition Itself was found to confirm this view, for the Prophet is related to bave said, "My people does not agree to an error,"

But ijmb" itself has been used in different senses: (i) The $\mathbf{j} j m{ }^{\circ}{ }^{*}$ of Medina was used to indicate the autbority coming from the practices of the people of Medina (see below). (ii) The ijmb' of the whole community of Moalems is that most commonly recognized, It was used to support fealty to the Abbasid dyonsty. By it the six books of tradition mentioned above are recognized as nuthoritative, and it is the justification of the conception of Mahomet as superhuman. (iii) Some of the more thoughtful theoiogians recognize only the ijmi' of the doctors or the teachers of Islam (the mujtakidenn), these being restricted by the orthodox to the first icw generations al ter Mahomet. White the Shilites allow the existence of such up to the present time.
4. The fourth basis of Islam is giyds, i.c. analogy. It is that process by which a belief or practice is justified on the ground of something similar but not identical in the Koran, the tradition or ijma*. Originally it seems to have been instit uted as a check upon the use of private opinion ( $r^{\prime} y$ ) in the teaching of doctrine. The extent to which it may be used is a suhject of much discussion among theologians. Some would apply it only to a " material similarity," ot hers to similarity of motive or cause as चell.

Worskip and Ritwal. - The acts of worship required by Islam are five in number: (i) the recital of the creed; (ii.) observance of the five daily prayers; (iii) the fast in the month of Ramadhin; (iv) giving of the legal alms; (v) the pilgrimage to Meccs.

The creed is belief-" La ilaha illa-llahu, Mubammad rase allahi," "there is no god but God (Allah), Mahomet is the apoock of God." It is required that this shall be recited at least com once in a lifetime aloud, correctly, with full underatanding of its meaning and with heartielt belief in its truth. It is to be profeseed without hesitation at any time until death
it. Every man who professea Islam is required in ordinary tile to pray five times in each day. In the Koran these prayen are commanded, though four only are mentioned." Wherefore giorify God, when the evening overtaketh you, and Pribm. When ye rise in the morning, and unto Him be praise in Heaven and earth; and in the evening and when ye rest at noon "' (x<x 16-17). but commentators say the "evening "includes the sumset and after aunset. The five times therefore are: (1) Dawn or just before sumame, (2) just after noon, (3) before sunset, (4) just after sunset, and (\$) juw after the day has closed. Tradition decides within what limits the recitals may be delayed without impairing their validity. Prayer is preceded by the lesser ablution (wacdai) consisting in the masting of lace, hands (to the elbows) and feet in prescribed manner. Conplete washing of the body (ghusl) is required only after kegal polirtion In prayer the worshipper faces the gible (direction of prayer), which was at first Jerusalem, but was changed by the Propbes to Mecca. In a mosque the gibla is indicated by a niche (minprof) is one of the walls. The prayers consist of prescribed ejaculations petitions, and the recital of parts of the Koran, always iscioding the first surfa, accompanied by prostrations of the body. Detaiked physical positions are prescribed for each part of the morship; there vary alighty in the four orthodox achools (see below). On a poarney, in time of war or in other special circumstances, the set form of prayers may be modified in accordance with appointed rules. Beides these private prayers, there is the prayer of the asmembly, which is observed on a Friday (yamms wh-jam' $a$ " " the day o asmembly") in a mosque, and is usually accompanied by an addrest or declanution (khubba) delivered from a step $\alpha$ the pulpit (minbar). Special prayers are also prescribed for certain occasions, as on the ectiper of the sun or the moon, \&c. Among the Sifis special attention in given to informal prayer, consisting chicfiy in the continual repetizioe of the name of God (dhikr) (see SUF1'tsM). This is still a characteristic of some of the dervish (q.v.) communities.
iii. The command to fast begins with the words, " O ye who believel There is prescribed for you the fast, as it was preacribed for those before you." The expression "those before
you " has been taken to refer to the Jews, who fasted on
the day of atonement, but more probably refers to tive long faxe of thirty-tix days obverved by the Eastern Christians. In the pamge of the Koran referred to (i.1 179-181) Moslems are required to Lixi during the month of Ramadhin, " wherein the Koran wes revealed," but it one is on a journey or sick he may fast "another number af days," and if he is able to fast and does not, "he may redeem it by feeding a poor man," but "if ye fast, it is better for youn." This fast was probably instituted in the second year at Medima. At that time the corrected lunar year was in use and Ramadhina, the nimath month, was always in the winter. A few years later Mabomer decreed the use of the uncorrected lunar year, which remains the standard of time for the Moslem worid, so that the month of fasting now.occurs at all seasons of the year in turn. The fast is severe, and means entire abstinence from food and drink from sunrise to sumet each day of the month. The fast is associated with the statemen that in this month God sent down the Koran from the seventh beavea to Gabriel in the lowest that it might be reveaied to the Prophet. iv. Alma are of two kinds: (I) the legal and determised (zakd), and (2) voluntary (sadaqdi). The former were given in cattle, grain, iruit, merchandise and money once a year after a year's possession. For cattle a somewhat Ahas. elaborate scale is adopted. Of grain and fruit a tenth in given it watered by rain, a twenticth if the result of irrigation of the value of merchandise and of money a fortieth is prescribed. Ia the carly days of Islam the alms were collected by officials and uned for the building of mosquea and similar religioun parposes. At the present time the carrying of these prescriptions is left to the conscience of the believers, who pay the alms to any needy feliow. Moslem. A good example of a sadaqd is found in a gift to an unbeliever (see C.M. Doughty, A rabic deseric, i. 446, iii. 278, Cambride. 1888).
$\mathbf{v}$. The fifth religious duty of the Moslem is the pifrimage (lapij) to Mecca, which should be performed once by every Moolem if if be is able," that is if he can provide or obtain the means to support himself on pilgrimage and his family during his abaence, and if he is physically capahle. The pilgrimate is mode at one time of the (Monlem) year, namely, from the zth to the ioth of the month Dhu'l-Hijia. For the arrangements lor the journey from various countries to Mecca see Caravan. When the pigrimit arrives within five or six miles of the holy city he puts of his ordinary drem after ablution and prayer, and puts on the two seamess wrappera which form the dreas of the pilgrim (the ilirdm), who goes with out head-covering or boots or shoes. He must not sheve at all, or trim the nails or anoint the head during the ceremonial period The chief parts of the ceremonial are the visit to the ancred monest masjid u-bor $(\mathrm{m})$, the kiscing of the black zonc, the compesing of
che Ka'ba (the Tased) seven times, three times running, four times cowty, the visit to the Maqam Ibrahim, the ascent of Mount Sala and runaing from it to Mount Marwa seven times, the run to Mount Araflat, bearing a sermon, and going to Muxdalifa. where he stays the sighe, the throwing of stones at the three pillars in Minis on the great feast day, and the offering of sacrifice there (for the localities see Mecca). Aiter the accomplishment of thesc ceremonics the ordinary dress is resumed, the pilgrimage is finished, but the pilgrim usually remains another three days in Mecca. then visits Medina to pay his reepecta to the tomb of Mahomet. Beside the hajj (great pilgrimage) Ldam also recognizes the merit of the evmra (or lesecr pilgrimage), is a religious visit to Mecca at any time accompanied by most of the ceremonien of the hajj.
The ceremonies of the hajj have been described by several European travellers who have witnessed them, such as J. L. Burckhardt in 1814, Sir Richard Burton in $\mathbf{1 8 5 3}^{3}$. (see bibliography to Mecca). A concise account of them is given in T. P. Hughes, Notes on Muhammodanisw (3rd ed., London, 1894). Details, in vol. i. of Bukcharits traditions (Houdes and Mercais's French translation, i. 493-567).

The Development of Islam.-The battle of Sifiln (657) hetween 'Ali and Moawiya was the occasion of the first breach in the wity of Islam, and the results remain to this day. The occasion was in the first case political, but politics were at that time too intimately connected with religion to be considered apart from it. After the battle (see Calppate) "Alr was practically compelled to sobmit his claims to arbitration, whereupon a number of his supporters broke away from bim, saying that there should have been no appeal save to the Book of God. These men were for the most part country Arabs, and, inspired by the free spinit of the desert, were democratic, cleiming that the caliph should be elected by the whole community from any family (and not from the Koreish alone), and that the caliph might be deposed for sin. A few extremists were republicans and would do without a caliph altogether. The whole party was known as the Kharijites (Khidijiysa or Khawarij). The Moslems who dissgreed with them were regarded by them as renegades and were to he put to death. They were soon divided into extremists and moderates. The former put to death the children of unbelievers and refused to hold intercourse in daily life with unhelievers. The moderates, who came to be known as Ibadites (from their leader 'Abdallah ibn 'Ibad), would allow the children of unhelievers to grow up, and would then deal with them according to their choice. In ordinary life they would mix with all men, but marriage with other Moslems outside their own ranks was forbidden. These still remain in Oman, parts of Algeria and East Alrica.
Another party, consisting mainly of city Arabs infected with Persian ideas as to the divinity of the ruler, clung to 'Alt with inconvenient affection. They regarded 'Alt and his descendants as the only legitimate caliphs, and came to be known as Shi'ites (g.e.). They remain today the largest part of Islam outside ortbodozy. During the Omayyad caliphate ( $661-750$ ) there were three centres of religious thought and influence; students and teachers often passed from one to the other, thus making universal the teachings which in their origin were due to local circumstances. These centres were Damascus (the seat of the caliphate), Medina and the East (Irak, \&c.). In Damascus the court was worldy and indiferent to the interests of Islam. The early Omayyads were distinguished for their striving after dominion ( $\mathrm{mm} / \mathrm{k}$ ). Instead of altempting to propagate Islam, they tolerated other religions and favoured Christians who were distinguished as poets (e.g. Akhtal) or offcials (John of Damascus), or men likely to be of use to them in any way. The doctrines of Christianity began to influence even serious Moslems and to affect their way of stating Moslem helief. John of Damascus (d. before 767), the Greek theologian, and his pupi, Theodorus Abicara (d. 826), have written controversial works on Islam, from which it seems probable that disputations on subjects perteining to religion were held between Christians and Moslems. Two sehools of heretical Moslem sects arose under these influ-ences-that of the Murjites and that of the Qadarites. The hurjiites (" postponers") were so called because they postponed the judgment of baman actions until the Day of Judgment. In politios they accepted the Omayyads as de facto rulers, since they were Moskems, and left the judgment of their actions to God. As theologians they taught that religion consists in belief (imdn) in
the unity of God and in bis apostle, and in that alone; consequently no one who held this faith would perish eternally, though be had been a sinner. This was opposed to the Khirijite doctrine that the uarepentant sinner would perish etemally, even though be had profecsed Islam.

The Qadarites were concerned with the doctrine of predestination and frec-will. So long as Moslems were fighting the batules of Islam they naturally peid most attention to those revelations which laid stress on the absolute determination of a man's destiny by God. They fought with great hravery because they believed that God had foreorduined their death or life and they could not escape His will. In the quleter realm of town and court lifc and in their disputations with Cbristians they were called upon to reconcile this belief with the appeals made in the Koran to man's own self-determination to good, to courage, \&c. Mahomet was not a systematic theologian and had done nothing to help them. The Qadarites declared that man bad power over bis own actions. But the teaching of predestination had gained too great a bold on Moslems to be thus displaced. The teaching of the Qadarites was beld to be heresy, and one of its frrst profescors, Ma'had ul-Juhini, was put to death in $699 .{ }^{1}$ During this period Medina was the home of tradition. Those who had been in closest relation with the Prophet dwelt there. The very people of the city derived a certain splendour and authority from the fact that Mahomet had lived and was buried there. Free thought in religion had little chance of arising, less of expressing itself, in the holy city. But the Koran was diligently studied, traditions were collected (and invented) though not yet written in books, and innovation (bid'a) was resolutely avoided. At the same time it really did contribute a new element to religious practice, for the custom ( $\mathbf{j} \mathbf{m d}$ ', see above) of Medina gained a certain authority even in Syria and the East.
In the East, on the other hand, there was more mentil activity, and the religious teichers who came from Medina had to be prepared to meet with many questions. The wits of the Moslems were sharpened by deily contact with Christians, Buddhists, Manichaeane and Zoroestrians. Hesan ul-Bapp ( $q . v$. ), who has been claimed as one of the first myatics, also as one of the first systematic theologiens of Islam, was remarkable alike for bis personal piety and his orthodoxy. Yet it was among his pupils that the great rationalist movement originated. Its founder was Whail ibn Ats, who separated himself (whence his followers were called Motazilites, strictly Mu'tazilites, "Separatists") from his teacher and founded a school which became numerous and influential. The Mu'tarilitea objected to the attributes of God being considered in any way as entities beside God; they explained away the anthropomorphiams used in speaking of the deity; they regarded the Koran as created and as a product of Mabomet writing under the divine influenco. Briefly, they asserted the supremacy of reason ('ad) as distinct from faith received by tradition (noqt). They also called themselves "the people of justice and unity " (Ahl ul-'call val-taupid). Such a faith as this naturally found favour rather with the thinking clesees than with the uneducated multitude, and so went through many vicissitudes. At the time of its appearance and until the reign of Ma'man its adberents were persecuted as heretics. After discussions among the theologians Ma'man took the decided step of proclaiming that the Koran was created, and that a belief in this dogma was necessary. Other Mu'tarilite doctrines were proclaimed later. Mu'tazilites were appointed to official posts, and an inquisition ( $m$ ikna) was appointed to enforce belief in their doctrines. This movement was strongly opposed by theorthodox and especially by Abmad ibn Hanbal (q.a.). By him the founding of theology on reason was rejected, and be suffered persecution for his faith (see W. N. Patton, A \&wod ibn Hanbal and the Mikna, Leiden, 1897). Mu'tazilism retained its sway until 849 , when the caliph Motawakkil again declared the Koran uncreate and restored orthodoxy. It was during the early years of the Abbasid

[^45]rule that the four legal schools of Aba Hanifa (d. 767), Malik ibn Anas (d. 795), ash-Shifit (d. 819) and Ihn Hanbal (d. 855) came into existence (see Maromyedan Law). As the bases of religion and law were the same, so the methods applied in the treat ment of the one affected the otber. Aba Hanifa depended little on tradition, but referred back to the Koran, making use of individual opinion (re'y) as controlied by analogy (qiyds) with a written ordinance. Malik Ibn Anas supplemented the Koran and Sunna by customary law founded largely on the custom ( $\mathrm{ij}^{\mathrm{m}} \mathrm{d}^{\prime}$ ) of Medina, and by what he conceived to he for the public good (istislsh). Shafi't recognized tradition as equal to the Koran, and even as being able to supersede its ordinances, while he also recognized the universal custom ( $i j m d^{\prime}$ ) of the Moslem world as divine and binding. His four bases of religion-Koran, sunna, qiyds and ijmi'-have been generally accepted in Islam (see above). Ibn Hanbal's position has been already mentioned. All these four schools are reckoned orthodox, and all orthodox Moslems belong to one or another of them. Another teacher of this time, who founded a school which did not succeed in being recognized as orthodox, was Da'ud uz-23hirf. Trained as a Shafite, be became too strict for this school, rejected analogy, restricted $i j m c^{\prime}$ to the agreement or custom of the companioas of Mahomet, and accepted the wbole of the Koran and tradition in the most literal and external sense. His followers were called Zabirites (i.e. externalists). After Ash'arl's time these principles were applied to theology by Ibn Hazm (q.s.) see 1. Goldziher, Die Zahirilen, ihr Lehrsystem wnd ihre Geschichte (Leiprig, 1884).
Before turning to the reform of Ash'ari and tbe introduction into ort bodox theology of scholastic philosophy it is necessary to notice another phase of religious life which became the common property of orthodor and heretics. This was the introduction of asceticism in religious practice and of mysticism in religious thought. Suf'ism (q.v.), which combined these two, is rightly not counted among the sects of Islam. Asceticism seems to have won a certain amount of approval from Mahomet himself, who much respected the Christian monks. The attention paid inearly Islam to the joys and punishments of the future life led to selfdenial and simple living in this world. An Arahian writer, speaking of the simplicity of manners of the first four caliphs, says that their affairs were conducted with more consideration of the future life than of this world. Many Moslems went even farther than these caliphs, and gave up all concern as far as possible with the affairs of this world and lived in poverty, in wanderings or in retirement (see Dervisi). For the historical development of this movement, with its accompanying mysticism, see Surits. Ash'an (d. before 942) was for forty years a Mu'tazilite, then became orthodox (see AsH'ARI), and at once applied rational methods for the support and interpretation of the orthodox faith. Before him, reason had not been allowed any scope in orthodox theology. He was not the first to use it; some teachers (as al-Junaid) had employed it in teaching, hut only in secret and for the few. The methods of scholastic philosophy were now introduced into Moslem theology. The chief characteristic of his religious teaching was the adoption of the via media between materialistic grossness and the ideas of pure speculative philosophy. Thus be taught, as to the attributes of God, that they exist, hut are not to be compared with human attributes; as to His visibility, that He can be seen but without the limitations of buman sight. As to thegreat question of free will, he denied man's power but asserted his responsibility. So he passed in review the doctrines of God, faith, the Koran, sin, intercession, \&c., and for the first time in the history of Islam produced a systematic theology. The teaching of Ash'arl was taken up and propagated hy the Buyids soon after his death, and was developed and perfected by Aba Bekr ul-Baqilinif, the Cadi (d. 1012), but up to the middle of the sth century of Islam (c. A.D. 1058) was suspected elsewhere and confounded with Mu'tazilism. The Ash'arte al-JuwainI (known as Imim ul-Haramain) was persecuted under Toghrul Beg (c. 1053) and exiled, hut was restored under Alp Arslan by the vizier Nizim ul-Mulk, who founded an Ash'aritecollege (the Nizamiyya). In the West, Ibn Hazm (q.0.) fercely opposed the system, but Gharilt established its orthodoxy
in the East, and it spread from Persia to Syria and Esypt under the Ayyubites and Mamelukes and thence to the Almohades in Africa under Ibn Tumart (1130). It remains the predominating influence to the present day, its only serious rival being the theological system of al-MataridI, a Hanifite (d. 945), whose creed as represented in that of an-Nasaff is still used largely by the Turks. Since the I 2 th century no great theological movement has been made in Islam. The quiet of religious life has twice been hroken, once by Wahbsism (g.v.) in Arabia, once by Brbism (q.v.) in Persia.

## The Sects

According to an early tradition Mabomet said that Islam would be divided into seventy-three parties (sects),' of which seventy-two would perish and one would besaved. The orthodox Arabian writers on beretical sects of Islam feel compelied by this tradition to make up their number to seventy-two, and, at different writers adopł different divisions or are familiar with different parties, the names of sects amount to some hundreds. Each writer, however, adopts certain main classes under which be attempts to group the others. Aba Mutr Makhal at the beginning of the roth century in his "Refutation" (MS. in Bodleian Library) has six such chief classes: Hardrites (i.e. Khärijites), Rafidites (i.e. Shi'tes), Qadarites, Jabarites, Jahmites and Murjiites. Ibn Hazm (g.e.) adopts four classes: Mu'tazilites (Motazilites), Murjiites, Shi'ites and Khirijites. ShahrastanI (q.v.) complains of the want of system in earlice writers, and suggests as bases of classification the position of parties with regard to thedoctrines as to (1) the divine attributes, ( 2 ) predestination and free-will (3) promises and threats, faith and error, (4) revelation, reason, the imimate. In one part of his preface be gives as the chief parties the Qadarites, Sifitites Kharijites and Shi'ites, proposing to divide these classes according to leaders who agreed with the main doctrines of their clam but differed in some points. In another place he mentions four opposite pairs of sects: ( 1 ) the Qadarites with their doctrine of free-will, and the Jabarites, who are necessitarians; (2) the Sifatites, who maintain the eternal nature of the attributes of God, and the Mu'tazilites, who deny it; (3) the Murjites, who postpone judgment of actions until the Last Day, and the Wa'idites, who condemn in this life; (4) the Khitijites, who consider the caliphate a buman institution, and the Shi'ites, who deify their ruler. In his detailed treatment of the sects Shahrastanj arranged them under the headings: Mu'tarilites, Jabarites, Şifitites, Khalijites, Murjites and Shi'ites. About the same time as Shahrastinit two other Arabian writers wrote on the sects -Tahir ul-Isfarainf (d. 1078), whose MS. is in the Berlin library, and Abd ul-Qtdir ul-JIlani (1078-1166) in his Kilab ul-Chartyy li-Talibi Tarty il-Haqgi (Cairo, 1871). Both adopt as maia classes Rafdites (or Shi'ites), Qaderites (or Mu'tazilites), Khirijites, Murjites, Najjärites, Dirarites, Jahmites, Mushabbiba, to which Tahir adds Bakrites, Karrimites, and a class including those sects which are not reckoned as Moslem though they have sprung from Islam. Junni adds to the eight the Kilibites.
The following list is not a complete list of names of sects but is founded on that of Shahrastini. ${ }^{2}$
Aftakites.-Shilites of the fmilmite class, who ascribe the imimase to 'Abdallah ul-Artabi, the son of \$ediq.
Ajarida.-Kharijites, followers of Ibn 'Ajarrad, who agreed for the most part with the Najadis (below), considered grave tins an equivalent to unbelie, but remained friendly with thowe who prow fesoed Islam but did not fight for it. They rejected swre 7 as a fiple. Shahrastini enumerates seven divisions of this sect.

[^46]Akhnasiles.-A section of the Tha'aliba not 10 utrict in treatment of those who fear to fight for lulam.

Astiarices.-Followers of Ash'ari (g.v.) who are counted by Shahrastani among the Sifatitea.
A frdfiles.-A division of the Ajarida who agree with the Hamzites except that they excuse the lower clastes for inaction when they are ignorant of the law.
Araqites.-Khărijites who followed al-Azraq in the days of Ibn Zubair. They held Ali to be an unbeliever; those who did not fight were unbelievers; the children of unbelievers were to be put to doath and went to hell. Sin is unbelief.

Bahshamites.-Mu'tazilites akin to the Jubba ites
Baikarites.-Kharijites, followers of Abu Baihas ul-Haitham, who vas put to death by the caliph Walid. They asserted the necessity of knowledge for religion.
Baqirites.-Shitites who followed Aba Ja'far ul-Baqir, the Efth iman, and looked for his return.
Bafinites.-Isma'ilites, so called because they believe that every external has an internal (bdtin), and every passage in the Koran has an allegoric meaning.

Bishrites.-Mu'tazilites, followers of Bishr ibn Mu'tamir, one of the most learned men of his party. His teaching was philosophical and was distinguished by his doctrine of "origination" (lowallwed).

Bumanites.-Kaisănites, followers of Bun̄n ibn Sim‘ann un-Nahdi, who claimed that the imatmate passed from Abū Häshim to himself and that he had also acquired the divine element of 'Alf.

Butrites.-Zaidites, followers of Kathir un-Nawd ul-Abtar, who egreed with the Sulcimanites (Sulaimanites) except that he suspended jodgment as to whether Othmān was a believer or not.
Dindrices.-Jabarites who empty Cod of his attributes, and assert that man has a sixth sense by which he will see God on the day of revurrection. The actions of man are "created" and acquired by bim. A ealiph need not be chosen from the Koreish.
Ghaliites (Ghula) are the extreme Shi'ites (g.v.) in ascribing deity to the imams. Their heresies are said to be four in number: (i) Making God resemble man, (2) ascribing change of mind to God, (3) looking for the refurn of the iman, (4) metempsychosis. They are divided by Shahrastani into ten classes.
Ghassanizites.-Murjiites, followers of Ghassān ibn ul-Kufi, who say that faith consists of knowledge of God, his apostle, and the Koran in fencral not in detail, and that faith increases but is not diminished.
Habisiles = Hayitites (below)
Hodothites (Hudabites) are Mu tazilites, followers of Faḍ ibn ul-Hadathi, who agreed with the Hayitites (below).
Hafsibes.-Ibàdites, followers of Hafs ibn abī-Miqdàm, who distinguished between idolatry (shirk) and unbelief (kufr)

Hamziles.-Ajảrida, followers of Hamza ibn Adrak in Sijistin. They agree with the Maimenites, but condemn the children of onbelievers to hell.
Härithifes.-lbādites who difier from others in holding the Mu'tazilite doctrine of free-will.
Hurürites.-A name given to the first Kharijites, who rebelled against "Sli, and met in Harüra near Kufa.
Hähimites. - Shjites who supported Aba Hãshim, son of Mahommed ibn ul-Hanafyya, although they held that his father had gone axtray.
Hasinwiles.-A party who amerted the eternity even of the letters of tbe Koran. They are not mentioned as a separate sect by Shahrastini; cf. van Voten, "Les Hackwia et Nabita," in the Acs of the ivi Oriental Congress (Paris, 1899), pt. iii., pp 99 sqq.
Haxifites. Mu'taxilites who agreed with the Nazramites, but added three heresies of their own: (t) the divinity of the Messiah, (2) metempsychosis, (3) the interpretation of all references to the vision of God as referring to the "first Reason" or "creative Reason."
Hishdmiles.-A name given to two sects: (1) Mu'tazilites, strong in their asertion of man's free-will, even opposing the statement of the Koran. (2) Shi'ites of the extreme kind, who attributed to God a body with quantities (measurements) and qualities.

Hadabiles.-See Hadathites.
Hedhaitites (Hodhailites).-Mu'tazilites, followers of Aba-l Hudmil Hamdin, who was a leading teacher of his party and developed the philosophical side of its teaching. Ten of his main doctrines are given by Shahrastani.
Ibeqites.-Kharijites of moderate tendencies (see above).
Ilbities.-G halites who put 'Ali above Mahomet and blamed the lutter because he called men to himself instead of to 'Ali.
Imamiles. - One of the chief divisions of the Shitites (q.v.).
1spasques.-Ghaliites agreeing with the Nuspairites except that they incline to speak of the imams' participation in the prophetic office rather than of their divinity.

Isperatites.-This name is applied to all who consider leman ibo Jałar the last imãm, some believing that he did not die but will return, others, that at his death his son Mahommed became imám (nee Assassivs) ; it is also used as equivalent to the Bätinites.
Idha'ashariles.-Imamites who accept the twelve imams (see Surtris).

Jabarices. Those who deny all actions and power to act to man and atcribe all to Cod (eee above).

Ja'fariles.-Iminites who carry the imamate no farther than Ja'far $4 \underset{\text { Sadich }}{ }$
Jakisites.-Mu'tazilites, followers of the celebrated writer Jahis (q.v.), who indulged in philosophical speculations, believed in the cternity of matter, and was regarded as a naturalist (faba'i) rather than a theist (allakis).

Jakmites.- Jabarites, followers of Jahm ibn Safwǎn, who was put to death at Mery toward the close of the Omayyad period. He was extreme in his denial of the attributes of God.
Jdrüdites.-Zaidites who held that Mahomet designated 'Alī as imaim, not by name but by hisattributes, and that the Moslem sinned by not taking aufficient trouble to recognize these attributes.
$J_{\text {ubbe'itcs. - Mu'tazilites who followed the philosophical teaching }}$ of Abu 'Ali Mahommed ul-Juhba'i of Basra.
Kaisdnibes.-A main class of the Shirites (g.v.).
Kdmilites.-Ghalites, followers of Abu Kamil, who condemned the companions (Ansar) because they did not do allegiance to 'Ali, and 'Ali because he surrendered his chams.
Karrdmifes.-Sifatites, followers of Ibn Karram, who went so far as to ascribe a body to Cod, and assimilated his nature to human nature.
Kayyăliles.-Ghảhites, followers of Ahmad ibn Kayyål, who, after supporting a propaganda for an Aliite, claimed to be the imam himself on the ground of his power over the spheres.
Khalofites. - Ajarida of Kermån and Multan, who believed that God wills good and evil, but condemmed the children of unbelievers to hell.
Khärijites.-One of the carliest sects of Islam (sce above).
Khärım ites.-'Ajärida, agreeing mostly with the Shu'aibites and tenching that the relation of God to a man depends on what he professes at the end of his life.
Khaptabites.-Ghàliites, followers of $\mathrm{Aba-l} \mathrm{Khatt} \mathrm{Z} \mathrm{b}$, who was put to death by lbn Morså at Kufa. He was a violent supporter of Ja'far us-Sadiq, who however disowned him.
Khayyatiles.-Mu'tazilites, followers of Abū-1 Hosain ul-Khayyăt, a teacher in Bagdad, part of whose philosophical teaching was that the non-existent is a thing.
Ma'badites.-Tha'labites who differed Irom the Akhnasites on the question of the marriage of believing women and Irom Thallab on the question of taking alms from slaves
Mcimuniles.-'Ajarida, followers of Maimūn ibn Khâlid, who belicved that God wills good only and that man determines his actions.
Majhīlites.-Tha"labites, agrecing generally with the Khärimites, but teaching that he who knows some names and attributes of God and is ignorant of some knows God.

Ma*"Lumites.-Tha"labites agrecing gencrally with the Khārimites but alleging that a believer must know all the pames and attribuses of God.

Manṣirites.-Ghāliites, followers of Abū Mansûr ul-'ljjī, who at first supported al-Bäqir, but, rejected by him, claimed the imâmate for himself. He was crucified by the caliph Hishãm ibn "Abd ulMälik (Abslalmalik)

Mu'ammarites. Mu'tazilites who strongly denied the predestination of God, and affirmed that God created bodies only, and that the accidents spring naturally from them.
Mrufoddalites. ${ }^{\text {L }}$ The same as the Musaites (q.v.),
Mughirites. ${ }^{\text {L }}$-Ghalitites, Iollowers of Muyhira ibn Said ul-Ijli, who claimed the imamate and prophetic office and held extremely gross views of God.

Mwhakkima ${ }^{1}$ (the first). - Another name for the Harurites (above). Mukarramites. -Thalabites who taught that sin consists in ignorance of God.
Mukhtirites. - Kaisănites, followers of al-Mukhtār jbn *Ubaid, who held to Mahommed ibn ul-Hanaliyya but was disowned by him . He allowed the possibility of change of mind on the part of God.
Murjities.-Thoee who postponed judgment of actions until the Day of Judgment. See above.

Hüsailes.-Imamites who held to the imamate of Mása ibn Ja'far, who was imprisoned by Harun al-Rashid and poisoned.
Mushabbiha.- Sifatites who compared Gad's actions with human actions. They sald that the Koran was eternal with all its letters, accents and written signs.
$M u$ basilites. ${ }^{1+}$-The rationalists of Islam. See above, cl. aiso H . Steiner, Die Mu'lasiliten oder die Freidenker im Islam (Leipzig, 1865).

Muzdariles.-Mu'tazilites, followers of al-Muzdar, a pupil of Bishr (cf. Bishrites) whose tcaching he developed further. He taught that God has power to do evil, but, if he acted thus, would be an evil God; also that man can produce the equal of the Koran.
Najadat (also known as Adhirites).-Kharijites, who followed Najda ibn 'Amir of Yemama as he went to join the Azraqites but withdrew from these, being more orthodox than they. He held that fear of Kghting was not sin.
Närisiles take their name from a person or a place. They are Ja'farites who believe in $\$ \mathbf{\$ d i q}$ as the mahdi.
t All these names are alternatively spelt $M o$ instead of $M K$-.

Nassamites.-Mutazilites, followers of Ibrahim ibn Sayyair un-Nazzām, who was an cxtremist in his tcaching of man's free-will and other philosophical doctrines.

Nu'mönites. -Ghalites agreeing in some points with Hishamites, but holding that God is a light in the form ol a man, yet not a body. Nusairites. -Ghaliites who agree with the lshagites except that they lay more stress on the incorporation of the deity.

Qadarites.-The upholders of free-will (see above):
Dola'ites.-M Mastites who regard the rank of the imims as clowed with the death of Mase.

Rafidites.-A term used by some writers to denote the Shitites as a whole; by others given to a class or the Shitites who forsook Zaid ibn 'Ail because he forbade them to abuse the Companions.

Rashtidics.-Tha labites, followers of Rashid ut-Tusi, sometimes called "Uahrites ("tithers'") because they differed from others on the question of tithing the produce of land watered by rivers and canals.

Risamiles.-Kaisanites of Khorasin at the time of Aba Muslim, to whom they ascribed the imamate and the Spirit of God. They also believed in meternpsychosis.

Saba'ites.-Ghiliites, who followed 'Abdallab ibn Sabs (eee Sha'tres).

Salitites.-(a) Zaidites, followers of al-Hasan ibn Sllib, who agreed with the teachings of the Butrites (ahove): (b) Murjitites, followers of \$atio ibn Amr, who united with the doctrines of their own party thoee of the Qadaritea.

Salfices.- Ajarida who had nothing to do with the children of believers until they had grown up and profeseed Ialam.

Shaibuntes.-Tha labites, followers of Shaiban ibn Salama, who was killed in the time of AbO Muslim (Moslem). They arose chiely in Jorjan and Armenia and agreed in doctrine with the Jahmites.

Shemifites.-Ja fatites, followers or Yabya ibn Abil Shamit.
Shi'ites.-See separate article.
Shu'cibites.- Ajarida who said that God creates the actions of men, and men appropriate them.

Sifulites are those who ascribe eternity to all the attributes of God. Whet her they denote essence or action, or are of the class called descriptive attributes.

Sifrices, the same as Ziyadites (below).
Sulaimdrites (Sulcimanites).-Zaidites, followers or Suleimin ihn Jarir. Who held that the appointment to the imamate was a matter of consultation and that the imamates of Aba Beler and Omar were legal although Ali had a better claim.

The'labites.-A party of the Kharijitea, followers of Tha'lab ibn Amir, who agreed with the 'Ajarida except that be was riendly with children until they actually denied the faith. He also took alms from alaves when they were rich, and gave alms to poor slaves
Thamburites.-Murjites who sid that faith consists in the knowledge and confeasion of God and His apostle, and what the intellect is not capable of doing. What the intellect can do (or leave) is not of faith.

Thumimics.-Mu'tazilies, followers of Thumkima ibn Ashras In the days of Mamün, who taught that all non-Moslems would become dust on the day of resurrection.

Timanites.-Murjiites who taught that faith depends on obedience rather to the principles than to the commands of Islam.

Ubaidives.-Murjitites who believed that anything but idolatry might he forgiven, and that if a man died professing the unity of God his sins would not hurt him.

Wa'rdites. -Those who, opposed to the Murjites, pronounced judgment in this life; they are not counted as a separate sect by Shalrastini (see above).

Woyilites.-A name given to those who followed Wisil ibn 'Ath, the founder of Mu'tagilitism, who denied the attributes of God, asserted the power of man over his own actions, tausht the existence of a middle place bet ween heaven and hell, and despised the partics of Othman and 'All alike.

Yasidices.-Ibadites who anid that they followed the religion. of the Sabians in the Koran, and believed that God would send an apostle from the Persians.

Yinusiles.-Murjites who taught that faith consiste in knowledge of God, subjection to Hitn, abandonment of pride before Him, and love in the heart. Obedience a part from knowledge is not of faith. Zaidites.-The moderate Shi'ites (see Smi'ITRs).
Ziyadiles.-Kharijites, followers of Ziysd ibn ul-Asfar, who did not regard those who abstained from fighling for Islam as unhelievers, and did not kill the children of idolaters or condernn them to hell.

Authoniries.-For the philosophy and theology of Asheari see M. A. F. Mehren, Expost de la rforme de l'Islamysme par Abow-l Hosan Ali d-Asi ari (Leiden, 1878); W. Spitta, Zur Geschichte Abst Hasan al-Ashoris (Leiprig. 1876): M. Schreiner, Zur Geschichte des Ashraricenthmms (Leiden, 189i); D. B. Macdonald, Development of Muslim Theology, Jurisprudence and Constilutional Theory (London, 1903). The last work contains translations of the creeds of Ash'ari and Nasafi (Mataridite). A further bibliography of works on the faith and outlook of Jstam will be found in D. B. Macdonald's $M$ nulim Theology.
' These names are alternatively apelt $N o-$ insteed of $N w$.

The text of the Koran has been edited by G. Fited, Leipes various dates; and by G. M. Redslob, Paris, 1868 and 8880 . There are also hundreds of Eastern editions. Concordances have beea published by G. Flagel, Leipeig, 1842 (several times reprimed). also in Egypt, Palestinc and Indie. A dictionary and gloerry were published by'J. Penrice, London, 1873. Englioh trandations have been made by G. Sale, London, 1734 (the fullest edition is that virit notes by E. M. Wherry, 4 vols, London, 1882 -1886); by J. M. Rodvell with notes, London, 1861 and 1876 ; and by E H. Palimer in vole vi. and ix of the "Sacred Books of the East," Oxiord, 1880-1892. Among the beat or best-known Arabic commentaries are thowe of Tabar (q.e.). Zamakhahar (q.v.), Baidhawi (q.v.), the Jalalain (wee Suyuri), and such later ones as the Mafatib uf-Ghaib of ar-RAI (d. 1210). The composition and theology of the Koran are treated in the works of Noldeke and Grimme referred to above.
On the eschatology of Idam mee M. Wolf, Muhamanadazieche Eschatologic (Leipzig, $187^{2}$ ): and on the doctrine of revelation, Otto Pautr, Muhammeds Lalire son der Ofenbarving (Leiprig, 1808 ).
(G.W.T.)

HAHONY, FRANCIS EYLVESTLR (1804-1866), known as "Father Prout," Irish priest and author, son of a woollen manufacturer, was born in Cork in 1804. His classical education was chiefly obtained at a Jesuit college at Amiens, and after studying in Paris be entered the Jesuit college at Rome and was admitted into the Society of Jesus. He served in Switzerland and at Clongoweswood, Ireland, where he was prefect of studies and subsequently master of rhetoric. Here he was involved in scandals that led to his resignation. On going to Italy be was told at Florence that be was expelled from the Society. He succeeded, however, in obtaining priest's orders at Rome in 1832, and returned to Ireland, hut subsequently went 10 London, officiating for some time in the chapel of the Bavarian Legation. While there be fell in with William Maginn, and about 1834 began to contribute bis celebrated "Prout Papers " to Fraser's Hagasine. These consist of episodes in the life of the parish priest "Father Prout," and dialogues after the model of "Christopher North," varied by translations of well-known English songs into Latin, Greek, French and Italiap verse, which be humorously represents as being the true originals from which the English authors bad merely plagiarized them. Mahony's translations bave been universally admired for the extraordinary command which they display of the various languages into which his renderings are made, and for their spirit and freedom both of thought and expression. His original verse tends chiefly to show. that with all his sarcastic and cynical wit bis genius had also its tender, serious and sentimental side. His "Bells of Shandon " has always been greatly admired. In 1846 Mahony became correspondent at Rome to the Daily News, and his letters from that capital gave very vivid pictures of the first years of the reign of Pius IX. The last twelve or fifteen years of his life were spent in Paris, whence be supplied the Globe with a series of piquant letters on the incidents of the day. He died in Paris on the 88th of May 1866.
The Reliques of Father Prout were collected Irom Froser's Magasime and published in two volumes in 1836; The Final Recigucs of tatior Prout, chiefly extracted from the Daily Nows and the Giobe, were edited by Blanchard Jerrold in 1876, and an edition of his works, edited by Charies Kent, was published in 188 I .

MAHOUT (Hind. mahdwat), an elephant-driver. The mhont sits on the elephant's neck and directs him by voice and by the use of a goad called ankus.

Mahratras, a people of India, inhabiting the district known by the ancient name of Maharashtra (Sans. " great kingdom of region "). This large tract, extending from the Arabian See on the west to the Sitpura mountains in the north, comprises a good part of western and cent ral India, including the modern provibcea of the Konkan, Khandesh, Berar, the British Deccan, part of Nagpur, and about half the nizam's Decein.

The etymology of the word Mahratta (Morcilhe) is uncertain. The name does not indicate a social caste, or a religious sect ; it is not even trihal. Strictly, it is confined to the upper clasa from whom Sivaji's generals were mostly drawn, and who sometimes claim a Rajput origin. In a wider sense it may be extended to include all who Inhabit Maharashtra and speak Mahratti as their mother-tongue. In tgoi the total number of speakers of Mahratti in all India exceeded 18 milliona

The Mahrattas have always been a separate nation or people, and still regard themselves as such, though nowadays they are almost all under British or Mahommedan jurisdiction; that is, they belong either to British India or to the nizam's dominions. There are indeed still three large native states nominally Mahratta: that of Sindhia near the borders of Hindustan in the morth, that of Holkar in Malwe in the heart of the Indian continent, and that of the gack war in Gujarat on the western coast. But in these states the prince, his relatives and some of his ministers or officials only are Mahrattas; the mass of the people belong to other sections of the Hindu race. These states then are not to be included in the Mahratta nation, though they have a share in Mahratta history.
In general terms the Mahrattas, in the wider sense, may be described under two main heads: first the Brahmans, and mocondly the low-caste men. The Mahratta Brahmans possess, in an intense degree, the qualitics of that famous caste, physical. intellectual and moral. They have generally the lofty brow, the regular features, the spare upright figure, and the calm aspect which might be expected in a race maintained in great purity yet upon a broad besis. In modern times they have proved themaclves the most able and ambitious of all the Brahmans in the Indian Empire. They are notably divided into two sections: the Konkanast, coming from the Konkan or littoral tract on the west coast below the Weatern Ghat mountains: and the Deshest, coming from the uplands or Deccan, on the east of the mountains. Though there lave been many distinguished Deshasts, yet the most remarkable of all have been Konkanasts. For instance, the peahwas, or heads of the Mahratta confederation which at one time dominated nearly al India, were Konkanast Brahmans. Tbe birthplaces of these persons are still known, and to this day there are eequestered villages nestling near the western bage of the Ghats, which are pointed to as being the ancestral homes of men who two centurics ago had political control over hall India.

Apart from the Brahmane, the Mahrattas maỳ be generally denigrated as Sudras, the humbleat of the four great castes into Thict the Hindu race is theoretically divided. But the upper chases claim to be Kshattriyas or Rajputs. They probably are aborigines fundamentally, with a mixture of what ure now salled the Sxythian tribes, which at a very early time overran imia. The ordinary Mabrattas, who form the backbon of the nation, have plain features, an uncouth manner, short stai rec, a small sut viry frame. Though not powerful physically as compared with the morihern races of the Punjab and Oudh. they have much activity and an unsurpassed endurance. Born and hred in or near the Wentern Ghat mountains a and the numerous tributary ranges, wey have all the qualities of mountaineers. In recent times they enter military service lese and less, betaking themselves mainly to cultivation and to the carrying business connected with agriculture. As husbandmen they are not remarkahle; but as graziers, as cartmen, as labourers, they are excellent. As artisana they have seldom signalized themselves, save as armourers and clothweavers.
In the Konkan there are wome superior proprietors termed Khots. With this and perhaps come other exceptions, there are not in the Mahratta country many large landlords, nor many of the superior tenure-holders whone position relatively to that of the peasantry has caused much discusaion in other parts of India. Tbere are indeed many Mahratta ehiefs still reaident in the country, members of the aristocracy which formerly enjoyed much wcalth and power. They are sometimes in the position of landlords, but often they are the assignees of the land revenue, which they are exiiked under special grants to collect for themselves instead of for government paying merely a small sum to Government by way of quit-reat. Under them the cultivators are by British arrangements paced in the position of pcasant proprietors. The village community Gas always existed as the social unit in the Mahratta territories, though with less cobesion among ita members than in the village communties of Hindustan and the Punjab. Theancient offices pertaining to the village, as thooe of the headmen (potel), the village accountant, de.. are in working order throughout the Mahratta country.

The Mabratta peasantry posmess manly fortitude under suffering and misfortune. Though patient and good-tempered in the main, they have a latent warmth of temper, and if oppreseed beyond a certain limit they would Gercely turn upon their tormentors. As a rule they are orderly and law-abiding. but traditions of plunder beve been handed down to them from early times, and many of them retain tbe predatory inatincts of their forefathers. The meighbourthood of dense foreste, steep hill.sides, and lastnespes hard of access offers extraordinary lacilities to plunderers for cocening themselves and their booty. Thus gang robbery is apt to break out, gains head with rapidity, and is suppressed with difficulty. In times of peace it is kept under, but during war, or Whenever the bands of civil order are loosened, it becomes a cause of anxiety and a source of danger. The women have franknest and etrength of character; they work hard in the felde, and as a rule evince domeatic virtue.

The peasantry prescrve a grave and quiet demeanour, but they have their humble ideas of gaiety, and hold their gatherings on occasions of births or marriages. They frequently beguile their toil with carols. They like the gossiping and bartering at the rural markets and in the langer fairs, which are sometimes held in strikingly pic uresque localitics. They are surerstitious, and worship with heatsy veneration any being or thing whose destructive agency they fear. They even speak of the tiger with honorific titles They are Hindus, but their Hinduismis held to be of a non-Aryan type. They are sincercly devout in religion, and feel an awe regarding "the boly Brahmans," holding the life and the person of a Brahman sacred, even though he be a criminal of the deepest dye. They of course regard the cow an equally sacred. There are two principal sects among modern Hindug-those who follow Vishnu, and those who follow Siva. The Mahrattas generally fol iw Siva and his wife, a dread godd sa known under many names. Th Mahratta war-cry, "Har, Har, Mahadeo." referred to Siva. All lasses high and low are fond of the religious festivals, the privipal of which, the Dasahra, occurs in October, when the first hal wist of the year has been secured and the second cropa sown. This has always been held with the utmost pomp and magnificence at every centre of Mahratta wealth and power. The people frequentiy assemble in bowers and arbours constructed of lealy boughs to hear kalhos recited. These recitations are partly religous, partly also romantic and quasi-historical. After them national resolves of just resistance or of aggresaive ambition have often been formed.
Apart from the Mahratta Brahmans, as already mentioned, the Mahratta nobles and princes are not gencrally fine-looking men. There is general truth in what was once said by a high authority to the effect that, while there will be something dignified in the humblest Rijput, there will be something mean in the highest Mahratta. Bluff good-nature, a certain jocoseness, a humour pungent and ready, though somewhat coarse, a hot or even violent disposition, are characteristics of Mahratta chicftains. They usually show little aptitude for business or for sedentary pursuits; but. on the other hand, they are born equestrians and sportsmen. Mabratta ladies and princesses have often taken a prominent part, for good or evil, in public affairs and dynastic intrigues.

Though they have produced come poetry, tbe Mahrattas have never done much for literature. Nor have they been distinguiahed in industrial art. Their architecture in wood, however, was excellent; and the teak forests of their country afforded the finest timber lor building and for carving. They had also much skill in the conatruction of works for the supply of drinking water on a large ecale and for irrigation.

The range of the Western Ghats enabled the Mahrattas to rise against their Mahommedan conquerors, to reassert their Hindu nationality against the whole power of the Mogul Empire, and to establish in its place an empire of their own. It is often stated that in India British conquest or annezation succeeded Mahommedan rule; and to a considerable extent this was the case. But, on the other hand, the principal power, the widest sovereignty, which the British overthrew in India was that of the Mahrattas.

During the earlier Moslem invasions in 1500 and in subsequent years, the Mabrattas do not seem to have made much resistance. They submitted to several Mahommedan kings under the changing circumstances of those times. It was against the Mahommedan king of Bijapur in the Deccan that Sivaji, the bero of Mabratta history, first rebelled in 1657. Sivaji and bis fighting officers were Mahrattas of humble caste, but his ministers were Brahmans. When the Mogul Empire absorbed the Bijapur kingdom be defied the emperor. He imparted a self-reliant enthusiasm to his countrymen, formed them into an army, and organized them as a political community; bis mountaineer infantry, though limited in numbers, proved desperately courageous; his cavalry was daring and ubiquitous. The Moslems, having once overcome the Hindus in almost all parts of India, had not for centuries met with any noteworthy uprising. Sivaji, however, planned their expulsion, and before the end of his restless life made much progress in the execution of that design. The new state which be founded was maintained under various vicisgitudes after his death. Mahratta resistance, once aroused by him, was never extinguished, and the imperial resources were worn out by ceascless though vain efforts to quell it. The great Mogul emperor's impoverished and enfeebled successor was fain to recognize the Mahratta state by a formal instrument. The Mahratla king, a descendant of Sivaji, had become a roi faineant, and the arrangement was negotialed by his Brahman minister, whose official designation was the peshwa. The office of peshwa then became hereditary in the minister's family,
and grew in importance as the Mahratta kingdom rose, while the king sunk into the condition of a puppet. Thus the Mabratte power was consolidated throughout nearly the whole of Maharashtra under the Brahman pashwa as virtual sovereign, with his capital at Poons, while the titular Mahratta raja or king had his court at the neighbouring city of Satara. Despite his political importance, however, the raja was still venerated as the descendant of Sivaji.
Then several chiefs carved out principalities of their own from among the ruins of the Mogul Empire. Thus Raghoji Bhonsla established himself in the tracts lying underneath the southern base of the Satpura range (namely, Nagpur and Berar), overran Orissa and entered Bengal. Damaji Gaekwar descended from the Western Ghats upon the alluvial plains of Gujarat around Baroda; Tukoji Holkar subdued the uplands of Malwa beyond the Vindhya range on the north bank of the Nerbudda; and Mahadji Sindhia obtained possession of large tracts immediately south of Agra and Delhi, marched into Hindustan and became virtually the master of the Mogul emperor himself (see Gwailor). Sivaji's own father had founded a dominion at Tanjore in the extreme south, which, however, never had relations with the central power at Poone. The same may be said of the state of Kolliapur, allotted to a younger branch of Sivaji's family.
But these principalities, though independent respecting internal administration, and making war or peace with their neighbours according to opportunity, owned allegiance to the peshwa at Poona as the head of the Mabratta race. On state occasions heads of principalities would visit P.oons hy way of acknowledging the superior position of the pestwa. On the other hand, the peshwa was careful to obtain the sanction of his nominal sovercign at Satara to every important act of state. Thus a confederation was formed of which the Brahman peshwa or head was at Poona, governing the adjacent territories, while the members, belonging to the lower castes, were scattered throughout the continent of India. Such was the Mahratta Empire which supplanted the Mogul Empire. The Mahratta power grew and prospered till it embraced all western and most of central India. Its culminating point was reached about 1750, or about a century after Sivaji first rebelled against his Mahommedan sovercign.
Its armies drew soldiers from all parts of India. The infantry was not of good quality; but its cavalry was really an enormous force, numbering fully a bundred thousand in all. The borsemen were splendidly audacious in ridiog for long distances into the heart of a hostile country, without support, striking some terrific blows, and then returning rapidly beyond reacb of pursuit. They could truly boast of baving watered their borses in every Indian river from the Cauvery to the Indus. If attacked, however, in a competent manner, they would not stand; and afterwards, in confict witb the British, wbole masses of them behaved in a dastardly manner. As their ambition grew the chiefs began to organize their troops after the system learnt from the English and French. In this way several Frenchmen-Benoit de Boigne, Perron and others-rose in the Mahratta service to a position dangerous to the British. But the new system was unsuited to the Mabratte genius; it hampered the meteoric movements of the cavalry, which was obliged to manceuvte in combination with the new artillery and the disciplined battalions. Mabratta elders hence uttered predictions of military disaster which were in the end more than fulifled.

The rapid and amaxing success of the Mahratta confederation rendered it the largest Hindu power that ever existed in India. But it lacked the elements of true greatness. It was founded by plundering expeditions, and its subsequent eristence was tainted by the baseness of this predatory origin. With the exception of the peshwas, its chiels were little more than freebooting warriors, for the most part rude, violent and unlettered. Their custom was to offer their neighbours or victims the alternative of paying chowth, that is, onc-fourth of the revenue, or being plundered and ravaged. Thus the Mabratte chouck came to have an ominous significance in Indian history. Desultory efforts were made to establish a civil government, but in the
main there was no adminintration formed on statesmantize principles. The ptshwas, on the other hand, as Brahmans, were men of the highest education then possible in India. But they were absorbed by the direction of military and political combinations, and by intrigues for the preservation of their own power; and, even allowing for all this, they failed to evince the civil capacity which might have been anticipated. Whie several displayed commanding abilities, and some posseraed many virtues, one alone attempted to conduct an administration in an enlightened manner, and he died premsturely.
There were at the same time powers existing in India to kecp the Mahrattas in check, and some parts of India were excepted from their depredations. The English power was rising at Calcutta, Madras and Bombay. The nascent Sikh power prevented Mahratta incursions from being permanently succestful in the Punjab. As the Mogul Empire broke up, some separate Mahommedan powers rose upon its ruins. The nizam of the Deccan established himself at Hyderabad, comparatively near the headquarters of the peshwa. Hyder Ali wis prockimed sultan of Mysore in the south. Ahmed Shah Abdali burst upon India from Agghanistan. The Mahrattas bravely eacountered him at Panipat near Delhi in 1761, and were decisively defeated. The defeat, however, did not essentially shake the Mahratta confederation. It was collision with the Eaglish that broke that wonderful fabric to piects.
The first collision with the English occurred in 1775, arising from a disputed succession to the peshwaship. The English government at Bombay supported one of the claimants, and the affair became critical for the English as well as for the Mahrattas It was at this conjuncture that Warren Hastings displayed his political genius and rendered signal service to his country, by succouring from Bengal tbe defeated Bombay army and pegotiating a peace (in 1782) that restored the status quo.
The next collision happened in 1803 . The peshwa had fallea into grave difficulties with some of the principal members of the Mahratta confederation. He therefore placed himself under British protection, and this led to the great Mahratte War, in which the Marquis Wellesley displa yed those talents for military and political combination which rendered him illustrious. It Was during the campaigns which ensued that General Arthur Wellesley defeated Sindhia and the Bhonsla raja at Aesaye, and General Lake won the victories of Farrukhabad, Dig and Laswari over Sindhia and Holkar. The three confederates, Sindhin, Holkar and the Bhonsla, concluded peace with the British government, after making large sacrifices of territory in favour of the victor, and submitting to British control politically. It was during these events that the British won the province of Orissa, the old Hiodustan afterwards part of the North-Western Provinces, and a part of the western coast in Gujarat.

The third collision came to pass between 1816 and 1818, through the conduct, not only of the coniederates, but aloo of the pleshre (Baji Bao) himself. During the previous war the ptshwa had beea the protegt and ally of the British; and since the war he had fallen more completely than before under British protection-British political officers and British troops being stationed at his capital He apparently felt encouraged by circumstances to rebel. Holkar and the Bhonsla committed bostile acts. The predetory Pindaris-offered a formidable resistance to the British troope So the peshwa ventured to take part in the combination against the British power, which even yet the Mahrattas did not despair of overthrowing. After long-protracted menaces, be attacked the British at Kirkee, but failed utterly, and fled a ruined man. Ultimately be surrendered to Sir John Malcolm, and was ant as a slate pensioner to Bithor, near Cawnpore. The British, bowever, released the raja of Satara from the captivity in which be had been kept during the ptshwa's time, and reinstated him on the throne, with a limited territory. Owing to these events the British government became possessed of the Koakan and of the greater part of the Deccan.

It remains to mention briefly the fortunes of each remaining member of the once imperial confederation. The principality of Satara was held to have lapeed in 8848 by the death of the
raja without lineal heirs, and was anaexed hy the British government. The Bhonsla raja of Nagpur died without lineal heirs in 1853, and his territory was likewise annered. The house of Holkar remsined faithful to its engagements with the British government, and its position as a feudatory of the empire was maintained. In Sindhis's territory, hy reason of internal feuds, the British had to undertake measures which were successfully terminated after the battles of Maharajpur and Panniar in 1843. But on the whole the house of Sindhin remained faithful. Sindhia himself was actively loyal during the Mutiny. The gackwar gradually fell under British control towards the close of the 18th century, and his house never engaged in hostilities with the British government. The ex-peshwa lived to old age at Bithur, and died in 1857 . His adopted son grew up to be the Nana Sabib, of infamous memory, who took a leading part in the Mutiny.
See J. Grant Duff, Hislory of the M Cohrattas (3 vols., 3826); T. D. Broughton. Letlers writter in a Makratla Camp (1813); M. G. Ranade, Rise of the Marathe Fumer (Bombay, 1900 ).
(R.T.; J.S. Co.)

MABsEER or Mabaseer (Barbas mosal), a kind of barbel, abondant in the rivers of India, especially in pools of the upper and more rapid streams where they issue from the mountainous part of the country. It is one of the largest species of the Cyprinid family, attaining to a lengt of 3 to 5 ft., and sometimes eaceeding a weight of 70 lb . Its body is well-proportioned, rather elongate, and somewhat like that of the European barbel, but covered with very large scales, of which there are only twentyfive or twenty-seven placed along the lateral line; the dorsal fin is armed with a long and strong spine, and the mouth provided vith four slender and short barbels. The lips are sometimes produced into fleshy lobes. To the fisherman in India the mahseer affords the same kind of sport as the salmon in the British Isles, and it rivals that fish as regards size, strength and activity. Its flesh is likewise much esteemed.
114L ANGELO ( $1782-1854$ ), Italian cardinal and philologist, mas born of humble parents at Schilpario in the province of Bergimo, Lombardy, on the 7 th of March 1782 . In 1799 he ent ered the Society of Jesus, and in 1804 he became a teacher of classics in the college of Naples. After completing his studies at the Collegium Romanum, he livel for some time at Orvieto, where be was engaged in teaching and palacographical studies. The political events of 1808 necessitated his withdrawal from Rome (io which he bad meanwhile returned) to Milan, where in 1813 be was made custodian of the Amhrosian library. He now threw himself with characteristic energy and real into the task of examining the numerous MSS. committed to his charge, and in the course of the next six years was ahle to restore to the world a considerahle number of long-lost works. Having withdrawn from the Society of Jesus, he was invited to Rome in 1819 as chief keeper of the Vatican library. In 1833 he was transferred to the office of secretary of the congregation of the Propaganda; Oo the 12 h h of February 1838 he was raised to the dignity of cardinal. He died at Castelgandolfo, near Albano, on the 8th of September 1854.

It is on his skill as a reader of palimpsests that Mai's fame chiefly rests. To the period of his residence at Milan belong: Pragments of Cicero's Pro Scouro, Pro Tullio, Pro Flacco, In Clodiza al Curionem, Dc aerc aiieno Milonis, De rege (Alexandrino (1814): M. Corn. Frontonis opera inedita, cum epistolis item indilis, Anlonini Pii, Marci Aurelii, Lucii Veri el Appiani (1815; new ed., 1823 , with more than 100 additional letters found in the Vatican lihrary); portions of eight speeches of Quintus Asrelius Symmarhus; fragments of Plautus; the oration of Isaeus De kereditate Cleonymi; the last nine books of the Andiquities of Dionysius of Halicarnassus, and a number of other works. $M$. Tullii Ciceronis de republica quae supersunt appeared at Rome in 1822; Scriptorum veterum nope colleclio, e valicanis codicibus edita in 1825-1838; Classici scriplotes e raticanis codicibus editi in 1828-1838; Spicilegium тотамиm in 1839-1844; and Palrum mad bibliotheca in $1845-1853$. His edition of the celehrated Coler velicanms, completed in 1838, but not published (ostensibly
on the ground of inaccuracies) till four years after his death (1858), is the least satisfactory of his labours and was superseded hy the edition of Vercellone and Cozza ( 2868 ), which itself leaves much to be desired. Although Mai was not as successful in textual criticism as in the decipherment of manuscripts, he will always be remembered as a laborious and persevering pioneer, by whose efforts many ancient writings have been rescued from oblivion.
Sce B. Prina, Biografia del cardinale Angelo Mai (Bergamo, 1882), a scientific work. Which gives a full and, at the same time, a just appreciation of his work; Cozxa-Luzi, Epistolario del card. Angelo Lai (Bergamo, 1883); life by G. Poletto (Siena, 1887).

Mala, in Greek mythology, the eldest of the Pleiades, the seven daughters of Atlas and the Oceanid Pleione. She and her sisters, born on Mt Cyllene in Arcadia, are sometimes called mountain goddesses. In a cave of Cyllene Maia became by Zeus the mother of the god Hermes. The story is told in the $H y m n$ to Hermes attrihuted to Homer. She was identified by the Romans with Maia Majesta, an old Italian goddess of spring, to whom a sacrifice was offered on the ist of May by the priest of Vulcan.

MAIDA, a town of Calahria, Italy, in the province of Catanzaro, from which it is 30 m . W.S.W. direct, and 12 m . N.N.E. of Pizzo hy rail (the station is 8 m . W. of the town). Pop. (1gor), 5190. The town gives its name to the plain of Maida, where in 1806 British troops under Sir John Stuart defeated the French under Regnier. The names Maida Hill and Maida Vale in London are derived from this battle.

Maldalf, an Indian term for any open plain. The Maidan is the name of the park in Calcutta, surrounding Fort William, where society people drive in the afternoon. The name is also applied to one of the valleys in the Afridi country of Tirah, and to the plateau portion of the state of Mysore.

MAIDEN, or MAD, a young unmarried girl. "Maid" is a shortened form of " maiden," O. Eng. maegden, which represents a diminutive of a Teutonic word meaning "young person," of either sex. An old English word " may," meaning a kinsman or kinswoman, and also a virgin or girl, represents the original. In early usage " maiden" as meaning "virgin" is frequently applied to the male eex, thus, in Malory's Morte d'Arthur, Sir Percyvale is called a "parfyte clene megden." Apart from the direct applications of the word to the unmarried state, such as " maiden name," "maiden lady," \&c., the word is used adjectivally, implying the preservation of the first state of an object, or indicating a first effort of any kind. Probably a " maiden" fortress is one which has never fallen, though the New English Diclioncry suggests that the various "maiden castles" in England, usually ancient earthworks, may have been so called from being so strong that they could be deiended by maidens, and points out that Edinburgh Castic, called " maiden-castle" by William Drummond of Hawthornden (Speech for Edinburgh to the King), is styled Castrwm puellarum, the "castle of the maidens," in Geoffrey of Monmouth. A"maiden" assize, circuit or session is one at which there are no prisoners for trial; a " maiden over" or " maiden" in cricket is an over from which no runs are scored. A" maiden speech " is the first speech made by a member of parliament in tbe house. In the Annual Register for 1794 (quoted in N.E.D.) the expression, with reference to Canning's first speech, is said to be "according to the technical language of the bouse." "Maiden" is applied to several objects, to a movahle framework or horse for drying and airing of linen, to a washerwoman's "dolly " or wooden heater, to the "kirnbahy" formed of the last sheaf of corn reaped which formerly figured in the Scottish harvest homes, and to the beheading instrument, known as the "Scoltish maiden" (see below). "Maid," apart from its primary sense of an unmarried woman, is chiefly used for a domestic female servant, usually wit h a qualifying word prefixed, such as " housemaid," " parlourmaid," \&c.

The title of "Madd of Honour" is given to an unmarried lady attached to the personal suite of a queen. The custom of sending young girls of noble or good hirth to the court of a
prince or feudal saperior, for the purpose, primarily, of education, goes back to early feudal times, and is parallel with the sending of boys to act as pages and squires to the feudal castles. The regular establishment of maids of honour (filles d'honmewr) appears first in the royal court of France. This has usually been attributed to Aane of Brittany, wife of Charles VIII.; she had a group of unmarried girls of high rank at her court as part of ber household, in whom she took a lively and parental interest, educating them and bestowing a dowry upon them on their marriage. A slightly earlier instance, however, has been found. Whea the young Margaret of Austria came to France on her espousal to Charles VIII., broken by his marriage to Anne of Brittany, there were in her train several jlles d'honnewr, whose names appear in the Comptes d'argenteric de la reine Marguerite d'Autriche, from 1484-1485 and 1488-1489 (Archives de lempire K.K. 80 and 81 quoted by A. Jal, Dictionnaire critique de biographie ed d'kistoire). It is from the days of Francis I. that the chroniques scandalewses begin whicb circle round the maids of honour of tbe French court. The maids of Catherine de Medici, celebrated as the "flying squadron," lescadron volant, are familiar from the pages of Pierre de l'Estoile (1574-16ri) and Brantome. Among those whose beauty Catherine used in her political intrigues, the most famous were lsabelle de Limeuil, Mlle de Montmorency-Fosseux, known as la belle Fosseuse, and Charlot te de Baune. The filles d' honnewr, as an institution, were suppressed in the reign of Louis XIV., at the instigation of Mme de Montespan-who had been oneof them-and their place was taken by the dames de polais. In the English court, this custom of attaching " maids of honour " to the queen's person was no doubt adopted from Franre. At the present day a queen regnant has eight maids of honour, a queen consort four. They take precedence next after the daughters of barons, and where they have not by right or courtesy a title of their own, they are styled "Honourable."

The Scottish Maiden was an instrument of capital punishment formerly in use in Scotland. It is said to have been invented by the carl of Morton, who is also said to have been its first victim. This, however, could not have been the case, as the maiden was first used at the execution of the inferior agents in the assassination of Rizzio (1561) and Morton was not behcaded till 1581. The maiden was practically an carly form of guillotine. A loaded blade or axe moving in grooves was fixed in a lrameabout ten feet high. The axe was raised to the full height of the frame and then released, revering the victim's head from his body. At least 120 muffered death by the maiden, including the regent Morton, Sir John Gordon of Haddo. President 'Spothiswood, the marquis and earl of Argyll. In 1710 it ceased to be used; it is now preserved in the museum of the Society of Antiquaries of Scotland, in Edinburgh.

MAIDENHAIR, in botany, the common name for a fern, Adiantwm Capillus-Veneris, characterized by the spreading hairlike branches of the frond, the ultimate pinnules of which are $\frac{1}{2} 101 \mathrm{in}$. long with a rounded crenate outer edge and repeatedly forked veins; the sori (or masses of spore-capsules) are in the crenatures of the pinnules, and are protected by a kidney-shaped involucre. The plant is widely distributed in temperate and tropical regions, and is occasionally found in the western counties of Engiand, the Isle of Man, and west Ireland, growing on damp rocks or walls especially near the sea. The genus Adiantwo is a large one containing many handsome species both tropical and temperate, well known in greenhouse and hothouse cultivation.
Maidenfair-t res is a popular name for Ginkgo bitoba, a remarkable and handsome gytmnospermous tree, the fan shaped leaves of which with their forked veins recall those of the maidenhair (see Gymnosperms).

MAIDENHBAD, a market town and municipal borough in the Wokingham parliamentary division of Berkshire, England; $24 \frac{1}{2} \mathrm{~m}$. W. of London by the Great Western railway. Pop. (190t), 12,980 . Area, $2 t 25$ acres. It is pleasantly situited on and above the west (right) bank of the Thames, and is much in favour as a residential town and a resort of boating parties. Though of high antiquity it is wholly modern in appearance, and a large number of handsome houses have been built in its vicinity. A beautiful timbered house of the isth century, how-
ever, survives in Ockwells, a short distance south of the tomm The stone bridge carrying the London road over the Thames dates from 1772; but the crossing is of ancient importance. Maidenhead has trade in malt and grain. The borough is under a mayor, 4 aldermen and 12 councillors.

The history of Maidenbead (Maydenhutt, Maydenbith) is bound up with that of the ancient bridge. It is not mentioned in Domesday. Edward I. (1297) grve a grant of pontage in aid of the bridge, which was almost broken down; similar grants to the "bailiffs and good men of Maydenhithe " were made by succeeding sovereigns. In 1451 Henry VI. incorporated the gild of the Brethren and Sisters of Maydenhith to provide certain necessaries for the celebration of Mass and to keep the bridge in order: the gild, dissolved at the Reformation, was revived by Elizabeth, who, however, later ( 158 I ) substituted for it a corporation consisting of a warden, bridgemaster, burgesses and commonalty: the governing charter until the igth ceatary was that of James I. (1685) incorporating the town under the title of the mayor, bridgemaster and burgesses. In 1400 Thomas Holand, earl of Kent, held the bridge in the interests of the deposed Richard II., but was eventually forced to retireIn 1643 a meeting took place in the town between Charies I. and three of his cbildren. In the 18th century a considerable trade was done in carrying malt, meal and timber in barges to London: at that time three fairs were held which have now practically disappeared. The Wednesday market is held under a charter of Elizabeth ( 1582 ).

MAID MARIAN, a personage incorporated in the Engliah legend of Robin Hood. There is no evidence that she had originally any connexion with the Robin Hood cycle. She seems to have been an essential feature of the morris dance, and in the may-game was paired sometimes with Robin-Hood, bat oftener with Friar Tuck. The well-known pastoral play of Adam de la Hale, Jew de Robin ef Marion, and the many Fremel songs on the subject, account for the association of the names. In the ballads on Robin Hood her name is twice casually mentioned, but there is a late hallad, by a certain S. G. (F. J. Child, English and Scottish Ballads, i. 219), which tells how Maid Marian sought Robin in the forest disguised as a page, and fought with him for an hour before she recognised him by his voice. S. G. Was perhaps acquainted with the two plays, written in 1598, of The Downfall and The Dealh of Roberi Ead of Huxtingdon, by Anthony Munday and Harry Chetele. In The Downfall Matilda Fitz Walter escapes from the persecution of King John by following ber lover to Sherwood Forest, where they took the names of Robin Hood and Maid Marian, and lived apart until they could be legally united. Perhaps this tale has some conncxion with the romance of the outlan Full Fitz Warin. Matilda or Mahaud, widow of Theobald Walter, escaped from John's solicitations by marrying the outlawred Fult and following him to the forest. There were in semi-historical legends three Matildas pursued by King John, of whom particalars are given by H. L. D. Ward in his Catalogue of Romences (i. 502). Their several histories were fused by the Elizabethan dramatists, and associated with the Maid Marian of the morris dance, who up to that time had probably only a vague connerion with Robin Hood.

MAIDSTONE, a market town and municipal and parliamentary borough, and the county town of Kent, England, 41 m . E.S.E. of London by the South Eastern \& Chatham railway. Pop. (1901), 33.516; area, 4008 acres. It lies principally on the eastern bank of the river Medway, the modern part spreading over the western slopes of a picturesque valley, which is intersected and environed by orchards and hop gardens, this being the ricbest agricultural district of Kent. The hop grounds form the socalled middle growth of Kent, and the town has the principal grain market in the county. Archbishop Boniface in satso established a hospital here (Newark hospital) for poor pilgrims, the chapel of which, with modern additions, is now St Peter's Church. Tbe parish church of St Mary, which had existed from Norman times, was demolished in 1395 hy Archbishop Courtenay. who erecter on the site the present church of Ail

Saints. This fine Perpendicular building contains, besides many excellent monuments. the richly carved sedilia and the twenty-eight oak seats used by the collegiate priests. Courtenay also founded a college of secular canons, the ruins of which are an interesting specimen of $14 t$ h-century architecture. From the reign of John until the Reformation the archbishops had a residence here, at which Stafford and Courtenay died. This Perpendicular building, with its Elizabethan east front, was acquired by the corporation 25 a memorial of Queen Victoria's Jubilec in 1887, and houses the school of science and art. The rectory, with the manor, passed into lay hands at the Reformation; and, having been a perpetual curacy for threc hundred and twenty years, the living became a vicarage in 1866 . The grammar school was founded in 1549, and endowed with the estates of the local Corpus Christi fraternity, then dissolved; the hall in which the gild assembled remains, but the school is established in modern buildings on a new site. There are oil-mills, rope, sacking and twine factories, and cement, lime, and hrick works. There is a considerable cartying trade on the Medway. A museum, with public library, was opened in 1858, in an interesting building of the early part of the 16 th century. This is the headquarters of the Kent Archaeological Socicty, founded by the Rev. L. B. Larking in 1858 . In 1890 an art gallery was added. The West Kent and General hospital, the county ophthalmic hospital, county gaol and barracks may be mentioned among other institutions. From Saxon times dowa to 1830 condemned malefactors were executed, and all the great county mectings were held, on Penenden Heath, a common situated about a mile north-east of the town, and endosed by the corporation as a public recreation ground. The parlizmentary borough of Maidstone returns one member. The town is governed by a mayor, 6 aldermen and 18 conncillors.
There is evidence of a Roman sectlement at Maidstonc. The name Maidstone (Medwegestun, Meddcstanc, Maydestan), probably meaning Medway Town, is presumably of Saxon origin. At the time of the Domesday Survey it belonged to the archbishop of Canterbury, and from the reign of John the archbishops had a residence there. Its position in the centre of Kent gave it an early importance; the shire-moot was held on Penenden Heath in the rith century, and Maidstone was an ascize town in the reign of Edward I. In 1537 Cranmer exchanged the manor of Maidstone with the king, and it was granted by Edward VI. to Sir Thomas Wyatt. Edward also incorporated the lown by the title of the mayor, jurats and commonalty; it had formerly been governed by a portreve and 12 "bretbren." This charter was forfeited through Wyatt's rebellion; a second charter was granted by Elizabeth is 1559 and confirmed by subsequent sovereigns. A new charter constituting a governing body of a mayor, 12 jurats and 40 common councilmen was given at the petition of the inhabitants by George II. in 1747, and remained the governing charter until 1835 . Four fairs were granted by the charter of 1559; these are now held on the 13th of February, the 12th of May, the 2oth of June and the 17th of October. A Thursday market was granted by Henry III. to Archbishop Boniface, and a market every second Tuesday is the month by charter of George II. A corn market on Tuesdey and a cattle market on Thursday are still held. The manulacture of linen and woollen goods was introduced by Walloons, tho settled here in 1567 . This was succeeded by paper-making, now the chief industry of the town. The cultivation of hops has been carried on since the 17 th century.

Maidstone has been associated with various incidents of geseral history. Wat Tyler broke into the prison, liberated John Ball the rebel preacher, and committed various depredations. Several of the leading inhabitants joined Jack Cade's rising. The rising of the Kentish Royalists in 1648 collapsed at Maidstone, where on the ist of June Fairfax, after five hours' obstinale fighting, captured the town at midnight.
See Victoria Cownty History, Kent; 1. M. Russell, History of
Maidstowe (1881)

MaIHAR, a native state of Central India, in the Baghelkhand agency. Area, 407 sq. m.; pop. (1901), 63,702; estimated. revenue, $\mathbb{E} 4700$. The state, which is watered by the Tons river, consists mainly of alluvial soil covering sandstone, and is fertile except in the hilly district of the south. A large area is under forest, the produce of which provides a small export trade. The chief, whose title is raja, claims descent from the Kachwaha Rajput clan. The state suffered severely from famine in $1806-$ 8897. The town of Maihar (pop. 6802) is on the East Indian railway, 97 m . N. of Jubbulpore. Extensive ruins of shrincs and other buildings in its neighbourbood indicate 2 former much greater extent of the place.

MAIL. (I) (Through Fr. maille, from Lat. macula, a spot or hole, the mesh of a net), properiy a metal ring or link which, joined closely with other links, formed the fabric of body and other armour in the middle ages, till it was superseded by platearmour. The word "mail," properly applied to this form of chain-armour, is also used of armour generally, whether plate or chain, and is also transferred to the horny defensive coverings of animals, such as the tortoisc, crab, \&cc. (see Anys and Axyoun). (2) (O. Eng. mal, speech; probably the same as O. Saxon mohal, assembly; in meaning connected with O.Norse wale, stipulation), a Scots law term meaning rent, tax. "Mails and duties " are the rents, whether in kind or money, of an estate. In English the word only survives in "blackmail" (q.e.). (3) (Through O. Fr. male, mod. malle, a Teutonic word surviving in Dutch maal), properly a bag, cspecially one used in travelling; tbis word, which appears in Chaucer, is now applied chiefly to the despatch and delivery of postal matter. In this sense "mail" is properiy the bag in which such matter is conveyed, and hence is applied to the contents of the mail, postal matter collectively, and to the train, cearts, or other means used in the despatch and delivery of the same. In general usage " mail" is confined to the "foreign" as opposed to the "inland" despatch of letters, \&ic., and to which the word "post " is chiefly applied; in official language, the word refers to the inland despatch. The word appears also in "mail-coach," a coach used for conveying the mails, and in " mail-cart," a cart similarly employed. This word is also applied 10 a light low vehicle propelled or drawn by hand, suitable for young children. The "mail phaeton" is a type of phation with high scat for two persons and drawn by a pair of horses.

MAILLY, LOUISB JULIB, Contesse DE (1710-1751), mistress of Louis XV. of France, was the daughter of Louis, marquis de Nesle. She was the eldest of three sisters who succeeded one another as favourites of the king. In 1726 she married her cousin, Louis Alexandre de Mailly. Although Louis XV. had paid her attentions from 1732, she did not become titular mistress until 1738 . She did not use her position either to enrich herself or to interfere in politics. She was supplanted by her sister, the duchess of Chateauroux, and obliged to leave court in 1742.
See E. and I. de Goncourt. La Duchesse de Chdleauroux el ses seurs (1879); Toussaint. Anecdotes curieuses de .. Lowis XV. (2 vols., rgos) : J. B. H. R. Capefigue, Mesdemoiselles de Nesle ed la jeunesse de Lowis XV. (1864).

ManMANA, a town and khanate of Afghan Turkestan. The town is situated 100 m . S.W. of Balkh, and only some 25 m . from the fronticr of Russian Turkestan. It is about two-thirds the size of Herat, square built and surrounded by a ruined wall and moat. The khanate was for long in dispute between Bokhara and Kabul, but in 1868 Abdur Rahman laid siege to the town, and it was compelled to come to terms. Its political status as an Afghan province was definitely fixed by the Russo-Afghan boundary commission of 188 s . The inhabitants are chiefly Uzbegs.

MAIMAND, a town in the province of Fars, Persia, a lew miles east of Firuzabad and about 70 m . from Shiraz. It has 2 population of about 5000 , almost wholly occupied with the manufacture and sale of rose-water, which is largely exported to many parts of Persia as well as to Arabia, India and Java. The district also produces great quantities of almonds. The
rose gardens cover several square miles. In 1349 a great part of Maimand and of three littie villages belonging to it became wakf (pious endowment) of the shrine at Shiraz of Mir Ahmed, surnamed Shah Chiragh, a son of Musa Kazim, the seventh imam of the Shiahs, and the remainder of the Maimand grounds was given to the shrine by Mir Habbib Ullah Sharifi and by Shah Ismail in 1504; the administration of the Maimand property as well as the guardianship of the shrine is still with the descendants of Mir Habbib Ullah.

MAIMBOURG, LOUIS (1610-1686), French Jesuit and historian, was born at Nancy. He entered the Society of Jesus at the age of sixteen, and after studying at Rome became a classical master in the Jesuit college at Rouen. He afterwards devoted himself to preaching, but with only moderate success. After having taken some part in minor controversies be threw himself with energy into the dispute which had arisen as to the Gallican liberties; for his Traite historique sur les prtrogalives de l'Eglise de Rome (1682) he wras by command of Innocent XI. expelled from the Society, but rewarded by Louis XIV. with a residence at the abbey of St Victor, Paris, and a pension. He died on the 13th of August i686. His numerous works include histories of Arianism, the iconoclastic controversy, the Greek schism, Lutheranism, Calvinism, and of the pontificates of Leo I. and Gregory I.; they are mere compilations, written indeed in a very lively and attractive style, but inaccurate and untrustworthy.
The Histery of Arianism was published in English (1728-1729) by William Webster, with an appendix on the English writers in the Socinian and Arian controversies.

MAIMING, mutilation, a physical injury. which involves the loss of, or incapacity to use, a bodily member. The verb "to maim," in M. E. maynhe, mahayme, mayme, \&c. was adopted from O. Fr. mahaignier: cf. It. magagnars, Med. Lat. mahemiare, mahennare, \&c. (see Du Cange, Gloss., s.v. "Mahamium '). Maiming or mutilation is and has been practised by many races with various ethnical and religious significances, and was'a customary form of punishment on the principle of an "cye for an eye" (see Mutilation). In law "maiming" is a criminal offence; the old law term for a special case of maiming of persons was "mayhem" (g.v.), an Anglo-French variant form of the word. Maiming of animals by others than their owners is a particular form of the offences generally grouped as "malicious damage." For the purpose of the law as to this offence animals are divided into cattle, which includes horses, pigs and asses, and other animals which are either subjects of larceny at common law or are usually kept in confinement or for domestic purposes. The punishment for maiming of cattle is three to fourteen years' penal servitude. Malicious injury to other animals is a misdemeanour punishable on summary conviction. For a second offence the penalty is imprisonment with hard labour for over twelve months. (Malicious Damage Act 186ı.) Maiming of animals by their owner falls under the Cruelty to Animals Acts.

MAIMON, SALOMON (1754-1800), German philosopher, was born of Jewish parentage in Polish Lithuania, and died at Nieder-Siegersdorf on the 22nd of November 1800 . He married at the age of twelve, and studied medicine in Berlin. In 1770 he sevcred his connexion with his orthodox co-religionists by his critical commentary on the Moreh Nebuhim of Maimonides, and devoted himself to the study of philosophy on the lines of Wolff and Moses Mendelssohn. After many vicissitudes he found a peaceful residence in the house of Count Kalkreuth at Nieder-Siegersdorf in 1790. During the ensuing ten years he published the works which have made his reputation as a critical philosopher. Hitherto his life had been a long struggle against difficultics of all kinds. From his autobiography, it is clear that his keen critical faculty was developed in great ineasure by the slender means of culture at his disposal. It was not till 1788 that he made the acquaintance of the Kantian philosophy, which was to form the basis of his lifework, and as carly as 1790 he published the Versuch iiber die Transcendertalphilosophie, in which he formulates his objections to the system.

He seizes upon the fundamental incompatibility of a conscionsness which can apprehend, and yet is separated from, the "thing-in-itself." That which is object of thought cannot be outside consciousness; just as in mathematics $\sqrt{-1}$ is an unreal quantity, so " things-in-themselves "are ex kypolkesi outside consciousness, i.e. are unthinkable. The Kantian parador he explains as the result of an attempt to explain the origin of the" given "in consciousness. The form of things is admittedly subjective; the mind endeavours to explain the material of the given in the same terms, an altempt which is not only impossible but involves a denial of the elementary laws of thought. Knowledge of the given is, therefore, essentially incomplete. Complete or perfect knowledge is confined to the domein of pure thought, to logic and mathematics. Thus the problem of the "thing-initself" is dismissed from the inquiry, and philosophy is limited to the sphere of pure thought. The Kantian categories are, indeed, demonstrable and true, but their application to the given is meaningless and unthinkable. By this critical scepticism Maimon takes up a position intermediate between Kant and Hume. Hume's attitude to the empirical is entirely supported by Maimon. The casual concept, as given by experience, expresses not a necessary objective order of things, but an ordered scheme of perception; it is subjective and cannot be postulated as a concrete law apart from consciousness. The main argument of the Transcendenialphitosophie not only drew from Kant, who saw it in MS., the remerk that Maimon alone of his all critics had mastered the true meaning of his philosophy, but also directed the path of most subsequent criticism.
Maimon's chief works, in addinion to the above quoced, are Philos. Wörterbuch (1791); Streijercien im Gebiete der Pkilos. (i 793 ): Ober die Progresse der Philos. (1793); Dre Kalegorien des Aristaleles mi A mmerkungen erlëutert (1794); Versuch einer neuen Logih (1794 and 1798); Krilische Untersuchungen aiber den mensckl. Geist (1797). See S. Maimons Lebensgeschichte pon ihm selbst besckriebem (17PR. ed. K. P. Moriz: Eng. trans. by J. C. Murray, 1888): Wo(f. Maimoniane ( 1813 ); Witte, S. Maimon (1876).

MaIMONIDES, the common name of Rabai Moses sem Mandon ( ${ }^{1135-1204 \text { ), also known from the initials of these last }}$ words as Raybam, Jewish philosopher. His life falls into three epochs, which may be typified by the towns in which they were passed, viz. Cordova, Fez and Cairo. He was born in Cordova on the 2oth of March 1135, the eve of Passover: he had a brother, David, and one sister. His carly ycars were spent in his native town, which had then just passed the zenith of its glory. The Arab rulers had fostered the development of science, art, medicine, philosophy, literature and learning- An these influences played their part in the education of Maimonides, whose father, besides training him in all branches of Hebrew and Jewish scholarship, implanted in the youth a sound knowledge of these secular studies as well. In 1148 Cordova was taken from the last Fatimite caliph by the victorious Almohades, who had spread over Spain from N. Africa. These militant revivalists strove to re-establish Islam in what they considered its primitive simplicity. They laid great stress on the unity of God, and tolerated neither schism within the faith nor dissent without. The position of the orthodox Spanish Jews became intolerable, and Maimon, afier ten years of bardships, wanderings and escapes, decided to take his family out of the country. He settled in Fez. The years which Maimonides spent there (1160-1165) were memorable for his friendship with Abdul Arab Ibn Muisha-a Moslem poet and theologianand for the commencement of his literary activity. His energies were diverted towards stimulating the religious feelings of his brethren and combating assimilation. In consequence he became alarmed for his own salety, and in 1165 left for Egypt, where he settled after a passing visit to the Holy Land. Cordova taught him the humanitics; Fez humanity. Cairo, besides giving him prominence at court and in the Jewish community, was the centre of the almost world-wide influence wbich be excrcised over Jewry by his monumental writings and dominant personality. By $: 177$ Maimonides was the recognized chief of the Cairene congregation and consulted on important matters by communitics far and wide. Here he was joined by his most
famous disciple, Joseph Aknin. But his early life in Egypt was fraught with deep sorrow. His father died soon after thcir arrival, and Maimonides himself suffered severely from prost ration and sickness. His brother David, jointly with whom he carried on a trade in gems, was shipwrecked in the Indian Ocean. With him perished the entire fortune of the family. Forced to earn a livelihood, Maimonides turned to medicine. The fame of his skill eventually brought him the appointment of body physician to Saladin, to whom, it is said, he was so attached that when Richard I. wrote from Ascalon, offering him a similar post at the English court, Maimonides refused. He married the sister of Ibn al Malj, one of the royal secretaries. In I186, his son Abraham was born. His remaining ycars were spent in ceaseless activity and in controversy, which he sought to avoid. He died amidst universal sorrow and vencration.
The works of Maimonides fall into three periods: (a) To the Spanish period belong his commentary on the whole Talmud (not fully carried out). a (reatise on the calendar ( Mca mar ha-ibbur), a treatise on logic (Milloth Higzayon), and his commentary on the Mishnak (this was called Siraf or Maor, i.e. "Light": begun 1158, completed 1168 in Egypt). (b) While he was in Fex, he wrote an esay on the Sanctification of the Name of God (Mcamar Kiddush Beskeat, Igecreth Hashemad). (c) The works written in Egypt were: Letter to the Yemenites (Igrereth Teman or Pethoh Tiquah): Responsa on questions of law; Biblical and Rabbinical Code (Misnkeh Torah or Yod Hahasaka, completed 1180); Sepher ha mitupolh. an abbreviated handbook of the preceding; and his great philosophical work Moreh Vebutim or "the guide of the perplexed" (i190). To these must be added certain portions of the Mishnah commentary, such as the "Eight Chapters," the discussion on reward and punishment and immortality, the Jewish Creed, which have acquired fame as independent work:
The influence of Moses ben Maimon is incalculable. "From Moses unto Moses there arose not one like Moses," is the verdict of posterity. Maimonides was the great exponent of reason in faith and toleration in theology. One of the main services to European thought of the "Guide" was its independent criticism of some of Aristotle's principles. His codification of the Talmud was equally appreciated in the study of the scbolar and in practical life. Christian Europe owed much to Maimoaides. Not only did his "Guide" influence scholasticism in general, but it was from his Code that the Church derived its medieval knowkedge of the Synagogue.
A complete bibliography will be found in Maimonides, by David Yellin and Israel Abrahams (London, 1903); the final chapter of that work gives a summary of the influence of Maimonides on Christian philosophers such as Aquinas, and Iewish such as Spinoza. The "Guide" has been translated into English by M. Friedlander (1881-1885: new ed., 1905). See also Jewish Encyelopedic, articles 18, and the volumes edited by Guttmann, Moses ben Maimon (Leipzig, 1908, \&c.).
(H. Le.)

Mail (Lat. Moensus), a river of Germany, and the most important right-bank tributary of the Rhine. It has two sources, the Weisse Main (White Main), which rises in the Fichtelgebirge on the east side of the Ochsenkopf, and the Rote Main (Red Main), which, rising on the eastern slope of the Frakish Jura, fows past Bayreuth. They unite 3 m . below Kulmbach, 920 (t. above the sea. Hence the river, already of coosiderable size, pursues a north-westerly direction, skirting the spurs of the Frankish Jura in a pleasant valley. At Lichtenfels the river takes a south-westerly course, which it retains until entering the fertile basin of Bamberg. Here it receives from the southeast the waters of its chief tributary, the Regnitz, and enters upon its middle course. Its direction is now again north-west. and meandering through pleasant vales and pastures it passes Hassfurt and reaches Schweinfurt. Its course is mow almost due south to Ochsenfurt, when it again proceeds morth-west. Continuing in this direction amid vine-clad hills, if washes the walls of the university city of Wuraburg, and thence, dividing the forest-clad ranges of the Spessart and the Odenwald, reaches Geminden. Here it is joined from the right by the Frankish Saale and, turning abruptly south, receives al Wertheim the beautiful Tauber. Feudal castles and medieval towns now crown its banks, notably, Freudenberg and Miltenberg. From the latter it proceeds due north to Aschaffenburg, whence passing Frankfort it pours its yellow
waters into the green waters of the Rhine just above Mainz. The Main has a total length of 310 m . and drains a basin of approximately $\mathrm{II}, 000 \mathrm{sq} . \mathrm{m}$. It is navigable from the confluence of the Regnite, 240 m . from its mouth, for barges and other small craft, and through the Ludwig Canal is connected with the Danube.
See Ulrici, Das Maingebial in seiner maturlicken Beschaffenkeil (Kassel, 1885); E. Faber, 2xy Hydrographie des Maingebiels (Munich, 1895), and Lill, Maixthal, Main end Maimschifaht (Berlin, 1904).
MAIN (from the Aryan root which appears in "may" and "might," and Lat. magnms, great), a word meaning properly power or strength, especially physical. This use chiefly survives in the expression " with might and main." The word is more common as a substantival elliptical use of the adjective, which usually has the sense of principal or chief in size, strength, importance, \&c. Thus "the main," the high open sea, is for " main sca," cf. " mainland," the priscipal part of a territory excluding islands and sometimes far-projecting peninsulas. The expression "the Spanish main" properly meant that part of the main land of the N.E. coast of South America stretching from the Orinoco to the Isthmus of Panama, and the former Spanish possessions in Central America bordering on the Caribbean Sca, but it is often loosely used, especially in connexion witb the buccaneers, of the Caribbean Sea itself. The term " main" is also thus used of a principal pipe or cable for conducting gas, water, electricity, \&c. The elliptical use does not appear, however, in such expressions as main road, line, stream. Another use of the word "main" has a somewhat obscure history. It appears as a term in the game of hazard, and also in cock-gighting. In the last it is used for a match, and for the cocks engaged in a match. In hazard it is the number called by the "caster" before the dice are thrown; this may be any number from five to nine inclusive. The usual derivation is from the French main, a hand, but according to the Neto English Dictionary there is no evidence for this, and the more probable explanation is that it is an adaplation of "main" meaning principal or chief. From this use of the word in hazard the expression " main chance " is derived. "Main," a shortened form of domain or demesne, only now survives in Scotland, usually in the plural " mains" for a home farm.
maina (or Mani) and Malnores, a district and people of the Peloponnesus, the modern Morea. Maina is the country occupied by the mountain range of Taygetus from Sparta to Cape Matapan, the ancient Taenarum. It is now divided between the modern districts Oetylos and Gythion. Before the organizalion of the present kingdom of Greece, Maina was subdivided into ${ }^{\text {E }} \boldsymbol{E} \xi \omega$ Mdvn, Outer Maina, from the frontier of Kalamata, on the Gulf of Messenia, to Vitylo (Oetylos) and inland to the summit of Taygetus; KdrwMdem, Lower Maina, from Vitylo to Cape Matapan; and Mera Mann, or Inner Maina, on the east, and on the Gulf of Laconia as far as the plain of Elos. It contained over a hundred villages. The country is mountainous and inaccessible, a formation to which it owes its historical importance. The Mainotes claim to descend from the Spartans, and probably represent the Eleuthero, or free, Laconians who were delivered by Rome from the power of Sparta, as is suggested by the traces of ancient Greek in their dialect and by their physical type. Their country being a natural fortress, they were able to defend themselves against the Byzantine emperors, the barbarians who broke into the empire, the Latin princes of Achaca of the house of Villehardouin, and tbe Turks. As their country is also poor and maritime, they were early tempted to take to piratical adventure. Gibbon says that " in the time of Constantine Porphyrogenitus they had acquired the name of Mainotes, under which they dishonour the claim of liberty by the inhuman pillage of all that is shipwrecked on their rocky shore." Their neighbours gave their country the name of "Kakaboulia "-the land of wicked counsels. The passes of their mountains were claborately fortified and their villages were full of fortified towers
(pyrgoi) from which they formed their own favourite epithet, Maina Polypyrgos-many-towered Maina. On the western side it also contains the remains of feudal keeps, erected by William II. de Villehardouin ( $1245-1278$ ) and other Latin princes of Achaea. The Mainotes did not become Christians till the gth century. From the igth till the 17th century they recognized a family which claimed to belong to the Comneni of Trebizond as head chicis. But the real power was in the hands of the chiefs of the different families and villages, who formed a turbulent and martial aristocracy. Enduring and ferocious leuds were common among them. In the course of the $\mathbf{1 8 t h}$ century the family of Mavromicheli (Black Michael), which belonged to lower Maina, established a general headship over the Mainotes after much strife and many murders. When Russia endeavoured to promote a rising against the Turks in the Morea in $\mathbf{1 7 7 0}$ the Mainotes acted with her, and the strength of their country enabled them to escape the vengeance of the Turks when the Christians were cynically deserted by the Russians. In 1777 their practical independence was recognized by the sultan's officers. During the Greek war of independence the Mainotes were chiefly led by Petros (Petro Bey) Mavtomicheli, known 10 his countrymen as the king of Maina, who undoubtedly cherishod the hope of establishing a principality for himself. The freedom of Greece, for which he had fought in his own way, proved the ruin of his ambition. He found the new order less compatible with his schemes than the Turkish dominion. Petro Bey was imprisoned by the Greek president Capodistrias (see Capo d'Istrin, Count), who was in revenge murdered by the Mavromichelis. The family were finally content to become courtiers and officials in the reign of King Otto I. In the 19th century Maina was but little affected by civilization, except in so far as the efficiency of modern navies debarred the Mainotes from their old resource of piracy.

See W. Martin Leake, Trasels in the Moree (1830); M. E. Yemeniz "La Maina," in Revue des deux mondes (March 1, 1865); and Philipson, "Zur Ethnographie des Peloponnes," in Petermomms Millheilungen, vol. 36 (Gotha).

MAME, ANRE LOUIBE Bfotidicte DE BOURBON, DUCHesse du (1676-1753), daughter of Henri Jules de Bourbon, prince de Conde and Anne of Bavaria, was born on the 8th of November 3676. On the roth of March 1692 she married Louis Auguste de Bourbon, duc du Maine, son of Louis XIV. and Mme de Montespan. The duchesse du Maine held a little court at Sceaux, where she gave brilliant entertainments and immersed herself in political intrigucs. Displeased with the action of the regent Oricans in degrading the illegitimate children of Louis XIV. Irom their precedence above the peers of France, she induced her husband to join in the Cellamare conspiracy lor the transference of the regency to the king of Spain. The plot, however, was discovered, and she was imprisoned in 1719. The following year she returned to Sceaux, where she resumed her salon and gathered round her a brilliant company of wits and poets. She died in Paris on the 23rd of January 1753.

See Genéral de Piépape, La Duchesse du Maine (1910).
HAINE, SIR HENRY JAMES SUMNER (1822-1888), English comparative jurist and historian, son of Dr James Maine, of Kelso, Roxburghshire, was born on the 15 th of August 1822. He was at school at Christ's Hospital, and thence went up to Pembroke College, Cambridge, in 1840 . At Cambridge he was one of the most brilliant classical scholars of his time. He won a Craven scholarship and graduated as senior classic in 1844 , being also senior chancellor's medallist in classics. Shortly afterwards he accepted a tutorship at Trinity Hall. In 1847 he was appointed regius professor of civil law, and he was called to the bar three years later; he held this chair till 185s. Even the rudiments of Roman law were not then included in the ordinary training of English lawyers; it was assumed at the universities that any good Latin scholar could qualify himself at sbort notice for kecping up such tradition of civilian studies as survived. Maine cannot have known
much Roman law in 1847 , but in 1856 he contributed to the Cambridge Essays the essay on Roman law and legal cducation, republished in the later editions of Village Commanitics, which was the first characteristic evidence of his genius. Mcanwhile he had become one of the readers appointed by the lniss of Court, in the first of their many half-hearted attempts at legal edocation, in 1852 . Leclures delivered by Maine in this capacity were the groundwork of Ancient Low (186i), the book by which his reputation was made at one stroke. Its object. as modestly stated in the preface, was "to indicate some of the earliest ideas of mankind, as they are refiected in ancient law, and to point out the relation of those ideas to modern thought." Within a year of its publication the post of legal member of council in India was offered to Maine, then a juniur member of the bar with little practice, few advaniages of coanexion, and no political or official claims. He declined once, on grounds of health; the very next year the office wras again vacant. This time Muine was persuaded to accept, not that his health had improved, but that he thought India might not make it much worse. It turned out that India suited him much better than Cambridge or London. His work, like most of the work done by Englishmen in India in time of peace, was not of a showy kind-its value is shown by the fact that he was asked to prolong his services beyond the regular term of five years, and relurned to England only in 1869. The subjects on which it was his duty to advise the government of India were as much political as legal. They ranged from such problems as the land setuement of the Punjah, or the introduction of civil marriage to provide for the needs of unorthodox Hindus, to the question how far the study of Persian should be required or encouraged among European civil servants. On the civil marriage question is particular. and some years earier on the still more troublesome one of allowing the remarriage of native converts to Christimity. his guidance, being not only learned but statesmanlike, was of the greatest value. Plans of codification, moreover, were prepared, and largely shaped, under Maine's direction, which were carried into effect by his successors, Sir J. Fitzjames Stephen and Dr Whitley Stokes. The results are open to criticism in details, but form on the whole a remarkable achievement in the conversion of unwritien and highly technical law into a body of written law sufficiently clear to be adminislered by officers to many of whom its ideas and language are forcign. All this was in addition to the routine of legisiative and consulting work and the establishment of the legislative department of the government of India on substantially its present footing.

Maine's power of swiftly assimilating new ideas and appreciating modes of thought and conduct remote from modera Western life came into contact, with the facts of Indian sociezy at exactly the right time, and his colleagues and ot her competent observers expressed the highest opinion of his work. In retura Maine brought back from his Indian office a store of knowledge which enriched all his later writings, though be took India by name for his theme only once. This essisy on India was his contribution to the composite work entitled The Reige of Queen Victoria (ed. T. H. Ward, 1887). Not having beep separately published, it is perhaps the least known of Maine's writings; but its combination of just perception and laree grasp with command of detail is not easily matched outside W. Stubbs's prefaces to some of the chronicles in the Rods series, and (more lately) F. W. Maitland's monographe As vice-chancellor of the universit $y$ of Calcutta, $M$ aine comanented, with his usual pregnant ingenuity, on the results prodeced by the contact of Eastern and Western thought. Three of these addresses were published, wholly or in part, in the later editions of Village Communilies; the substance of others is understood to be embodied in the Cambridge Rede Recture of $\mathbf{3 8 7 5}$, which is to be found in the same volume. The practical side of Maine's experience was not long lost to India; be became a member of the secretary of state's council in 1871 , and remained so for the rest of his life. In the same year
be was gazetted \# K.C.S.I. In 1869 Maine was appointed to the chair of historical and comparative jurisprudence newly founded in the university of Oxford by Corpus Christi College. Residence at Oxford was not required, and the election amounted to $2 n$ invitation to the new proiessor to resume and continue in his own way the work he had begun in Anizent Law. During the succeeding years he published the principal matters of his lectures in a carefully revised literary form: Village Commanities in the East and the West (1871); Early History of'Institutions ( 1875 ), Early Law and Cwstom ( 1883 ). In all these works the phenomena of societies in an archaic stage, whether still capable of observation or surviving in a fragmentary manner amoog more modern surroundings or preserved in contemporary fecords, are brought into line, often with singular felicity, to establish and illustrate the normal process of development in legal and political ideas
[o 1877 the mastership of Trinity Half, Cambridge, where Maine had formerly been tutor, became vacant. There were two strong candidates whose claims were so nearly equal that it was difficult to elect either; the difficulty was solved by a unanimous invitation to Marne to accept the post. His acceptance entailed the resignation of the Oxford chair, though not continuous residence at Cambridge. Ten years later considerations of a somewhat similar kind led to his election to succeed Sir Willsam Harcourt as Whewell professor of intersational law at Cambridge. His all too short performance in this office is represented by a posthumous volume which had not received his own final revision, International Law (1888)
Meanwhite Maine had published ia 1885 his one work of speculatıve politics, a volume of essays on Popular Government, designed to show that democracy is not in itself more stable than any other form of government, and that there is no necessary conpexion between democracy and progress. The book was deliberately unpopular in tone; it excited much contropersial comment and some serious and useful discussion.
In 1886 there appeared in the Quarterly Revirw (cixii. 181) an article on the posthumous work of J. F. M'Lennan, edited and completed by his brother, entitled "The Patriarchal Theory." The article, though necessarily unsigned (in accordance with the rule of tbe Quarterly as it then stood), was Maine's reply to the M'Lennan brothers' attack on the historical reconstuction of the Indo-European family system put forward in Ancicni Lawe and supplemented in Early Law and Custom. Maise was generally averse from controversy, but showed on this occasion that it was not for want of controversial power. He carried the war back into the invader's country, and charged J. F. M'Lennan's theory of primitive society with owing its plausible appearance of universal validity to general negiect of the Indo-European evidence and misapprehension of such portions of it as M'Lennan did attempt to handle.
Maine's health, which had never been strong, gave way towards the end of 8887 . He went to the Riviera under medical advice, and died nt Cannes on the 3 rd of February 1888 . He kft 2 wife and two soas, of whom the elder died soon afterwards.
An excellent summary of Maine's principal writings may be seen in Sir Mountstuart Grant Duff's memoir. The prompt and full recognition of Maine's genius by continental publicists most not pass unmentioned even in the briefest notice. France, Gerriany, Italy, Russia bave all contributed to do him honour; this is the more remarkable as one or two English publicists of $2 a$ older school signally failed to appreciate him. Maine rarned his countrymen agaiast the insularity which results from ignorance of all law and institutions save one's own; his exmple has shown the benefit of the coatrary habit. His prominent use of Roman law and the wide range of his observation have made his works as intelligible abroad as at home, and thereby much valuable information-for example, concerning the nature of British supremacy in India, and the position of native institutions there-has been made the property of tbe morld of letters instead of the peculiar and obscure possesion of a limited class of British public servants. Foreign xvis 8
readers of Maine have perhaps understood even better than English ones that he is not the propounder of a system but the ploneer of a method, and that detailed criticism, profitable as it may be and aecessary as in time it must be, will not leave the method itself leas valid or diminish the worth of the master's lessons in its use. The rather small bulk of Maine's published and avowed work may be explained partly by a fine literary sense which would let nothing go out under his name unfinished, partly by the drawbacks incident to precarious health. Maine's temperament was averse from the labour of minute criticism, and his avoidance of it was no less a matter of prudence. But it has to be remembered that Maine also wrote much which was never publicly acknowledged. Before he went to India he was one of the original contributors to the Salurday Review, founded in 1855 , and the inventor of its name. Like his intimate friend Fitzjames Stephen, he was an accomplished journalist, enjoyed occasional article-writing as a diversion from official duties, and never quite abandoned it. The practice of such writing probably counted for something in the freedom and clearness of Maine's style and the effectiveness of his dialectic. His books are a model of scientific exposition which never ceases to be literature.

See Sir A. Lyall and others, in Law Quart. Rep. iv. 129 seq. (1888); Sir $F$ Poliock, ${ }^{-1}$ Sir Henry Maine and his Work,' in Oxford Lertures, Ecc. (1890); "Sir H Maine as a Jurist," Edin. Rev. (July 1893); Introduction and Notes to new cd. of Ancrent Law ( 1906 ), Sir M. En Grant Duf, Sir Henry Maine: a brief Memoir of his Life, \&'c. (1892); Notes from a Drary, passim, L. Stephen, Maine io in Duct. Nat Biog (i893); Paul Vinogradoff, The Teaching of Sir Henry Mame (1904).
(F. Po.)

MAINE, an old French proviace, bounded N. by Normandy, E by Orléanais, S. by Touraine and Anjou, and W. by Brittany. Before the Roman Conquest the region occupied by this province was inhabited hy the Aulerci Cenomanni and the Aulerci Diablintes; under the Roman empire it consisted of two civitates comprised in the Provincia Lugdunensis Tertia-the Civitas Cenomannorum and the Civitas Diablintum, whose chief towns were Le Mans and Jublains. These two civitctes were united during the barbarian period and formed a single bishopric, that of Le Mans, suffragan to the metropolitan see of Tours. Under the Merovingians and Carolingians the diocese of Le Mans corresponted to the Pagus Cenomanensis, and in the feudal period to the county of Maine. In the 16th century the county of Maine, witb the addition of Perche, formed a military government-the province of Maine. Since 1790 this province has been represented approximately by the departments of Sarthe and Mayenne, the respective capitals of which are Le Mans and Laval. In 1855 the bishopric of Laval was separated from that of Le Mans. Maine was evangelized in the 3rd century by St Julian. After forming part of the kingdom of Syagrius, it was conquered by Clovis at the end of tbe 5 th century. Owing to the scarcity of documents the history of Maine until the end of the gtb century is merged in the history of the bishops of Le Mans, which has come down to us in the Actus pontificum Cenomannis in urbe degentimm (ed. Busson-Ledru, Le Mans, 190r), composed under the direction of Bishop Aldric (832-857). Roger (c. 892-c. 898) was perhaps the first hereditary count of Maine; the counts whose existence is certain are Hugh 1. (c. 939-before 992). Hugh II. (before 992-1015), Herbert I. (1015-1032 to 1036), Hugb III. (1032 to 1036-1051), Herbert II. (1051-1062), William the Bastard (1063-1087), Robert Curthose (1087-1091), Hugh IV. (1091-1092) and Helias (1092-1110). Mnine, which was in the vassalage of Anjou as early as the gth century, was united to Anjou in 1110 by the marriage of Count Helias's daughter to Fulk V., count of Anjou, and passed to the English crown in 1154, when Henry Plantagenet (who was born nt Le Mans) became king of England. In r204, after the confiscation of tbe estates of John of England, Maine was united to France; in 1246 it was separated from France by Louis IX, who handed it over to his hrother Charles, count of Provence. Again united to France in 1328, it was given in 1356 as an apanage to Louis, second son of King John II., and did not
definitely return to the French crown until 1481, after the death of Charies II., count of Maine. During the Hundred Years' War Maine was taken in 1425 by the English, who lost it in 1448.

See Historre de İ́glise dx Mans, by Dom Piolin (Paris, 185t-1858), which is useful but out of date: Revme historique el archeologique du Maıre (1876); La Pravnce du Haine (1893); B. Hauréau, Histoire lilleraire dw Maine (1870-1877).

MAINE, a North Atlantic state of the United States of America, the most north-easterly state in the Union, and the largest of the New England group. It lies between $43^{\circ} 4^{\prime}$ and $47^{\circ} 27^{\prime} 33^{\circ}$ N., and between $66^{\circ} 56^{\prime} 48^{\prime \prime}$ and $71^{\circ} 6^{\prime} 48^{\circ} \mathrm{W}$ It is bounded N W. by the Canadian province of Quebec; N. and E. by the Canadian province of New Brunswick, from which it is separated in part by the natural barriers of the Saint John River, the Grand (or Schoodic) Lakes, the Saint Croir River, and Passamaquoddy Bay, S.S.E. by the Allantic Ocean, and W by New Hampshire, the Piscataqua and Salmon Falls rivers being the natural boundary lines at the S.W. The area of the state is $33,040 \mathrm{sq} . \mathrm{m}$., 3145 sq . m. being water surface.

Maine attracts more summer visitors than any other state in the Union. This is due to the cool and refreshing summer climate; the pieturesque const and its many islands, which are favourite grounds for camps and summer cottages, the mountains, and the beautiful lakes and rivers, many of which afford opportunities for good fishing and canoeing. Among the more widely known resorts are Mount Desert Island, on which is Bar Harbor, a fashionable summer place of great beauty; Long Island, Orr's and ot her islands in Casco Bay; Old Orchard, with a gently sloping white sand sea-beach 9 m . long, Rangeley and Moosehead Lakes, favourite resorts of fishermen and hunters; Mt Katahdin, in the heart of the moose country, and Poland Springs ( 38 m . by rail from Portland) in Androscoggin county, near lake Anasigunticook. About i870, camps, summer cottages, summer hotels and boarding houses began to multiply throughout the state. The needs of this summer population gave a new impulse and a new turn to agriculture; and the demand for souvenirs revived among the Indians basketweaving, moccasin-making, and such crafts.

Physical Feabsres.-The surface is a gently rolling upland, forming a part of the " New England uplands," above which rise isolated mountain peaks and clusters of peaks, and below which are cut numerous river valleys.' The highest peak is Mt Katahdin ( 5200 ft.), a little N.E. of the centre of the state in Piscataquis county, which rises from a comparatively level upland. South-west of Katahdin, in Franklin county, are most of the other high peaks of the state: Saddleback Mountain ( 4000 (t.), Mt Abraham ( 3388 ft .), Mt Bigelow ( $\mathbf{j} 600 \mathrm{ft}$.), and Mt Blue ( $\mathbf{3} \mathbf{j 0 0} \mathrm{ft}$.). A little N. of this line of mountain peaks is the water-parting which diviles the state into a north slope and a south slope. The north slope descends gently both to the N. and to the E.; alt hough quite hilly in the middle and western portions it is 30 poorly drained thas swamps abound in all sections. The south slope which contains nearly all the mountains and is generally more hilly, has a mean descent toward the of about 7 ft . to the mile, the fall being greater in the W., where the mountains are high at the N . and the ghore low at the S., and leas to the E., where the water-parting is lower and the shore hiph and rocky.
After the uplift which caused the rivers to cut below the general " uplands." and develop well marked valieys for themselves, ca me the period of the great continental glaciation. The glacier or ice sheet overran all Maine, irregularly mcouring out the bed rock to produce rock basins, damming up many river valleys with glacial deposits and completely disarranging the drainage linet. When the ice melted. the rock basins and the dammed-up valleys filled with water to produce Lakes. This is the origin of the numerous lakes of Maine, which give it some of its moot beautiful scenery, and help to make it a holiday resort in summer. These lakes are about $\mathbf{6 0 0}$ in number, are scattered in all parts of the state, are eapecially numerous at high elevations, and have an aggregate aree of more than 2000 \&q. m . Few other regions have to many large lakes no variously
' This condition results from the fact that Maine and the adjacent region were worn down nearly to cea-level by stream eronion, except certain peaks and ridges inland; then the region was elevated and humerous river valleys were cut down below the general erosion surface formed before. Thus we have a general "upland aurface," above which the mountain semnants tower, and below which the rivers have been entrenched.
situated, and with such beauty of aspect and surroundiags. They contribute largely to a constant supply of water power for which the course of the rivers of S .W. Maine are exceptionally well adapted: many of them abound in trout, salmon, togue, black bass and pickerel; and near them there is atill much game. Moovehead Lake (about t20 $29 . \mathrm{m} . ; 35 \mathrm{~m}$. long and from 2 m .1010 m . wide). on the boundary between Piscataquis and Somerwet counties. is the largest in Maine and the largest inland body of water wholly in New Eugland: the Kennebec River is its principal outlet and Mc Kineo rises abruptly to aboul 1760 ft . above the sea (abous 700 ft above the lake) on its eastern shore. Other lakes. such as the Rangeley Lakes.' Chesuncook and Twin Lakes on the Penobacos. and the Craind or Schoodic Lakes. in the western boundary at ste head waters of the Saint Croix River, equal or surpase Moosehead in picturesqueness. The glacier or ice sheet. above referred to. deposited till or bnulder clay, which was conupacted under the enormout pressure of the ice sheet to form the "hard-pan " referred to later. The glaciation is also reaponsible for the poor soil of mosk of the state. for, although the rocks are the same cryutalines which give good soils further south in unglaciated regiona, all the decayed portions of the Maine rocks have been removed by glacial erosion. revealing fresh, barren rock over great arcas, or depositing the rather sterile hard-pan as at thin coating in other places.

After the uplift came a period of subsidence, during which this region sank one or more thousand feet. allowing the sea to encroach on the land and run far inland into the previously made river valleys. This depression probably occurred during the glacial period, perhaps toward its close, and is responsible for the second T. si importaut ieature of Maine physiography, tbe embayed coast. To this subsidence are due the picturesque coastal scenery. the numerous islands and bays, the good harbours and the peculiar coast-line.

The shortest distance between the N.E. and the S.W. exfremities of the coast is only 225 m .; but, on account of projections and indentations, the coass-line measures not leas than 1500 m . The headlands, the deep indentations and the numerous islands in the bays and beyond produce a beautiful mingling of land and sea and give to. the whole ocean front the appearance of a Iringed and tasselled border: west of the mouth of the Kennebec River are a marshy shore and many low grassy islands: but east of this river the shore becomes more and noore bold. rising in the precipitons cliffs and rounded summits of Mt Desert and Ouoddy Head, 1527 and 1000 ft. high respectively All along the coast-line there are capacious and well-protected harbours, Casco. Penobecoc, Frenchmanis. Machias and Passamaquoddy bays being eapecially noteworthy.

After the subsidence came another period of uplift. possibly still in progress. This uplift has brought up submarine deposits of sand, \&c.. to form little coastal plains at some points along the coast, providing gcod land for settlement and clay for brick and pottery Further cuidence of this uplift is found in old beach lines now well above sea-level.

The principal river syateme of Maine are the Saint John on the north slope, and the Penobscot, the Kennebec. the Androscogetin. and the Saco on the south slope. The mean height of che basia of the St John is exceeded only by that of the Androscoggin, but the fall of the St John River through the greater part of its course in Mune is only sufficient to give a sluggish or a gentle current. The Penobscot, Kennebec, Androsoggin and Saco have nemerous falla an! rapids.
fuunc.-The animal life of Maine shows a mixture of northers $2 n$ southern forms, and very litte that is peculiar as compared with sucrounding regions. The state has moose, caribou and deer. esp. ially in the surthern part. The black bear, wolf, catamount. wcivcit.u, widu ,ut, fox, beaver, recoon, marten, sable, woodchuck. skunk. otter, mink, rabbit and tquirrel are also found. Geese, duchos and other water fowl frequent the lakes and bays in the migratory scason, and eagles, gulis, hawks, kingfishers, owls, plover, woodcock. "partridge " (ruffed grouse). robins, orioles, bobolinks, bluc birdsswallows, sparrows, and many other insectivorous birds a re common. In the inland waters malmon, trout, togue (Saloclines nemaycush). pickerel and bass abound; along the shore there are lobsterg clams and mallops (Peclen irradians); and off the shore are herring. alewives, mackerel, cod, halibut, haddock, smelts, hake, menhaden. porgies and porpoises. The game in the North Woods attracts large .numbers of sportsmen during the autumn season.

Flore.-Maine was formerly covered with forests, principally of white pine and apruce, but mixed with these were some hempoctc. tamarack, cedar, and, on the mouth slope, birch, poplar, oak. maple and beech. Chest nut and walnut are rare and are found only peenr

- This name is applied to a chain of lakes (the Rangeley, or Oquoswoc, the Cupsuptic, the Mooselookmequntic, the Molechual=amunk or Upper Richardson, the Welokenebacook or Lover Richardson. and the Umbagog) in Franklin and Oxford countiea, in the western part of the state; the Umbagop extends into New Hampshire and its outlet helpa to form the Androecorgin River. Theselakes are connected by atraits, have a total area of betweem 80 and 90 mq . m., and are from 1200 to 1500 ft . thove the mee. They are sometimes called the Androecogrin Lake:.


the south-mest border. In 1900 about $21 \%$ of the state's area was cleared, and much beaides had once been cleared, but not being suited to agriculture had become refortsted. Of fruit treea the chief is the apple. The plum, cherry and pear also thrive. The peach grows well only in the south-west near the border. Species of grape, gooseberry and currant are native, and others are cultivated with advantage. The blackberry, rapberty, blueberry and strawberry grow wild in profusion throughout the etate.

Climate. - The climate of the state is moist and, for its latitude, cold. Extremes of temperature are not 50 great as farther inland in the same latitude; for the summer heats are tempered by the sea and the cool north winds, and the winter cold is so constant as to be less severely felt than the changing temperature of more touthern districts. The summers are short, there being only about $4 \frac{1}{1}$ months between frosts even irr the southern sections, and the mean summer temperature is about $62^{\circ} \mathrm{F}$. The mean winter temperature is approximately $20^{\circ} \mathrm{F}$., and the mean annual tempersture for the entire state is $42^{\circ} \mathrm{F}$., that for the north slope being about $5^{\circ} \mathrm{F}$. less than that for the south slope. Although the temperature remains pretty steadily below the freezing point for at least three months of the year, many of the harbours remain unobstructed; for the tides and the prevailing off-shore winds break up and drive off the ice. The precipitation is about 42 in. annually, and is distrihuted very evenly throughout the year, $10-11 \mathrm{in}$. of rain or its equivalent in mow falling each season. During $4 t$ months about $44 \%$ of the precipitation is in the form of snow; hut the snow-fall varies from about 60 in . on the coast to more than $t 00 \mathrm{in}$. On the north slope. The winds are variable: at no season of the year is it usual for them to blow from the same direction for many days in succession. But, with the exception of those from the west, they are maritime and consequently moisture-bearing. In summer, especially in the latter part of it, the cool and moist N. or N.E. Winds often cause a considerable part of the state to be enveloped in fog for several days in succession.

Agriculfare.-The soil is for the most part glacial drift, containing - large mixture of clay with cand or gravel, and the sub-soil is mostly " hard-pan," i.e. mingled clay and boulders which have been so much compressed by glacial action as to make the mixt ure hard and Eedge-like- Except in the valley of the Aroostook and along the Kennebec, the Penobscot, and some other rivers, the soil is generally unfit for cultivation, there being too little alluvium mixed with it to make it fertile. In the Arroostook valley, however, is the largest undivided area of good arable land in all New England, the soil being a deep, porous, yellow loam well adapted to the growth of cereals and to market pardening. The most sterile regions are on the mountains and along the coast. Because of the cold climate, the latge areas in which there is little or no good arable land, the growing demand for timber land, and the large and constant supply of waterpower afforded by the principal rivers, agriculture in Maine, as in all the other New England states except Vermont, is a smaller industry than manufacturing; in 1900 there were 87.932 people engaged in manufacturing, and only 76,932 engaged in agriculture. Only $32.9 \%$ of the state's land area was in that year included in farms, only $37.9 \%$ of this farm land was improved, and only $16.3 \%$ of the improved land was in crops other than hay and forage. Nevertheless, as indicated by the unusually large proportion of farmers who either own their farms of pay cash rent for them, farming usually is profitable. The number of farms in 1900 was 59.299 ; of these 18,644 contained between 50 and 100 acres and 17,191 contained between $t 00$ and $\mathbf{2 7 5}$ acres, the average size being $106 \cdot 2$ acres; 54.263 (or $91.5 \%$ were operated by their owners, 775 were operated by part owners, 2030 by cash tenants, and only 745 by share tenants. Beginning with the middle of the igth century, the increasing competition of the more productive soils of the West, the growth of urban population in the state, and the number of aummer visitors effected the reforesting of much poor land and the more intensive cultivation of the better arable la nd. The cultivation of cereals, for example, has given way to a marked extent in nearly all the farming districts except in Aroostook county to market gardening, dairying, and egg and poultry production. The number of dairy cows increased from 157,240 in 1890 to 183,000 in 1908 , and the annual production of milk increased from $57.969,791$ gallons in 1890 to $99,586,188$ gallons in 1900. The number of other neat cattle ( 180,878 in 1900: $\mathbf{1 5 1 , 0 0 0}$ in 1g08) decreased during every decade from 1860 to 1900 ; the number of sheep in 1900 was 427.209 ( $31.9 \%$ less than in 1890 ). and in 1908 it was 267.000; but the number of horses in 1890 and 1900 was about the same ( 140,310 in 1900 , but only 116,000 in 1908). Hay is still by far the largest crop, the acreage of it and of forage in 1899 being $1,270,254$ acres, or $76.5 \%$ of that of all crops, and the yield was $1,133,932$ tons; in 1907 the acreage was $1,400,000$ acres, and the crop was $2,100,000$ tons. The acreage of cereals decreased from 187.013 in 1880 , when agriculture in Aroostook county was little developed, to 166,896 in 1899., when the cereal acreage in Aroostook county alone was 82,069 . Maine potatoes are of a superior quality, and the acreage of this crop pacreated from 49,617 in 1889 to 118,000 in 1907 . Sweet Indian corn, cabbages, turnips, cucumbers and tomatoes are grown in large quantities. The fruit crop consigts very largely of
quarts of etrawberrics in 1899). The output of egy increased from 9.369 .534 dozen in 1889 to $13.304,150$ dozen in 1899 . The most productive dairy section of the state is a belt extending from the south-west corner N.E. entirely across the tate and embracing the whole or parta of the countie of York, Oxford, Cumberland, Androscoggin, Kennebec, Penobscot and Aroostook.

Lumber 1ndustry.-Except in the remote perts, the valuable white pine, for which Maine was long noted, has been cut; but the woodland of the state was estimated in 1900 at 23.700 eq. m. or $79 \%$ of its area. The tendency is for this area to increase, for the establishment between 1890 and 1900 of large paper and pulp mills on some of the principal rivers of the south tlope greatly increased the value of forests, especially those of spruce and poplar. The state makes large appropriations for preventing and extinguish. ing forest fires, and in 1903 established a department of forestry in the university of Maine. Good spruce, which is by far the most valuable timber in the state and is used most largely for the manu. facture of paper and pulp, stands in large quantities in the St John, Penobscot, Androscoggin and Kennebec basins. Poplar, also used for the manufacture of paper, abounds in several sections of the south slope, but is most abundant in the basin of the Kennebec. White birch, used largely for the manufacture of spools, is found throughout a wide belt extending acroes the middle of the state. There is much cedar on the north slope. Oak, maple and beech are rather scarce. A new growth of white pine and other timber is gradually becoming valuable. The value of the timber product increased from $\$ 11849,654$ in 1890 to $\$ 13,489,401$ in 1900 and to 8: $7.937,683$ in 1905.

Fisheries.-Fishing has always been an important industry in Maine. From 1901 to 1904 inclusive, the average annual catch amounted to $195,335,646 \mathrm{fb}$, and its average value was $85.557,083$. In 1908, according to state reports, the catch was $185,476,343$ Ib, valued at $83,849,900$. Herrings are caught in largent quantitie (in 1go8, according to state reports, $68,210,800$ Ib, valued at 8450,665 ). and Maine is noted for the canning of the smaller herrings under the name of "sardines." In 1908, according to state reports, the take of lobsters was $\mathbf{1 7 . 6 3 5 , 9 8 0} \mathrm{Kh}$, valued at $\mathbf{8 1 , 5 5 8 , 2 5 2}$. Maine markets more clams than any other state in the Union, and the catches of cod, hake, haddock, smelt, mackerel, swordfish shad, pollock, cusk, salmon, alewives, eels and halibut are of importance. The scallop fishery is becoming more and more valuable. For the protection and promotion of the lobster fishery the United States government has estahlished a lobster hatchery at Boothbay Harbor; and the state logislature enacted a law in 1895 prohibiting the taking of Jobsters less than rol in. if length Sone cffect of this law being to drive the lobster-canning industry from the stete) and another law in 1903 for the protection of lobsters with eggs attached. This latter law directs the state fish commissioner to purchase such lobsters whenever caught and either to liberate them or to seil them to the United States for keeping in a Gish hatchery.

Minerals.-The principal mineral products are granite, limestone, slate, clay products and mineral waters. In 1005 Maine held first rank among the states of the Union as a producer of granite, the value of the output being $\$ 2.713 .795$. In 1907 Maine's granite was valued at $\$ 2,146,420$, that of Massachusctes at $\$ 2,328,777$ and that of Vermont at $\$ 2,693,889$. The stone is of superion quality, and the largest part of it is used for building purposes much of it is used as paving biocks and some for monuments. It at annds alf along the coast east of the Kennebee and on the adjacent isl wids, and is found larther inland, especially about the Rangeley la in in Franklin and Oxford counties, and, near Mt Katahdin, however, are situated in positions most convenient for shipment by water, in the vicinity of Penobscot bay and in Kennebec county, and these have supplied the bulk of the material used in the construction of many prominent buildings and monuments in the United States. The Fox Isiand granite comes from the quarries on Vinalhaven Island and the surrounding ialands, and on Vinalhaven were quarried monolithic colurnas 51.5 to 54 ft . long and 6 ft . in diameter for the Cathedral of St John the Divine in New York City. Black granite was quarried in 1907 at 12 quarries, in York, Lincoln, Waldo. Penobscot and Washington counties. Limestone abounds, especially in the south-east part of the state, but it is quarricd chiefly in Knox county. As its colour -blue and bueblack streaked with white-renders it undesirable for building purposes, nearly all of it is burned into lime, which has become a very important article of manufacture in the city of Rockland; the iadustry dates back to 1733 in Knor county. In $19^{\circ} 7$ the quantity of lime burned in Maine was 159.494 tons and its value was 8747,947. Slate is quarried chiefly in Piscataquis county, most of it being used for roofing, but some for blackboards; in $\mathbf{1 9 0 7}$ the amount quarried in Maine was valued at 8236,106 . About 1896 some remarkably white and pure feldspar began to be guarried in Androscoggin. Oxford and Sagadahoc counties, but afterwards the spar mined in Maine was of less excellent quality; in 1907 the production in Maine was valued at 8157.334 , the total for the entire country being 8499,069. Clay is obtained in various places, and in 1905 the total value of the clay products was $\$ 619,294$ - In Oxford county
tourmalipe, spodumene (or kunzite) and beryl occur, the tourmaline crystals being notably large and beautiful. Mineral water occurs in many localities. particulariy in Androecogein, York, Cumberland and Oxford counties; the most famous springs are the Poland Springs in Androscoggin county. Most of the mineral waters bottled in the state are chalybeate and slightly alkaline-saline; their siverage temperature is about $43^{\circ}$. In 190827 springe were reported, their aggregate sales amounting to $1,182,322$ gallons. Copper, gold alloyed with platinum, iron ore, barytes, graphite and lead oceur in emall quantities in the state. In 1908 the total mineral product of the state was valued at $\$ 7.044,678$.

Manmfactures.-Although Maine has no coal and only a very emall amount of iron ore within her borders for the encouragement of manulacturing. yet the abundance of fine timber and the numerous coves, bays and navigable streams along or near the coast promoted ship-building Irom the first, and this was the leading industry of the state until about the middle of the 19 th century, when wooden ships began to be supplanted by those of iron and steel. Until about the same time, when the Maine liquor law was passed, the manufacture of rum from molasses, received in exchange for lumber and fish in the West Indies, was also an important industry. It was not until early in the igth century that the large and constant supply of water power afforded by the rivers began to be used to any considerable extent. The first cotton mill was built at Brunswick on the Androscoggin about 1809 , and from 1830 the development of cotton manufacturing was rapid; woollen mills followed, and late in the $19 t h$ century were erected some of the largest paper and pulp mills in the country, which are run by water power from the rivers, and use the spruce and poplar timber in the river basins. The total value of the manufactures of the state increased from $\$ 95,689.500$ in 1890 to $\$ 127,361,485$ in 1900: and in 1905 the value of factory-made products alone was $8144,020,197$, or $27.5 \%$ greater than their value in 1900. ${ }^{1}$ Measured by the value of the output, paper and wood pulp rose from fifth among the state's manufactures in 1890 to third in 1900 and to first in 1905 ; from $83,281,051$ in 1890 to $\$ 13,223,275$ in 1900 , an increase of $303 \%$ within the decade, and to $\$ 22,951,124$ in 1905, a further increase of $73.6 \%$ in this period. Lumber and timber products ranked second (igos)- $\$ 11,849,654$ in 1890, $813.489,401$ in 1900. and $\$ 17,937,683$ in 1905. Cotton goods ranked third (1905) in value- $\$ 15,316,909$ in $1890, \$ 14,631,086$ in 1900 , and $\$ 15,404,823$ in 1905. Woollen goods ranked fourth (1905) 88.737 .653 in 1890, $513,744,126$ in 1900 , an in rease of $57.3 \%$ within the decade; and the value of the factory-iwace product alone in 1905 was $\$ 13.969,600$. or $20.1 \%$ greater than in 1000 . Boote and shoes ranked filth (I905) - $\$ 12,295,847$ in 1900, and $812,351,293$ in 1905. Fish, canned and preserved, followed next, $81,660,881$ in 1890 and 84.779 .773 in 1900. an increase within the decade of $187.8 \%$ most of which was in one branch-the canning of small berring under the name " aardine ": from 1900 to 1905 the increase was alight, only $\mathbf{3 2 7 5 . 3 5 8}$, or $5.8 \%$ In tbe value of its manufactures as compared with those of the other state of the Union, in wooden ships and boats, Maine in 1900 and in 1905 was outranked by New York only: in canned and preserved fish by Wathington only (the value of fish canned and preserved in Maine in 1900 was $21.7 \%$ of the total for the United States, and in $190519.2 \%$; in the output of woollen milis by Massachugetts and Pennsyivania only: in the output of paper mils by New York and Massachusetts only. It ranked ninth in 1900 and tentb in Ig0s in the value of its cotton goods. Portland. Lewiston, Biddeford, and Auburn are the leading manulacturing cities, and in 1905 the total value of their manufactures was $21.5 \%$ of thoee of the entire state. But from 1900 to 1905 tbe value of manufactures grew most rapidly in Rockland (especially noted for lime), the increase being from $\mathbf{K I}_{1,243.881}$ to $\$ 1,822.591 .(46.5 \%)$, and in Waterville, where the increase was from $82,283.536$ to $83,069,309(34 \cdot 4 \%)$. Among the largest paper mills are those at Millinocket, in Penobscot county, at Madison on the Kennebec river, and at Rumford Falls on the Androscoggin river. Lewiston leads in tbe manufacture of cotton goods; Auburn. Bangor and Augusta, in the manufacture of boots and shoes; Bath. in thip and boat building; Eastport and Lubec, in canning " sardines."
Transportation and Commerce.-The south-western part of thestate, including the manufacturing, the quarrying, and much of the older agricultural district, early had fairly satisfactory means of transportation either by water or by rail; for the coast has many excellent barbours, the Kennebec river is navigable for coant vessels to Augusta, the Penobscot to Bangor, and railway service was aoon supplied for the villages of the south-west. but it was not until the last decade of the $19 t h$ century that the forests, the larming lands, and the summer resorts of Aroostook county were reached by a railway. the Bangor \& Aroostook. The irst railway in the state. from Bangor to Old Town, was completed in 1836, and the state's railway mileage increased from 12 m . in that year to 245 m . in 1850, to 1377.47 m . in 1890, and to $\mathbf{2 2 1 0 - 7 9}$ in January 1909 .

[^47]The principal railway systems are the Maine Central. which enters every county but one, the Boston \& Maine, the Bangor \& Aroostook, the Grand Trunk and the Canadian Pacific. Lines of steambonts ply regularly between the largest cities of the state and Boaton, lectwegn Portland and New York, and between Portland and seveni Canadian ports.

The foreign trade, especially that with the West Indies and with Great Britain, decreased after 1875 , and yet much trade from the West that goes to Montreal during the warmer months passes through Portland during the winter season. The chief exports to foreign countries are textile fabrics, Indian corn, meat, dairy products, apples, poraffin, boards and shooks; the chiel imports irom foreign countries are sugar, molasses and wool. Fith canned goods, potatcea, granite, lime, paper, and boots and shoes are also exported to foreign countries to some extent, but they are shipped in Larger quantities to other states of the Union, from which Maine receives in return cotton, coal, iron, oil, \&c. The ports of entry in Maine are Bangor, Bath, Belfast, Castine. Eastport. Elisworth, Houlton, Kenncbunk, Machias, Portland, Wiscinset and York.

Population.-The population in 1880 was 648,936 ; in 1890 , 661,086 ; in 1900, 694,466; and in 1910, 742,371.2 From 1880 to I 900 there was an increase of only $7 \%$, a percentage which was exceeded in every other state in the Union except. Nevad and Vermont. Of the total population of $1900,599,291$, or $86.3 \%$, were native whites, 93,330 were foreign-born, 1319 were negroes, 798 were Indians, 119 were Chinese, and 4 were Japanese. Of the inhabitanls born in the Unjted States, 588,211 , or $97.8 \%$, were natives of New England and 560,506 Were natives of Maine, and of the foreign-born 67,077 , or $71-8 \%$ were natives of Canada (36,169 English and 30,908 French), and 10,159 , or $10.8 \%$, were natives of Ireland. Of the total popnlation, 199,734 were of forcign parentage-i.e. either one or both parents werc foreign-born-and 89,857 were of Canadian parentage, both on the father's and on the mother's side (41,355 English and 48,502 French). The French-speaking inhabitants probably number considerably more than 50,000 . They are of two quite distinct classes. One, numbering about 15,000 , incindes those who became citizens by the establishment of the northern boundary in 1842 and their descendants. They are largely of Acadian stock. The state has cstablished among them a well-appointed training school for teachers, conducted in the English language, the graduales of which render excellent service in the common schools. The other class is of FrenchCanadian immigrants, who find profitable employment in the manufacturing centres. The colony of Swedes established by the state near its north-eastern border in 1870 has proved in every way successiul. The Indians are remnants of the Penobscot and Passamaquoddy tribes, the Passamaquoddics being a little the more numerous. The Penobscots' chief gathering places are on the islands of the Penobscot tiver dorth of Old Town; the Passamaquoddies', on the shores of Passamsquoddy Bay and the banks of the Saint Croix river.

Roman Catholics are more numerous than all the Protestant sects taken together, having in 1906 a membership of 113,419 out of a total of 212,988 in all denominations. In the last decade of the 19 th century the urban population if.e. population of places having 4,000 inhabitants or more) increased from 226,268 to 251,685 , or $11 \cdot 2 \%$; the semi-urban population (i.e. population of incorporated places, or the approximate equivalent, having less than 4,000 inhabitants) increased from 14,221 to 26,674 , or $87.5 \%$; while the rural population (i.e. popurlation outside of incorporated places) decreased from 420,597 to 416,134 , or $1 \%$. The principal cities of the state are: Portiand, pop. (1910), 58,571; Lewiston, 26,247; Bangor, 24,803; Biddeford, 17,079; Auburn, 15,064; Augusta (the capital), 13,211; Waterville, 11,458 ; Bath, 9,396 ; Westbrook, 8,281; and Rockland, 8,174.

Administration.- Maine has had but one state constitution; this was ratified in December 1819, about three months before the admission of the state into the Union. It admits of amendment by a two-thirds vote of both houses of the legislature followed by a majority vote of the electorate at the next

According to previous censuses the population was as follows: (1790) 96.540 ; ( 1800 ) 151,719; (1810) 228.705; (1820) 298.335: (1830) 399.455; (1840) 501.793; (1850) 583,169; (1860) 6288279: (1870) 626,915.

September election; or, as provided by an amendment adopted in 1875, the legislature may by a two-thirds vote of each house summon a constitutional convention. From 1819 to 1875 twelve amendments were adopted; in 1875, after nine more were added, the twenty-one were incorporated in the text; and between 1875 and 1899 nine more were adopted. Suffrage is conferred by the constitution on all male citizens of the United States who are at least twenty-one years of age and have, for some other reason than because of being in the military, naval or marine service of the United States, or of being students at college, lived in the state for three months next preceding any election; the following classes, however, are excepted: paupers, persons under guardianship, Indians not taxed, and, as provided by an amendment adopted in 1892, persons intellectually incapable of reading the state constitution in the English language or of writing their names. State elections were annual until 1897 when they were made biennial; they are held on the second Monday in September in even numbered years, Maine being one of the few states in the Union in which they are not held in November.
The governor is the only executive offictr of the state elected by popular vote. There is no lieutenant-governor, the president of the Senate succeeding to the office of governor in case of a vacancy. but there is a council of seven members elected by the legislature (not more than one from any one senatorial district), whose sole function is to advise the governor. The governor's term of office is two years (before 1879 it was one year); and the constitution further directs that be shall be at least thirty years of age at the becinning of his term. that he shall be a native-born citizen of the United States, that when elected he shall have becn a resident of the state for five years, and that he shall reside in the state while in office. His power of appointment is unusually extenaive and the advice and consent of the council (instead of that of the Senate as in other states) are required for his appointments. He appoints all judges, coroners and notarics public, besides al other civil and military officers for whose appointment neither the constitution nor the laws provide otherwise. The governor is commander-in-chief of the state militia. Any bill of which he disapproves be can within five days after its passage prevent from becoming a law unless it is passed over his veto by a two-thirds vote of each house of the legislature. He and the council examine and pass upon election returns; he may summon extra seasions of the legislature, and he may grant pardons, reprieves, and commutations in all cases except impeachment, but the manner of hearing applications for pardon in in a measure precribed by statute, and he muat present to the legislature an account of each case in which he grantia a pardon. His salary is $\$ 2,000$ a year. The seven members of the council, the secretary of state, the treasurer, the attorney general and the commissioner of agriculture are elected biennially by a joint ballot of the two houses of the legislature, which also elects, one every two years, the three ctate aspespors, whose term is six years.
The leqishature meets biennially at Augusta, the capital, and is composed of a Senate of thirty-one members and a House of Representatives of one hundred and fifty-one members. Members of each tiouse are elected for a term of two years: one senator from each senatorial district and one to seven representatives (one for a population of 1,500 , and seven for a population of 26,250) from each township, or, where the township or plantation has less than 1,300 inhabitants, from each reprementative district, according to itis population. There is a now reapportionment every ten years, counting from 1821. Every senator and every representative must at the bezinning of his term have been for five years a citizen of the United States, for one year a resident of the state, and for throe months next preceding his election, as well as during his term of office, a resident of the township or district which he represents; and every menator must be at least twenty-five years of age. All revenue bils must originate in the House of Representatives, but to such bills the Senate may propore amendments provided they retate molely to raising revenue. Other bills may origimate in either bouse. In Septeraber 1008 a constitutional amendment was adopted providing for referendum and initiative by the people. Any bill proposed in the legislature or pamed by it must be refepred to popelar vote before becoming law, if there is a referendum petition therefor signed by 10,000 voters; and a petition signed by I 2,000 voters initiates dew legislation.
At the head of the department of justice is the supreme judicial coart, which consists of a chief justice and seven ampociate justices appointed by the sovernor and council for a term of seven years. When it sits as a law court, at least five of its justices must be present, and it holds three such sessions annually: one at Augusta, one at Bangor, and one at Portland. But only one of its justices is required for a trial court, and trial courts are held two or three times a year in each county for the trial of both civil and criminal capea

Which come before it in the first instance or upon appeal. In Cumberland and Kennebec counties there is a superior court pre sided over by one justice and having extensive civil and criminal jurisdiction; and in each of the counties there are a probate court for the settlement of the estates of deceased persons and courts of the trial justice and the justice of the peace for the trial of petty offences and of civil cases in which the debt or damage involved does not exceed $\$ 20$.
The principal forms of local government are the town for township), the plantation, the county and the city. As in other part of New England, the town is the most important of these. At the regular town meeting held in March the electorate of the town assembles, decides what shall be done for the town during the ensuing year, elects officers to execute its decisions with limited discretion, atd votes money to meet the expensen. The principal officers are the selectmen (usually three), town clerk, assessors, collector, treasurer, achool committee and road comminsioner. A populous section of a town, in order to promote certain financial ends, is commonly incorporated as a village without however becoming a governing organization distinct from the town. Maine is the only state in the Union that retains what is known as the organized plantation. This is a governmental unit organized from an unincorporated townahip having at least 200 inhabitante, ${ }^{1}$ and its principal officers are the moderator, clerk, three ascenwors, treasurer, collector, constable and school committee. The county is a aort of intermediate organization between the state and the towne to assist chiefly in the administration of justice, especially in the custody of offenders, and in the making and care of roads. Its officers are three commissioners, a treasurer, a register of deeds, a judge and a register of probate, and a aherif. They are all elected: the commiasioners for a term of six years, one retiring every two years, the register of deeds and the judge and the register of probate for a term of lour years, and the others for two years. Among other duties the commistioners care for county peoperty, manage county business and take charge of county roads. Maine has no general law under which citiea are chartered, and does not even bet a minimum population. A town may, therefore, be incorporated as a city whenever it can obtain Irom the legislature a city charter which a majority of its electorate prefers to a continuance under its town government; consequently there is much variety in the government of the various cities of the state.
By the laws of Maine the property rights of a wife are approximately equal to those of a husband. A woman does not lose nor a man acquire right to property by marriage, and a wife may manage, sell, or will her property without the assent of her husband. She may even receive as her own the wages of lier personal labour which was not performed for her own family. In the absence of a will, bar or release, there is no legal distinction bet ween the rights of a widower in the estate of his deceased wife and those of a widow in the estate of her deceased husband. The grounds for divorce in the state are adultery, impotence, extreme cruelty, desertion for tbree consecutive years next preceding the application, gross and confirmed hahits of intoxication, cruel and abusive treatment, or a busband's giross or wanton refusal or neglect to provide a suitable maintenance for his wife.
Under the laws of Maine a householder owning and occupying a bouse and lot may hold the same, or such part of it as does not exceed $\$ 500$ in value, as a homestead exempt from attacbment, except for the satisfaction of liens for labour or material, hy filing in the registry of deeds a certificate stating his desire for such an exemption, provided he is not the owner of an exempted lot purchased from the state; and the exemption may be continued during the widowhood of his widow or the minority of his children. A considerable amount of personal property, including apparel, household furniture not exceeding $\$ 100$ in value, a library not exceeding $\$ 150$ in value, interest in a pew in a meeting-house, and a apecified amount of fuel, provisions, tools or farming implements, and domestic animals, and are fishing boat, is also exempt from attachment.

Maine was the first state in the Union to enact a law for prohibiting the sale of intoricating liquors. An act for restricting the sale of euch liquors was passed in 1846; the first prohibitory act was passed, largely througb the influence of Neal Dow, in 1851; this was frequently amended; and in 1884 an amendment
I An unincorporated townahip containing leas than 200 inhabitants may, on the application of three resident voters, be organized as a plantation, but does not pay state or county taxee unlese by special legielative order. Other unincorporated districta, especially islands along the const, are called "grants," " surpluses," "gores"
to the constitution was adopted which declares the manufacture of intoxicating liquors and their sale, except "for medicinal and mechanical purposes and the arts," forever prohibited. By the law enacted for enforcing this prohibition the governor and council appoint a state liquor commissioner from whom alone the selectmen of a town, the mayor or aldermen of a city, are authorized to receive the liquors which may be sold within the exceptions named in the amendment, and the selectmen, mayor or aldermen appoint an agent who alone is authorized to sell any of these liquors within their jurisdiction and who is forbidden to sell any whatever to minors, Indians, soldiers and drunkards. But the law labours under the disadvantage of all laws not vigorously sustained by general public sentiment, and is grossly violated. For the most part it is executed to the degree demanded by local sentiment in the several munjcipalitics, thus operating in practice much the same as a "focal option" law. The law looks to checking the demand by preventing the supply; and since habitual reliance on the stringency of law tends to the neglect of other influences for the removal of evils from the community, the citizens seem to absolve themselves from personal responsibility, both for the execution of the law and for the existence of the evil itself. There has been a strong movement for the repeal of the law, and the question of prohibition has long been an important one in state politics.

The death penalty was abolished in Maine in 1876, restored in 1883, and again abolished in 1887.

Penal and Charitable Institutions.-The state penal and reformatory institutions consist of the state prison at Thomaston, the stafe (reform) school for boys at South Portand, and a state industrial school for girls at Hallowell, established in 1875 and taken over by the state in 1899. The two schools are not places of punishment, but reformatory achools for delinquent boys (from 8 to 16 years of age) and girls (from 6 to 16 years), who have been committed by the courts for violations of law, and, in the case of girls, who, by force of circumstances or associations, are "in manifest danger of becoming outcasts of society." The prison is in charge of a board of three inspectors and a warden, and each of the other two institutions is in charge of a board of trustees: the inspectors, warden, and trustees are all appointed by the governor and council. Convicts in the prison are usually employed in the manufacture of articles that are not extensively made elsewhere in the state, such as carriages, harness, furniture and brooms. The inmates of the state school for boye receive instruction in farming, carpentry, tailoring. laundry work, and various other trades and occupations; and the girls in the state industrial school are trained in housework, launder. ing, dressmaking, \&c. Paupers are cared for chiefly by the towns and cities, those wholly dependent being placed in almshouses and those only pertially dependent receiving aid at their homes. The charitable institutions maintained by the state are: the military and naval orphan asylum at Bath, the Maine institution for the blind at Portand, the Maine school for the deaf (established in 1876, and taken over by the state in 1897) at Portland, the Maine insane hospital at Augusta, the Eastern Maine insane hospital at Bangor, and a school for the feeble-minded (established in 1907) at West Pownal, each of which is governed by trustecs appointed by the governor and council, with the exception of a part of those of the orphan asylum, who arc appointed by the corporation. Bcsides the strictly state institutions, there are a number of privale charitable institutions which are assisted by state funds; among these are the eye and ear infirmary at Portland, the Maine state sanatorium at Hebron for the treatment of tuberculosis, and various hospitals, orphanages, \&c. The national government has a branch of the national home for disabled volunteer soldiers at Togus, and a marine hospital at Portland.
Education. - The school-district system was established in $\mathbf{8 0 0}$ while Maine was still a part of Maseachusctts and was maintained by the first school law passed, in 1821; by the state legislature; but, beginning in the next year, one town after another received the privilege of abolishing its districts, and in 1893 the system was abolished by act of the legislature. A state board of education, composed of one member lrom each county, was established in 1846. but for this was substituted, in 1852, a commissioner of schools for cach county, appointed by the governor, and two years later a state superintendent of schools was substituted for the county commissioners. County supervision by county supervisors was tried in 1869-1872. Since these several changes the common school system has been administered by towns and cities subject to an increasing amount of control through enactments of the state legislature and the general supervision of the state superintendent. The town officers are a supcrintending school committee of three members and a superintendent. The members of the commiztec are elected for a term of three years, one retiring every year, and women as well as men arc eligible for the office. The superintendent
may be elected by the cown or appointed by the committee, or towns having not less than twenty or more than fifly achools may unite in employing a superintendent. In eities the committec is usually larger than in 10wns and is commonly elected by wards. Since 1889 éach town. and city has been required to furnish textbooks, apparatus and supplies, without cost to the pupita. The minimum length of the achool year is fixed by a statute of 1893 as twenty weeks; the average length is about twenty-eight weeks: A compulsory education law, enacted in sgos, requires the aftendance at some public or approved private school of each child bet ween the ages of seven and fitteen during all the time that school is in session, except that necessary absences may be excused. For the maintenance of the common schools each town is required (since 1005) to raise annually at least fifry-five cents per capua, exclusive of what may be received from ot her sourecs, and to this is added the proceeds of a state tax of one and a half mills on a dollar, onchalf the proceeds of the tax on savings banks, $26 \%$ income from the permanent school fund (derived mainly from the sale of achool lands), and state appropriations for the payment in part of the superintendence in towns that have united for that purpose. Any section of a town may establish and maintain a high school provided there be not more than two such sehools in one town, and the state makes appropriations for the support of such schools equal to one-half the cost of instruction, but the maximum grant to any one such achool is $\$ 250$.
The state maintains five normal schools: that at Farmington (established 1864), that at Castine (1866), that at Gorham (1879); that at Presque Isle (the Aroostook state normal school, 1903), and the Madawaska training school at Fort Kent, each of which is under the direction of a board of trustees consisting of the governor, the state superintendent of schools, and five other members appointed by the governor and council for not more than three years. At the head of the public school system is the university of Maine, near the village of Orono in Orono township (pop. in 1900, 3257). Penobscot county. This instifution was founded in 1865 as the state college of agriculture and the mechanic arts: in 1897 the present name was adopted. It embraces a college of arts and sciences, a cotlege of agriculture, a college of technology (including a depart. ment of forestry), a college of law (at Bangor), and a college of pharmacy. The most conspicuous of its twenty-five buildings is the library, buite with funds contributed by Andrew Carnegie. In 1908-1909 the university had 104 instructors and 884 stucents, of whom 113 were in the college of law at Bangor and 420 in the college of technology. The university is maintained with the proceeds of an endowment fund derived chiefly from public lands given by the national government in accondance with the land grant, or Morrill, Act of 1862 (sec Marrill, JUstin S. ) and from the bequess ( $\$ 100,000$ ) of Abner Coburn (1803-1885): by appropriations of Congress under the second Morrill Act (1890), and under the Nelson Amendment of 1907, by appropriations of the state legislature, and by fees paid by the students. Connected with the university is an agriculfural experiment station, established and maintained under the Hasch Act (1887) and the Adams Act (c906) of the national Congrese. The government of the university is entrusted, subject to inspection of the governor and council, to a board of eight trustees. Among the important inseitutions of learning which have no official connexion with the state are Bowdoin Collcge (opened in 1802), at Brunswick: Colby College (Baprist, opened ir 1818 ), at Warerville: and Baics Colloge (originatly Free Baptiax bus now unsectarian; opened in 1863), at Lewiston. In (900 $5.1 \%$ of the sate's inhabitants ten years of age and over were illiterate (i.e. could neither read nor write, or could read but not write): of the native whites within this age limit $2.4 \%$ were illiterate, of the foreign whites, $19.4 \%$. Of the foreign-born whites $15 \% \%$ were unable to speak English.

Finance- The chief sources of the state's revenue are a general property tax ind taxes on the franchises of corporations, especially those of railway and insurance companies and savings banks; among the smaller sources are licences or fees, a poll cas, and a collateral inheritance tax. The general property tax for state and local purposes is asscssed by local assessors, but their work is reviewed for the purpose of equalization among the several towns and counties by a board of state assessors, which also assesses the corporations. This board of three members (not more than two of whom may be of the same political party) is elected by a joint ballot of the two houses of the legislature for a term of six years, one member retiring every two years. The state is prohibited by the constitution from creating a debt exceeding $\$ 300,000$ except for the suppression of a rebellion, for repelling an invasion, or for war purposes; and every city and town is forbidden by an amendment adopted in 1877 from creating one exceeding $5 \%$ of the assessed value of its property. But the state was aushorized by an amendment adopted in 1868 to issue bonds for 1 he reimbursement of the expenses incurred by its cities, towns, and plantations on account of the Civil War, and these bonds. with those iseued by the state itself during the Civil War, constituted the largest pars of the state's bonded indebredness. The bonded debt, however, is rapidly being paid; in January $\mathbf{3 g 0 1}$ it was \$2,t03,000, and in January 1909 only $\$ 698,000$.

Histery.-During the 26th century and the early pert of the 17th, the coast of Maine attracted various explorers, among them Giovani da Verrazano (1524), Eateban Gomez (1525), Bartholomew Gosnold (i602), Martin Pring (1603), Pierre du Guast, Sieur De Monts (r604), George Weymonth (r605), and John Smith ( $16 \mathrm{t}_{4}$ ), who explored and mapped the coast and gave to the country the name New England; but no permanent English settlement was established within what are now the borders of the state until some time between 1623 and 1629 . In 1603 De Monts received from Henry IV. of France a charter for all the region between $40^{\circ}$ and $46^{\circ} \mathrm{N}$. under the sirme of Acadie, or Acadia, and in 1604 he huilt a fort on Neutral Island at the mouth of the Saint Croix river. This he abandoned in 1605, but some of his followers were in the vicinity $a$ few years later. In the same year George Weymouth explored the southwest coast, kidnapped five Indians, and carried them to England, where three of them lived for a time in the family of Sir Ferdinando Gorges, who soon became the leader in founding Mainc. In 1607 the Plymouth Company, of which he was an influential member and which had received a grant of this region from James I. of England in the preceding year, sent out a colony numbering 120 under George Popham (c. I550-1608), brother of Sir John Popham, and Raleigh Gilbert, son of Sir Humphrey Gilbert. The colony established itself at the mouth of the Kennebec river in August, but, finding its supplies insufficient, about three-6ifths of its number returned to England in December; a severe winter followed and Popham died; then Gilbert, who succeeded to the presidency of the council for the colony, became especially jnterested in his claim to the territory under his father's charter, ${ }^{1}$ and in 1608 the colony was abandoned. In 1609 the French Jesuits Biard and Masse established a fortified mission station on the island of Mount Desert, and although this as well as the remnant of De Monts' settlement at the mouth of the Saint Croix was takenin 1623 by Sir Samuel Argall (d. r6a6), acting under the instructions of the English at Jamestown, Virginia, some of these colonists returned later. In 1620 the Council for New England, the successor of the Plymouth Company, ohtained a grant of the country between latitude $40^{\circ}$ and $48^{\circ} \mathrm{N}$. extending from sea to sea, and two years later Gorges and John Mason (1586-1635) received from the Council a grant of the territory between the Merrimac and the Kennebee rivers for 60 m . inland under the name of the Province of Maine. In 1629 they divided their possession, Gorges taking the portion bet ween the Piscataqua and the Kennebec. Numerous grants of land in this vicinity followed within a few years; and in the meantime permanent settlements at York, Saco, Biddeford, Port Elizabeth, Falmouth (now Portland) and Scarborough were estahlished in rapid succession. The Council for New England surrendered its charter in $\mathbf{1 6 3 5}$. In the division of its territory Gorges retained the portion previously granted to him, and the region between the Kennebec and the Saint Croix north to the Saint Lawrence, though still claimed by the French as part of Acadia, wias conveyed to Sir William Alexander ( 1567 ?1640); later, in 1664, this was conveyed to the duke of York, afterwards James II. of England.

Gorges named his tract the County of New Somersetshire, and immediately began the administration of government, setting up in 1635 or 1636 a court at Stco under the direction of his kinsman William Gorges. In 1639 he procured for his province a royal charter modelled after that of Maryland, which invested him with the feudal tenure of a county palatine and vice-regal powers of government. He called into existence a formidably large number of officers to govern it, but his charter was in conflict with the other (mutually conflicting) grants of the Council for New England, east of the Piscataqua; and Gorges and his agents met with a determined opposition under the leadership of George Cleeve, the deputy-president of the Lygonia, or "Plough" Patent, which extended along the coast from
${ }^{1}$ By this charter, issued in 1578, Sir Humphrey Gilbert was entitled to all territory lying within two hundred leagues of any colony that he might plant within six years; although it had long since lapeed, Raleigh Gilbert seems not to have been a ware of it.

Cape Porpoise to Casco, and in isuing which the Council for New England had granted governmental is well as territorial rights. Moreover, Puritan Maseachusetts, which was naturally hostile to the Anglicanism of Gorgea and his followers, interpreted her charter $s 0$ ess to make her northern boundary run east and west from a point 3 m . Dorth of the source of the Merrimac river, and on this batis laid claim to practically the whole of Maine then settled. The factional quarrels there, together with the Commonvealth government in England, made it easy for Massachusetts to enforce this claim at the time, and between 1652 and 1658 Maine was gradually annexed to Massachusetis. In 1672 Massachusetts extended her boundary eastward as far as Penobscot Bay. Ferdinando Gorges, a grandson of the original proprietor, brought before parliament his claim to Maine and in 1664 a committee of that body decided in his favour; hut Massachusetts succeasfully resisted until 2677, when the king in council decided against her. She then quietly purchased the Gorges claim for $\{1,250$ and held the province as a proprietor until 1691, when by the nei Massechusetts charter Maine was extended to the Saint Croix river, and was made an integral part of Massachusetts.

The French still claimed all teritory east of the Penobscot, and not only was Maine an exposed frontier and battleground during the long struggle of the English against the Indians and the French, but its citizens bore a conspicuous part in the expeditions beyond its borders. Port Royal was taken in May 1690 by Sir William Phipps and Louisburg in June 1745 by Sir William Pepperell, both these commanders being from Maine. These expeditions were such a drain on Maine's population that Massachusetts was called upon to send men to garrison the little forts that protected the bomes left defenceless by men who had gone to the front. During the War of Independence, the town of Faimouth (now Portland), which had ardently resisted the claims of the British, was bombarded and burned, in 1775 ; in the same year Benedict Arnold followed the course of the Kennebec and Dead rivers on hisexpedition to Quebec; and from 1779 ta. 1783 a British force was established at Castine. The emhargo and non-intercourse laws from 2807 to 1812 were a severe blow to Maine's shipping, and in the War of 1812 Eastport, Castine, Hampden, Bangor and Machias fell into the hands of the British.

Maine was in general well governed as a part of Massachusetts, hut a geographical separation, a desire to be rid of the burden of a large state debt, and a difference of economic interests as well as of politics (Maine was largely Democratic and Massachusetts was largely Federalist) created a desire for an independent commonwealth. - This was felt before the close of the War of Independence and in $1785-1787$ conventions were held at Falmouth (Portland) to consider the matter, but the opposition prevailed. The want of protection during the War of 1812 revived the question, and in 1816 the General Court in response to a great number of petitions submitted to a vote in the towns and plantations of the District the question: "Shall the legislature be requested to give its consent to the separation of the District of Maine from Massachusetts, and the erection of said District into a separatestate?" The returns.showed 10,393 yeas to 6 goi nays, but they also showed that less than one-hali the full vote had been cast. Acting upon these returns the legislature passed a bill prescrihing the terms of separation, and directed another vote of the towns and plantations upon the question of separation and the election of delegates to a convention at Brunswick which should proceed to frame a constitation in case the second popular vote gave a majority of five to four for separation; but as that vote was only 11,969 yeas to 10,347 nays the advocates of separation were unsuccessiul. But a large source of opposition to separation was removed in 18ıg when Congress, dividing the east coast of the United States into two great districts, did away with the regulation which, making each state a district for entering and clearing vessels, would have required coasting vessels from the ports of Maine as a separate state to enter and clear on every trip to or from Boston; as a consequence, the separation measures were carried
by large majorities this year, a constitution was framed by a convention which met at Portland in October, this was ratified by town meetings in December, and Maine applied for admission into the Union. Owing to the peculiar situation at the time in Congress, arising from the contest over the admission of Missouri, the question of the admission of Maine became an important one in national politics. By an Act of the 3rd of March 1820, however, Maine was finally admitted into the Union as a separate state, ber admission being a part of the Missouri compromise (q.v.).
The boundary on the north hiad not yet been ascertained, and it had long been a subject of dispute between the United States and Great Britain. The treaty of $178_{3}$ (Article II.) had defined the north-east boundary of the United States as extending along the middle of the river St Croix "from its mouth in the bay of Fundy to its source" and "due north from the source of St Croix river to the highlands; along the said highlands which divide those rivers that empty themselves into the river St Lawrence from those which fall into the Atlantic Ocean, to the north-westernmost head of Connecticut river; thence down along the middle of that river to the forty-fifth degree of north latitude." Great Britain claimed that the due north line was 40 m . long and ran to Mars Hill in Aroostook county, and that the highlands ran thence westerly 115 m . to the source of the Chaudière; the United States, on the other hand, claimed that thie northerly line was 140 m . long, running to highlands dividing the Ristigouche and the tributaries of the Metis; and there was a further disagreement with regard to the side of the highlands on which the boundary should be, and as to what stream was the "north-westernmost head of Connecticut river." The fifth articie of the Jay treaty of 1794 provided for a commission to decide what the St Croix river actually was, and this commission in 1798 defined the St Croix, saying that its mouth was in Passamaquoddy bay and that the boundary ran up this river and the Cheputnatecook to a marked monument. The treaty of Ghent in 1814 (Article IV.) referred the question of the ownership of the islands in Passamaquoddy hay to a commission which gave Moose, Dudley and Frederick islands to the United States; and the same treaty by Article V. provided for the survey (which was made in 1817-1818) of a part of the disputed territory, and for a general commission. The general commissioners met at St Andrews, N.B., in 1816 , and in New York City in 1822, only to disagree; and when the king of the Netherlands, chosen as arbitrator in 1829 (under the Convention of $\mathbf{1 8 2 7}$ ) rendered in 1831 a decision against which the state of Maine protested, the Federal Senate withheld its assent to his decision. In 1838-1839 the territory in dispute bet ween New Brunswick and Maine became the scene of a border " war," known as the "Aroostook disturbance "; Maine erected forts along the line she claimed, Congress authorized the president to resist any attempt of Great Britain to enforce exclusive jurisdiction over the disputed territory, and an armed conflict seemed imminent. General Winfield Scott was sent to take command on the Maine frontier, and on the 2 1st of March 1839 he arranged a truce and a joint occupancy of the territory in dispute until a satisfactory settlement should be reached by the United States and Great Britain. The Webster-Ashburton treaty of 1842 was a compromise, which allowed Maine about 5500 sq. m. less than she had claimed and allowed Great Britain about as much less than her claim; all grants of land previously made by either party within the limits of the territory which by this treaty fell within the dominions of the other party were to be "held valid, ratified and confirmed to the persons in possession under such grants, to the same extent as if such territory had $\qquad$ fallen within the dominions of the party by whom such grants were made"; and the government of the United States agreed to pay to Maine and Massachusetts' "in
${ }^{1}$ An article in the Act relating to the separation of Maine from Massachusetts stipulated that the lands within the District of Maine which prior to the separation had belonged to Massachusetts should after the separation belong one-half to Maine and one-half to Massachusctts. In 1826 the wild lands of Maine were surveyed and divided between the two states; and in 8853 Maine acquired from
equal moieties " the sum of $\$ 300,000$ as compensetion for the lands which they had claimed and which under the treaty they were called upon to surrender. The long controversy, which is known in American history as "The North-East boundary dispute," was tot finally settled however until igIa.
It was the Democratic majority in the district of Maine that effected the separation from Massachusetts, and from the date of that separation until 1853 Maine was classed as a Democratic state, although it elected a Whig governor in 1838 and in 1840 , and cast its electoral vote for John Quincy Adams in 1824 and 1828 and for W. H. Harrison in 1840. As a result of the slavery question, there was a party disintegration between 1850 and 1855, followed by the supremacy of the Republicin party from 1856 to 1876 . In 1878 , of the 126,169 votes cast in the election for governor, Selden Connor (b. 1839), re-nominated by the Repuhlicans, received 56,554 ; Joseph L. Smith ("National " or "Greènback'), 41,371; Alonzo Garcelon (1813-1906) (Democratic), 28,218; as no candidate received a majority of the votes, the election was left to the legislature.' The vote of the Hoase eliminated Connor; and Garcelon was chosen in the Senate by a Democratic-National fusion. Again there was no election by popular vote in 1879, and Garcelon and his council, to secure the election of a fusion government, courted-in a fusion majority in the legislature by evident falsification of the returms. On the 3rd of January 1880 the Supreme Court declared the governor and council in error in counting in a fusion majority, but on the 7 th the governor sware in a legislature with 78 fusion and only two Republican members, and, the governor's term having expired, the president of the Senate, James D. Lamson, became governor, ex-officio. On the 12th the legislative chambers were seized by tbe Republicans, whose organized legislature was declared legal by the Supreme Court, and who chose as governor Daniel Franklin Davis (1843-1897); whereupon, on the 17 th, Joshua L. Chamberlain, to whom the pesceful solution of the diffioulty had largely been due, relired from the task assigned him by Garcelon on the 5th of January " to protect the public property and institutions of the state" until Garcelon's successor should be duly qualified. In 1880 the Democrats and Greenbacks united and.elected their candidate, but after 1883 Maine was strongly Republican until $\mathbf{1 9 1 0 .}$
The governors of the state have been as follows:-

## William King

Bitam Durkee Williammon (acting)
Benjamin Ames (acting)

| Democrat | 1820 |
| :---: | :---: |
| v | 1821 |
|  | 1821 |
| - | 1829 |
| " | 1877 |
| $\because$ | 1879 |
| * | 1830 |
| " | 183: |
|  | 1834 |
| Whig | 1838 |
| Democrat | 1839 |
| Whig | 184 |
| Democrat | 184 |
| .- | 1843 |
| " | 1844 |
| " | 1847 |
|  | 1850 |
| Whig and Free Soil Republican | 1853 1855 |
| Democrat | 185 |
| Repulilican | 1857 |
| .. | 1857 |
| ** | 185 |
| " | 1861 |

Enoch Lincoln
Nathan Cutler (acting)
Jonathan G. Hunton
Samuel Emerson Smith
Robert Pinctney Durlap
Edward Kent
John Fairfield
Edward Kent
John Fairfeld
Edward Kavanagh (acting)
Hugh J. Anderson
John Winchester Dana
Yohn Hubbard
William George Crosby
Anson Peaslee Morrill
Samuel Wells
Hanaibal Harmin
Joseph H. Williams (acting)
Lot Myrick Morrill
Israel Washburn
61
Abner Coburn
1863
Massachusetts, for $\$ 362,500$, all of this land still remaining in possession of the latter state.
${ }^{2}$ According to Art. V. of the conrtitution a majority of the toal number of votes cast was required for election : in case no candidate should receive a majority, it was prescribed that the "House of Representatives shall. by ballot, from the persons having the lour highest numbers of votes on the lists, if so many there be, elect two persons and make returns of their names to the Senate, of whoen the Senate shall. by ballot. elect one, who shall be declared the governor." An ameudment. which became a part of the constitution on the 9th of November 1880 , provided that a plurality of the total number of votes cast sbould be sufficient for eloction.

Samuel Comy
Gidney Petrance Ciamberibin Sidney Perham
Netson Dingley Selden Connor
Alonzo Garcelan
Daniel F. Davis
Harris Merrill Plainted
Frederick Robie
loweph R. Bodwell
Sebastian S. Marble (acting)
Edwin C. Burleigh
Henry B. Cleaves
Lewellya Powers
John Fremont Hill
William T. Cobb
Bert M. Fernald
Brackerich W. Phaised

Repoblican
$\stackrel{\mathbf{~}}{\mathbf{~}}$
$\%$
Democrat
Repubican
Democrat-Greenback
Republican

See S. L. Boardman. Climok, Ec., of Minne (Washington, 1881 ). Walton Wells, The Water Power of Maime (Augusta, 1869); G. H. Hitchcock, General Report on the Geology of Maine (Aususta, 1861); G. H. Stone, The Glacial Gravels of Maime and their Associaled Depporits (Washington, 1899): T. Nelson Dalc, The Granites of Maine
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MAIIR DE BIRAN, FRANGOIS-PIERRE-COMIEIER (I7661824), French philosopher, was born at Bergerac, on the 29th of November, 1766. The name Maine he assumed (some time before 1787) from an estate called Le Maine, near Mouleydier. After studying with distinction under the doctrinaires of Perigueux, he entered the life-guards of Louis XVI., and was present at Versailles on the memorable 5th and 6th of October 1789. On the breaking up of the gardes $d u$ corps Biran retired to his patrimonial inheritance of Grateloup, near Bergerac, where his retired life preserved him from the horrors of the Revolution. It was at this period that, to use his own words, he "passed per saltum from frivolity to philosophy." He began with psychology, which be made the study of his life. After the Reign of Terror Maine de Biran toak part in political affairs. Having been excluded from the council of the Five Hundred on suspicion of royalism, he took part with his friend Lafné in the commission of 1813, which gave expression for the first time to direct opposition to the will of the emperor. After the Restoration he held the office of treasurer to the chamber of deputies, and habitually retired during the autumn recess to his native district to pursue his favourite study. He died on the 20th (r6th, or 23 rd, according to others) of July 1824.
Maine de Biran's philosophical reputation has suffered from two causes-his obscure and laboured style, and the fact that only a few, and these the least characteristic, of his writings appeared during his lifetime. These consisted of the essay on himbit (Sur $\Gamma^{\text {inffuence de l'habitude, 1803), a critical review of }}$ P. Laromiguiere's lectures ( 1817 ), and the philosophical portion of the article "Leibnitz" in the Biographic universelle (1819). A treatise on the analysis of thought (Sur la decomposition de lo penste), although sent to press, was never printed. In 1834 these writings, together with the essay entitled Nowselles considerations swr les rapports du physique at du moral de lhomme, were published by Victor Cousin, who in 1841 added three volumes, under the title Euves philosophiques de Maine de Biran. But the publication (in 1859) by E. Naville (from MSS. placed at his father's disposal by Biran's son) of the CEurres inedices de Maine de Biran, in three volumes, first rendered possible a connected view of his philosophical development. At first a sensualist, like Condillac and Locke, next an intellectualist, be finally shows himself a mystical theosophist. The

Essai swer les foudements de la psychologie represents the second or completest stage of his philosophy, the fragments of the $N$ ouveaur assais d"andiropologie the third.

Maine de Biran's Ginst ewsays in philosophy were written avowedly from the point of view of Locke and Condilac, but even in them he was brought to signalize the ensential fact on which his later speculation turns. Dealing with the formation of habits, he is compelled to note that pasaive impressions, however transformed, do not furnish a complete or adequate explanation. With Laromiguiere be distinguiahes attention as an active effort, of no less importance than the passive receptivity of sense, and with Butler distinguishes pasaively formed customs from active habits. He finally arrived at the conclusion that Condillac's notion of passive receptivity as the one source of conscious experience was not only an error in fact but an error of method-in short, that the mechanical mode of viewing consciousness as formed by external influence was fallacious and deceptive. For it he proposed to substitute the genetic method, whereby human conscious experience might be exhibited as growing or developing from its essential basis in connexion with external conditions. The easential basis he finds in the real consciousness, of self as an active striving power, and the stages of its development, corresponding to what one may call the relative importance of the external conditions and the reflective clearness of self-consciousness be designates as the affective, the perceptive and the reflective. In connexion with this Biran treats most of the obscure problems which arise in dealing with conscious experience, such as the mode by which the organism is cognized, the mode by which the organism is distinguished from extra-organic things, and the nature of those general ideas by which the relations of things are known to uscause, power, force, \&c.

In the latest stage of his speculation Biran distinguishes the animal existence from the human, under which the three forms above noted are classed, and both from the life of the spirit, in which human thought is brought into relation with the supersensible, divine system of things. This stage is left imperfect. Altogether Biran's work presents a very remarkable specimen of deep metaphysical thinkond directed by preference to the psychological aspect of experience.
The Exayes inedir:s of Maitu de Biran by E. Naville contain an introductory study; in 1887 appeaned Science ef psychologie: noutelles ceueres infdites, with introduction by A. Bertrand. See also O. Merton, Etude Crilique sur Maine de Biran (1865); E. Naville. Maine de Biras, sa vie ei ses pensées (1874); J. Gerard, Maine de Biran, essai sur sa thilosophie (1876): Mayonade, Pensles et pages indites de Maine de Biran (Périgueux, 1896); G. Allievo, "Maine de Biran e la sua dottrina antropologica " (Turin, 1896, in Memorie dell' accademia delle scienze, 2nd scr., xlv, pe. 2); A. Lang, Maine de Biran wad die nevcre Philosophic (Cologne, 1901); monographs by A. Kohtmann (Eremen. 1901) and M. Couailhac (1905) ; N. E. Truman in Cornell Staties in Philosophy, No. 5 (Igo4) on Maine de Biran's Philosophy of Will.

MAINE-ET-LOIRE, a department of western France, formed in 1790 for the most part out of the southern portion of the former province of Anjou, and bounded N. by the departments of Mayenne and Sarthe, E. by Indre-et-Loire, S.E. by Vienne, S. by Deux-Sèvres and Vendé, W. by Loire-Inférieure, and N.W. hy Ille-et-Vilaine. Area, 2786 sq . m. Pop. (1906), 513,490 . Maine-et-Loire is made up of two distinct regions, the line of demarcation running roughly from north to south along the valley of the Sarthe, then turning south-west and passing Brissac and Doue; that to the west consists of granites, felspars, and a continuation of the geological formations of Britiany and Vendee; to the east, schists, limestone and chalk prevail. The department is traversed from east to west by the majestic valley of the Loire, with its rich orchards, nurseries and marketgardens. The highest altitudes are found in the south-west, where north-east of Cholet one eminence reaches 689 ft . Elsewhere the surface is low and undulating in character. The department belongs entirely to the basin of the Loire, the bed of which is wide hut shallow, and full of islands, the depth of the water in summer being at some places litule more than a ft . Floods are sudden and destructive. The chief affluent of the Loire within the department is the Maine, formed a little above Angers by the junction of the Mayenne and the Sarthe, the litter having previously received the waters of the Loire. All three are navigable. Other tributaries of the Loire are the Thouet (with its tributary the Dive), the Layon, the Evre, and the Divatte on the left, and the Authion on the right. The Mayenne is joined on the right by the Oudon, which can be navigated below Segre. The Erdre, which joins the Loire at Nantes, and the Moine, a tributary of the Sedvre-Nantaise, both rise
within this department. The climate is very mild. The mean annual temperature of Angers is about $53^{\circ}$, slightly exceeding that of Paris; the rainfall (between 23 and 24 in . annually) is distinctly lower than that of the rest of France. Notwithstanding this deficiency, the frequent fogs, combined with the peculiar nature of the soil in the south-east of the department, produce a degree of moisture which is highly favourable to meadow growths. The winter colds are never severe, and readily permit the cultivation of certain trees which cannot be reared in the adjoining departments.

The agriculture of the department is very prosperous. The produce of cereals, chiefly wheat, oats and barley, is in excess of its needs, and potatoes and mangels also give good returns. Extensive areas in the valley of the Loire are under hemp, and the vegetables, melons and other fruits of that region are of the finest quality. Good wine is produced at Serrant and other places near Angers, and on the right bank of the Layon and near Sammur, the sparkling white wine of which is a rival of the cheaper brands of champagne. Cider is also produced, and the cultivation of fruit is general. Forests and woodland in which oak and beech are the chief trees cover large tracts. The fattening of cattle is an important industry round Cholet, and horses much used for light cavalry are reared. Several thousand workmen are employed in the slate quarries in the vicinity of Angers, tufa is worked in the river valleys, and freestone and other stone, mispickel, iron and coal are also found. Cholet, the chief industrial town, and its district menufacture pocket-handkerchiefs, as well as linen cloths, flannels, cotton goods, and hempen and other coarse fabrics, and similar industries are carried on at Angers, which also manufactures liqueurs, rope, boots and shoes and parasols. Saumur, besides its production of wine, makes beads and enamels. The commerce of Maine-et-Loire comprises the exportation of live stock and of the various products of its soil and industries, and the importation of hemp, cotton, and other raw materials. The department is served by the railways of the state and the Orleans and Western companies. The Mayenne, the Sarthe and the Loir, together with some of the lesser rivers, provide about 130 m . of navigable waterway. In the south-east the canal of the Dive covers some 10 m . in the department.

There are five arrondissements-Angers, Bauge, Cholet, Saumur and Segre, with 34 cantons and 38i communes. Maine-et-Loire belongs to the académie (educational division) of Rennes, to the region of the VIII. army corps, and to the ecclesiastical province of Tours. Angers (q.0.), the capital, is the seat of a bishopric and of a court of appeal. Other principal places are Cholet, Saumur, and Fontevrault, which receive separate treatment. For architectural interest there may also be mentioned the chateaux of Brissac ( 17 th century), Serrant ( 1 5th and 16th cent uries), Montreuil-Bellay (14th and 15 th centuries), and Ecuille (isth century), and the churches of Puy-Notre-Dame (r3th century) and St Florent-le-Vieil (13th, 17tb, end rath centuries), the last containing the fine monument to Chatles Bonchamps, the Vendean leader, by David d'Angers. Gennes has remains of a theatre and other ruins of the Roman period, as well as two churches dating in part from the roth century. Ponts-de-Ce, an interesting old town built partly on islands in the Loire, is historically important, because till the Revolution its bridges formed the only way across the Loire between Saumur and Nantes.

MAIKPURI, or Mynpooree, a town end district of British India, in the Agra division of the United Provinces. The town has a station on a branch of the East Indian railway recently opened from Shikohabad. Pop. (1901), 19,000. It consists of two separate portions, Mainpuri proper and Mukhamganj. Holkar plundered and burned part of the town in 1804, but was repulsed by the local militia. Since the British occupation the population has rapidly increased and many improvements have been carried out. The Agra branch of the Grand Trunk road runs through the town, forming a wide street lined on both sides by shops, which constitute the principal bezaar. Mainpuri has a speciality in the production of carved wooden articles inlaid
with brass wire. The American Presbyterian mission manages a high school.

The District or Maripuri lies in the central Doab. Area, 1675 sq. m . Pop. (1901), 829,357 , an increase of $8.8 \%$ in the decade. It consists of an almost unbroken plain, intersected by small rivers, with a few undulating sand ridges. It is wooded throughout with mango groves, and isolated clumps of babed trees occasionally relieve the bareness of its saline usar plains. On the south-western boundary the Jumns flows in a deep alluvial bed, sometimes sweeping close to the high banks which overhang its valley, and elsewhere leaving room for a narrow strip of fertile soil between the river and the upland plain. From the lowlying lands thus formed a belt of ravines stretches inland for some 2 m ., often covered with jungle, but affording good pasturage for cattle. The district is watered by two branches of the Ganges canal, and is traversed by the main line of the East Indian railway.

Mainpuri anciently formed pert of the great kingdom of Kanauj, and after the fall of that famous etate it was divided into a number of petty principalities, of which Rapri and Bhongaon were the chief: In 1194 Rapri was ragde the peat of a Moslem governor. Mainpuri fell to the Moguls on Baber's invasion in 1526, and, although temporarily wreated from them by the ahort-lived Afghan dynaty of Shere Shah, was apain occupied by them on the reinstatement of Humayun after the victory of Panipat. Like the reat of the lower Doab, Mainpuri passed, towards the end of the 18th century, into the power of the Mshrattes, and finally became a portion of the province of Oudh. When this part of the country was ceded to the British, in 1801 , Mainpuri town became the headquartere of the extensive district of Etawah, which was in 1856 reduced by the formation of Etah and Mainpuri into separate collectoratea. On the outbreak of the Mutiny in 1857 the regiment stationed at Mainpuri revolted and attacked the town, which was cuccemofully defended by the few Europeans of the station for a week, uncil the arrival of the Jhanai mutineers made it necemary to abandon the district.

MANTEBNARCE (Fr. maindemance, from maintemir, to maintain, support, Lat. mans lenere, to hold in the hand). The action of giving support, supplying means of subsistence, keeping efficient or in working order. In English law maintenance is an officious intermeddling in en action that in no way belonge to one by maintaining or assisting either party, with money or otherwise, to prosecute or defend it. It is an indictable offence, both at common lave and by statute, and punishable by fine and imprisonment. It invalidates all contracts involving it. It is also actionable. There are, however, certain cases in which maintenance is justifiable, 0.8. any one who has an interest, even if it be only contingent, in the matter at variance can maintain another in an action concerning the matter; or several partics who have a common interest in the same thing may maintain one another in a suit concerning the same. Neither is it recioned maintenance to assist another in his suit on charitable grounds, or for a master to assist his servant, or a parent his son, or a husband his wife. The law with regard to the subject is considered at length in Bradlough v. Neadegate, 1883, iI Q.B.D. 1. See also Chaiperty. For the practice of " livery and maintenance" see Engurs History, 86 v . and vi.

A cap of mainternance, ia a cap of crimson velvet turned up with ermine, is borne, as one of the insignia of the British sovereign, immediately before him at his coronation or on auch state occasione as the opening of parliament. It is carried by the bereditary bearer, the marquess of Winchester, upon a white wand. $\Lambda$ similar cap is also borne before the lord mayor of London. The origin of this symbol of dignity in obscure. It is atated in the New Endist Dictionary that it was granted by the pope to Henry VII. and Henry VIII. It is probably connected with the "cap of exate" or "dignity," cometimes also atyled "cap of maintenance," similar to the royal symbol with two peaks or horns behind, which is borne as a heraldic charge by certain familiea. It weems originally to hive been a privilege of dukes. Where it is used the crest is placed upon it, instead of on the usual wreath.

Manitenon, FRancoise d'admignt, Marquise de (1635-t719), the second wife of Louis XIV., Was born in a prison at Niort, on the 27th of November 1635. Her father, Constant d'Aubigné, was the son of Agrippa d'Aubigné, the famous friend and generalof Henry IV., and had been imprisoned as a Huguenot malcontent, but ber mother, a fervent Catholic, had the child
baptized in her religion, her sponeors being the duc de la Rochefoucauld, father of the author of the $\boldsymbol{K}$ axims, and the comtesse de Neuillant. In 1639 Constant d'Aubigné was released from prison and took all his family with him to Martinique, where he died in 1645, after having lost what fortupe remained to him at cards. Mme d'Aubigne retarned to France, and from sheer poverty un=illingly yiedded her daughter to her sister-in-lam, Mme de Villette, who made the child very happy, but converted or pretended to convert her to Protestantism. When this was known an order of state was issued that she should be entrusted to Mme de Neuillant, her godmother. Every means was now used to convert her back to Catholicism, but at the list she only yielded on the condition that she peed not believe that the soul of Mme de Villette was lost. Once reconverted, she was neglected and sent bome to live with her mother, who had only a small pension of 200 lives a year, which ceased on her death in 1650 . The chevalier de Mert, a man of some literary distinction, who had made her acquaintance at Mme de Neuiliant's, disoovered ber penniless condition, and introduced his "young Indian," as he called her, to Scarron, the famous wit and comic writer, at whose house all the literary society of the diy assembled. Scarron took a fancy to the friendless girl, and offered either to pay for ber admission to a convent, or, though he was deformed and an invalid, to marry her himself. She accepted his offer of marrigge, and became Mme Scarron in 1651 . For nine years she was not ooly his most faithful nurse, but an attraction to his bouse, where she tried to bridle the licence of the conversation of the time. On the death of Scarron, in 1660, Anne of Austria continued his pension to his widow, and even increased it to 2000 livres a year, which enabled her to entertain and frequent the literary society her husband had made her acquainted with; but on the queen-mother's death in 1666 the king refused to continue her pension, and she prepared to leave Paris for Lisbon as lady attendant to the queen of Portugal. But before she started she met Mme de Monterpan, who was already, though not avowedly, the king's mistress, and who took such a fancy to her that she obtained the continuance of her peasion, which put of for ever the question of going to Portugal. Mme de Montespan did yet more for her, for when, in 1669, her first child by the king was born, Mme Scarron was established with a large income and a large staff of servants at Vaugirard to bring up the king's children in secrecy as they were born. In 1674 the king determined to have his children at court, and their governess, who had mow made sufficient fortune to buy the estate of Maintenon, sccompanied them. The king had now many opportunities of secing Mme Scarron, and, trough at first he was prejudiced egainst her, her even temper contrasted so advantageously with the storms of passion and jealousy exhihited by Mme de Montespan, that she grew steadily in his favour, and had in 1678 the gratification of having her estate at Maintenon raised to a marquisate and herself entitled Mme de Maintenon by the king. Such favours brought down the fury of Mme de Montespan's jealousy, and Mme de Maintenon's position was almost unendurable, until, in 1680, the king severed their connexion by making the latter second lady in waiting to the dauphiness, and scon after Mme de Montespan left the court. The new amie used her influence on the side of decency, and the queen openly declared she had never been so well treated as at this time, and eventually died in Mme de Maintenon's arms in 1683. The queen's death opened the way to yet greater advancernent; in 1684 Mme de Maintenon was made first lady in waiting to the dauphiness, and in the winter of 1685-1686 she was privately married to the king by Harlay, archbishop of Paris, in the presence, it is believed, of Pere la Chaise, the king's confessor, the marquis de Montchevreuil, the chevalier de Forbin, and Bontemps. No written proof of the marriage is extant, but that it took place is nevertheless certain. Her life during the next thirty years can be fully studied ir her ketters, of which many authentic examples are extant. As a wife she was wholly admirable; she had to entertain a man who would not be amused, and had to submit to that terribly strict court etiquette of absolute obedience to the king's inclination, which Sexint-Simon so vividly describes, and yet be always cheerful
and never complain of weariness or in-health. Her political influence has probably been exagserated, but it was supreme in matters of detail. The ministers of the day used to discuss and arrage all the business to be done with the king beforehand with her, and it was all done in her cabinet and in her presence, but the king in more important matters often chose not to consult her. Such mistakes as, for instance, the replacing of Catinat by Villeroi may be attributed to her, but not whole policiesnotably, according to Saint-Simon, not the policy with regard to the Spanish succession. Even the revocationof the edict of Nantes and the dragonnades have been laid to her charge, but recent investigations have tended to show that in spite of ardent Catholicism, she at least opposed, if not very vigorously, the cruelties of the dragonnades, although she was plensed with the conversions they procured. She was apparently afraid to imperil her great reputation for devotion, which had in 1692 obtained for her from Innocent XII. the right of visitation over all the convents in France. Where she deserves blame is in her use of her power for personal patronage, as in compassing the promotions of Chamillart and Villeroi, and the frequent assistance given to her brother Comte Charle d'Aubignt. Her influence was on the whole a moderating and prudent force. Her social influence was not as great as it might have been, owing to her holding no recognized position at court, but it was always exercised on the side of decency and morality, and it must not he forgotten that from her former life she was intimate with the literary people of the day. Side by side with this public life, which wearied her with its shadowy power, occasionally crossed by a desire to be recognised as queen, she passed a nobler and sweeter private existence as the foundress of St Cyr. Mme de Msintenon was a horn teacher; she had so won the hearts of her firat pupiss that they preferred her to their own mother, and was similarly successful later with the young and impetuous duchess of Burgundy, and she had always wished to establish a home for poor girls of good family placed in such straits as she herself had experienced. As soon as her fortunes began to mend she started a small home for poor girls at Ruel, which she afterwards moved to Noisy, and which was the nucleus of the splendid institution of St Cyr, which the king endowed in 1686, at her request, out of the funds of the Abbey of St Denis. She was in ber element there. She herself drew up the rules of the institution; ahe examined every minute deteil; she befriended her pupils in every way; and her heart often turned from the weariness of Versailles or of Marly to her " little girls "at St Cyr. It was for them that Racine wrote his Esther and his Althalie, and it was because he managed the affairs of St Cyr well that Michel Chamillart became controller-general of the finances. The later years of her power were marked by the promotion of her old pupis, the children of the king and Mme de Montespan, to high dignity between the blood royal and the peers of the realm, and it was doubtless under the influence of her dislike for the duke of Orleans that the king drew up his will, leaving the personal care of his succeseor to the duke of Maine, and hampering the duke of Orleans by a council of regency. On or even before her husband's death she retired to St Cyr, and had the chagrin of seeing all her plans for the advancement of the duke of Maine overthrown by means of the parliament of Paris. However, the regent Orleans in no way molested ber, but, on the contrary, visited her at St Cyr and continued her pension of 48,000 livres. She spent her last years at St Cyr in perfect seclusion, but an object of great interest to all visitors to France, who, however, with the exception of Peter the Great, found it impossible to get an audience with ber. On the isth of April 1719 she died, and was buried in the choir at St Cyr, bequeathing ber estate at Maintenon to her niece, the only daughter of her brother Charles and wite of the martchal de Noailles, to whose family it still belongs.
L. A. la Beaumelle pablished the Letlres de Ladame de Naintenow, but much gartied, in 2 vols. in 1752 , and on a larger zale in 9 vola in 1756. He also, in 1755, published Mbmoires ${ }^{\text {de }}$ Yadame de Mainucom, in 6 vols, which caused him to be imprisoned in the Bastile. Al earlier biographies were superseded by Theophile Lavallée': Histoired SI Stry, reviewed in Casserice dulumdi, voi. viii., and by bis edition of her Leltres kistoriques at dififanks, \&c., in 7 vola,
and of her Correspondance phelrate, in 4 vols (1883), which latter must, however, be read with the knowledge of many forged letters, noticed in P. Grimblot's Faxr axtographer de Madame de Maintenon. Saint-Simon's fine but biased account of the court in her day and of her career is contained in the twelfth volume of Cheruel and Regnier's edition of his Mdmoires. See also Mademoiselle d'Aumale's Sonoenirs sur Madame de Mainlenon, published by the Comte d'Haussonville and G. Hanotaux (Paris, 3 vols, 19021904); an excellent account by A. Geffroy, Madame de Maintenon d'apris sa correspondance authentique (Paris, 2 vola, 1887); P. de Noailles, Histoire de Madame de hainlenpon et des principaux Eednemenus dy regne de Lomis XIV. (4 vols., 1848-1858): A. de Boislisle, Paul Scarron at Fransoise d'Aubs rue d'apris des documents noureasux (1894): E. Pilastre, Vie et carackire de Madame de Maiaienon d'après Les aruytes du duc de Saint-Simon at des docwments anciensiow rtents (1907); A. Rosset, Madame de Mainlenos ef la rerocation de l'edit de Nantes (1897).
(H. M. S.)

VAINZ (Fr. Mayence) a city, episcopal see and fortress of Germany, situated on the left bank of the Rhine, almost opposite the influx of the Main, at the junction of the important main lines of railway from Cologne to Mannheim and Frankfort-onMain, 25 m . W. of the latter. Pup. (1905), 91, 124 (including 2 garrison of 7500 men), of whom two-thirds are Roman Catholic. The Rhine, which here attains the greatest breadth of its upper course, is crossed by a magnificent bridge of five arches, leading to the opposite town of Castel and by two railway bridges. The old fortifications have recently been pushed farther back, and their place occupied by pleasant boulevards. The river front has been converted into a fine promenade, commanding extensive views of the Taunus range of mountains, and the "Rheingau," the most favoured wine district of Germany. Alnngside the quay are the landing-places of the steamboats navigating the Rhine. The railway, which formerly incommoded the bank, has been diverted, and now, following the ceinture of the new line of inner fortifications, runs into a central station lying to the south of the city. The interiof of the old town consists chiefly of narrow and irregular streets, with many quaint and picturesque houses. The principal street of the new town is the Kaiserstrasse, leading from the railway station to the river.

The first object of historical and architectural interest in Mainz is the grand old cathedral, an imposing Romanesque edifice with numerous Gothic additions and details (for plag \&c. see Architecture: Romanesque and Gothic in Germany). It was originally erected bet ween 975 and roog, but has since been repeatedly burned down and rebuilt, and in its present form dates chiefly from the 12 th, 13 th and 14 th centuries. The largest of its six towers is 300 ft . high. The whole building was restored by order of Napoleon in 1814, and another thorough renovation was made more recently. The interior contains the tombs of Boniface, the first archbishop of Mainz, of Frauenlob, the Minnesinger, and of many of the electors. Mainz possesses nine other Roman Cntholic churches, the most noteworthy of which are those of St Ignatius, with a finely painted ceiling, of St Stephen, built 1257-1328, and restqred after an explosion in 1857, and of St Peter. The old electoral palace ( $1627-1678$ ), a large building of red sandstone, now contains a valuable collection of Roman aad Germanic antiquities, a picture gallery, a natural history museum, the Gutenberg Museum, and a library of 220,000 volumes. Among the other principal buildings are the palace of the grand duke of Hesse, built in 1731-1739 as a lodge of the Teutonic order, the theatre, the arsenal, and the government buildings. A handsome statue of Gutenberg, by Tborwaldsen, was erected nt Mainz in 1837. Mainz still retains many relics of the Roman period, the most important of which is the Eigelstein, a monument believed to have been erected by thie Roman legions in honour of Drusus. It stands within the citadel, which occupies the site of the Roman castrum. A little to the south-west of the town are the remains of a large Roman aqueduct, of which upwards of sixty pillars are still standing. The edacational and scientific institutions of Mainz include an episcopal seminary, two gymnasia and other schools, a society for literature nnd art, a musical societ $y$, and an antiquarian society. The university, founded in 1477. was suppressed by the French In 1798.

The site of Mainz would seem to mark it out naturally as a great cent re of trade, but the illiberal rule of the archbishops and its military importance seriously hampered its commercial and industrial development, and prevented it from rivalling its neighbour Frankfort. It is now, however, the chief emparium of the Rhenish wine traffic, and also carries on an extensive transit trade in grain, timber, flour, petroleum, paper and vegetables. The natural facilities for carriage by water are supplemented by the extensive railway system. Large new harbours to the porth of the city were opened in 1887. The principal manufactures are leather goods, furniture, carriages, chemicals, musical instruments and carpets, for the first two of which the city has attained 2 wide reputation. Other industries include brewing and printing. Mainz is the seat of the administrative and judicial authoritics of the province of Rhein-Hessen, and also of a Roman Catholic bishop.

History.-Mainz, one of the oldest cities in Germany, was originally a Celtic settlement. Its strategic importance was early recognized by the Romans, and about 13.b.C. Drusus, the son-in-law of Augustus, erected a fortified camp here, to which the caslellwm (allioconsm (the modern Castel) on the opposite bank was afterwards added, the two being connected with a bridge at the opening of the Christian era. Tbe Celtic name became latinized as Maguntiocwm, or Mognntiacwm, and a town gradually arose around the camp, which became the capital of Germania Superior. During the Volkerwanderung Mainz suffered severely, being destroyed on diferent occasions bythe Alamanni, the Vandals and theHuns. Christianity seems to have beenintroduced into the town at a very early period, and in the 6th century a new Mainz was founded by Bishop Sidonius. In the middle of the 8th century under Boniface it became an archbishopric, and to this the primacy of Germany was soon annexed. Chariemagne, whohad a palace in the neighbourhood, gave privileges to Mainz, which rose rapidly in wealth and importance, becoming a free city in inig. During the later middle ages it was the seat of several diets, that of 1184 being of unusual sire and aplendour. In 1160 the citizens revolted against Archbishop Armold, and in 1163 the walls of the city were pulled down by order of the emperor Frederick I. But these events did not retard its progress. In r244 certain rights of gelf-government were given to the citizens; and in 1254 Mainz was the centre and mainspring of a powerful league of Rhenish towns. Oving to its commercial prosperity it was known as goldene Mainz, and its population is believed to have been as great as it is at the present day. But soon a decline set in. In 1462 there was warfare between two rival archbishops, Diether or Dietrich II. of Isenburg (d. 1463) and Adolph II. of Nassau (d. 1475). The citizens espoused the cause of Diether, but their city was captured by Adolph; it was then deprived of its privileges and was made subject to the archDishop. Many of the inhabitants were driven into exile, and these carried into other lands a knowledge of the art of printing, which had been invented at Mainz by Johann Gutenberg in 1450. During the Thirty Years' War Mainz was occupied by the Swedes in 1631 and by the French in 1644, the fortifications being strengthened by the former under Gustavus Adolphus; in 1688 it was captured again by the French, but they were driven out in the following year. In 1792 the citizens welcomed the ideas of the French Revolution; they expelled their archbishop, Friedrich Karl Joseph d'Erthal, and opened their gates to the French troeps. Taken and retaken several times during the next few years, Mainz was ceded to France hy the treaty of Campo Formio in 1797, and again by the Treaty of Luneville in 180r. In 1814 it was restored to Germany and in 1816 it was handed over to the grand duke of Hesse; it remained, however, a fortress of the German confederation and was garrisoned by Prussian and Austrian troops. Since 187 y it has been a fortress of the German Empire. There were disturbances in the city in 1848.
See Brahl, Maiven genchichtlich, Lopographiseh wod melerisch (Mainz, 1829 ); C. A. Schasb, Geschichte der Stad Maine (Mainx, 1841-1845): $K$ Klein, Mains and seine U Wigebwnen (1868); C. G. Bockenheimer, Beitrdge sur Geschichte der Stode Mains (1874); Neeb, Fuhrer durch Mainz wnd Umgebwng (Stuttgart, 1903): and O. Beck, Mains und sein Handed (Mainx, 1881).

The Archinishopaic or Marnz, one of the seven electoratas of the Holy Roman Empire, became a powerful state during the middie ages and retained some of its importance until tbe dissolution of the empire in 1806. Its archhishop was president of the electoral college, a rch-chancellor of the empire and primate of Germany. Its origin detes back to 747, when the city of Mainz was made the seat of an archbishop, and a succession of ahle and ambitious prelates, obtaining lands and privileges from emperors and others, made of the district under their rule a strong and vigorous state. Among these men were Hatto I. (d. 9r3), Siegiried III. of Eppstein (d. 1249), Gerhard of Eppstein (d. 1305), and Albert of Brandenhurg (d. 1545), all of whom played important parts in the history of Germany. There were several violent contests between rivals anxious to secure so splendid a position as the electorate, and the pretensions of the archbishops occasionally moved the citizens of Mainz to revolt. The lands of the electorate lay around Mainz, and were on both banks of the Rhine; their area at the time of the French RevoIution was about 3200 sq. m. The last elector was Karl Theodor von Dalberg. The archbishopric was secularized in 1803, two years after the lands on the left bank of the Rhine had been scized by France. Some of those on the right bank of the river were given to Prussia and to Hesse; others were formed into a grand duchy for Dalberg. The archhishopric itself was transferred to Regensburg.
For the history of the electorate see the Scriphores rerum mogumtiacarum, edited by G. C. Joannis (Frankfort, 1722-1727); Schunk, Beitrage sur Maiwser Geschichle (Frankfort, 1789-1791): Hennes, Die Erstischofe pon Mains (Mainz, 1879); Ph. Jaffe. Monumentas mogamtima (Berlin. 2866), and J. F. Bothmer and C. Will, Regesta erchicpiscoporum mogwalinensium (innsbruck, 18j7-1886).

MAMRET, JEAN DE (1604-1686), French dramatist, was born at Besancon, and baptized on the 1oth of May r6o4. His own statement that he was born in 1610 has been disproved. He went to Paris to study at the College des Grassins about 1625 . in which year he produced his first piece Christide al Arimand, followed in 1626 by Sylvie, a "pastoral tragi-comedy." In 1634 appeared his masterpiece, Sophonisbe, which marks, in its obscrvance of the rules, the beginning of the "regular" tragedies. Mairet was one of the bitterest assailants of Corneille in the controversy over The Cid. It was perhaps his jealousy of Corneille that made him give up writing for the stage. He was appointed in 1648 official representative of the Franche-Comte in Paris, but in 1653 he was banished by Mazarin. He was subsequently allowed to return, but in 1668 he retired to Besancon, where he died on the 3ist of January 1686: His other plays include Sitpanire ou lo Morte-vive, published in 1631 with an elaborate preface on the observance of the unities, Les Galanteries du duc d'Orsonne (1632), Virginie (1633), Marc-Antoine (1635), and Le Grand ef dernier Solymaz (1637).
See G. Bizos. Etude sur la wie et les aupres de Jean de Mairet (1877). Sophonisbe was edited by K. Vollmöler (Heilbronn, 1888), and Siloanire by R. Otto (Bamberg, 1890 ).
TAISTRE, 308EPH DE ( $1754-1821$ ), French diplomatist and polemical writer, was born at Chambery on the rst of April 1754. Bis family was an ancient and noble one, enjoying the title of count, and is said to have been of Languedocian extraction. The father of Joseph was president of the senate of Savoy, and held other important offices. Joseph himself, after studying at Turin, received various appointments in the civil service of Savoy, finally becoming a member of the senate. In 1786 he married Francoise de Aforand. The invasion and annexation of Savoy by the French Republicans made him an exile. He did not take refuge is that part of the king of Sardinia's domains which was for the time spared, but betook himself to the as yet neutral territory of Lausanne. There, in 1796, he published his first important work (he had previously written certain discourses, pamphlets, letters, exc.), Considerations swr ia France. In this be developed his views, which were those of a Legitimist, but a Legitimist entirely from the religious and Roman Catholic point of view. The philosophism of the 18th century was Joseph de Maistre's lifelong object of assault.

After the still further losses which, in the year of the puhlica. tion of this book, the French Revolution inflicted on Sardinia, Charles Emmanuel summoned Joseph de Maistre to Turin, and he remained there for the brief space during which the king retained a remnant of territory on the mainland. Then be went to the island of Sardinia, and held office at Cagliari. In 1802 he was appointed en voy extraordinary and minister plenipotentiary at St Pet ersburg, and journeyed thither the next year. Although his post was no sinecure, its duties were naturally less engrossing than the official life, with intervals of uneasy exile and travelling, which he had hitherto known, and his literary activity was great. He only published a single treatise, on the Principe gendrateur des Constifutions; but he wrote his best and most famous works, Du Pape, De L'dglise gallicane and the Soirtes de St Putersboxrg, the last of which was never finished. Du Pape, which the secondnamed book completes, is a treatise in regular form, dealing with the relations of the sovereign pontiff to the Church, to temporal sovereigns, to civilization generally, and to schismatics, especially Anglicans and the Greek Church. It is written from the highest possible standpioint of papal absolutism. The Soirtes de St Petersbourg, so far as it is anything (for the arrangement is somewhat desultory), is a kind of theodicte, dealing with the fortunes of virtue and vice in this world. It contains two of De Maistre's most famous pieces, his panegyric on the executioner as the foundation of social order, and his acrimonious, and in part unfair, but also in part very damaging, attack on Locke. The Du Pape is dated May 1817; on the Soirtes the author was still engaged at his death. Besides these works he wrote an examination of the philosophy of Bacon, some letters on the Inquisition (an institution which, as may be guessed from the remarks just noticed about the executioner, was no stumbling-hlock to him), and, earlier than any of these, a translation of Plutarch's " Easay on the Delay of Divine Justice," with somewhat copious notes. After 1815 he returned to Savoy, and was appointed to high office, while his Du Pape made a great sensation. But the world to which be had returned was not altogether in accordance with his desires. He had domestic troubles; and chagrin of one sort and another is said to have had not a little to do with his death by paralysis on the 26th of February 182y at Turin. Most of the works mentioned were not published till after his death, and it was not till 185 y that a collection of Lelles a opuscules appeared, while even since that time fresh matter has been published.

Joseph de Maistre was one of the most powerful, and by far the ablest, of the leaders of the neo-Catholic and anti-revolutionary movement. The most remarkable thing about his standpoint is that, layman as he was, it was entirely ecclesiastical. Unlike his contemporary Bonald, Joseph de Maistre regarded the temporal monarchy as an institution of altogether inferior importance to the spiritual primacy of the pope. He was by no means a political nbsolutist, except in so far as he regarded obedience as the first of political virtues, and he seldom loses an opportunity of stipulating for a tempered monarchy. But the pope's power is not to be tempered at all, either by councils ot by the temporal power or hy national churches, least of all by private judgment. The peculiarity of Joseph de Maistre is that be supports his conclusions, or if it be preferred his paradoxes, by the hardest and heaviest argument. Although a great master of rhetoric, be never makes rhetoric do duty for logic. Every now and then it is possible to detect fallacies in him, but for the most part he has succeeded in carrying matters back to those fundamental differences of opinion which hardly admit of argument, and on which men take sides in consequence chiefly of natural bent, and of predilection for one state of things rather than for another. The absolute necessity of order may be said to have been the first principle of this thinker, who, in more ways than one, will invite comparison with Hohbes. He could not conceive such order without a single visible authority, reference to which should settle all dispute. He saw that there could be no such temporal head, and in the pope he thought that he saw a spiritual substitute. The nnarchic tendencies of the Revolution in politics and religion were what offended him. It ought to be
added that he was profoundly and accurately learned in history and philosophy, and that the supericial blunders of the 18 thcentury philosophes irritated him as much as their doctrines. To Voltaire in particular he shows no mercy.

Or the two works named as his masterpieces, Du Pape and the Soirées de St Pétersbourg, editions are extremely numerous. No complete edition of his works appeared till 1884-1887, when one was published at Lyons in 14 volumes. This had been preceded, and has been followed, by numerous biographies and discussions: C. Barthélemy, L'Esprí de Joseph de Maistre (1859); R. de Sézeval, Joseph de Maistre (1865), and J. C. Glaser, Graf Joseph Maistre (same year) : L. I. Moreau, Joseph de Maistre (1879) : F. Paulhan, Joseph de Maistre ef sa philosophie (1893); L. Cogordan, "Joseph de Maistre " in the Grands bermains fraskais (I894): F. Descostes, Joseph de Maistre avant la révolution (i896), and other works by the same writer: J. Mandoul. Un Homme d"tiat italien: Joseph de Maistre et la politique de la maison de Savoie ( 1900 ); and E. Grasset, Joseph de Maistre (igor).
(C. SA.)

MAISTRE, XAVIER DE ( $1763-1852$ ), younges brother of Joseph de Maistre, was born at Chambery in October 1763. He served when young in the Piedmontese army, and wrote his delightful fantasy, Voyage autowr de ma chambre (published 1794 ) when he was under arrest at Turin in consequence of a duel. Xavier shared the politics and the loyalty of his brother, and on the anneration of Savoy to France, he left the service, and took a commission in the Russian army. He served under Suvarov in bis victorious Austro-Russian campaign and accompanied the marshal to Russia. He shared the disgrace of his general, and supported himself for some time in St Petersburg by miniat ure painting. But on his hrother's arrival in St Petersburg he was introduced to the minister of marine. He was appointed to several posts in the capital, but also saw active service, was wounded in the Caucasus, and attained the rank of major-general. He married a Russian lady and established himiself in his adopted country, even after the overthrow of Napoleon, and the consequent restoration of the Piedmontese dynasty. For a time, however, he lived at Naples, but he returned to St Petersburg and died there on the 1 ath of June 1852 . He was only once-in Paris (in 1839), when Sainte-Beuve, who has left some pieasant reminiscences of him, met him. Besides the Vayage already mentioned, Xavier de Maistre's works (all of which are of very modest dimensions) are Le Leprever de la cilt d'Aoste (18ıi), a touching little story of human misfortune; Les Prisonmiers ds Camcose, a powerful sketch of Russian character, La Jewne Siberienne, and the Expedilion nochacne, a sequel to the Voyoge autowe de ma chambre ( $\mathbf{1 8 2 5}$ ). His style is of remarkable ease and purity.

His worics, with the exception of some brief chemical tractates, are included in the collections of Charpentier, Garnier, \&c. See Sainte-Beuve's Partraits contamporains, vol. iii.

MATMIAVD, EDWARD (1824-1897), English humanitarian writer, was born at. Ipswich on the 27th of October 1824, and was elucated at Caius Colloge, Cambridge. The son of Charles David Maitland, perpetual curateof St James's Chapel, Brighton, he was intended for the Church, but bis religious views did not permit him to take boly orders. For some years he lived abroad, first in California and then as a commissioner of Crownlands in Australia. After his return to England in 1857 he took up an advanced humanitarian position, and claimed to have acquired anew sense by which he was abie to discern the spiritual condition of other people. He was associated with Mrs Anna Kingsford (1846-1888), the lady-doctor and supporter of vegetarianism and anti-vivisectionism, who, besides being one of the pioneers of higher education for women, had become a devotee of mystical theosophy; with her be brought out Keys of the Creads (1875), The Perfect Way: or the Finding of Christ ( 1882 ), and founded the Hermetic Society in 1884. After ber death he founded the Esoteric Christian Union in 189r, and wrote her Life and Letters (1896). He died on the 2nd of October 1897.

MAITLAMD, PRBDERIC WILLIAM (1850-1906), English jurist and historian, son of John Gorbam Maitland, was born on the a8th of May 1850, and educated at Eton and Trinity, Cambridge, being bracketed at the bead of the moral sciences
tripos of 1872 , and winning a Whewell scholarship for mter:national law. He was called to the bar (Lincoln's Inn) in 1876, and made himself a thoroughly competent equity la wyer and conveyancer, but finally devoted himself to comparative jurisprudence and especially the history of English Law. In 1884 he was appointed reader in English law at Cambridge, and in 3888 became Downing professor of the laws of England. Though handicapped in his later years by delicate heallth, his intellectual grasp and wide knowledge and research gradually made him famous as a jurist and historian. He edited numerous volumes for the Selden Society, including Seleat Pleas for the Crown, 1200-1225, Select Pleas in Manorial Courls and The Court Baron; and among his principal works were Gloucester Pleas (1884), Justice and Police (1885), Bracton's Note-Book (1887). History of English Law (with Sir F. Pollock, 1895; new ed. 1898; see also his article Engursh Law in this encyclopaedia), Domesday Book and Beyond (1897), Township and Borough (1898), Canon Law in England (1898), English Law and the Renaissance ( 1901 ), the Life of Leslie Stephen (1906), besides important contributions to the Cambridge Modern Hislory, the English Historical Review, the Law Quarlaly Revient: Harrayd Law Review and other publications. His writings are marked by vigour and vitality of style, as well as hy the highest qualities of the historian who recreates the past from the original sources; he had no sympathy with either legal or historical pedantry; and his death at Grand Canary on the 19th of December 1906 deprived English law and letters of one of their most scholarly and most inspining representatives, notable alike for sweetness of character, acuteness in criticism, and wisdom in counsel.
See P. Vinogradoff's article on Maitland in the Enflish Historical Review (1907): Sir $\mathbf{F}$. Pollock's in the Quarterly Reriee ( 1997 ): G. T. Lapsley' in The Green Bag (Boson, Masa, 1907): A. L. Smith, F. W. Nailland (1908); H. A.L. Fisher, F. W. Mailland (1910).

LaItLand. SIR RICHARD (Lodd Letimicton) (14961586), Scottish lawyer, poet, and oollector of Scottish verse, was born in 1496. His father, Sir William Maitland of Lethington and Thirlestane, fell at Flodden; his mother was a daughter of George, Lord Seton. He studied law at the university of St Andrews, and afterwands in Paris. His castle at Lethington was burnt by the English in 1549. He was in 1552 one of the commissioners to settle matters with the English about the debateahle lands. About 1561 be seems to have lost his sight, but this did not render him incapable of attending to public husiness, as be was the same year admitted an ordinary iord of session with the title of Lord Lethington, and a member of the privy council; and in 1562 he was appointed keeper of the Great Seal. He resigned this last office in 1567, in favour of Jobn, prior of Coldingham, his second son, but he sut on the bench till he attained his eighty-eighth year. He died on the 20th of March 1586. His eldest son, by his wife Mary Cranstoun of Crosbie, was Williem Maithand (q.e.): his second son, John (c. 1545-1595), was a lord of session, and was made a lord of parliament in 1590 , with the title of Lord Maitland of Thirlestane, in which be was succeeded by his son John, also for some time a lord of session, who was created eari of Lauderdale in $\mathbf{2 6 2 4}$. One of Sir Richard's daughters, Margaret, assisted her father in preparing bis collection of old Scots verse
The poems of Sir Richard Maitland, none of them lengthy, are for the most part satirical, and are principally directed against the social and political abuses of his time. He is chiefly remembered as the industrial collector and preserver of many pieces of Scots poetry. These were copied into two large volumes, one in folio and another in quarto, the former written by himself, and the latter by his daughter. After being in the possession of his descendant the duke of Lauderdale, these volumes were purchased at the sale of the duke's library by Samuel Pepys, and have since been preserved in the Pepysian Library, Magdalene College, Cambridge. They lay there unnoticed for many years till Bishop Percy published one of the poems in his Reliques of English Pociry. Several of the
prices were then transcribed by John Pinkerton, who afterwards published them under the title of Ancient Scollish Poems ( 2 vols, 1786.)

For an account of the Mailand Folio MS. see Gregory Smitb's Spurimens of Middle Scats. 1902 (p. Ixxiii). The Scottish Text Society has underaken an edition of the entire manuscript. Maitand's own poems were reprinted by Sibbald in his Chrouscle of Scotish Poctry (i802), and in 1830 by the Maitland Club, named after him, and lounded for the purpose of continuing his efforta to preserve the remains of early Scosts literature. Sir Richard left in papuyscripe a biseory of the lamily of Seton, and a volume of legal decitiona coliected by him between the years 1550 and 1565 . Both are preserved in the Advocates' Library. Edinburgh: the lormer was pubbiabed hy the Maitland Club, in 1829 .
hatthaid (Maitland of Lethingoro), willial (c. $1528-1573$ ), Scottish atatesman, eldest son of the preceding. was educated at St Andrews. At an early age he entered public life and began in various ways to serve the regent, Mary of Lorraine, becoming her secretary of state in 1558 . In 1559 , bowever, he deserted her and threw in his lot with the lords of the congregation, to whom his knowledge of foreign, and eapecially of English, politics and his general ability were aseets of the bighest value. The lorde sent him to England to ask for assistance from Elizabeth, and his constant aim throughout his political career was to bring about a union between the two crowns. He appears to have feared the return of Mary Queen of Scots to Scotland, but after her arival in i56i be was appointed secretary of state, and for about six years be directed the policy of Scotland and enjoyed the confidence of the queen. His principal antagonist was Jobn Knox; there were several tussles between them, the most famous, perhaps, being the one in the general assembly of 1564 , and on the whole Mailland held his own against the preachers. He was doubtless concerned in the conspiracy against David Rizzio, and after the favourite's murder he was ohliged to leave the court and was himself in danger of assassination. In 1567, bowever, he was again at Mary's side. He was a consenting party to the murder of Darnley, although be had favoured his marriage with Mary, but the enmity between Bothwell and bimself was one of the reasons which drove him into the arms of the queen's enemies, among whom he figured at Langside. He was one of the Scots who met Elizabeth's representatives at York in 1568 ; here he showed a desire to exculpate Mary and to marry ber to the duke of Norfolk, a course of action probably dictated by $a$ desire to avoid all revelations about the Daroley murder. But this did not prevent him from being arrested in September 1569 on account of his share in the crime. He was, however, delivered from his captors hy a ruse on the part of his friend, Sir William Xirkcaldy of Grange, and was brought into Edinburgh Castie, while his irial was put of because the city was tbronged with his adherents. Mailland now became the leader of the remnant which stood by the cause of the imprisoned queen. Already a physical wreck, he was borne into Edinburgh Castie in April 1571 and with Kirkcaldy be held this fortress against the regent Morton and his English auxiliaries. The castle surrendered in May 1573 and on the 7 th or the gth of June following Maitland died at Leith, there being very little evidence for the theory that he poisoned himself. "Secretary Maitland" was a man of great learning with a ready wit and a caustic tongue. He was reputed to be the most versatile and accomplished statesman of his age, and almost alone among his Scottish contemporaries he placed his country above the claims of either the Roman Catholic or the Protestant religions. Among the testimonies to his great ahilities are those of Queen Elizabeth, of William Cecil and of Knox. By his second wife, Mary Fleming, one of Queen Mary's ladies. whom he married in 1567, he had a son and daughter. His son James died rithout issue about 1620 .
See Jobn Skelton. Mailland of Lelhixgton (1894): A. Lang, Fistory of Sceliand, vol. ii. (1902).
WarTLAID, RAST and WEST, adjoining municipalities in Northumberland county, New South Wales, Australia, 120 m . by rail N. of Sydney. Pop. (rgor), West Maitland,

6798; East Maitland, 3287. These towns are situated in a valley on the Hunter River, which is liable to sudden fioods, to guerd against which the river is protected by stone embankments at Weat Maitland, while there are flood-gutes at East Mailand. Maithand is the centre of the rich agricultural district of the Hunter villey, which produces maize, wheat and other cereals, lucerne, tobecoo, fruit and wine; excellent coal also is worked in the vicinity. Eact Mastland is the see of a Roman Catholic bishop, whowe cuthedral (St John's), bowever, is situated in the larger town Besides Lhis, West Maitland contains several handsome public and commercial huildings.

HAITBSTA, the name of the future Buddha. In one of the works included in the Pali canon, the Digha Nikdyc, o prophecy is put into the Buddha's mouth that after the decay of the religion another Buddha, nmed Metteyya, will arise who will have tbousands of followers instead of the hundreds that the historical Buddha had. This is the only mention of the future Buddha in the canon. For some centuries we bear nothing more about him. But when, in the period just before and after the Christian ern, mome Buddhists began to write in Sanskrit instead of Pali, they composed new worka in whicb Maitreya (the Sanskrit form of Metteyya) is more often mentioned, and details are given as to his birthplace and history. These are entirely devised in imitation of the details of the life of the historical Buddha, and have no independent value. Only the names difier. The document in which the original prophecy occurs was put together at some date during the ist century after the Buddha's death (see Nisiya). It is imposible to say whether tradition was, at that time, correct in attributing it to the Buddha. But whoever chose the name (It is a patronymic or family, not a personal name), had no doubt regard to the etymological connexion with the word for "love," which is Metta in Pali. This would only be one of those puming allusions so frequent in Indian literature.

Long afterwards, probably in the 6th or 7th century, a reformer in soutb India, at a time when the incoming food of ritualism and supersition threntened to overwhelm the simple teaching of the carlier Buddhism, wrote a Pali poem. entitled the Andgata Vamsa. In this he described the golden age of the future when, in the time of Metteyya, kings, ministers and people would vie one with the other in the maintenance of the original simple doctrine, and in the restoration of the good times of old. The otber side also claimed the authority of the future Buddha for their innovations. Statues of Maitreya are found in Buddhist temples, of all sects, at the present day; and the belief in his future advent is universal among Buddhisls.
Authoritriss,-Dighe Nibdya, vol. iii., edited by J. E. Carpenter, (London. 1908); "Amigada Vapsa," edited by J. Minayeff in Oournal of the Pali Text Soxicty (1886) Woultrs on Puan Chuang, edited by Rhys Davids and S. W. Buthell (London, 1904-1905).
(T. W. R. D.)

MAIWAND, a village of Afghanistan, 50 m. N.W. of Kandahar. It is chiefly notable for the defeat inflicted on a British brigade under General Burrows hy Ayub Khan on the 27th of July 1880 during the second Afghan War (see Aygeanistan). Ayub Khan, Shere Ali's younger son, who had been holding Herat during the British operations at Kahul and Kandahar, set out towards Kandahar with a small army in June I880, and a brigade under General Burrows was detached from Kandahar to oppose him. Burrows advanced to the Helmund, opposite Girishk, to oppose Ayub Kban, but was tbere deserted by the troops of Shere Ali, the wali of Kandahar, and forced to retreat to Kushk-i-Nakhud, half way to Kandahar. In order to prevent Ayub passing to Ghazni, Burrows advanced to Majwand on the 27th of July, and attacked Ayub, who bad already seized that place. The Afghans, who numbered 25.000 , outflanked the British, the artillery expended their ammunition. and the native portion of the Brigade got out of hand and pressed back on the few British infantry. The British were
completely routed, and had to thank the apathy of the Aghans for escaping total annihilation. Of the 2476 British troops engaged, 934 were killed and 175 wounded or missing. This defeat necessitated Sir Frederick Roberts' famous march from Kabul to Kandahar.
See Lord Roberts, Ferty-ome Years in India (I8g6).
Maize, or Indian Corn, Zea Mays (from yed or ̧ad, which appears to have been "spelt," Triticum spella, according to the description of Theophrastus), a plant of the tribe Maydeae of the order Gramineac or grasses (see fig. 1). It is


Fig. 1.
Maize_Zes Mays-unripe cob. The membranous spathes have been cut and drawn aside, revealing the spike of fruit which bears the long silky atyles. One-third nat. size. unknown in the native state, but is most probably indigenous to tropical America. Small grains of an unknown variety have been found in the ancient tombs of Pera, and Darwin found heads of maize embedded on the shore in Peru at 8 sft . above the present sea-level. Bonafous, however (Hisloire natwralle dw mals), quotes authorities (Bock, i532, Ruel and Fuchs) as believing that it came from Asia, end maize was said by Santa Rosa de Viterbo to have been brought by the Arabs into Spain in the 13th century. A drawing of maize is also given by Bonafous from a Chinese work on Datural history, Li-chi-uchin, dated 1562, a litule over sirty years after the discovery of the New World. It is not figured on Egyptian monuments, nor was any mention made of it hy Eastern travellers in Africa or Asia prior to the 16th century. Humboldt, Alphonse de Candolle and others, however. do not hesitate to say that it where it had been long and extensivinated solely in America, of the discovery of the New World; and that is the generally accepted modern view. Some hold the view that maize originated from a common Mexican fodder grass, Euchlaene mexicana, known as Teosinte, a closely allied plant which when crossed with maize yields a maize-like hybrid.

The plant is monoecious, producing the staminate (male) flowers in a large feathery panicle at the summit, and the (female) dense spikes of flowers, or "cobs," in the axils of the leaves below, the long pink styles hanging out like a silken tassel. They are invested by the sheaths of leaves, much used in packing oranges in south Europe, and the more delicate ones for cigarettes in South America. Fig. 2 shows a branch of the terminal male inflorescence. Fig. 3 is a single spikelet of the same, containing two florets, with the three stamens of one only protruded. Fig. 4 is a spike of the female inflorescence, protected by the sheaths of leaves-the blades being also present. Usually the sheaths terminate in a point, the blades being arrested. Fig. 5 is a spikelet of the female inflorescence, consisting of two outer glumes, the lower one ciliated, which enclose two florets-one (a) barren (sometimes fertile), consisting of a flowering glume and pale only, and the other (b) fertile, containing the pistil with elongated style. The mass of styles from the whole spike is pendulous from the summit of the sheaths, as in fig. 4. Fig. 6 shows the fruit or grain. More than three hundred varieties are known, which differ more among themselves than those of any other cereal. Some come to maturity in two months, others require seven months: some are as many feet high as others are inches; some have
kernels eleven times larger than others. They vary similarly in shape and size of ears, colour of the grain, which may be white, yellow, purple, striped, \&c., and also in physical characters and chemical composition. Dr E. Lewis Sturtevant, who has made an extended study of the forms and varieties, classes into seven groups those grown primarily for the grain,


Fig. 2.-Spike of Male Flowern.


Fic. 3.-Male Spikelet.
the distinguishing characters of which are based on the grains or kernels; there are, in addition, forms of horticultural interest grown for ornament. Pod corn (var. tunicata) is characterized hy having each kernel enclosed in a husk. Pop corn (var. enerta) has a very large proportion of the "endosperm "-the nutritious matter which with the small embryo makes up the grain-of a horny consistency, which causes tbe grain to pop when heated, that is to say, the kernel becomes turned inside out by the explosion of the contained moisture. It is also characterized by the small size of the grain and ear. Flint


Fic. 4-Female Spike.
corn (var. indurala) has a starchy endosperm enclosed in a horny layer of varying thickness in the different varieties. The colour of the grain is white, yellow, red, blue or veriegated. It is commonly cultivated in Canada and northern United States, where the seasons are too short for Dent corn, and has been grown as far north as $50^{\circ} \mathrm{N}$. lat. Dent or field corn (var. indcutata) has the starchy endosperm extending to the summit of the grain, with horny endosperm at the sides. The top of the grain becomes indented, owing to the drying and shrinkage of the starchy matter; the character of the indented surface varies with the height and thickness of the horny endosperm. This is the form commonly grown in the United States; the varieties differ widely in the size of the plants and the appeararte of the ear.

The colour of the grain varies greatly, being generally white, yellow, mottled red, or less commonly red. Soft corn (var. amplacea) has no horny endosperm, and hence the grains shrink uniformly. It is cultivated only to a limited extent in the United States, but seems to have been commonly grown by the Indians in many localities in North and South America. Sweet corn (var. saccharala) is characterized by the translucent
 horny appearance of the grains and their more or less wrinkled condition. It is pre-eminently a garden vegetable, the ear being used before the grain hardens, when it is well filled but soft and milky It is often cooked and served in the cob; when canned it is cut from the cob. Canned sweet corn is an important article of domestic commerce in Canade and the Fig. 5.-Female Spikelet. United States. In starchy sweet corn
(var. amyled-saccherata) the grain has the external appearance of (var. amyled-saccherata) the grain has the external appearance of
sweet corn, but examination shows the lower half to be starchy, the upper horny and translucent. A form of fint corn, with variegated leaves, is grown for ornament under the mame Zea joponica or Japanese striped com.

Chemical analysis, like common experience, shows that Indian corn is a very nutritious article of food, being richer in albuminoids than any other cereals when ripe (calculated in tbe dry weight). It can be grown in the tropics from the level of the sea to a height equal to that of the Pyrenees and in the south and middle of Europe, but it cannot be grown in England witb any chance of profit, except perhaps as fodder. Frost kils the plant in all its stages and all its varieties; and the crop does not flourish well if the nights are cool, no matter


Fig. 6.-Grain. how favourable the other conditions. Consequently it is the first crop to disappear as one ascends into the mountain regions, and comparatively little is grown west of the great plains of North America. In Brittany, where it scarcely ripens the grain, it furnishes a strong crop in the autumn upon sandy soil where clover and lucerne will yield but a poor produce. It prefers a deep, rich, warm, dry and mellow soil, and hence the rich bottoms and fertile prairiea of the Mississippi basin constitute the region of its greatest production. It is extensively grown throughout India, both for the ripe grain and for use of the unripe cob as a green vegetable. It is the most common crop throughout South Africa, where it is known as mealies, being the staple food of the natives. It is also largely used for fodder and is an important article of export.

As an article of food maize is one of the most extensively used grains in the world. Although rich in nitrogenous matter and fat; it does not make good bread. A mixture of rye and corn meal, bowever, makes an excellent coarse bread, formerly much used in the Atlantic states, and a similar bread is now the chief coarse bread of Portugal and some parts of Spain. It is either baked into cakes, called tortille by the Indians of Yucatan, or made into a kind of porridge, as in Ireland. When deprived of the gluten it constitutes oswego, maizens or corn floar. Maize contains more oil than any other cereal, ranging from 3.5 to $9.5 \%$ in the commercial grain. This is one of the factors in its value for fattening purposes. In distilling and some other processes this oil is separated and forms an article of commerce. When maize is sown broadcast or closely planted in drills the ears may not develop at all, but the stalk is richer in sugar and sweeter; and this is the basis of growing "corn-fodder." The amount of forage that may be produced in this way is enormous; 50,000 to $80,000 \mathrm{lb}$ of green fodder are grown per acre, which makes 8000 to $12,000 \mathrm{Ib}$ as field-cured. Sugar and molasses bave from time to time been manufactured from the corn stalks.
See articles on corn and Zea Mays in L. H. Bailcy's Cyclopaedia of A merican Horticullure (1900-1902): and for cultivation in India, Watt's Distionary of the Economic Products of India, vi. (1893)

MAJESTY (Fr. majeste; Lat. majestas, grandeur, greatness, from the base mag-, as in magnus, great, major, greater, \&c.), dignity, greatness, a term especially used to express the dignity and power of a sovereign. This application is to be traced to the use of majestos in Letin to express the supreme sovereign dignity of the Roman state, the majestar reipublicae or populi Romani, hence majastatem loedere or minwere, was to commit high treason, crimen majestatis. (For the modern law and usage of laesa majestas, lase majests, Majestatsbeleidigwng, see Treason.) From the republic majestos was transferred to the emperors, and the majestas sopuli Romami became the majastas imperii, and axgustalis majestas is used as a term to express the sovereign person of the emperor. Honorius and Theodosius spenk of themselves in the first person as nostre majestas. The term "majesty" was strictly confined in the middle ages to the successors of the Roman emperors in the West, and at the treaty of Cambrai ( $\mathbf{1 5 2 9}$ ) it is reserved for the emperor Charles V. Later the word is used of kings also, and the distinction is made between imperial majesty (ceesareanc majestas) and kingly or royal majesty. From the 16th century dates the application of "Most Christian and Catholic Majesty" to the kings of France, of "Catholic Majesty" to the kings of Spain, of "Most Faithful Mejesty" to the kings of Portugal, and "Apostolic Majesty" to the kinge of Hungary. In England the use is generally assigned to the reign of Henry VIII., but il is found, though not in general usage, earlier; thus the New English Dictionary quotes from an Address of the Kings Clerks to Henry II. in 1171 (Meterials for the History of Archbishop Becket, vii. 471, Rolls Series, 188 s ), where the king is styled vestra majestas, and Selden (Tilles of Honowr, part i. ch. 7, F. 98, ed. 1672) finds many early uses in letters to Edward I., in charters of creation of peers, \&c. The fullest form in English usage is "His Most Gracious Majesty "; another form is "The King's Most Excellent Majesty," as in the English Prayer-book. "His Sacred Majesty" was common in the 17th century; and of this form Selden says: " It is true, I think, that in our memory or the memory of our fathers, the use of it first began in England." " His Majesty," abbreviated H.M., is now the universal European use in speaking of any reigning king, and "His Imperial Majesty," H.L.M., of any reigning emperor.

From the particular and very early use of "majesty" for the glory and splendour of God, the term has been used in ecclesiastical art of the representation of God the Father entbroned in glory, sometimes with the other persons of the Trinity, and of the Saviour alone, enthroned with an aureole.

MAJLith, JANOS, or Jomn, Count (1786-185s), Hungarian historian and poet, was born at Pest on the 5 th of October 1786. First educated at home, he subsequently studied philosophy at Eger (Erlau) and law at Gybr (Raab), his father, Count Joseph Majlath, an Austrian minister of state, eventually obtaining for him an appointment in the public service. Majlath devoted himself to historical research and the translation into German of Magyar folk-tales, and of selections from the works of the best of his country's native poets. Moreover, as an original lyrical writer, and as an editor and adapter of old German poems, Majlath sbowed considerable talent. During the greater part of his life be resided either at Pest or Vienna, but a few years before his death he removed to Munich, where he fell into a state of destitution and extreme despondency. Seized at last by a terrible infatuation, he and his daughter Henriette, who had long been his constant companion and amanuensis, drowned themselves in the Lake of Starnberg, a few miles south-west of Munich, on the 3rd of January 1855 .

Of his historical works the most important are the Geschichte der Magyeren (Vienna, 1828-1834. 5 vols ; 2nd ed., Ratisbon, 1852-1853) and his Geschichte des osterreichischen Kaiserstaats (Hamburg, 18341850, 5 vols.). Specially noteworthy among his metrical translations from the Hungarian are the Magyarische Gedichts (Stuttgart and Tabingen, 1825); and Himfy's auserlesene Liebeslieder (Pest, 1829; 2nd ed., 1831). A valuable contribution to folk-lore appeared in the Magyarische Sagen, Märchen wnd Ersdilungen (Brann, 1825; 2nd ed., Stuttgart and Tobingen, 1837, 2. vols.).

Majolica, a name properly applied to a species of Italian ware in which the body is coated with a tin-enamel, on which is laid and fired a painted decoration. It is also applied to similar wares made in imitation of the Italian ware in other countries. The word in Italian is maiolica. Du Cange (Gloss. 3.9. "Majorica") quotes from a chronicle of Verona of 1368 , in which the form majolics occurs for the more usual Latin form majorica. It has usually been supposed that this type of pottery was first made in the island of Majorca, but it is more probable that the name was given by the Italians to the lustred Spanish ware imported by shipa hailing from the Balearic Islands. (See Ceramics: Medieval and Later Itabian.)
MAJOR (or MAR), JOMM ( $4770-1550$ ), Scottish theological and historical writer, was born at the village of Gleghornie, near North Berwick, Scotland, in the year 1470. He was educated at the school of Haddington, where John Knox was later a pupil. After a short period spent at Cambridge (at God's House, afterwards Christ's College) be entered the university of Paris in r493, studying successively at the colleges of St Barbe, Montaigu and Navarre, and graduating as master of arts in 8496. Promoted to the doctorate in 1505, he lectured on philosophy at Montaigu College and on theology at Navarre. He visited Scotland in 1515 and returned in 1518 , when he was appointed principal regent in the university of Glagow, John Knoz being among the nomber of those who attended his lectures there. In 1522 he removed to St Andrew's University, where in $\mathbf{1 5 2 5}$ George Buchanan was one of his pupils. He retiurned to the college of Montaigu in 1525, hut was once more at St Andrew's in 1531, where he was head of St Salvator's College from 1534 until his death.
Major's voluminous writings may be grouped under (a) logic and philosophy, (b) Scripture commentary, and (c) history. All are in Latin, all appeared between 503 and 1530 , and all were printed at Paris. The first group includes his Exponabilia ( 1503 ), his commentary on Petrus Hispanus ( $1505-1$ g06), his Inclitarmm artimm libri ( 1506, de..), his commentary on Joannes Dorp ( $1504, \& \mathrm{c}$.), his Insolubilia ( $1516, \mathrm{kc}$.), his introduction to Aristotle's logic ( $1521,8 c$ ), his commentary on the ethics ( 1530 ), and, chief of all, his commentary on Peter Lombard's Sentences ( $1509,8 \mathrm{cc}$.); the second consists of a commentary on Matthew (1518) and another on the Four Gospels (1529); the Iast is represented by his famous Historia Majoris Britamniac tam Angliae quam Scotiae par J. M. (1521). In political philosophy be maintained the Scotist position, that civil authority was derived from the popular will, but in theology he was a scholastic conservative, though he never failed to show his approbation of Gallicanism and its ples for the reform of ecclesiastical abuses. He has left on record that it was his aim and hope to reconcile realism and nominalism in the interests of theological peace. He had a world-wide reputation as a teacher and writer. Buchanan's severe epigram, perhaps the only unfriendly words in the flood of contemporary praise, may he explained as a protest against the compromise which Major appeared to offer rather than as a personal attack on his teacher. Major takes a more independent attitude in his History, which is a remarkahle example of historical accuracy and insight. He claims that the historian's chief duty is to write truthfully, and he is careful to show that a theologian may fulfil this condition.
The History, on which his fame now rests, was reprinted by Freebairn (Edinburgh, 1740 ), and wai translated in 1892 by Archibald Constable for the Scottish History Society. The latter volume contains a full account of the.author by Aercas J. G. Mackay and a bibliography by Thomas Graves Law.

1 LASOR (Lat. for "greater"), a word used, both as a substantive and adjective, for that which is greater than another in size, quality, degree, importance, tec., often opposed correlatively to that to which "minor" is applied in the same connotation. In the categurical syllogism in logic, the major term is the term which forms the predicate of the conclusion, the major premise is that which contains the major term. (For the distinction between major and minor intervals, and other applications in music, see Music and Harmony.)

The use of Major as part of an officin title in Med. Lat. has given the Span. mayor, Fr. maire, and Eng. "mayor" (q.v). In English the untadapted form "major" is the title of a military officer now ranking bet ween a captain and a lieutenantcolonal. Originally the word was used adjectivally in the title "sergeant-major," an officer of high rank (third in command of an army) who performed the game duties of administration, drill and encampments on the staff of the chief commander as the sergeant in a company performs as assistant to the captain. This was in the latter half of the 16 th century, and very soon afterwards the "sergeant-major" became known as the " sergeant-major-gencral "-hence the modern title of major-general. By the time of the English Civil War " majors" had been introduced in each regiment of foot, who corresponded in a lewser aphere to the "major-general" of the whole army. The major's sphere of duties, precedence and titie have since varied hut little, though he has, in the Britich service, taken the plece of the lieutenant-colonel as second in command-the latter officer exercising the command of the cavalry regiment, infantry battalion or artillery brigade, and the colonel being, save for certain administrative functions, little more than the titular chief of his regiment. Junior majors command companies of infantry; squadrons of cavalry and batteries of artillery are also commanded by majors. In most European armies, however; and of late years in the army of the United Statea also, the major has become a battalion commander under the orders of a regimental commander (colonelor lieutenant-colonel). The word appears aiso in the British service in "hrigade-major" (the adjutant or staff officer of a hrigade). "Town-majors" (garrison staff officers) are now no longer appointed. In the French service up to $187 \pm$ the " major-general" was the chief of the general staff of a field army, and thus preserved the tradition of the former "gergeant-major" or "sergeant-majorgeneral."

MAJORCA (Mallorea), the largest of the group of Spanish islands in the Mediterranean Sea known as the Balearic Islands (q.0.). Pop. (1900), 248,191; area, 430 sq. m . Majorca has the shape of a trapesoid, with the anglea directed to the cardinal points; and its diagonal, from Cape Groger in the west to Cape Pera in the east, is about 60 m . On the north-west the cosst is precipitous, but on the other sides it is low and sloping. On the north-east there are several considerable bays, of which the chief are those of Alcudia and Pollensa; while on the soathwest is the still more important bay of Palma. No fewer than twelve ports or harbours are enumerated round the island, of which may he mentioned Andraitx and Soller. In the northwest Majorca is traversed by a chain of mounthins runnins parallel with the coast, and attaining its highest elevation is Silla de Torrellas ( 5154 ft .). Towards the south and east the surface is comparatively level, though broken by isolated peaks of considerable height. The northern mountains afford great protection to the rest of the island from the violent gales to which it would otherwise he exposed, and render the climate remarkably mild and pleasant. The scenery of Majorca has all the picturesqueness of outline that usually belongs to a limestone formation. Some of the valleys, such as those of Valdemoss and S6iler, with their luxuriant vegetation, are delightful resorts. There are quarries of marble of various grains and colourn-those near Santafy, in the district of Manacor, being especially celebrated; while lead, iron and cinnabar have also been obtained. Coal of a jet-like character is found at Benisalem, where it was first worked in 1836; at Selva, where it has been mined since 1851; near Santa Maria and elsewhere. It is used in the industrial establishments of Palma, and in the manufacture of lime, plaster and bricks near the mines. A considerable quantity is also exported to Barcelona.

The inhabitants are principally devoted to agriculture, and most of the arable land is cultivated. The mountaing are terraced; and the old pine woods have in many places given way to the olive, the vine and the almond tree, to fields of wheat and flax, or to orchards of figs and oranges. For the last-mentioned fruita the valley of Soller is one of the most important districts,
the produce being largely transmitted to France. The yield of oil is very considerable, and Inca is the centre of the ail district. The wines are light but excellent, especially the Muscadel and Montona. During the summer there is often great scarcity of water; but, according to a system handed down hy the Moors, the rains of autumn and winter are collected in enormous reservoirs, which contain sufficient water to last through the dry season; and on the payment of a certain rate, each landholder has his fields flooded at certain intervals. Mules are used in the agriculture and traffic of the island. The cettle are small, but the sheep are large and well fleeced. Pigs are reared for export to Barcelona, and there is abundance of poultry and small game. Brandy is made and exported in large quantities. Excellent woollen and linen cloths are woven; the silkworm is reared and its produce manufactured; and canvas, rope and cord are largely made, from both native and foreign materials.

The roads are excellent, the four principal being those from Alcudia, Manacor, Soller and Andraitz to the capital. Fortyeight miles of railway were open at the beginning of the 20th century. The main line runs from Palma to Manacor and Alcudia. The telegraphic system is fairly complete, and there is regular steam communication with Barcelona and Alicante. The principal towns include-besides Palma (63,937), Felanitx ( 11,294 ) and Manacor ( 12,408 ), which are described in separate articles-Andraitz (6516), Inca (7579), Llummayor (8859), Pollensa (8308), Santainy (6692) and S6ller (8026).

Cajomiay (Julios Valerius Majorianus), emperor of the West from 457 to 46x. He had distinguished himself as 2 general by victories over the Franks and Alemanni, and six months after the deposition of Avitus he was declared emperor by the regent Ricimer. After repelling an attack by the Vandals upon Campania (458) he prepared a large force, composed chiefly of barbarians, to invade Africa, which he previously visited in disguise. Having during his stay in Gaul defeated and concluded an alliance with Theodoric the Visigoth, at the beginning of 460 he crossed the Pyrenees for the purpose of joining the powerful fleet which he had collected at Carthagena. The Vandal king Genseric, however, after all overtures of peace had been rejected, succeeded through the treachery of certain officers in surprising the Roman fleet, most of the ships being either taken or destroyed. Majorian thereupon made peace with Genseric. But his ill-suecess had destroyed his military reputation; his efforts to pot down ahuses and improve the condition of the people had roused the hatred of the officials; and Ricimer, jealous of his fame and influence, stirred up the foreign troops against him. A mutiny broke out in Lombardy, and on the and of August 461 Majorian was forced to resign. He died five days afterwards, either of dysentery or by violence. Majorian was the author of a number of remarkable laws, contained in the Theodosian Code. He remitted all arrears of taxes, the collection of which was for the future placed in the hands of the local officials. He revived the institution of defensores, defenders of cities, whose duty it was to protect the poor and inform the emperor of abuses committed in his name. The practice of pulling down the ancient monuments to be used as huilding material, which was connived at by venal officials, was strictly prohibited. He also passed laws against compulsory ordination and premature vows of celibacy.
See Sidonius Apollinaris, Panegyric of Majorian: Gibbon. Decline ead Fall, ch. xoxvi. (where an outline of the " novels " of Majorian is given); J. B. Bury, Loter Roman Empira, bl. iii.

LajORITT (Fr. majorit!; Med. Lat. majorilas; Lat. major, greater), a term signifying the greater number. In legislative and deliberative assemblies it is usual to decide questions by a majority of those present at a meeting and voting. In law, majority is the state of being of full age, which in the United Kingdom is twenty-one years of age. A person attains his majority at twelve o'clock at night of the day preceding his twenty-first birthday (see Infant; Age).
majOBA (properly Ayajuba, Zulu for ' the hill of doves "), - mountain in northern Natal, part of the Drakensberg range.
rising about 7000 ft . above the set and over 2000 ft . above the level of the surrounding country. It overlooks the pass through the Drakensberg known as Laing's Nek, is 8 m . S. of the Transvaal border and 18 m . N. of the town of Newcastle. The railway from Durhan to Johannesburg skirts the base of the mountain. During the Boer War of 188o-81 Majuba was occupied on the night of the 20th of Fehruary 188I by some 600 British troops under Sir George Pomeroy Colley. On the following morning the hill was stormed by the Boers under Piet Joubert and the British routed, Colley being among the alain.

MAKALAKA, a general designation used by the Bechuana, Matabele and kindred peoples, for conquered or slave tribes. Thus many of the tribes subjugated by the Makololo chief, Sehituane, about i83o were called Makalaka (see David Livingstone's Missionary Travels and Rescarches in South Africa, London, 1857). By early writers on south-central Africa certain of the inhabitants of Barotseland were styled Makalaka; the name is more frequently used to detignate the Makalange, one of the tribes now classed as Manhonas ( $g . v$. ), who were brought into subjection by the Matabele.

TARARARA, or Idporo ("Cannibals "), a negroid people of Central Arrica, closely related to the powerful Atandeh or NiamNiam race, occupying the Bahr-el-Ghazal west of Lado. They came originally from the country of the Kibas, north of the Welle. Dr W. Junker described them as among the most trustworthy, induatrious and intelligent people of the Bahr-el-Ghazal. They are a reddish-black, with nose less flat and cheek-bones less prominent than the ordinary negroes, and, unlike the latter, do not extract the incisors. Their long silky hair is huilt up in the most fantastic form by means of vegetable substances. They are well-known for strength and staying power.
See W. Junker, Travels in Africe ( $1890-1892$ ).
MARART, HANS (1840-1884), Austrian painter, born at Salzburg, was the son of an inspector of the imperial castle. He has been aptly called the first German paiater of the roth century. When he, as a youth; entered the Vienna Academy German art was under the rule of Comelius's cold classicism. It was entirely intellectual and academic. Clear and precise drawing, sculpturesque modelling, and pictorial erudition were the qualities most esteemed; and It is not surprising that Makart; poor draughtaman to the very last, with a passionate and sensual love of colour, and ever impatient to escape the routine of artschool drawing, was found to he "devoid of all talent" and forced to leave the Vienna Academy. He went to Munich, apd after two years of independent study attracted the attention of Piloty, under whose guidance he made rapid and astonishing progress. The first pieture he painted ander Piloty, "Lavoisier in Prison," though timid and conventional, attracted attention by its sense of colour. . In the next, "The Knight and the Water Nymphs," be first displayed the decorative qualities to which he afterwards sacrificed everything else in his work. With the "Cupids" and "The Plague in Florence" of the next year his fame became firmly estahlished. "Romeo and Juliet" was soon after bought by the Austrian emperor for the Vienna Museum, and Makart was invited to come to Vienna, where \& large studio was placed at his disposal. In Vienna Makart became the acknowledged leader of the artistic life of the city, which in the 'seventies passed through a period of feverish activity, the chief results of which are the sumptuously decorated public huildings of the Ringstrasse.
The enthusiasm of the time, the splendour of the fetes over which Makart presided, and the very obvious appeal of his huge compositions in their glowing richness of colour, in which be tried to emulate Rubens, made him appear a very giant to his contemporaries in Vienna, and indeed in all Austria and Germany. The appearance of each of his amhitious historical and allegorical paintings was hailed with enthusiasm-the "Catherina Cornaro." "Diana's Hunt," "The Entry of Charles V.into Ant werp," "Abundantia," "Spring," "Summer," "The Death of Cleopatra " and the "Five Senses." He reached the zenith of his fame when, in 1879, he designed, single-banded, the costumes, scenic setting, and triumphal cars of the grand pageant with
which the citizens of Vienna celehrated the silver wedding of their rulers. Some 15,000 people participated in the pageant, all dressed in the costumes of the Rubens and Rembrandt period. Makart died in Vienna in Octoher 1884.
Unfortunately Makart was in the habit of using such villainous pigments and mediums that in the few decades which have passed since his death, the vast majority of his large paintings have practically perished. The blues have turned into green; the bitumen has eaten away the rich glow of the colour harmonies; the thickly applied paint has cracked and in some instances crumbled away. And this loss of their chief quality has accentuated the weaknespea of these pictures-the faulty drawing, careless and hasty execution, lack of deeper significance and prevalence of glaring a nachronisms., Important examples of his work are to be found at the galleries of Vienna, Berlin, Hamburg and Stuttgart. For the Vienna Museum he also executed a series of decorative lunettes.
MAKING-UP PRICE, a term used in the London and other British Stock Exchanges, to denote the price at which speculative bargains are carried over from one account to the next. The carrying over of a "hull" position in Eries, for example, implies a sale for cash and a simultaneous repurchase for the new account, both bargains being done at the making-up price. This is fixed at noon on carry-over day, in accordance with the market price then current (see Account; Stoce Exchanor). The term is also used in New York, where the making-up prices are fixed at the end of a day's husiness, in accordance with the American system of daily settlements.

MAKO, a town of Hungary, capital of the county of Csanid 135 m. S.E. of Budapest by rail. Pop. ( 1900 ), 33,70r. It is situated near the right bank of the Maros, and is a typical Hungarian town of the Alfold. The most noteworthy building is the palace of the hishop of Csanad, whose usual residence is in Temesvar. The town possesses numerous mills, and the surrounding country is fertile. The communal lands are extensive; they afford excellent pasturage for horses and sheep and also for large herds of horned cattle, for the size and quality of which Maks has obtained a high repute.
Makran, or Mexran, a province of Baluchistan, fringing the Arabian Sea from Persia almost to Sind for about 200 m . It is subject to the khan of Kalat under British political supervision. Estimated area, $26,000 \mathrm{sq}$. m.; estimated pop. (1903), 78,000. The long lateral valley of Kej is usually associated with Makran in early geographical records. The Kej-Macoran of Marco Polo is the Makran of to-day.

The long stretch of sandy foreshore is broken on the coastline by the magnificent cliffs of Malan, the hammer-shaped headlands of Ormarah and Gwadar, and the precipitous cliffs of Jebel Zarain, near Pasni. Within them lies the usual frontier band of parallel ridges, alternating with narrow valleys. Amongst them the ranges called Talana and Talur are conspicuous by their height and regular configuration. The normal conformation of the Baluchistan frontier is somewhat emphasized in Makran. Here the volcanic action, which preceded the general upheaval of recent strata and the folding of the edges of the interior highlands, is still in evidence in occasional boiling mud volcanoes on the coast-line. It is repeated in the hlaring summit of the Kuh-i-taftan (the hurning mountain of the Persian frontiex)which is the highest active volcano in Asia ( $13,000 \mathrm{ft}$.), and probahly the farthest inland. Evidence of extinct mud volcanoes exists through a very wide area in Baluchistan and Seistan. Probably the miri, or fort, at Quetta represents one of them. The coast is indented by several harbours. Ormarah, Khor Kalmat, Pasni and Gwadar are all somewhat difficult of approach by reason of a sand-bar which appears to extend along the whole coastline, and which is very possibly the last evidence of a submerged ridge; and they are all subject to a very lively surf under ccrtain conditions of wind. Of these the port of Gwadar (which belongs to Muscat and is thereforeforeign territory) is the most important. They all are (or were) stations of the Indo-Persian telegraph system which unites Karachi with Bushire. With the exception of the Kej vallcy, and that of the Bolida, which is an affluent of the Kcj, there are no considerable spaces of cultivation in Makran. These two valleys seem to concentrate the whole agricultural wealth of the country. They are picturesque, with
thick groves of date palms at intervals, and are filled with crops and orchards. They are indeed exceedingly beautiful; and yet the surrounding waste of hills is chiefly a barren repetition of sun-cracked crags and ridgcs with parched and withered valleys intersecting them, where a trickle of salt water leaves a white and leprous streak amongst the faded tamarisk or the yellow stalks of last season's grass. Makran is the home of remnants of an innumerable company of mized people gathered from the four corners of Asia and eastern Africa. The ancient Dravidians, of whom the Brahui is typical, still exist in many of the districts which are assigned to them in Herodotus. Amongst them there is always 2 prominent Arah element, for the Arabs held Makran even before they conquered Sind and made the Kej valley their trade highway to India. There are negroes on the cosst, bred from imported slaves. The Meds of the Indus valley still form the greater part of the fishing population, representing the Ichthyophagi of Arrian. The old Tajik element of Persia is not so evident in Makran as it is farther north; and the Karak pirates whose depredations led to the invasion of India and the conquest of Sind, seem to have disappeared altogether. The fourth section includes the valleys formed by the Rakshinn and Mashkel, which, sweeping downwards from the Kelat highlands and the Persian border east and west, unite to break through the intervening chain of hills northward to form the Mashkel swamps, and define the northern limits of Makran. In these valleys are narrow strips of very advanced cultivation, the dates of Panjgur being generally reckoned superior even to those of the Euphrates. The great Mashkel swamp and the Kharan desert to the east of it, mark the flat phase of southern Baluchistan topography. It is geologically part of an ancient iniand lake or sea which included the present swamp regions of the Helmund, but not the central depression of the Iora. The latter is huttressed against hills at a much higher clevation than the Kharan desert, which is separated from the great expanse of the Helmund desert within the borders of Afghanistan by a transverse hand of serrated hills forming a distinct watershed from Nushki to Seistan. Here and there these jagged peaks appear as if half overwhelmed by an advancing sea of sand. They are treeless and barren, and water is but rarely found at the edges of their foot-hills. The Koh-i-Sultan, at the western extremity of the northern group of these irregular hills, is over 6000 ft . above sea-level, hut the general level of the surrounding deserts is only about 2000 ft ., sinking to 1500 ft . in the Mashkel Mamun and the Gaod-i-Zirreh.

The whole of this country has been surveyed hy Indian surveyors and the houndary between Persian and British Baluchistan was demarcated by a commission in 1895-1896. In 1898 a column of British troops under Colonel Mayne was despatched to Makran by sea, owing to a rebellion against the authority of the khan of Kalat, and an attack made by some Makran chiefs on a British survey party. The campaign was short and terminated with the capture of the Kej citadel. Another similar expedition was required in 1901 to storm the fort at Nodiz The headquarters of the native governor, under the khan of Kalat, are at Turbat, with deputies at Tump, Kolwa, Pasni and Panjgur. A levy corps, with two British officers, is stationed along the western frontier. The port of Gwadur forms an enclave helonging to the sultan of Muscat.

Baluchistan Districl Gaselleer, vol. vii. (Bombay, 1907).
(T. H. H. ${ }^{\text {. }}$

MAKSOORA, the term in Mahommedan architecture given to the sanctuary or praying-chamber in a mosque, which was sometimes enclosed with a screen of lattice-work; the word is occasionally used for a similar enclosure round a tomb.

MALABAB, a district of British India, in the Madras Presidency. Geographically the name is sometimes extended to the entire western coast of the peninsula. Properly it should apply to the strip below the Ghats, which is inhabited by people speaking the Malayalam language, a branch of the Dravidian stock, who form a peculiar race, with castes, customs and traditions of their own. It would thus be coextensive with the old kingdom of Chera, including the modern states of

Travancore and Cochin, and part of Kanara. In 1901 the total number of persons speating Malayalam in all Indie was 6,029.304.

The district of Malabar extends for 145 m . along the coast, running inland to the Ghats with a breadth varying from 70 to 25 m . The administrative headquarters are at Calicut. Area, 5795 sq. m . Malabar is singularly diversified in its configuration; from the east ward, the great range of the Western Gháts, only interrupted by the Palghat gap, looks down on a country broken by long spurs, extensive ravines, dense forests and tangled jungle. To the west ward, gentler stopes and downs, and gradually widening valleys closely cultivated, succeed the forest uplands, till, nearer the seaboard, the low laterite tablelands shelve into rice plains and back waters fringed with coconut palms. The coast runs in a soutb-easterly direction, and forms a few headlands and small bays, with a natural harbour in the south at Cochin. In the south there is considerahle extent of table-land. The mountains of the Western Ghats run almost paraliel to the coast, and vary from 3000 to 7000 ft . in height. One of the most characteristic features of Malabar is an all but continuous chain of lagoons or backwaters lying parallel to the coast, which have been formed by the action of the waves and shore-currents in obstructing the waters of the rivers. Connected by artificial canals, they form a cheap means of transit; and a large local trade is carried on by inland navigation. Fishing and fishcuring is an important industry. The forests are extensive and of great value, hut they are almost entirely private property. The few tracts which are conserved have come into government hands hy escheat or by contract. Wild animals include the elepbant, tiger, panther, hison, sambhar, spotted deer, Nilgiri ibex, and bear. The population in 1901 was $2,800,555$, showing an increase of $5.6 \%$ in the decade.

The staple crop is rice, the next most important product being coco-nuts. Coffer is grown chiefly in the upland tract known as the Wynaad, where there are also a few acres under tea. The Madras railwny crosses the district and has been extended from Calicut to Cannanore along the coast. There are eleven seaports, of which the principal are Calicut, Tellicherry, Cannanore and Cochin. The principal exports are coffee, coco-nut products and timber. There are factories for cleaning coffee, pressing coir and making matting, making tiles, sawing timber and weaving cotton.

See Malabar District Gaselleer (Madras, 1908).
MALMBARI, BEHRAMII (I853- ), Indian journalist and social reformer, was born in 1853 at Baroda, the spn of a poor Parsi in the employment of the state, who died shortly after his birth. His mother took him to Surat, where be was educated in a mission school, hut he never succeeded in gaining an academical degree. Coming to Bombay, he fell under the influence of Dr John Wilson, principal of the Scottish College. As early as 1875 he published $n$ volume of poems in Gujarati, followed in 1877 by The Indian Muse in English Garb, which attracted attention in England, notahly from Tennyson, Max Moller, and Florence Nightingale. His life work began in 2880 when he acquired the Indian Spectator, which he edited for twenty years until it was merged in the Voice of India. In 1901 he became editor of East and West. Always holding aloof from politics, be was an ardent and indefatigable advocate of social reform in India, especially as regards child marriage and the remarriage of widows. It was largely by his efforts, both in the press and in tours through the country, that the Age of Consent Act was passed in 189r. His account of his visits to England, entitled The Indian Eye on English Life (1893), pasted through three editions, and an earlier book of a some what satirical nature, Gujarat and the Gujaratis (1883), was equally popular.

See R. P. Karkaria, India, Forty Years of Progress and Reform, (Leodon, 1896).

1ALADON, a town of the province of Rizal, Luzon, Philippine Islands, 1 m . inland from the sbore of Manila Bay and 3 m . N. of the city of Manila, with which it is connected hy an electric
tramway. Pop. (1903), 20,136. The leading industries are the refining of sugar, fishing, trade, the weaving of jusi cloth, the making of cigars, and the cultivation of ilang-ilang-trees (Cananga odorata) for their flowers, from which a fine perfume is distilled; ilang-ilang is one of the principal exports, mostly to France. Tagalog and Spanish are the principal languages. Malabon was formerly known as Tambóbong.
Malacca, a town on the west coast of the Malay Peninsula, in $2^{\circ} 14^{\prime} \mathrm{N} ., 103^{\circ} 12^{\prime} \mathrm{E}$. , which, with the territory lying immediately around and behind it forms one of the Straits Settlements, and gives its name to the Straits which divide Sumatra from the Malay Peninsula. Its name, which is more correctly transliterated melaka, is that of a species of jungle fruit, and is also borne hy the small river on the right bank of which the old Dutch town stands. The Dutch town is connected by a bridge with the business quarter on the left bank, which is inhabited almost exclusively by Chinese, Eurasians and Malays.

Malacea, now a somnolent little town, a lavourite resort of rich Chinese who have retired from husiness, is visited hy few ships and is the least important of the three British settlements on the Straits which give their name to the colony. It has, however, a remarkable history. The precise date of its foundation cannot be ascertained, hut there is atrong reason to believe that this event took place at the earliest in the i4th century. The Roman youth Ludovigo Barthema is believed to have been the first European to visit it, some time before r503; and in 1509 Diogo Lopez de Siqueira sailed from Portugal for the express purpose of exploiting Malacea. At first he was hospitahly received, but disagreements with the natives ensued and word was brought to Siqueira hy Magellan, who was one of his company, that a treacherous attack was about to be made upon his ships. Siqueira then sent a native man and woman ashore "with an arrow passed through their skulls" to the sultan, "who was thus informed," says de Barros, "through his subjects that unless he kept a good watch the treason which he had perpetrated would be punished with fire and sword." The sultan retaliated by arresting Ruy de Araujo, the factor, and twenty other men who were ashore with him collecting cargo for the ships. Siqueira immediately hurned one of his vessels and sailed direct for Portugal. In 1510 Mendez de Vasconcellos with a fleet of four ships set out from Portugal "to go and coaquer Malacca," hut d'Alboquerque detained him at Goa, and it was not until 5 II that d'Alboquerque himself found time to visit Malacea and seek to rescue the Portuguese prisoners who all this time had remained in the hands of the sultan. An attack was delivered hy d'Alboquerque on the $25^{\text {th }}$ of July 1511 , hut it was only partially successful, and it was not until the 4th of August, when the assault was repeated, that the place finally fell. Since that time Malacca has continued to be the possession of one or another of the European Powers. It was a Portuguese possession for 130 years, and was the headquarters of their trade and the base of their commercial explorations in south-eastern Asia while they enjoyed, and later while they sought to bold, their monopoly in the East. It was from Malacca, immediately after its conquest, that d'Alboquerque sent d'Abreu on his voyage of discovery to the Moluccas, or Spice Islands, which later were the objective of Magellan's voyage of circumnavigation. During the Portuguese tenure of Malacca the place was attacked at least twice by the Achinese; its shipping was harried by Lancaster in 1592, when the first British fleet made its way into these seas; it was bosieged by the Dutch in 1606, and finally fell to a joint attack of the Dutch and the Achinese in 1641. It was under the Portuguese governmeat that St Francis Xavier started a mission in Malacca, the first Christian mission in Malayan lands.

The Dutch held Malacca till 1795 , when it was taken from them hy Great Britain, and the Dutch system of monopoly in the straits was forthwith abolished. The colony was restored to the Dutch, however, in 1818, but six years later it came finally into the hands of Great Britain, being exchanged by a treaty with Holland for the East India Company's settlement of Benkulen and a few other unimportant places on the western
coast of Sumatra. By this treaty the Dutch were precluded from interference in the affairs of the Malay Peninsula, and Great Britain from similar action in regard to the States of Sumatra, with the sole exception of Achin, the right to protect that state being maintained by Great Britain until 1872 when it was finally ahandoned by a treaty concluded with Holland in that year. The Dutch took advantage of this immediately to invade Achin, and the strife begun in 1873 still continues and is now a mere war of extermination. It was not until 1833 that the whole territory lying at the back of Malacca was finally brought under British control, and as late as 1887 the Negri Sembilan, or Nine States, which adjoin Malacca territory on the east and north-east, were completely independent. They to-day form part of the Federated Malay States, which are under the protection of Great Britain, and are governed with the assistance and by the advice of British officers.

Malacca, in common with the rest of the Straits Settlements, was administered by the government of India until 1867, when it became a crown coloay under the control of the Colonial Ofice. It is to-day administered by a resident councillor, who is responsible to the governor of the Straits Settlements, and hy a number of district officers and other officials under his direction. The population of the town and territory of Malaces in 1901 was 94,487 , of whom 74 were Europeans and Americans, 1598 were Eurasians, the rest being Asiatics (chiefly Malays with a considerable sprinkling of Chinese). The population in 1891 was 92,170 , and the estimated population for 1905 was 97,000 . The birth-rate is about 35 per thousand, and the death-rate about 29 per thousand. The trade of this once flourishing port has declined, most of the veasels being merely coasting craft, and no large line of steamers holding any communication with the place. This is due partly to the shallowness of the harbour, and partly to the fact that the ports of Penang and Singapore, at either entrance to the straits, draw all the trade and shipping to themselves. The total area of the settlement is about $700 \mathrm{sq} . \mathrm{m}$. The colony is wholly agricultural, and the land is almost entirely in the hands of the natives. About 50,000 acres are under tapioce, and about gooo acres are under rubber (hevea). This cultivation is rapidly extending. There are still considerable areas unoccupied which are suitable for rubber and for coco-nuts. The settlement is well opened up hy roads; and a railway, which is part of the Federated Malay States railway system, has been constructed from the town of Malacca to Tampin in the Negri Sembilan. There is a good rest-house at Malacca and a comfortable seaside bungalow at Tanjong Kling, seven miles from the town. Malacen is 118 m . by sea from Singepore and 50 m . hy rail from Seremban, the capital of the Negri Sembilan. There is excellent snipe-shooting to be had in the vicinity of Malace.
See The Commenteries of d'Aboquerque (Hakduyt Society); The Voyages and Adventures of Fermand Mindes Pinto (London, 1653 ); An Accomat of the East Indies, by Captain Alexander Hamilon (Edinburgh, 1727); Valentyn's History of Malacca, translated by Dudley Hervey; Journal of the Straits Branch of the Royal A siatic Society; "Our Tropical Poovensions in Malayan India," by the same author, ibid.: Fwerther India, by Hugh Clifford (London, 1904); Britisk Malaye, by Sir Frank Swettenham (London, 1906).
(H. CL.)

MALACRI, the name assigned to the last book of the Old Testament in English (the last of the "prophets " in the Hehrew Bible), which according to the title (Mal. i. 1) contains the "word of Yahweh to Israel by the hand of Malachi." In form the word means " my messenger." It could he explained as a contraction of Malachiah, "messenger of Yahweh"; but the Septuagint is probably right in not regarding it as a proper name (" by the hand of His messenger'). Not only do we know nothing from internal or extermal evidence of the existence of a prophet of this name, ${ }^{\text {b }}$ but the occurrence of the word in the title is naturally explained as derived from iii. 1: "Behold, I send my messenger " (cf. ii. 7). The prophecy must, therelore, be regarded as anonymous; the title was added by the compiler
${ }^{1}$ A Hebrew tradition given in the Targum of Jonathan, and approved by Jerome, identifies Malachi with Eara the priest and apribe.
who wrote similar editorial titles to the anonymous propbecies beginaing Zech. ix. I, zii. I.

The contents of the prophecy fall into a series of clearly marked sections, as in the paragraph division of the Revised Version. These apply, in varioulis ways, the truth emphasized at the outset: Yahweh's love for Israel in contrast with his treatment of Edom (i. 2-5). Lsracl's response should be a proper regand for the nitual of His worship; yet any offering, however imperfect, is thought good enough for Yahweb's altar (i. 6-14). Let the priests, who are responsible, take warning, and return to their ancient ideals (ii. 1-9). Again, the common Fatherhood of Cod should inspire a right relation among fellow Israclites, not such conduct as the divorce of Lsraclite wives in order to marry non-Israelite women (ii. 10-16). The prevalence of wrongdoing has provoked scepticism as to righteores judgment; but the messenger of Yahweh is at hand to purge away indifierentism from worship and immorality from conduct (ii. 17-iii. 6). The payment of tithes now withbeld will be followed by the return of prosperity (iii. 7-12). Religion may seem useless, but Yahweh remembers His own, and will soon in open judgment distinguish them from the irreligious (iii. 13-iv. 3). The book closes with an appeal to observe the law of Moves, and with a promise that Elijah shall come before the threatened judgment.3

The topics noticed clearly relate the prophecy to the period of Ezra and Nehemiah, when the Temple had been rebouit (i. 10; iii. 1, 10), the province of Judah was under a Persian governor (i. 8), and there had been time enough for the loms of earlier enthusiasm. The majority of modern echolars are ayreed that the prophet prepares for the work of those reformers (Eura, 458; Neheminh, 444, 432 3.C.). The abuses of which be perticularly complains are such as were found rampant by Erra and Nehemiah-marriage with foreign women (ii. 11; df. Erra ix. Neh. xiii. $\mathbf{3 3}$ seq.; Deut. vii. 3) and failure in payment of sacred dues (iii. 8seq.; cf. Neh. r. 34 seq.; xiii. roseq.; Deut. rivi. 12 seq.). The priests have fallen into contempt (ii. 9) and have nedected what is still one of their chief trusts, the oral law (ii. 6 seq.). The priestly code of written la w was not promulgated until 444 B.C (Neh. viii.-x.); "Malachi "writes under the influence of the earizer Code of Deuteronomy only, ${ }^{4}$ and must therefore beloas to a date prior to 444. The independent character of the attack on current ahuses also suggests priority to the work of Erre in 458. The prophecy affords an interesting and valuable glimpee of the post-exilic community, with its vatious currents of thought and life. The completion of the second Temple ( $516 \mathrm{B.c}$.) has been followed by disillusionment as to the anticipated prosperity, by indifference to worship, scepticism as to providence, and moral laxity.' In view of these conditions, the prophet's merango is to reassert the true relation of Isracl to Yahweh, and to cal for a corresponding holiness, especially in regard to questions of ritual and of marriage. He saw that "the disobedience of
${ }^{2}$ Torrey (Ency, Bib. c. 2908) holds that the reference bere ia parely figurative; "Judah has dealt lasely with the wife of bis youth the covenant religion, and is wedding a strange cult." But be asdigas the book to the 4 th century.
${ }^{2}$ 'This cloving prophecy may ponesibly be a later addition (co Marti) rounding of the prophetic canon by reference to the two srat nasme of Moees, and Elijah. and their characteristic activitien. In this cae. "Elijah" will represent an early interpretation (d. Eccluan xiviti 10) of the "mesenger," originally conceived as a purely ideal firure. The only other pasage in the book whoee oriteinality is not genernily accepted is that referring to mixed marriages (ii. 11, 12).
"ft is the Deuteronomic law that is mont familior to him, as appears from hin use of the name Horeb for the mountain of the law. and the Deuteronomic phrase "statutes and judgments" (iv. 4), from his language as to tithes and oflerings (iii. 8, to; cf. Detre xii. II ; xrvi. 12), and especially from his conception of the prienthood as resting on a covenant with Levi (ii. 4 seq.). Malachi jodeed aspumes that the "whole tithe "-the Deaterooponic phrase for the tiche in which the Leviten shared-is nor torored in each townstin but brought into the treasury at tbe Temple. But this was a modit cation of the Denteronomic law naturally called for uader the cir cumptances of the recurn from Babylon, and Neh. $x$. and xiili. prodece the impremsion that it was not introduced for the first time by Eum and Nehemiah, thougb the collection of the tithe was enforced by them. See further, W.R.S. in O.T.J.C. ii. 475-477.
${ }^{\bullet}$ C. Stade's reconstructioa, G. V.I. ii. 128-138.
his time was the outcome of a bowered morality, not of a clearer spiritual vision."1 A strong sense of the unique privileges of the children of Jacoh, the objects of electing love (i. 2), the children of the Divine Father (ii. Io), is combined with an equally strong assurance of Yahweh's righteousneess not withstanding the many miseries that presed on the unhappy inhabitants of Judee. At an earlier date the prophet Haggai had taught that the people could not expect Yabweh's hlesuing while the Temple lay in ruins. In Malachi's time the Temple was built (i 10 ) and the priests waited in their office, hut still 2 curse seemed to rest on the nation's labours (iii. 9). To Malachi the renson of this is plain. The "law of Moses" was forgotten (iv. 4 (iii. 2a)); let the people return to Yabweh, and He will return to them. It was in vain to complain, saying, "Every ore that doeth evil is good in the eyes of Yahweh," or "Where is the God of judgment?"-vain to ask "Whercin shall we return?" Obedience to the law is the sure path to hlessing (ii. 17-iii. 12).

He calls the people to repentance, and be enforces the call by proclaiming the approach of Yahweh in judgment against the sorcerers, the adulterers, the false swearers, the oppressors of the poor, the orphan and the stranger. Then it shall be seen that He is indeed a God of righteous judgment, distinguishing bet ween those that serve Him and those that serve Him not. The Sun of Righteousness shall shine forth on those that fear Yahweh's name; they shall go forth with joy, and tread the vicked under foot. The conception of the day of final decision, when Yabweh shall come suddenly to His temple (iii. 1) and confound those who think the presumptuous godiess happy (iii. 15), is taken from earlier prophets, but is applied wholly within the Jewish nation. The day of Yahweh would be a curse, bot a hlessing, if it found the nation in its present state: the priests listlessly performing a fraudulent service (i. 7 -ii. 9 ), the people bound by marriage to heathen women, while the tears of the daughters of Israel, thrust aside to make way for strangers, cover the altar (ii. 11-16), all faith in divine justice gone (ii. 17; iii. 14 seq.), sorcery, uncleanness, falsehood and oppression rempant (iii. 5), the bouse of God deprived of its dues (iii. 8), and the true fearers of God a little flock gathered together in private exercises of religion (perhaps the germ of the later synagogue) in the midst of a godless nation (iii. 16). That the day of Yahweh is delayed in such a state of things is but a new proof of His unchanging love (iii. 6), which refuses to consume the sons of Jacoh. Meantime He is about to send His messenger to prepare His way before Him. The prophet Elijab must reappear to hring beck the hearts of fathers and children before the great and terrible day of Yahweh come. Elijah was the advocate of national decision in the great concerns of Isracl's religion; and it is such decision, a clear recognition of what the service of Yahweh means, a purging of His professed wonshippers from hypocritical and half-hearted service (iii. 3) that Malachi with his intense religious earnestness sees to be the ooly salvation $\alpha$ the nation. In thus looking to the return of the ancient prophet to do the work for which later prophecy is too weak, Malachi unconsciously signalizes the decay of the order of which he was one of the last representatives; and the somewhat mechanical measure which he applies to the people's sins, as for example when he teaches that if the sacred dues were rigitly paid prosperous seasons would at once return (iii. 10), beralds the advent of that system of formal legalism which thought that all religious duty could be reduced to a system of set rules. Yet Malachi himself is no mere formalist. To him, as to the Deuteronomic legislation, the forms of legal observance are of value only as the fitting expression of Israel's peculiar sonship and service, and he shows himself a true prophet when be costrasts the worthless ministry of unwilling priests with the pure offering of prayer and praise that rises from the implicit monotheism of even Gentile worship ${ }^{2}$ (i. 11), or when he asserts

[^48]the brotherbood of all Irralites under their one Father (ii. 10), not merely 24 a ground of separation from the heathen, hut as inconsistent with the welfish and cruel freedom of divorce current in his time.: The book is a aifrificant handmark in the religious history of Istac. Its emphasis on the obeervence of ritual finds fullest development in the Priestly Code, subsequently promulgated; its protest aghinst forcign manriages is made effective through the reforms of Exra and Nehemiah;' the infuence of its cloaing words on later expectation is familiar to every reader of the new Testament.:
The style of Malachi, like his argument, corresponds in its generally prosaic character to that tranaformation or decay of prophecy which began with Exekiel; and Evald righly called attention to the fact that the conduct of the argument already ahows traces of the dialectic manner of the schools. Yet there is a simple dignity in the manner not unworthy of a prophet, and rising from time to time to poetical rhythm.
LTERETURE.-Nowack, Di hoine: Propheten (1897; and ed., 1904): Wellhauren, id. (i4) 1896): C. A Smith, The Book of the


 7 hedoosic des Allen Test, 141 (1905); Driver, The Minor Prophets, ii. (Century Bible, 1906).
(W. R.S.; H. W. R.")

HaLacHITR, a copper-ore of fine green colour, sometimes polished as an ornamental stone. The name is derived from Gr. mandxM, the mallow; in allusion to the colour of the mineral being racher like that of the mallow-lenf. Malachite was perhaps one of the green minerals described by Theophrastus under the general name of ouhparbor; and according to the late Rev. C. W. King it was probably the smaragdus modicus of Pliny, whilst his molochites seems to have been a difierent stone from our malachite and may have been a green jasper. It is suggested by J. L. Myres (Emcy. Bib.) that malachite may have been the Heh. sohom, of the high priest's hreastplate.
Malachite is a basic cupric carbonate, represented by the formula $\mathrm{CuCO}_{3} \mathrm{Cu}(\mathrm{HO})_{\text {s }}$, and has usually been formed by the action of meteoric agencies on other copper-minerals; hence it is found in the upper part of ore-deposits, often as an incrustation, and occasionally as a pseudomorph after cuprite, chalcocite, de. When formed, as commonly happens, hy the alteration of copper-pyrites the iron of this mineral usually takes the form of limonite, which may remain associated with the malachite. Oceasioually, though hut rarely, malachite occurs in small darkgreen prismatic crystals of the monoclinic system. Its usual mode of occurrence is in nodular or stalagmitic forms, with a mammillated, reniform or botryoidal surface, whilst in other cases it forms fihrous, compact or even earthy masses. The nodules, though commonly dull on the outside, may display on fracture a beautiful zonary structure, the successive layers often succeeding each other as curved deposits of light: and dark tints. The colours include various shades of apple-green, grast-green, emerald-green and verdigris-green. Certain varieties exhibit a finely fihrous structure, producing on the fractured surface a soft silky sheen.

Whist malachite is found in greater or less quantity in most copper-mines, the finer varieties useful for omamental purposes are of very limited occurrence, and the lapidary has generally drawn his supply from Russia and Australia. The principal source in recent years has been the Medno-Rudiansk mine near Nizhne Tagisk, on the Siherian side of the Urals, hut it was formerly ohtained from mines near Bogoslovak to the north and Gumishev to the south of this locality. A mass from Gumishev, preserved in the museum of the Mining Institute of St Petershurg weigha 3240 lb , and still larger masses have been found near Nizhne Tagisk. The mineral is prized in
:In ii. 16 the Targum renders "If thou hatest her put her away." It is characteristic of later Judaism that an arbitrary exegesis transformed the above anticipation of the doctrine of marriage laid down in the gospel into an express sanction of the right of the husband to put away his wife at will.
"'The permanence of Judaiam depended on the religious meparateness of the Jews" (Ryle, Esra and Nehemiah, p. 143).
-Matt. xvii. 3. 4, 10-13: xxvii. 47. 49; John i. 21, 25.

Russia for use in mosaic-work, and for the manufacture of vases, snuff-bores and various ornamental objects. Even folding doors, mantelpieces, table-tops and other articles of furniture have been executed in malachite, the objects being veneered with thin slabs cleverly fitted together so as to preserve the pattern, and having the interspaces filled up with fragments and powder of malachite applied with a cement. The malachite is sawn into slabs, ground with emery and polished with tripoli. Its hardness is less than 4, but it takes a good polish like marhle: it is rather denser than marble, having a specific gravity of 3.7 to 4 , hut it is more difficult to work, in consequence of a tendency to hreak along the curved planes of deposition. Exceptionally fine examples of the application of malachite are seen in some of the columns of St Isaac's Cathedral in St Petersburg, which are hollow iron columns encrusted with malachite. Large masses of ornamental malachite have been found in Australia, especially at the old Burra Burra coppermine in South Australia. The Copper Queen and other mines in Arizona have yieided fine specimens of malachite associated with azurite, and polished slabs of the mixed minerals sometimes show the vivid green and the deep hlue carbonate in very striking contrast. This natural association, cut as an ornamental stone, has been named, by Dr G. F. Kunz, azurmalachite. Malachite is occasionally used for cameo-work, and some fine antique examples are known. It was formerly worn as an amulet to preserve the wearer from lightning, contagion and witcheraft.

The mineral, when ground, has been used as a pigment under the name of "mountain green." The coarser masses are extensively used, with other minerals, as ores of copper. malachite containing about $57 \%$ of metal. "Blue malachite "is a name sometimes given to azurite (q.v.), whilst "siliceous malachite" is a term inappropriately applied to chrysocolla (q.v.).
(F. W. R.)

MALACHOWSKI, STANISLAW ( $1736-1809$ ), Polish statesman, the younger son of SLanislaw Malachowski, palatine of Posen, the companion in arms of Sohieski. From his youth Malachowski laboured zealously for the good of his country, and as president of the royal court of justice won the honourable title of the "Polish Aristides." He was first elected a deputy to the Coronation Diet of 1764, and the great Four Years' Diet unanimously elected him its speaker at the beginning of its session in 1788 . Accurately gauging the situntion, Malachowski speedily gathered round him all those who were striving to uphold the falling republic and warmly supported every promising project of reform. He was one of the framers of the constitution of the 3rd of May 1791, exceeding in liberality all his colleagues and advocating the extension of the franchise to the towns and the emancipation of the seris. He was the first to enter his name as a citizen of Warsaw in the civic register and to open negotiations with his own peasantry for their complete liberation. Disappointed in his hopes hy the overthrow of the constitution, he resigned office and left the country in 1792, going first to Italy and subsequently to his estates in Galicia, where he was imprisoned for a time on a false suspicion of conspiracy. In 1807 Malachowski was placed at the head of the executive committee appointed at Warsaw after its evacuation hy the Prussians, and when the grand duchy of Warsaw was created Malachowski became president of the senate under King Frederick Augustus of Saxony. In the negotiations with the Austrian government concerning the Galician salt-mines Malachowski came to the assistance of the depleted treasury hy hypothecating all his estates as an additional guarantec. In 1809 he died at Warsaw. His death was regarded as a public calamity, and multitudes followed his remains to their last resting-place in the Church of the Holy Cross. In all the other towns of the grand duchy funeral services were held simultaneously as a tribute of the respect and gratitude of the Polish nation.
See August Sokolowski, Ilustraled History of Poland (Pol.). vol. iv. (Vienna, 1900); Life and Memoirs of S. Malachoswski, edited by Lucyan Siemienaki (Pol; Cracow, 1853).
(R. N. B.)

Malachy, $8 T$ (c. 1094-1148), otherwise known as MaolMaodhog (or Maelmaedhog) Ua Morgair, archbishop of Armagh
and papal legate in Ireland, was born at Armagh. His father, an Irish clergyman, the Fearleighlins, or lector, at the university, was said to bave been of noble family. Having been ordained to the priesthood, be for some time acted as vicar of Archbishop Celsus or Ceallach of Armagh, and carried out many reforms tending to increase conformity with the usage of the Church of Rome. In order to improve his knowledge of the Roman ritual he spent four years with Malchus, bishop of Lismore (in Munster), a stroag advocate of Romanism. Here be became acquainted with Cormac MacCarthy, king of Desmond, who had sought refuge with Malchus, and, when be subsequently regained his kingdom, rendered great services to Malachy. On his return from Lismore, Malachy undertook the government of the decayed monastery of Bangor (in Co. Down), hut very soon afterwards he was elected bishop of Connor (now \& small village near Ballymena). After the sack of that place by the king of Ulster he withdrew into Munster; here he was kindly received by Cormac MacCarthy, with whose assistance be built the monastery of Ibrach (in Kerry). Meanwhile he had been designated by Celsus (in whose family the see of Armagh had been hereditary for many years) to succeed him in the archbishopric; in the interests of reform he reluctantly accepted the dignity, and thus became involved for some years in a struggle with the so-called heirs. Having finally scttled the diocese, he was permitted, as had been previously stipulated hy himself, to return to his former diocese, or rather to the smaller and poorer portion of it, the hishopric of Down. Although the Roman party had by this time obtained a firm hold in the north of Ireland, the organization of the Church had not yet received the sanction of the pope. Accordingly, in 1139, Malachy set out from Ireland with the purpose of soliciting from the pope the pallium (the token of archiepiscopal subjection to Rome) for the archbishop of Armagh. On his way to Rome he visited Clairvaur, and thus began a lifelong friendship with St Bernard. Malachy was received by Innocent II. with great honour, and made papal legate in Ireland, though the pope refused to grant the pallium until it had been unanimously applied for " by a general council of the hishops, clergy and nobles." On his way home Malachy revisited Clairvaux, and took with him from there four members of the Cistercian order, hy whom the abbey of Melifont (in the county of Louth) was afterwards founded in 1141 . For the next eight years after his tetum from Rome Malachy was active in the discharge of his legatine duties, and in 1148, at a synod of bisbops and clergy held at Inis-Patrick (St Patrick's Island, near Skerries, Co. Dublin), be was commissioned to return to Rome and make fresh application for the pallium; be did not, bowever, get beyond Clairvaux, where be died in the arms of St Bernard on the 2nd of November 1148 . The object of his life was realized four years afterwards, in 1152, during the legateship of his sucenssor. Malachy was canonized by Clement 111. in 1190.

The influence of Malachy in Irish ecclesiastical affairs has been compared with that of Boniface in Germany. He reformed and reorganized the Irish Church and brought it into subjection to Rome; like Boniface, he was a zealous reformer and a promoter of monasticism. But perhaps his chief claim to distinction is that of having opened the first Cistercian monastery in Ireland, five more being soon afterwards established. Several works are attributed to him, hut are all probably spurious. The most curious of these is a Prophecy concorning the Fulure Roman Pondiffs, which has produced an extensive literature. It is now generally attributed to the year 1590, and is supposed to have been forged to support the election of Cardinad Simoncelli to the papal chair.

St Bernard's Lifo of Malachy, and two sermons on his death will be found in J. P. Migne, Patrologic Latina, elxxxii., elxxciti.: see also Annals of the Kingdom of Ireland by the Fonr Masters, ed. J. O'Donovan (Dublin, r851); G. Germano, Vita, sesti e evodiftioni del padre sas Walachia' (Naples, 1670); the ecciesiastical histories of Ireland by J. Lanigan (1829) and W. D. Killen (1875); A. Bellesheim, Geschichte der katholischex Rireho im Irtam, Bd. I. (Mainz, 1890); G. T. Stokes, Ireland and the Cellic Church (Geh ed. 1907): J. O'Hanlon. Life of Saint Malachy (Dublin. 1859): articles in Dichionary of Naitonal Biography and Herrog-Hauck's Reat encyilopddir fir protestantische fheologin. On the Prophecy. ©ee the
treatise by C. F.Mentrier (Paria, 1689); Marquis of Bute in Dublin Revie (i885); A. Harnack in Zaischrift fïr Kirchemgeschichte, Bd. III.

12ALACOSTRACA. Under this soological title are included several groups of Crustacea (q.o.), united by characters which attest their common origin, though some, and probably all of them, were already separated in distant geological ages, and some have now attained a peculiar isolation." Throughout the whole, the researches made since $\mathbf{1 8 6 0}$ have not only added a great throng of new species, gencra and families, but have thrown a flood of light upon questions of their phylogeny, systematic arrangement, horizontal and bathymetric distribution, organization, habits of life and economic importance. There are at least seven orders: the stalk-eyed Brachyura, Macrura, Schizopoda, Stomatopoda, and the sessile-cyed Sympoda, Isopoda, Amphipoda. An ocular segment claimed by the former division is not present or in no case demonstrable in the latter. In neither does the terminal segment or telson, whether large or obsolescent, whether articulated or coalescent, carry appendages, unless occasionally in fusion with itself. Between tbe eyes and the tail-piece in all the orders nineteen segments are counted, the proof of a segment's existence depending on its separatencss, complete or partial, or on a sutural indication, or else on the pair of appendages known to belong to it. All these marks may fail, and then the species must be proved to be Malacostracan by other evidence than the number of its segments; but if some exceptions exhibit fewer, none of the Malacostraca exhibits more than $19(+1$ or +2$)$ segments, unless the Nebaliidae be included. Of the corresponding pairs of appendages thirteen belong to the head and trunk, two pairs of antennae, one pair of mandibles, two pairs of maxillae, followed by three which may be all maxillipeds or may help to swell the number of trunk-legs to which the next five pairs'belong. The abdomen or pleon carrics the remaining sis pairs, of which from three to five are called pleopods and the remainder uropods. Underlying the diversity of names and functions and countless varieties of sbape, there is a common standard to which the appendages in general can be referred. In the maxillipeds and the trunk-legs it is common to find or otherwise easy to trace a seven-jointed stern, the endopod, from which may spring two branches, the epipod from the first joint, the exopod from the second. ${ }^{1}$ The first antennae are exceptional in branching, if at all, at the third joint. In the mandibles and maxillae some of the terminal joints of the stem are invariably wanting. In the rest of the appendages they may either be wanting or indistinguishable. The latter obscurity results either from coalescence, to which all joints and segments are liable, or from subdivision, which occasionally affects joints even in the trunk-legs. The carapace, formerly referred only to the antennar-mandibular segments, may perhaps in fact contain elements from any number of other segments of head and trunk, Huxley, Alcock, Bouvier giving support to this opinion by the sutural or other divisional lines in Polamobins, Nephrops, Thelassina, and various fossil genera. Not all questions of classification internal to this division are yet finally setuled. Between the Brachyura and Macrura some authors uphold an order Anomura, though in a much restricted sense, the labours of Huxley, Boas, Alcock and conjointly Alphonse Milne-Edwards and Bouvier, having resulted in restoring the Dromidea and Raninidae to the Brachyura, among which de Haan long ago placed them. The French authors argue that from the macruran lobsters (Nephropsidac) anciently diverged two lines: one leading through the Dromiidea to the genuine Brachyura; or crabs, the other independently to the Anomura proper, which may conveniently be named and classed as Macriva anomall. Spence Bate maintained that the Schizopoda ought not to form a separate order, but to be ranged as a macruran tribe, "more nearly allied to the degraded forms of the Penacidea than to those of any other group" ("Chellenger" Repords, "Macrura," p. 472, 1888). According to Sars, the

I In Huxley's terminology the firat two or three joints of the stem constitute a "protopodite," from which spring the "endopodite" and "exopodite."

Sympoda (or Cumaceans), in spite of their sessile cyes, have closer affinities with the stalk-eyed orders. H. J. Hansen and others form a distinct order Tanaidea for the decidedly anomalous group called by Sars I sopoda chelifera.

1. Brachyura.-For the present, as of old, the true Brachyura are divided into four tribes: Cyclometopa, with arched front as in the common catable crab; Calowelopa, with front bent down as in the land-crabs and the little oyster-crab; Oxyrhyncha, with sharpened beak-like front as in the various spider-crabs; Oxystomata, including the Raninidse, and named not from the character of the front but from that of the buccal frame which is usually marrowed forwards. In these tribes the bold and active habits, the striking colours, or the fantastic diversities of structure, have so long attracted remark that recent investigations, while adding a multitude of ncw species and supplying the specialist with an infinity of new detaila, have not materially altered the scientific standpoint. New light however, has been thrown upon the "intellectual"" capacity of Crustacea by the proof that the spider-crabs deliberately use changes of raiment to harmonize with their surroundings, donning and doffing various natural objects as we do our manufactured clothes. Others have the power of producing sounds, one use to which they put this faculty being apparently to signal from their burrow in the sand that they are "not at bome" to an inopportune visitor. Deep-sca exploration has shown that some species have an immensely extended range, and still more, that species of the same genus, and genera of the same camily, though separated by great intervals of space, may be closcly allied in character. A curous effect of parasitism, well illustrated in crabs, though not confined to them, has been expounded by Professor Giard, namely, that it tends to obliterate the secondary sexual charactern. Modern research has discovered no crab to surpass Macrocheira kdmpferi, De Haan, that can span between three and four yards with the tips of its toes, but at the other end of the scale it has yielded Collodes malabaricus, Alcock, "of which the carapace, in an adult and egy-laden female, is less than one-sixth of an inch in its greatest dameter." The most abyssal of all crabs yet. known is Ethusina abyssicola, Smith, or what is perhapa only a variety of it, E. challexperi, Miers. Of the latter the "Albatross " obtained a apecimen from a depth of 2232 fathoms (Faxon, 1895), of the former from 2221 lathoms, and of this S. I. Smith remarks that it has " distinctly faceted black eyes," although in them "there are ondy a very few visual elements at the tips of the immobile eyeatalks.
The Brachysura anomola, or Dromiidea, " have preserved the cxternal characters and probably also the organization of the Brachyura of the Sccondary epoch (Milne-Edwards and Bouvier, 1901). They agree with the true crabs in not having appendages (uropods) to the sixth segment of the pleon, the atrophy being complete in the Homolidac and Homolodromiidae, whereas in the Dromiidae and Dynomenidae a pair of small plates appcar to be vestiges of these organs. In the family Homolidae stands the strange genus Latreillia, Roux, with long slender limbs and triangular carapace alter the fashion of oxyrhynch spider-crabs. In Homola the carapace is quadrilateral. Bet ween these two a very intercating link was discovered by the "Challenger"' in the species Latreillopsis bispinosa. Henderson. Bouvier (1896) has shown that Palacinachus longipes, Woodward, from the Forest Marble of Wiltshire, is in close relationship, not to the oxyrhynch Inachidae, but to the genera Homolodromic a and Dicyanodromia of the Homolodromidae, and that the Jurassic crabs in general, of the family Prosoponidae (Meyer), arc Dromiides.
2. Macrura.-The "Macrure axomala, or Anomura in restricted sense, are popularly known through the hermit-crabs alone. These only partially represent one of the three main divisions Paguridea, Galatheidea, Hippidea. The first of these is subdivided into Paguri--nea, Lithodinec, Lomi sinec, each with a literature of its own. Among the Pagurinea is the Birgus Latvo, or robber-crab, whose expertness in climbing the coco-nut palm need no longer be doubted, since in recent years it has been noted and photographed by trustworthy naturalists in the very act. Alcock "observed one of these crabs drinking from a runnel of rain-water, by dipping the fingers of one of its chelipeds into the water and then carrying the wet fingers to its mouth." Hermits of the genus Comobita he found leeding voraciously on sestling sea-terns. That pagurids must have the usualiy solt pleon or abdomen protected by the shell of a molluse is now known to be subject to a multitude of exceptions. Birgus dispenses with a covering; Coenobila can make shift with half the shell of a coco-nut; Chioenopagurus wraps itself up in a blanket of colonial polypa; Caxcellus tammeri, Faxon, was found in a piece of dead coral rock; X ylopaqurus rectus, A. Mine-Edwards, lodges in tubes of timber or bits of hollow reed. The last-named species has a straight symmetrical abdomen, with the penultimate segment expanded and strongly calcifed to form a back-door to the very unconventional habitation. This it enters head-foremost from the rear, while "hermits" in general are forced to go backwards into their spiral or tapering shelters by the front. Some of the species can live in the ocean at a depth of two or thrce miles. Some can range inland up to a considerable height on mountains. The advantage that this group has derived from the adoption of molluac
shells as hounes or fortrespes, ready built and light enough for easy transport, is obviously discounted by a twolold inconvenience. There is nothing to ensure that the supply will be equal to the demand, and Nature has not arranged that the borrowed tenement shali continue to grow with the growth of its new tenant. To meet these defects it is lound that numerous species encourage or demand the companionship of various zoophytes, simple or colonial. These sometimes completely absorb the shell on which they are settled, but then act as a substitute for $i_{1}$, and in any case by their out. growth they extend the limits of the dwelling, so that the inmate can grow in comfort without having to hunt or fight for a larger abode. Among the Lithodinea, or stone crabs, besides important readjustments of classification (Bouvier, t895, 1896), should be


Fic. 1.-Neolithodes grimaldii, A. Milne-Edwards and Bouvier.
noticed the evidence of their cosmopolitan range, and the species Neolithodes agassizii (Smith) and N.grimaldii, Milne-Edwards and Bouvicr, which carry to an extreme the spinosity characteristic of the group (fig. 1). S. I. Smith's investigations on the early stages of $H$ ippot talpoida. Say, were published in 8877.

With regard to the accessions to knowledge in the enormous group of the genuine Macrura, reference need only be made to the extensive reports in which Spence Bate, S. I, Smith, Faxon, WoodMason, Alcock, and othern have made known the results of celebrated explorations. Various larval stages have been successfully investigated by Sars. Alcock (Igor) describes from his own observation the newly hatched Phyllosoma Larva of Thenus orientatis, Fabricius. An admirable discrimination of the larval and adule characters of the genus Sergestes has been given by H. J. Hansen (Proc. Zool. Soc., London, 1896). Singularity excites our wonder in Thasmaslockdes solencus, v. Willemoes Suhm, which makes up for its vanished eyes by its extraordinarily elongate and dentated claws; in Psalidopus hurdeyi, Wood-Mason and Alcock (1892), bristling with spikes from head to tail: in the Nematocarcinidac, with their long thread-like limbs and longer antennae; in species of Arishaeopsis reported by Chun from deep water off the cast coast of Aírica, bright red prawns nearly a fioot long, with antennae about five times the length of the body. That certain species, particularly many from deep water, have disproportionately large eges, is explained by the supposition that the young derive the advantage of being hatched in an advanced stage of development.
3. Schizoroda.-This order of animals for the mont part delicately beautiful, has for the mumeat five familie-Lophogastridae, Eucopüdae, Euphausiidae, Mysidae and Anaspididae. In the Euphausiidase the dipitiform-arborescent branchise, as if conscious of their own extreme elegance, remain wholly uncovered. In the two preceding families they are partially covered. In theM yaidse the branchiae are wanting, and some would form this family into a meparate order, Mysidncea. In Amaspides, a pecyliar fresh-water genus discovered in 1892 by G. M. Thomson on Mount Wellington, in Tasmania, the gills are not arborescent, and there are zeven eegments of the trunk free of the carapace (fg. 2). A membrana-


Fig.2.-Amaspides tasmanioc Thomson. ceous carapect separates the Eucopidide from the more solidly inveated Lophogastridae. Among many papers that the student will find it necessary to consult may be mentioned the "Challewger" Report on Schisopods, by Sarn, 1885,
doaling with the order at large; "British Schizopoda," by Normern Ann. Nat. Hist, (1892); "D Decapoden und Schizopoden." PlanilomExpedituon (Ortmann, 1893); "Euphausiidae," by Stebbing, Proc. Zool. Soc. (London, 1900); Mysidee of the Russiam Empire, by Czerniaviki (1882-i883); and Mysidae of the Caspiaz, by Sers (1893-1895-1897).
4. Stomatopoda.-This order, at one time a medley of heterogeneous forms, is now confined to the singularly compact group of the Squillidae. Here the arriculation of the ocular segment is unusually distinct, and here two characters quite foreign to all the preceding groups come into view. The sccond maxillipeds are developed into powerful prehensile organs, and the branchiac, instead of being connected with the appendages of head and trunk, are developed on the pleopods, appendages of the abdomen. At heast three segments of the trunk are teft uncovered by the carapace. The developing eqgs are not carricd about by the mother, but deposited in her subaqucous burrow, " where they are aerated by the currents of water produced by the abdominal (ect of the parent." An excellent synopsis of the genera and specics is provided by R. P. Bigelow (Proc. U.S. Mus, vol. xvii., 1894). For the habits and peculiarities of these and many other Crustaceans. A. E. Verrill and S. I. Smith on the Inrertebrales of Vineyord Sound should be consulted (1874). The general subject has been illuminated by the Labours of Claus, Miers, Brooks ("Challenger" Report, 1886), and the Eatest word on the relationship between the various larvac and their respective genera has been spoken by H. J. Hansen (PlanklonExpedition Report, 1895). The striking forms of Alima and Erichthus, at one time regarded as distinct gencra, are now with more or less certainty affiliated to their several, squillid parents.
5. Sympoda.-This order of sessile-eyed decapods was absolutely unknown to science till 1779. A species certainly belonging to it was described by Lepekhin in 1780 , but the obscure Gommarus esca, $\because$ Iood Gammarus "y beloved of herrings, described by J. C. Fabricius in the preceding year, may also be one of its members. Nutritious possibilities are irnplied in Diastylis rathkit, Krbyer, one of the largest forms, which, though slender and rarcly an inch long, in its favourite Arctic wa ters is found "in incalculable matses, in thoussand a of specimens" (Stuxberg, 1880). Far on in the 89th century


Fic. 3.-Psewdocwma pectinatum, Sowinsky.
eminent naturalists were atill debating whether in this group there were eyes or no eyes, whether the eyes were stalked or sessile, whether the animals observed were harval or adule. The American T. Say in 1818 gave a good description of a new species and founded the premier genus Diastyis, but other investigators derived little credit from the subject till more than sixty yesrs after its introduction by the Russian Lepekhin. Then Goodsir, Kroyer, Lilljeborg, Spence Bate and one or two orhers made considerable advances, and in 1865 a memorable paper by G. O. Sars led the way to the great series of researches which he has continued to the present day. The name Cumaces, however, which he uses cannot be retained, being founded on the preoccupied rame Cwme (Milne-Edvards, 1828). The more recent name Sympoda (see Willey, Ressults, pt. $\%$ p. 609, 1900) alludes to the huddling toget her of the kgs , which is cosspicuous in most of the species. Ten families are now distinguishedDiastylidae, Lampropidae, Platyaspidae, Pseudocumidae, all Fith an articulated telson; without one, the Bodotriidae (formerly called Cwmidar), Vaunthompsoniidae. Leuconidae, Nannastacidae, Campyt aspidae, Procampylaspidae. All the Leuconidae and Procampylaspidae are blind, and some species in most of the other families Usually the sides of the carapace are strangely produced into a mnock roctrum in front of the pcular lobe, be it oculiferous or not. The last four or five segments of the trunk are free from the carapace. The slender pleon has always six distinct segments, the sixth carrying two-branched uropods, the preceding five armed with no pleopode in the female, whereas in the male the number of pairs varies from Give to none. The resemblance of these creatures to miniature Macrura is alluded to in the generic name Nanrastacms, meaning dwarf-lobster. In this genus alone of the known Sympuda the eyea sometimes form a pair, in accordance with the custom of all other malacostracan orders except this and of this order itself in the embryo (Sars, igoo). The rost but not the only remarkable character lics in the first maxillipeds. These, with the main stem more or less pedilorm, have the epipod and exopod medified for respiratory purposes. The backward-directed epipods usually carry branchial vesicles. The forward-directed exopods either act as valves or form a tube (rarcly two tubes), protensile and retractile, for regulatink: egress of water from the branchial regions. This mechanism as a whole is uniquc, although, as Sars obperves, the epipod of the first maxillipeds has a respiratory function alco in the Lophorautidae and Mysidae and in the cheliferous isopods. As a rule armature of
the carapace ia much more developed in the comparatively sedentary female than in the usually more active make. Only in tbe male do the accond antenace attain considerable leagth, with atrong resemblance to what it found in come of the Amphipoda. About 150 upeciea distributed among thirty-four genera are now known. many from shallow water and from bet ween tide-marka, some from very preat depths. H. J. Hansen concludes that "they are all typically pround animals, and as yet no species has been taken under. such conditions that it could be reckoned to the pelagic plankton." As they have been found in all zones and chielly by a very few obeervers, it is probable that a great many more upecies remain to be dizpovered. In recent yeare thirteen apeciea, all belonging to the saine genus Psewdocume (ig. 3), have been recorded by Sars from the Caspian Sea. A bibliography of the order is given in that author's Crustaces of Norresy, yol. iii. ( $1899-1900$ ).
6. Isoroda-This vast and populotso order can be traced far back in geological time. It is now repremented in all seas and hada, in lresh-water lakea and streams, and evea in warm springs. It adapts itself to parasitic life not oaly in fishes, but in its own chase Crustaces, asd that in apecies of every order, its ownf included. In this procese changes of otructure are apt to occur, and sometimes naimagimable sacríces of the normal appearance. The order has been divided into seven tribes, of which a fuller summary than can here be given will be found in Stebbing, History of Crushacea (1893). The first tribe, called Chelifera, from the usually chelate or elambearing first limbes, may be regarded as Isopoda anomala, of which some authors would form a eeparate order. Tanaidea, Like the genuine isopods, they have seven pairs of trunk-legs, but instead of having seven segments of the middle body (or perseon)


Fig. 4-Rhabdosome piratum, Secbbing.
normally free, they have the first one or two of its segments coalesced with the head. Instead of the breathing organs being furnished by the appendages of the pleon with the heart in their vicinity, the reapiration is controlled by the maxillipeds, with the heart in the permeon (see Delage, Arch. Zool. exptr, af gion, vol. ix, 188i). There are two families, fanaidae and Apecudidae. Occasionally the ocular lobes are articulated.

The genuine Isopoda are divided among the Fhabellifera, in which the terminal megment and uropods form a flabellum or swimming fan; the Epicaridec, parasitic on Crustaceans; the Volvifer, in which the uropods fold valve-like over the branchial pleopodsit ic: A sellota, in which the first pair of pleopods of the female are us formed into a single opercular plate; the Phrealosididea, a fresh-water tribe, known as yet only from subterranean waters in New Zealand asd an Australian swamp nearly 6000 ft. above sea-level; and lastly. the Owitcidea, which are terrestrial. Only the last of these, under the contemptuous designation of wood-lice, has established a feeble ctaiep to poppular recognition. Few persons hear without surprise that England iteelf poosesoes more than a score of species in this airbreathing tribe. Thoee known from the world at large number hundreds of species, distributed among dozens of geners in six families. That a wood-loute and a land-erab are alike Malacostracans, and that they have by different paths alike become adapted to terrestrial life, are facts which even a philosopher might condescend to notice. Of the other tribes which are aquatic there is not space to give even the barest outline. Their swarming multitudes are of enormous importance in the economy of the sea. If in their relation to fish it must be admitted that many of them plague the Fiving and devour the dead, in return the fish feed rapaciously upon them. Among the most curious of recent discoveries is that relating to some of the parasitic Cymothoidoe as to which Bullar bas shown that the nane individual can be developed first as a male aad then as a female. Of lately discovered species the most striking is one of the deep-eca Cirolanidae, Bathynomus giganlews, A. M. Edwards (1879), which is unique in having supplementary ramified brachiae developed at the bases of the pleopods. Its eyes are and to contain nearly 4000 facets. The animal attains what in this order ia the monstrous size of 9 in . by 4. A general uniformity of the trunk-limben in Isopoda justifies the ordinal name, but the ralviferous Astacillidae, and amons the Asellota the Munnopsidae, ofier some remarkable exceptions to this characteristic. Among
many emential works on this group may be named the Monogr. Cymothoarusw of Schiodte and Meinert (1870-1883 Challenger Report, Beddlard (1884-1886); Cirolanidae, H. J. Hansen ( 1890 ) 7ropoda Terrestric, Budde-Lund (1885); Bopyridoe, Bonaier (1900); Crustacee of Norvaly, vol. ii. (Isopodz), Sars (1896-1899), while their multitude precludes specification of importanl contributions by Benedict, Bovallius, Chilton. Dohrn, Dollfus, Fraisse, Giard and Bonnier, Harger, Haswell, Kossmann, Miers, M'Murrich, Norman, Harriet Richardson, Ohlin, Studer, G. M. Thomson, A. O. Walker, Max Weber and many ochers.
7. Ampripooa. - As in the genuine Isopoda, the eyes of Amphipoda are always sessile, and generally paired, and, in contrast to crabs and lobsters, these two groups have only four pairs of mouthorgans instead of six, but seven pairs of trunk-legs instead of five. From the above-named isopods the present order is strongly differentiated by having heart and breathing organs not in the pleon. but in the peracon, or middle body, the more or less simple branchial vesicles being attached to some or all of the last six pairs of trunklegs. Normally the pleon carries six pairs of two-branched append. ages, of which the first three are much articulated fexible swimming feet, the last three few-jointed comparatively indurated uropods There are three tribes, Cammaridea, Caprellidea, Hyperiidea. The middle one contains but two families, the cylindrical and often thread-like skeleton shrimps. Caprellidae, and their near cousins, the broad, flattened, wo-called whale-lice, Cyamidac. This tribe has the pleon dwindled into insignificance, whereas in the other two tribes it is powerfully developed. The Hyperiidea are distinguished by having their maxillipeds never more than three-jointed. In the companion tribes these appendages have normally seven joints, and always more than three. The order thus sharply divided is united by an intimate interlacing of characters, and forms a compact whole at present defying intrusion from any other crustaccan group. Since 1775, when J. C. Fabricius instituted the genus Gammarws for five species, of which only three were amphipods, while he left Give other amphipods in the genus Omiscus, from this total of eight acience has developed the order, at first very slowly, but of late by great leaps and bounds, so that now the Gammaridea alone comprise more than 1300 species, distributed among some 300 genera and 39 families. They burrow in the sands of every shore; they throng the weeds between tide-marks; they ascend all streams; they are found in deep wells, in caverns, in lakes; in Anctic waters they swarm in numbers beyond computation; they find lodgings on crabs, on turtles, on weed-grown buoys; they descend into depths of the ocean down to hundreds or thousands of fathoms; they are found in mountain streams as far above sea-level as some of their congeners live below it. The Talitridae, better known as sandhoppers, can forgo the briny shore and content themselves with the damp foliage of inland forests or casual humidity in the crater of an extinct volcano. Over the ocean surface, as well as at various depths, float and swim intumerable Hyperidea-the wonderful Phronima, glaselike in its plissy barrel hollowed out of some Tunicate; the Cystisoma, 4 or 5 in . long, with its eye-covered head; the Rhabdosoma, like a thin rod of glass, with needle-like head and tail, large eyes, but limbs and mouth-organs all in miniature, and the second antenmae of the male folding up like a carpenter's rule (fig. 4). On jelly-fishes are to be found species of Hyperic and their kindred, so lat and wholesome that they have been commended to shipwrecked men in open boats as an easily procurable resource against starvation. Many of the Amphipoda are extremely voracious. Some of them are even cannibais. The Cyamide affict the giant whale by nibbling away its akin; the Chelura herebrass is destructive to submerged timber. But, on the bther hand, they largely help to clear the pea and other waters of refure and carrion, and for fisbes, seals and whales they are food desirable and often astoundingly copious. From the- little fiea-like species, scarcely a tenth of an inch long, up to the great and rare but cosmopolitan Eurythenes gryllws, Lichtenstein. and the still iarger Alicella gigantea, Chevreux, nearly half a foot long, captured by the prince of Monaco from a depth of 2936 fathoms, not one of these ubiquitous, uncountable hordes has ever been accused of asailing man. For the naturalist they have the recommendation that many are easy to obtain, that most, apart from the very minute. are easy to handle, and that all, except an to the fleeting colours, are eary to preserve.
X uearly complete bibliography of the order down to 1888 wilt be found in the "Challenger "Reports, vol. xxviii., and supplementary notices in Della Valle's Monograph of the Gammarini ( j 893 ), the scope of his work, however, not covering the Hyperiidea and Oxycephalidae of Bovallius (1889, 1890); but since theee dates very numerous additions to the literalure have been made by Birula, Bonnier, Norman, Walker and others, especially the Crustacea of Normay. vol. i. ( $A$ mphipodo), Sara (1890-1895). demanding attention, and the quite recent $\lambda_{m p h i p o d a ~ o f ~ t h e ~ H i s o n d e l l e, ~ C h e v r e u x ~(1900), ~ a n d ~ H i y p e r i d e e ~}^{\text {a }}$ of the Plankton-Expedition, Voseler (1901).
(T. R.R.S.)

WALAOA, a maritime province of southern Spain, one of the eight modern subdivisions of Andalusia; bounded on the W. by Cadiz, N. by Sevilie and Cordova, E. by Granada, and S. by the Mediterranean Sea. Pop. (1900), 511,989 area, 2812 sq. m. The northern half of Melaga belongy to the great

Andalusian plain waterea by the Guadalquivir, the southern is mountainous, and rises steeply from the coast. Of the numerous sierras may be meationed that of Alhams, separating the province from Granada, and at one point rising above 7000 ft.; its westward continuation in the Sierra de Abdalajis and the Axarquia between Antequera and Malaga; and not far from the Cadiz boundery the Sierras de Ronda, de Mijas, de Tolox and Bermeja, converging and culminating in a summit of nearly 6500 ft . The rivers which rise in the watershed formed by all these ranges reach the sea after a short and precipitous descent, and in rainy seasons are very liable to overfiow their banks. In 1907 great loss of life and destruction of property werecaused in this manner. The principal river is the Guadalhorce, which rises in the Sierra de Alhama, and, after a westerly course past the vicinity of Antequera, bends southward through the wild defile of Pefiariubia and the beautiful sege or vale of Malaga, falling into the sea near that city. The only other considerable stream is the Guadiaro, which has the greater part of its course within the province and flows past Ronda. There is an extensive salt lagoon near the northern boundary. The mountains are ricb in minerals, lead, and (in the neighbourhood of Marbella) iron, being obtained in large quantities. There are warm sulphurous springs and baths at Carratraca. Though the methods of agriculture are for the most part rude, the yield of wheat in good seasons is considerably in excess of the local demand; and large quantities of grapes a ad raisins, oranges and lemons, figs and almonds, are annually exported. The oil and wines of Malaga are also highly esteemed, and after 1870 the manufacture of beet and cane sugar developed into an important industry. In 1905 there were about 500 flour mills and 230 oil factorics beside 95 stills and 100 wine-presses in the province. Malaga has suffered severely from the agricultural depression prevalent throughout southern Spain, but its manufacturing industries tend to expand. The fisheries are important; a fleet of about 300 boats brings in $18,000,000 \mathrm{lb}$ annually, of which $25 \%$ is exported. The internal communications are in many parts defective, owing to the broken nature of the surface; but the province is traversed from north to south by the Cordova-Malaga railway, wbich sends off branches from Bobadilla to Granada and Algeciras. A branch line along the coast from Malaga to Velez Malaga was opened in 1908.

Malaga, the capital (pop. 130.109). Antequera (31,609), Velez Malaga (23.586), Ronda (20.995), Coln (12.326), and Alora (10.325), are described in separate articles. Other towns with more than 7000 inhabitants are Marbella (9629). Estepona (9310), Archidona (8880) and Nerja (7112). The population of the province tends gradually to decrease, as matiy lamilies emigrate to South America, Algeria and Hawaii.

MALAOA, the capital of the province of Malaga, an episcopal see; and next to Barcelona, the most important seaport of Spain, fincly situated on the Mediterranean coast, at the southern base of the Axarquia hills and at the castern extremity of the fertile ocga (plain) of Malaga in $36^{\circ} 43^{\prime} \mathrm{N}$. and $4^{\circ} 25^{\prime} \mathrm{W}$. Pop. (1900), 130,109 . From the clearness of its sky, and the beautiful sweep of its bay, Malaga has sometimes been compared with Naples. The climate is one of the mildest and most equable in Europe, the mean annual temperature being $66.7^{\circ}$ Fahr. The principal railway inland gives access through Bobadilla to all parts of Spain, and a branch line along the coast to Velez-Malaga was opened in 1908 . Malaga lies principally on the left bank of a mountain torrent, the Guadalmedina (" river of the city '); the streets near the sea are spacious and comparatively modern, but those in the older part of the town, where the buildings are huddled around the ancient citadcl, are narrow, winding and often dilapidated. Wcll-built suburbs have also spread on all sides into the rich and pleasant country which surronnds Malaga, and several acres of land reclaimed from the sea have been converted into a public park. There are various squäres or plazas and public promenades; of the former the most imjortant are the Plaza de Riego (containing the monument to General Jost Maria Torrijos, who, with forty-eight others, was executed in Malaga on the itth of December 1831, for promoting an insurrection in favour of the constitution) and the Plaza de la Constitucion;
adjoining the quays is the fine Paseo de la Alameda. The city has no public buildings of commanding architectural or historical importance. The cathedral, on the site of an ancient mosque, was begun about 1528 ; after its construction had been twice interrupted, it was completed to its present state in the 18th century, and is in consequence an obtrusive record of the degeneration of Spanish architccture. The woodwort of the choir, however, is worthy of attention. The church of El Cristo de la Victoria contains some relics of the siege of 1487. There are an English church and an English cemetery, which dates from 1830; up to that year all Protestants who died in Malaga were buried on the foreshore, where their bodies were frequently exposed by the action of wind and sea. Of tbe ald Moorish arsenal only a single horse-shoe gateway remains, the rest of the site being chiefly occupied by an iron structure used as a market; the Alcazaba, or citadel, has almost disappeared. The castle of Gibralfaro, on a bold eminence to the portheast dates from the 13 th century, and is still in fairiy good preservation.

During the igth century 80 much silt accumulated in the harbour that vessels were obliged to lie in the roads outside, and receive and discharge cargo by means of lighters; but new harbour works were undertaken in 1880, and large ships can now again load or discharge at the quays, which are connected with the main railway system by a branch line. About 21 go ships of $1,750,000$ tons enter at Malaga every year. Iron, lead, wine, olive oil. almonds, fresh and dried fruit, palmetto hals and camary seed are exported in large quantities, while the imports include grain, codfish, fuel, chemicals, iron and stecl, machincry, manures and staves for casks. Although trade was impeded during the carly years of the 20th century by a successiun of bad harvests and hy the disastrous floods of September 1907, the number of industrics carried on in and near Malaga tends steadily to increase. There are large cotton mills, iron foundries, smelting works and engineering works. Pottery, mosaic, artificial stone and tiles are produced chiefly for the home market, though smaller quantities are sent abroad. There is a chromo-lithographic establishment, and the other industries include tanning, dist illing and the manufacture of sugar, chocolate, soap, candles, artificial ice, cbemical products, white lead and pianos. Foreign capital has played a prominent part in the development of Malaga; a French syndicate owns the gas-works, and the electric lighting of the streets is controlled by British and German companies.

Malaga is the Máaka of Strabo (iii. 156) and Ptolemy (ii. 4. 7) and the Malaca foederatorum of Pliny (iii. 3). The place seems to have been of some importance even during the Carthaginian period; under the Romans it became a municipium, and under the Visigoths an episcopal see. In 711 it passed into the possession of the Moors, and soon came to be regarded as one of the most important cities of Andalusia. It was attached to the caliphate of Cordova, but on the fall of the Omayyad dynasty it became for a short time the capital of an independent kingdom: afterwards it was dependent on Granada. In 1487 it was taken and treated with great harshness by Ferdinand and Isabeila after a protracted siege. In 1810 it was sacked by 1 he Frencb under General Sebastianl. The citizens of Malaga are noted for their opposition to the Madrid government; they took a prominent part in the movements against Espartero (1843). 2gainst Queen Isabella (1868) and in favour of a republic (1873).

MaLAKAND PASs, a mountain pass in the North.West Province of India, connecting the British district of Peshawar with the Swat Valley. It is now a military post and the headquarters of a political agency. It came into prominence for the first time in 1895 during the Chitral campaign, when 7000 Pathans held it against Sir Robert Low's advance, but were easily routed. After the campaign was over a fortified camp was formed on the Malakand to guard the road to Chitral. During the frontier risings of 1897 the Swat is made a determined attack on the Malakand, where 700 were killed, and on the adjacent post of Chakdara, where 2000 were killed. This was the origin of the Malakand Expedition of the same year. (See Swat.)

Mamalas (or Malelas) (Syriac for " orator "), JOHM (c. 491578), Byzantine chronicler, was born at Antioch. He wrote a Xporoppapia in 18 books, the beginning and the end of which are lost. In its present state it begins with the mythical history of Egypt and ends with the expedition to Aírica under Marcianus, the nephew of Justinian. Except for the history of Justinian and his immediate predecessors, it possesses little historical value; it is written without any idea of proportion and containz astonishing blunders. The writer is a supporter of Church and State, an upholder of monarchical principles. The work is rather a chronicle written round Antioch, which be regarded as the centre of the world, and (in the later books) round Constantinople. It is, however, important as the first specimen of a chronicle written not for the learned but for the instruction of the monks and the common people, in the language of the vulgar, with an admixture of Latin and Oriental words. It obtained great popularity, and was conscientiously exploited by various writers until the zith century, being translated even into the Slavonic languages. It is preserved in an abridged form in a single MS. now at Oxford.

For the authorities consulted by Malalas, the influence of his work on Slavonic and Oriental literature, the state of the text, the original form and extent of the work, the date of its composition, the relation of the concluding part to the whole, and the literature of the subject, see C. Krumbacher's Geschichie der byzantinischen Lilleratur (1897). Sce also the editio princeps. by E. Chilmead (Oxford, 1691), containing an easay by Humphrey. Hody and Beatley's well-known letter to Mill; other editions in the Bonn Corpess scriplorum hist. by玉. by La Dindorf (1831), and in J. P. Migne Patrologia greeca, xcvii.

HALAA, SOLOMOR CAESAR (1812-1894), British divine and orientalist, was by birth a Swiss descended from an exiled French family, and was born at Geneva on the 22nd of April 1812, where his father, Dr Henry Abraham Caesar Malan (1787-1864) enjoyed a great reputation as a Protestant divine. From his earliest youth he manifested a remarkable faculty for the study of languages, and when he came to Scotland as tutor in the marquis of Tweeddale's family at the age of 18 he had already made progress in Sanskrit, Arabic and Hebrew. In 1833 he matriculated at St Edmund Hall, Oxford; and English being almost an unknown tongue to him, be petitioned the examiners to allow him to do his paper work of the examination in French, German, Spanish, Italian, Latin or Greek, rather than in English. But his request was not granted. After gaining the Boden and the Pusey and Ellerton scholarships, he graduated and class in Lif. hym. in 1837. He then proceeded to India as classical lecturer at Bishop's College, Calcutta, to which post he added the duties of secretary to the Bengal branch of the Royal Asiatic Society; and although compelled by illness to return in 1840 , laid the foundation of a knowledge of Tibetan and Chinese. After serving various curacies, he was presented in 1845 to the living of Broadwindsor, Dorset, which he held until 1886. During this entire period he continued to augment his linguistic knowledge, which he carried so far as to he able to preach in that most diffcult language, Georgian, on a visit which he paid to Nineveh in 1872 . His translations from the Armenian, Georgian and Coptic were numerous. He applied bis Cbinese learning to the determination of important points connected with Chinese religion, and published a vast number of parallel passages illustrative of the Book of Proverbs. In 1880 the university of Edinburgh conferred upon him the honarary degree of D.D. No modern scholar, perhaps, has so nearly approached the linguistic omniscience of Mezzofanti; but, like Mezzofanti, Dr Malan was more of a linguist than a critic. He made himself conspicuous by the vehemence of his opposition to Westcott and Hort's text of the New Testament, and to the transliteration of Oriental languages, on neither of which points did he in general obtain the suffrages of scholars. His extensive and valuable library, some special collections excepted, was presented hy him in his lifetime to the Indian Institute at Oxford. He died at Bournemouth on the 25 th of November 1894. His life has been written by his son.

HIAR, a lake of Sweden, extending 73 m . westward from

Stockholm, which lies at its junction with the Saltsjo, an arm of the Baltic Sea. The height of the lake is normally only from in in. to 2 ft . above sea-level, and its outflow is sometimes reversed. The area is 449 sq. m . The bottom consists of a series of basins separate by ridges from which rise numerous islands. The deepest sounding is 210 ft . The outline is very irregular, the mean breadth being about 15 m ., but an arm extends northward for 30 m . nearly to the city of Upsala with many ramifications. The area of the drainage basin is 8789 sq. m., of which 1124 are occupied by lakes. The navigable connerions with the lake are-(1) with lake Hjelmar to the south-west by the Arboga river and the Hjelmar canal; and by the Eskilstuna river and the Thorshalls canal; (2) with the Baltic southward through the Sodertelge canal, the route followed by the Gota canal steamers; (3) with the Baltic by two channels at Stockholm. The more important towns, besides Stockholm, are Vesterds on the north, S8dertelge and Eskilstuna near the south abore. The lake offers a field for recreation fully appreciated by the inhabitants of the capital, and many of those whose business lies at Stockholm have their residences on the shores of Malar. On Drottningholm (Queen's Island, named from Catherine, wife of John III.) is a palace with a fine park and formal gardens. John III. built a palace at the close of the 16 th century, but the existing building, by Nicodemus Tessin and his son Nicodemus, dates from the second half of the 17th century. At Mariefred on the south ahore there is the castle of Gripsholm (1 537), built by Gustavus Vass, a picturesque erection with four towers, richly adorned within, and containing a large collection of portraits. Strengniss, on the same shore, became an episcopal see in 1291, when the fine cathedral, much altered since, was consecrated. In the episcopal palace, a building of the 1 th century now used as a school, Gustavus Vasa was elected to the throne of Sweden in. 1523. On the northward arm of the lake is the palace of Rosenberg, used as a school of gunnery, in a wellwooded park. On a branch of the same arm is Sigtuna, a village whose ruined churches are a memorial of its rank among the principal towns of Sweden after its foundation in the ith century. Remains prove that on Björko, an island in the eastern part of the lake, there was a large settlement of earlier importance than Sigtuna. Here a cross commemorates the preaching of Christianity by St Ansgar in 829. Finally, on the northern arm about 10 m . south of Upsala, there is the chateau of Skokloster, occupying the site of a monastery, and presented by Gustavus Adolphus to Marshat Herman Wrangel, whose son Charles Gustavus Wrangel stored it with a remarkable collection of trophies from Germany, taken during the Thirty Years' War; including a library, an armoury, and a great accumulation of curios.

曋ALARIA," an Italian colloquial word (from mala, bad, and aria, air), introduced into English medical literature by Macculloch (1827) as a substitute for the more restricted terms "marsh miasm" or "paludal poison." It is gencrally applied to the definite unbealthy condition of body known by a variety of names, such as ague, intermittent (and remittent) lever, marsh fever, jungle fever, bill fever, "fever of the country " and "fever and ague." A single paroxysm of simple ague may come upon -the patient in the midst of good health or it may be preceded by some malaise. The ague-fit begins with chills proceeding as if from the lower part of the back, and gradually extending until the coldness overtakes the whole body. Tremors of the muscles more or less violent accompany the cold sensations, beginning with the muscles of the lower jaw (chattering of the teeth), and extending to the extremities and trunk. The expression has meanwhile changed: the face is pale or livid; there are dark rings under the eyes; the features are pinched and sharp, and the whole skin shrunken; the fingers are dead white, the nails blue.

All those symptoms are referable to spasmodic constriction of the small surface arteries, the pulse at the wrist being itself small, hard and quick. In the interior organs there are indications of a compensating accumulation of blood, such as swelling of the spleen, engorgement (very rarely rupture) of the heart,
with a feeling of oppression in the chest, and a copious flow of clear and watery urine from the congested kidneys. The body temperature will have risen suddenly from the normal to $103^{\circ}$ or higher. This first or cold stage of the parorysm varies much in length; in temperate climates it lasts from one to two hours, while in tropical and subtropical countries it may be shortened. It is followed by the stage of dry heat, which will be prolonged in proportion as the previous stage is curtailed. The feeling of beat is at first an internal one, but it spreads out wards to the surface and to the extremities; the skin becomes warm and red, but remains dry; the pulse becomes softer and more full, but still quick; and the throbbings occur in exposed arteries, sucb as the temporal. The spleen continues to enlarge; the urine is now scanty and high-coloured; the body temperature is high, but the highest temperatures occur during the chill; there is considerable thirst; and there is tbe usual intellectual unfitness, and it may be confusion, of the feverish state. This period of dry beat, having lasted three or four hours or longer, comes to an end in perspiration, at first a mere moistness of the skin, passing into sweating that may be profuse and even drenching. Sleep may overtake the patient in the midst of the sweating stage, and be a wakes, not without some feeling of what be bas passed through, but on the whole well, with the temperature fallen almost or altogether to the normal, or it may be even below the normal; the pulse moderate and full; the spleen again of its ordinary size; the urine that is passed after the paroxysm deposits a thick brick-red sediment of urates. The three stages together will probably have lasted six to twelve hours. The paroxysm is followed by a definite interval in which there is not only no fever, but even a fair degree of bodily comfort and fitness; this is the intermission of the fever. Another paroxysm begins at or near the same bour next day (quotidian ague), which results from a double tertian infection, or the interval may be fortyeigbt hours (tertian ague), or seventy-two hours (quartan ague). It is the general rule, with frequent exceptions, that the quotidian paroxysm comes on in the morning, tbe tertian about noon, and the quartan in the afternoon. Another rule is that tbe quartan has the longest cold atage, while its paroxysm is shortest as a whole; the quotidian has the ahortest cold stage and a long hot stage, while its paroxysm is longest as a whole. The point common to the various forms of ague is that the paroxysm ceases about midnight or early morning. Quotidian intermittent is on the whole more common than tertian in bot countries; elsewbere the tertian is the usual type, and quartan is only occasional.
If the first paroxysm should not cease within tbe twenty-four hours, the fever is not reckoned as an intermittent, but as a remittent.
Remittent is a not unusual form of the malarial process in tropical and subtropical countries, and in some localities or in some seasons it is more common than intermittent. It may be eaid to arise out of that type of intermittent in which the cold stage is shortened while the hot stage tends to be prolonged. A certain abatement or remission of the fever takes place, with or without sweating, but there is no true intermission or interval of absolute apyrexia. The periodicity shows itself in the form of an exacertation of the atill continuing fever, and that exacerbation may take place twentyfour hours after, the first onset, or the interval may be only half that period, or it may be double. A fever that is to be remittent will usually declare itself from the outset: it begins with chills, but without the shivering and shaking fit of the intermittent; the hot otage soon follows, presenting the same characters as the prolonged hot stage of the quotidian, with the frequent addition of bilious symptoms, and it may be even of jaundice and of tenderness over the stomach and liver. Towards morning the fever abates; the pulse falls in frequency, but does not come down to the normal; headache and aching in the loins and limbs become less, but do not cease altogether; the body temperature falls, but doeas not touch the level of apyrexia. The remission or abstement last 3 gener: lly throughout the morning; and about noon there is an exaccrbation, seldom ushered in by chills, which continues till the early morning following, when it remits or abates as before. A paticnt with remittent may get well in ar week under treatment. but the fiver may go on for eeveral weeks; the ret urn to health is often announced by the fever ascuming the intermittent type, or, in other words, by the remisions touching the level of aboolute apyrexia. Remittent fevers (as well as intermittents) vary considerably in intensity; some cases are intense from the outset, or pernicious, with aggrava.
tion of all the symptomg-leading to stupor, delirium, collapee, intense jaundice, blood in the stools, blood and albumen in the urine, and, it may be, suppression of urine followed by convulsions. The severe forms of intermittent are most apt to oceur in the very young, or in the aged, or in debilitated persons generally. Milder cases of malarial fever are apt to become dangerous from the complications of dysentery. bronchitis or pneumonia. Severe remittents (pernicious or bilious remittents) approximate to the type of ycllow fever (g.v.), which is conventionally limited to epidemic outbreaks in western longitudes and on the west coast of Arrica.
Of the mortality due to malarial disease a small part only is referable to the direct attack of intermittent, and chiefiy to the fever in its pernicious form. Remittent fever is much more fatal in its direct attack. But probably the greater part of the enormous total of deaths set down to malaria is due to the malarial cachoxia. The dwellers in a malarious region like the Terai (at the foot of the Himalayas) are miserable, listless and ugly, with large beads and particularly prominent cars, flat noses, tumid bellies, slender limbs and sallow complexions; the children are impregnated with malaria from their birth, and their growth is attended with aberrations from the normal which practically amount to the disease of rickets. The malarial cachexia that follows definite attacks of ague consists in a state of ill-defined suffering, associated with a sallow skin, enlarged spleen and liver, and sometimes with dropsy.

Causation.-From the time of Hippocrates onwards the malarial or periodical fevers bave engaged the attention of innumerable observers, who have suggested various theories of causation, and have sometimes anticipated-vaguely, indeed, but with surprising accuracy-the results of modern research; but the true nature of the disease remained in doube until the closing years of the 19th century. It has now been demonstrated by a series of accurate investigations, contributed by many workers, that malaria is caused by a microscopic parasite in the blood, into which it is introduced by the bitea of certain species of mosquito. (See Parasitic Diszases and Mosquitoes.)

The successive steps by which the present position has been reached form an interesting chapter in the history of scientific progress. The first substantial link in the actual chain of discovery was contributed in 1880 by
mixtory 4 Laveran, a Frencb army surgeon serving in Algeria
On the 6th of November in tbat year be plainly saw the living parasites under the microscope in the blood of a palarial patient, and he shortly afterwards communicated his observations to the Paris Académie de Médecinc. They were confirmed, but met with little acceptance in the scientific world, which was preoccupied with the claims of a subsequently discredited Bacillus malarice. In 1885 the Italian patbologists came round to Laveran's views, and began to work out the life bistory of his parasites. The subject has a special interest for Italy, which is devastated by malaria, and Italian science has contributed materially to the solution of the problem. The labours of Golgi, Marchiafava, Celli and others established the nature of the parasite and its bebaviour in the blood; they proved the fact, guessed by Rasori so far back as 1846, that the periodical febrile parorysm corresponds with the development of the organisms; and they showed that the different forms of malarial fever have their distinct parasites, and consequently fall into distinct groups, defined on an etiological as well as a clinical basis-namely, the mild or spring group, which includes tertian and quartan ague, and the malignant or "aestivo-autumnal "group, which includes a tertian or a semi-tertian and the true quotidian type. Three distinct parasites, corresponding witb the tertian, quartan and malignant types of fever, have been described by Italian observers, and the classification is gencrally accepted; intermediate types are ascribed to mixed and multiple infections. So far, however, only half tbe problem, and from the practical point of view the less important balf, had been solved. The origin of the parasite and its mode of introduction into the blood remained to be discovered. An old popular belief current in different countries, and derived from common
observation, connected mosquitoes with malaria, and from time to time this theory found support in more scientific quarters on general grounds, but it lacked demonstration and attracted iittle attention. In 1804 , however, Sir Patrick Manson, arguing with greater precision by analogy from his own discovery of the cause of filariasis and tbe part played by mosquitoes, suggested that the malarial parasite had a similar intermediate host outside the human body, and that a suctorial insect, which would probably be found to be a particular mosquito, was required for its development. Following up this line of investigation, Major Ronald Ross in 1895 found that if a mosquito sucked blood containing the parasites they soon began to throw out flagellae, which broke away and became free; and in 1897 he discovered peculiar pigmented cells, which afterwards turned out to be the parasites of aestivo-autumnal maleria in an early stage of development, within the stomachwall of mosquitoes which had been fed on malarial blood. He further found that only mosquitoes of the genus Anopheles had these cells, and that they did not get them when fed on healthy blood. Then, turning his attention to the malaris of birds, he worked out the life-history of these cells within the body of the mosquito. "He saw that they increased in size, divided, and became full of filiform spores, then ruptured and poured out their multitudinous progeny into the bodycavity of their insect host. Finally, he saw the spores accumulate within the cells of the salivary glands, and discovered that they actually passed down the salivary ducts and along the grooved hypopharyan into the seat of puncture, thus causing infection in a fresh vertehrate bost " (Sambon). To apply these discoveries to the malaria of man was an obvious step. In working out the details the Italian school have agnin taken a prominent part.
Thus we get a complete scientific demonstration of the causation of malaria in three stages: ( 1 ) the discovery of the parasite by Leveran; (a) its life-history in the human hoet and connerion with the fever demonstrated by the Italian observers; (3) its life-history in the alternate host, and the identification of the latter with a particular species of mosquito by Ross and Manson. The conclusions derived from the microscopical laboratory were confirmed by actual experiment. In 1898 Expertment it was conclusively shown in Italy that if a mosquito of the Anopheles variety bites a person suffering from malaria, and is kept long enough for the parasite to develop in the salivary gland, and is then allowed to bite a bealthy person, the letter will in due time develop malaria. The converse proposition, that persons efficiently protected from mosquito bites escape malaria, has been made the subject of veveral remarkable experiments. One of the most interesting was carried out in 1900 for the London School of Tropical Medicine by Dr Sambon and Dr Low, who went to reside in one of the most malarious districts in the Roman Campagna during the most dangerons season. Together with Signor Terzi and two Italian servants, they lived from the beginning of July until the 1gth of October in a specially protected hut, erected near Ostia. The sole precaution taken was to confine themselves between sunset and sunrise to their mosquitoproof dwelling. All escaped malaria, which was rife in the immediate neighbourhood. Mosquitoes caught by the experimenters, and sent to London, produced malaria in persons who submitted themselves to the bites of these insects at the London School of Tropical Medicine. Experiments in protection on a larger scale, and under more ordinary conditions, have been carried out with equal success by Professor Celli and other Italian authorities. The first of these was in $\mathbf{1 8 9 9}$, and the subjects were the railwaymen employed on certain lines ranning through highly malarious districts. Of 24 protected persons, all escaped but four, and these had to be out at night or otherwise neglected precautions; of 38 unprotected persons, all contracted malaria except two, who had apparently acquired immunity. In 1900 further experiments gave still beiter results. Of 52 protected persons on one line, all escaped except two, who were careless; of 52 protected on another
line, all escaped; while of 51 unprotected persons, living in alternate houses, all suffered except seven. Out of a total of 207 persons protected in these railway experiments, 197 escaped. In two peasants' cottages in the Campagna, protected with wire netting by Professor Celli, all the inmates-ro in number -escaped, while the neighbours suffered ueverely; and three out of four persons living in a third hut, from which protection was removed owing to the indifierence of the inmates, contracted malaria. In the malarious islet of Asinara a pond of stagnant water was treated with petroleum and all windows were protected with gause. The result was that the houses were free from mosquitoes and no malaria occurred throughout the entire season, though there had been 40 cases in the provious year. Eight Red Cross ambulances, each with a doctor and attendant, were sent into the most malarious parts of the Campagna in 1900 . By living in protected houses and wearing gloves and veils at night all the staff escaped malaria except one or two attendants. : These and other experiments, described by Dr Manson in the Practitioner for March 1900, confirming the laboratory evidence as they do, leave no doubt whatever of the correctness of the mosquito-parasitic theory of malaria.

It is possible, though not probable, that malaria may also be contracted in some other way than by mosquito bite, but there are no well-authenticated facts which require any other theory for their explanation. The alleged occurrence of the disease in localities free from mosquitoes or without their agency is not well attested; its absence from other localities where they abound is accounted for by their being of an innocent species, or-as in England-free from the parasite. The old theory of paludism or of a noxious miasma exhaled from the ground is no longer necessary. The brosd facts on which it is based are sufficiently accounted for by the habits of mosquitoes. For instance, the swampy character of malarial areas is explained by their breeding in stagnant water; the effect of drainage, and the general immunity of high-lying, dry localities, by the lack of breeding facilities; the danger of the night air, by their nocturnal habits; the comparative immunity of the upper storeys of houses, by the fact that they fiy low; the confinement of malaria to well-marked areas and the diminution of danger with distance, by their habit of clinging to the breeding-grounds and not fiying far. Similarly, the subsidence of malaria during cold weather and its seasonal prevalence find an adequate explanation in the conditlons governing insect life. At the same time it should be remembered that many points await elucidation, and it is unwise to assume conclusions in advance of the evidence.

With regard to the parasites, which are the actual cause of malaria in man, an account of them is given under the heading of Parasitic Diszases, and little need be said sbout them here. They belong to the group of Protozos, and, as already explained, have a double cycle of existence: (1) a sexual cycle in the body of the mosquito, (2) an asexual cycle in the blood of human beings. They occupy and destroy the red corpuscles, converting the haemoglobin into melanin; they multiply in the blood by sporulation, and produce accessions of fever by the liberation of a toxin st the time of sporulation (Ross). The number in the blood in an acute attack is reckoned by Ross to be not less than 250 millions. A more general and practical interest attaches to the insects which act as their intermediate hosts. These mosquitoes or gnststhe terms are synonymous-belong to the family Culicidae and the genus Anopheles, which was first classified by Meigen in 1818. It has a wide geographical distribution, being found in Europe (including England), Asia Minor, Burma, Straits Settlements, Java, China, Formosa, Egypt; west, south and Central Africa; Australia, South America, West Indies, United States and Canada, but is generally confined to local centres in those countries. About fifty species are recognized at present. It is believed that all of them may serve as hosts of the parasite. The species best known in connexion with malaria are A. maculipennis (Europe and America), A. funessus
and A. costales (Africa). In colour A nopheles is usually brownish or slaty, but sometimes buff, and the thorax frequently has a dark stripe on each side. The wings in nearly all species have a dappled or speckled appearance, owing to the occurrence of blotches on the front margin and to the arrangement of the scales covering the veins in alternating light and dark patches (Austen). The genus with which Aropheles is most likely to he confounded is Culex, which is the commonest of all mosquitoes, has a world-wide distribution, and is generally a greedy blood-sucker. A distinctive feature is the position assumed in resting; Culex has a humpbacked attitude, while in Aropheles the proboscis, head and body are in a straight line, and in many species inclined at an angle to the wall, the tail sticking outwards. In the female of Culex the palpi are much shorter than the proboscis; in Anopheles they are of the same length. The wings in Culex have not the same dappled appearance. Anopheles is also a more slender insect, with a smaller bead, narrower body and thinner legs. There are further differences in the other stages of life. Mosquitoes go through four phases: (1) ovum, (2) larva, (3) nympha, (4) complete insect. The ova of Anopheles are tiny black rodshaped objects, which are deposited on the water of natural puddles, ponds, or slowly moving streams, by preference those which are well supplied with vegetation; they float, singly or attached to other objects or clustered together in patterns. They can live in brackish and even in sea water. The larva has no breathing-tube, and floats horizontally at the surface, except when feeding; it does not frequent sewage or foul water. The ova of Culex, on the other hand, are deposited in any stagnant water, lncluding cesspools, drains, cisterns, or water collected in any vessel; they float in boat-shaped masses on the surface. The larva has a breathing-tnbe, and floats head downwards; when disturbed it wriggles to the bottom (Christy), Some observers maintain that Anopheles does not "sing," like the common mosquito, and its bite is much less irritating. Only the females suck blood; the act is believed to be necessary for fertilization and reproduction. Anopheles rarely hites by day, and then only in dark places. In the daytime "the gorged females rest motionless on the walls and ceilings of rooms, choosing always the darkest situations for this purpose" (Austen). In temperate climates the impregnated females hibernate during the winter in bouses, cellars, stables, the trunks of trees, \&c., coming out to lay their eggs in the spring. The four phases are passed in thirty days in a favourable season, and consequently there are ordinarily four or five generations from April to September (Celli).

The most important question raised by the ${ }^{-}$mosquitoparasitic theory of malaria is that of prevention.: This may be considered under two heads: (1) individual prophylaxis; (2) administrative prevention on a large scale.
(i) In the first place, common sense suggests the avoidance, in malarious countries, of unhealthy situations, and particu-

ProProp larly the neighbourhood of stagnant water. Among elements of unhealihiness is next to be reckoned the proximity of native villages, the inhahitants of which are infected. In the tropics "no European house should be located nearer to a native village than half a mile" (Manson), and, since children are almost universally infected, " the presence of young natives in the house ahould be absolutely interdicted" (Manson). When unhealthy situations cannot be avoided, they may be rendered more healthy by destroying the breeding.grounds of mosquitoes in the neighbourhood. All puddles and collections of water should be filled in or drained; as a temporary expedient they may be treated with petroleum, which prevents the development of the larvae. When a place cannot he kept free from mosquitoes the house may he protected, as in the experiments in Italy, by wire gauze at the doors and windows. The arrangement used for the entrance is a wire cage with douhle doors. Failing such protection mosquito curtains should be used. Mosquitoes in the house may he destroyed hy the fumes of burning sulphur or tobacco smoke. According to the experi-
ments of Cell and Casagrandi, thesc are the most effective culicides; when used in sufficient quantity they kill mosquitoes in one minute. The same authorities recommend a powder, composed of larvicide (an aniline substance), chrysanthemum flowers, and valerian root, to he burnt in bedrooms. Anointing the skin with strong-smelling substances is of little use in the open air, but more effective in the house; turpentine appears to he the best. Exposure at night should be avoided. All these prophylactic measures are directed against mosquitoes. There remains the question of protection against the parasite. Chills are recognized as predisposing both to primary infection and to relapses, and malnutrition is also believed to increase susceptibility; both ahould therefore be avoided. Then a certain amount of immunity may be acquired by the systematic use of quinine. Manson recommends five to ten grains once or twice a week; Ross recommends the same quantity every day before breakfast. There is some evidence that arsenic has a prophylactic effect. An experiment made on the railway staff at Bovino, a highly malarions district on the Adriatic, gave a striking result. The number of persons was 78, and they were divided into two equal groups of 39 each. One group was treated with arsenic, and of these 36 escaped altogether, while three had mild attacks; the remaining 39 who were not treated, all had fever. In a more extended experiment on 657 railway-men 402 escaped. This was in 1889; but in spite of the encouraging results the use of arsenic does not appear to have made any further progress. Experiments in immuniaing by sero-therapeutic methods have not as yet met with success,
(2) Much attention has been ${ }^{-}$directed in scientific circles to the possibility of "stamping out" epidemic malaris by administrative measures. The problem is one Mambesof great practical importance, especially to the tratoo British Empire. There are no data for estimating miverme the damage inflicted hy malaria In the British colonies. It is, indeed, quite incalculable. In Italy the annual mortality from this cause averages 15,000 , which is extimated to represent two million cases of sickness and a consequent loss of several million francs. In British tropical possessions the bill is incomparably heavier. There is not only the heavy toll in life and health exacted from Europeans, but the virtual closing of enormous tracts of productive country which would otherwise afford scope for British enterprise. The "deadly" climates, to which so much dread attaches, generally mean malaria, and the mastery of this disease would he equivalent to the addition of vast and valuable areas to the empire. The problem, therefore, is eminently one for the statesman and administrator. A solution may be sought in several directions, suggested hy the facts already explined. The existence of the parasite is malntained by a vicious interchange between its alternate hosts, mosquitoes and man, each infecting the other. If the cycle be broken at any point the parasite must die out, assuming that it has no other origin or mode of existence. The most effective step would obviously he the extermination of the Anophcles mosquito. A great deal may be done towards this end by suppressing their breed-ing-places, which means the drying of the ground. It is a question for the engineer, and may require different methods in different circumstances. Put comprehensively, it involves the control of the subsoil and surface waters by drainage, the regulation of rivers and floods, suitahle agriculture, the clearing of forests or jungles, which tend to increase the rainfall and keep the ground swampy.
The city of Rome is an example of what can be done by drainage; situated in the midst of malaria, it is itself quite healthy. Recent reports also show us how much may be done in infected districts. At Ismailia malaria was reduced from r 551 cases in 1902 to 37 cases in 1905. The cost of operations amounted to an initial expenditure of 6.25 francs, and an annual expenditure of about $2 \cdot 3$ francs per head of the population. "The results are due to mosquito reluction together with cinchonization." The following is a tabulated

Fist of the cases. The population of Ismailia is about 6000 .

| Year . . . . . | 1900 | 1901 | $1908^{2}$ | 1903 | 1904 | 1905 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cascs of Malaria. . | 2250 | 1990 | $154^{8}$ | 214 | 90 | $37^{2}$ |

Klang and Port Swettenham are contiguous towns in the Federated Malay States, having a population of 4000 and a rainfall of 100 in . a year. At Klang the expenditure has been f 3100 , with an annual expenditure of $£ 270$, devoted to clearing and draining 332 acres. At Port Swettenham $£ 7000$, with an annual upleep of $\{240$, has been devoted to treating 110 acres. In Hong-Kong similar measures were carried out, with the result that the hospital admissions for malaria diminished from 1294 in 1901, the year when operations were begun, to 419 in 1905.

Klang and Port Swettenham.

| Year . . . . | 1900 | 1901 | 1902 | 1903 | 1904 | 1905 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cascs of Malaria. . | 510 | 610 | 199 | 69 | 32 | 23 |

A systematic campaign for the destruction of breedingplaces has been inaugurated in the British West Arican colonies, with eacouraging results. The planting of eucalyptus trees is out of favour at present, but it appears to have been successful in Pontugal, not from any prophylactic virtues in the plant, but through the great absorption of moisture by its deep roots, which tends to dry the subsoil. Treating the hreeding-ponds with petroleum or similar preparations seems to be hardly applicable on a large scale, and in any case can only be a temporary expedient. H. Ziemann advocates the destruction of mosquito larvae by the growing of such plants as the waterpest (Anacharis alsinatrmm) which covers the surface of the water and suffocates larvae and nymphae. Short of suppressing mosquitoes, the parasitic cycle may theoretically be broken by preventing them from giving the infection to man or taking it from him. The means of accomplishing the former have been alceady pointed out, but they are obviously difficult to carry out on a large scale, parficularly in native communities. It is one thing to protect individuals from mosquito bites, another to prevent the propagation of the parasite in a whole community. Perhaps the converse is more feasible in some circumstances-that is to say, preventing mosquitoes from having access to malarial persons, and sopropagating the parasite in themselves. It could be carried out where the infected persons are few, by isolating and protecting them, but not where many are infected, as in native villages. Koch has suggested that the disinfection of malarial persons by quinine would have the desired effect, but other authorities of greater experience do not consider it practicable. In spite of the dificulties, bowever, there is $n 0$ doubt that a great deal can be done to reduce, if not stamp out, malaria by the methods indicated, which should be applied according to circumstances. An encouraging example is afforded by the remarkable fact that malaria, which was once rife in certain districts of England, has now died out, although the Anopheles mexulipennis mosquito still exists there. The parasitic cycle has been broken, and the insect is no longerinfected. The suggested causes are (i) reduction of insects by drainage, (2) reduced population, (3) the use of quinine. Sir Patrick Manson bas suggested that the problem of stamping out malaria may be assisted hy the discovery of some at present unknown factors. He has pointed out that certain areas and certain islands are entirely frce from the disease, while neighbouring areas and islands are devastated. This immunity is apparently not due to the absence of favourable conditions, hut rather to the presence of some inimical factor which prevents the development of the parasite. If this factor could be discovered it might be applied to the suppression of the disease in malarious localities.
> ${ }^{1}$ Drainage works begun.
> - Nearly all were relapacs of previous infection. xyn 8 *

A few other points may be noted. The pathological changes in malaria are due to the deposition of melanin and the detritus of red corpuscles and hacmoglobin, and to the congregation of parasites in certain sites (Ross). In chronic cases the eventual effects are anaemia, melanosis, cnlargement of the spleen and liver, and general cachexia. Apparently the parasites may remain quiescent in the blood for years and may cause relapses by fresh sporulation. Recent discoveries have done little or nothing for treatment. Quinine still remains the one specific. In serious cases it should not be given in solid form, but in solution by the stomach, rectum, or-belter-hypodermically (Manson). According to Ross, it should be given promptly, in sufficient doses (up to 30 grains), and should be continued for months. Euquinine is by some preferred to quinine, but it is more expensive. Nucleogen and Aristochin have also been recommended instead of quinine. The nature of immunity is not known. Some persons are naturally absolutely immune (Celli), but this is rare; immunity is also sometimes acquired by infection, but as a rule persons once infected are more predisposed than others. Races inhabiting malarious districts acquire a certain degree of resistance, no doubt through natural selection. Children are much more susceptible than adults.

Malaria in the Lower Verkbrates.-Birds are subject to malaria, which is caused hy hlood parasites akin to those in man and having a similar life-history. Two species, affecting different kinds of hirds, have been identified. Their alternate hosts are mosquitoes of the Culex genus. Oxen, sheep, dogs, monkeys, bats, and probably horses also suffer from similar parasitic diseases. In the case of oxen the alternate host of the parasite is a special tick (Smith and Kilborne). In the other animals several parasites have been described by different observers, but the alternate hosts are not known.

Authoritres.-Celli, Malaria; Christy, Mosquitoes and Malaria; Manson, Tropical Diseases: Allbutt's System of Medicine: Rons, "Malaria," Quain's Dictionary of Medicine. 3rded.; The Practithonery March, 1901 (Malaria Number); Lancet (Scpt. 29. 1907): British Medical Journal (Oct. 19, 1907); Indian Madical Gazelte (February 1908).
(A. SL.; H. L. H.)
lalatia (Malatien or Aspuzu) the chief town of a sanjak of the same name in the Mamuret el-Aziz vilayet of Asia Minor, and a military station on the Samsun-Sivas-Diarbekr road, altitude 2900 ft ., situated about ro m . S.W. of the junction of the Tolshma Su (mod. Kubakib) with the Euphrates, near the south end of a fertile plain, and at the northern foot of the Taurus. Pop. about 30,000, including, besides many Armenian Christians, bodies of Kurds and "Kizilbash." It is a wholly modern place, rehuilt since the earthquake of 1893 , contains fine public buildings, and is noted for its fruit orchards. There are Protestant (American) and Roman Catholic missions, and an Armenian Catholic archbishop has his seat bere. Eskishehr or Oid Malatia (Melitene), 5 m . N.E. and 3 m . from the great medieval hridge (Kirkgeux) over the Tokhma Su, is said to owe its present desolation largely to its occupation hy Hafiz Pasha as his headquarters in 1838 before his advance to fight the disastrous battle of Nizib with the Egyptian, Ibrahim. But it has still many inhahitants and large gardens and many ruinous mosques, baths, \&c., relics of Mansur's city. It was the residence of von Moltke for some months, while attached to Hafiz's army. The earliest site was possibly Arslan Tepe about 2 m . south of Eskishchr were two "Hittite" stelae, representing hunting scenes, now in the Constantinople and Paris museums, were found in 1894
In the time of Strabo (xii. 537) there was no town in the district of Melitene, which was reckoned part of Cappadocia. Under Titus the place became the permanent station of the 12 th ("Thundering ") legion; Trajan raised it to a city. Lying in a very fertile country at the crossing point of important routes, including the Persian "Royal Road." and two imperial military highways from Caesarea and along the Euphrates bank it grew in size and importance, and was the capital ol Armenia Minor or Secunda. Justinian, who completed the walls commenced by Anastasius, made it the capital of Armenia Tertia; it was then a very great place (Procop., De aed. iii. 4). The town was burnt by Chomroes on his retreat after hin
great defcat there in 577. Taken by the Saracens, retaken and destroyed by Constantinc Copronymus, it was presently recovered to Islam, and rebuitt under Mansur (A.D. 756). It again changed hands more than once, being reckoned among the frontier towns of Syria (Istakhry, pp. 55, 62). At length the Greelss recovered it in 934, and Nicephorus II. Ginding the district much wasted, encouraged the Jacobites to settle in it, which they did in great numbers. A convent of the Virgin, and the great church which bears his name, were erocted by the bishop Ignatius (Isaac the Runner). From this time Malatia continued to be a great reat of the Jacobites, and it was the birthplace of their famous maphrian Barhebraeus (or Abulfaragius). At the commencement of the 11 th century the population was said to number 60,000 fighting men (Assem., Bib. Or. ii. 149; cf. Barheb., Ckr. Eed., i. 411, 423). At the time of the first crusade, the city, being hard preseed by the Turics under Iba Danishmend, was relieved by Baldwin, after Bohemund had failed and lont his liberty in the attempt. But the Jacobites had no cause to love Byzantium, and the Greek governor Gabriel was $s 0$ cruel and faithless that the townsmen were soon' glad to open their gatea to Ibn Danishmend ( 1102 ), and the cit $y$ subsequently became part of the realm of Kilij Arslan, sultan of Iconium.

See H. C. B. v. Moltike, Briefe \#ber Zusldade, \&'c. in der Türkei (1835-1839).
(D. G. H.)

Malayalay, a language of the Dravidian family, spoken on the west coast of southern India. It is believed to have developed out of Tamil as recently as the 9 th century. It possesses a large literature, in which words borrowed from Sanskrit are conspicuous. In 1901 the total number of speakers of Malayalam in all India was just about six millions.

MALAY ARCHIPELACO ${ }^{-1}$ (variously called Malaysia, the Indian Archipelago, the East Indies, Indonesia, Insulinde), the largest group of islands in the world, lying sout h-east of Asia and north and north-west of Australia. It includes the Sunde Islands, the Moluccas, New Guinea, and the Philippine Islands, but excludes the Andaman-Nicobar group. The equator passes through the middle of the archipelago; it successively cuts Sumatra, Borneo, Celcbes and Halmahera, four of the most important islands. A. R. Wallace (who includes the Solomon Islands as well as New Guinea in the group) points out that the archipelago "includes two islands larger than Great Britain; and in one of them, Borneo, the whole of the British Isles might be set down, and would be surrounded hy a sea of forests. Sumatra is about equal in extent to Great Britain; Java, Luzon, and Celebes are each about the size of Ireland. Eighteen more islands are on the average as large as Jamaica; and more than a hundred are as large as the Isle of Wight."

|  | Arca. | Estimated Population. |
| :---: | :---: | :---: |
| Sunda Islands | 459.578 | 32,632,400 |
| Moluccas, with Celebei | 115.334 | 3,000,000 |
| Now Guinea | 312.329 | 800,000 |
| Philippine Islands . | 115,026 | 7,635,400 |

The islands of the archipelago nearly all present bold and picturesque profiles against the horizon, and at the same time the character of the scenery varies from island to island and even from district to district. The mountains are arranged for the most part in lines running either from north-west to south-east or from west to east. In Sumatra and in the islands between Sumatra and Borneo the former direction is distinctly marked, and the latter is equally noticeable in Java and the other southern islands. The mountains of Borneo, however, rise rather in short ridges and clusters. Nothing in the general physiognomy of the islands is more remarkable than the number and dist ribution of the volcanoes, active or extinct. Running south-east through Sumatra, cast through Java and the southern islands to Timor, curving north through the Moluccas, and again north, from the end of Celebes through the whole line of the Philippines, they follow a line roughly resembling a horseshoe narrowed towards the point. The loftiest mountain in the archipelago would appear to be Kinabalu in Borneo ( $13,698 \mathrm{ft}$.). An important fact in the physical geography of the archipelago is that Java, Bali, Sumatra and Borneo, and the lesser islands between them

1 For more detailed information respecting the eeveral islands and groups of the archipelago, see the acparate articles Bonneo; Java: Philippink Islands: Sumataa. de.
and the Asiatic mainland, all rest on a great suhmerged bank, nowhere more than 100 fathoms below sea-level, which may be considered a continuation of the continent; while to the cast the depth of the sea has been found at various places to be from 1000 to 2500 fathoms. As the value of this fact was particulerly emphasized by Wallace, the limit of the shallow water, which is found in the narrow but deep channel bet ween Bali and Lombok, and strikes north to the east of Borneo, has received the name of "Wallace's Line." The Philippines on the other hand, "are almost surrounded by deep sea, but are connected with Borneo by means of two narrow submarine banks" (A. R. Wallace, Island Life). The archipelago, in effect, is divided between two great regions, the Asiatic and the Australian, and tbe fact is evident in various branches of its geography-zoological, botanical, and even human. It is believed that there was a landconnexion between Asia and Australia in the later part of the Secondary epoch, and that the Australian continent, when scparated, became divided into islands before the south-eastern part of the Asiatic did so.

The most notahle fact in the geological history of the archipelago is the discovery in Java of the fossil remains of Pithecombleropus erectus, a form intermediate between the higher apes and man. In its structure and cranial capacity it is entiled to a higher place in the zoological scale than any anthropoid, for it almost certainly walked erect; and, on the other hand, in its intellectual powers it must have been much below the lowest of the human race at present known. The strata in which it was found belong to the Miocene or Upper Pliocene. Among the rocks of economic importance may be mentioned granite of numerous kinds, syenite, serpentios. porphyry, marble, sandstonea and marls. Coal is worked in Sumatra, Borneo and Labuan. Diamonds are obtained in Borneo, garnets in Sumatra, Bachian and Timor, and topazes in Bachian. antimony in Borneo and the Philippines; lead in Sumatra, Borneo and the Philippines; copper and malachite in the Philippines. Timor, Borneo and Sumatra; and, most important of all, tin in Banka, Billiton and Singkep. Iron is pretty frequent in various forms. Gold is not uncommon in the older ranges of Sumatra, Banka, Celebes, Bachian, Timor and Borneo. Manganese could be readily worked in Timor, where it lies in the Carboniferous Limestone. Platinum is found in Landak and other parts of Borneo. Petroleum is a valuable product of Sumatra and fava, and is also found in Borneo.

Climake, Flora, Fauma.-The most striking general fact as regards climate in the archipelago is that wherever that part of the south-east monsoon which has passed over Australia strites, the climate is comparatively dry, and the vegetation is less luxuriant. The east end of Java, e.g. has a less rainfall than the west; the distribution of the rain on the north coast is quite different from that on the soutb, and a similar difference is observed between the east and the west of Celebes. The northwest monsoon, beginning in October and lasting till March, bringe the principal rainy season in the archipelago.

Most of the islands of the archipelago belong to the great equatorial forest-belt. In its economical aspect the vegetation. whether natural or cultivated, is of prime interest. The list of fruits is very extensive, though few of them are widely known. These, however, include the orange, mango, mangostecn, shaddock, guava and the durian. The variety of food-plants is equaily notable. Not only are rice and maize, sugar and coffec, amonk tbe widely cultivated crops, but the coconut, the bread-fruit, the banama and plantain, the sugar-palm, the tea-plant, the sach-palm. the coco-tree, the ground-nut. the yam, the cassava, and others besides, are of practical importance. The cultivation of sugar and coffee ov its development mainly to whe Dutch; and to them also is due the introduction of tca. They have grcatly encouraged the cultivation of the coco-nut among the natives, and it flourisho especialty in the coast districts, in almost every island in thir territory. The oil is largely employed in native cookery. Pepper, nutmeze and cloven were long the ohjects of the most important branch of Dutch commerce; and gutta-percha, camphor, dammar, benzoin and other forest products have a place among the exports.

To the naturalist the Malay Archipelago is a region of the highest incerest; and from an carly period it has attracted the tttention of explorers of the first rank. The physical division between the Asiatic and Australian regions is clearly reflected in the botany and zoology. The flora of the Asiatic islands (thus ditinguifhed) " 4 is a special development of that prevailing from the Himilayas to the Malay. Peninsula and south China. Farther ent thit flora intermingles with that of Australia "(F.H.H. Guilemard. Asstralasia). Similarly, in the Asiatic islands are found the great mammals of the continent-the clephant, tiger, rhinoceros.

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anthropoid ape, acc., which are wanting in the Australian region, with which the eastern part of the archipelago is associated. (For details concerning Hora and faunz, see separate articles, especially Java.)
Inkabitanis.-The majority of the native inhabitants of the Malay Archipelago belong to two races, the Malays and the Melanesians (Papuans). As regards the present racial distribution, the view accepted by many antbropologists, following A. H. Keane, is that the Negritos, still found in the Philippines, are tbe true aborigines of Indo-Cbina and western Malaysia, while the Melanesians, probably their kinsmen, were the earliest occupants of eastern Malaysia and westem Polynesia. At some date long anterior to history it is supposed that Indo-Chins was occupied first by a fair Caucasian people and later by a yellow Mongolian race. From these two have come all the peoplesother than Negrito or Papuan-found to-day from the Malay Peninsula to the farthest islands of Polynesia. The Malay Archipelago was thus first invaded by the Caucasians, who eventually passed eastward and are to-day represented in the Malay Archipelago only by the Mentawi islanders. They were followed by an immigration of Mongol-Caucasic peoples with a preponderance of Caucasic blood-the Indonesians of some, the pre-Malays of other writers-who are to-day represented in the archipelago by such peoples as the Dyaks of Borneo and the Battas of Sumatra. At a far later date, prohably almost within historic times, the true Malay race, a combination of Mongol and Caucasic clements, came into existence and overran the archipelago, in time becoming the dominant race. A Hindu strain is evident in Java and others of the western islands; Moors and Arabs (that is, as the names are used in the archipelago, Mahommedans from various countries between Arabia and India) are found more or less amalgamated with many of the Malay peoplcs; and the Chinese form, from an economical point of view, one of the most important sections of the community in many of the more civilized districts. Chinese have been established in the archipelago from a very early date: the first Dutch invaders found them settled at Jacatra; and many of them, as, for instance, the colony of Ternate, have taken so kindly to their new home that they have acquired Malay to the disuse of their native tongue. Chinese tombs are among the objects that strike the traveller's attention at Amboyna and other ancient settlements.

There is a vast feld for philological explorations in the archipelago. Of the great number of distinct languages known to exist. few have been studied scientifically. The most widely distributed is the Malay, which has not only been diffused by the Malays themsclycs throughout the coast regions of the various islands, but, owing partly to the readiness with which it can be learned, has become the common medium between the Europeans and the natives. The most cultivated of the native tongues is the Javancse, and it is spoken by a greater number of people than any of the others To it Sundanese stands in the relation that Low German holds to High German, and the Madurese in the relation of a strongly individualized dialect. Among the other la nguages which have becn reduced to writing and grammatically analysed are the Batincse, closely connected with the Javanese. the Batta (with its dialect the Toba), the Dyak and the Macassarese. Alfurese, a vague term meaning in the mouths of the natives little elxe than non-Mahommedan, has been more particularly applied by Dutch philologists to the native speech of certain tribesin Celebes. The commerial activity of the Buginese causes their language to be fairly widely spoken-little, however, by Europeans

Political Division.-Politically the whole of the archipelago, except British North Borneo, \&cc. (see Borneo), part of Timor (Portuguese), New Guinea cast of the 14ist meridian (British and German), and the Philippine Islands, belongs to the Netherlands. The Pbilippine Islands which had been for several centuries a Spanish possession, passed in 1898 by. conquest to the United States of America. For these several political units see the separate articles; a general view, however, is here given of the government, economic conditions, \&c., of the Dutch possessions, whicb the Dutch call Nedcriandsch-Indiz.

## Netherlands India

Administration.-The Dutch possessions in Asia lie between 6. A. and $1^{\circ}$ S. and $95^{\circ} \mathrm{E}$. and $141^{\circ} \mathrm{E}$. Politically they are divided into lands inder the direct government of the Netherlands
vassal lands and confederated lands, Administratively they are further divided into residenciea, divisions, regencies, districts, and dessas or villages. In the principal towns and villages there are parish councils, and in some provinces county councils háve been established. Natives, Chinese and Arabs, are given sears, and in certain instances some of the members are elected, but more generally they are appointed by government. The islands are often described as of two groups, Java and Madura forming one, and the other consisting of Sumatra, Borneo, Riouw-Lingga Archipclago, Banka, Billiton, Celebes, Molucca Archipelago, the small Sundz Islands, and a part of New Guinea-the Outposts as they are collectively named. The Outposts are divided into 20 provinces, A governor-general holds the superior administrative and executive authority, and is assisted by a council of five members. partly of a legislative and partly of an advisory character, but with no share in the exccutive work of the government. In 1907 a Bill was introduced to add four extraordinary members to the council, but no immediate action was taken. The governor-gencral not only has supreme exccutive authority, but can of his own accord pass laws and regulations, except in so far as thesc, from their nature, bclong of right to the home government, and as he is bound by the constitutional principles on which, according to the Regulations for the Government of Netherlands India, passed by the king and StatesGencral in 1854 , the Dutch East Indies must be governed. There are niine departments, each under a director: namely, justice; interior ; instruction, publie worship and industry; agriculture (created in 1905); civil public works; government works (created in 1908); © inance; war; marinc. The administration of thc larger territorial divisions (governement, residentie) is in the hands of Dutch governors, residents, assistant residents and controteurs. In local government a wide use is made of natives, in the appointment of whom a primary consideration is that if possible the people should be under their own chictrains in Surakarta and Jokjakarta in Java، and in many parts of the Outposts, native princes preserve their positions as vassals; they have limited power, and act generally under the supervision of a Dutch official. In concluding treaties with the vassal princes since 3go5, the Dutch have kept in view the necessity of compelling them properly to administer the revenues of their slates, which some of them formerly squandered io their personal uses. Provincial banks have been established which defray the cost of public works.
Population-The following table gives the area and population of Java (including Madura) and of the Outposts:-

|  | Area: English $8 q . \mathrm{m}$. | Pop. |  |
| :---: | :---: | :---: | :---: |
|  |  | 1900. | 1905. |
| Java and Madura | 50,970 | 28,746,688 | 30,098,008 |
| Sumatra, West Coast | 31,649 | 1,527,297 |  |
| Sumatra, East Coast | 35.312 | 421,090 |  |
| Sumatra Benkulen Disticts | 9.399 | 162,396 | 4,029,505 |
| Sumpong Districts | 18,284 | 142,426 |  |
| Pammbang : | 53,497 20,471 | 1804,299 110,804 |  |
| Riouw-Lingga Archipelago | 16,301 | 86,186 | 112,216 |
| Banka | 4,446 | 106.305 | 115,189 |
| Billiton . . . | 1,863 | 43.386 | 36,858 |
| Bornco, West Coast * | 55,825 | 413,067 | -10, |
| Borneo, South and East Districts | 156,912 | 716,822 | \} $1,233,655$ |
| Celcbes (Celcbes. | 49,390 | 454,368 | 415,499 |
| Melebes Menado. | 22,080 | 429.773 | 436,406 |
| Molucea Islands . | 43,864 | 410,190 | 407,419 |
| Timor Archipelago | 37,698 | 119,239 | 308,600 |
| Bali and Lombok in ${ }^{\text {a }}$ | 4,065 | 1,041,696 | 523.535 |
| New Guinea to 141 ${ }^{\circ} \mathrm{E}$. | 551,789 | 200,000 | 53.535 |
| Total . | 736,815 | 36,000,000 | 37,717,377 ${ }^{1}$ |

In no case are the above figures for population more than fairly accurate, and in some instances they are purcly conjectural. The population is legally divided into Europeans and persons assimilated to them, and natives and persons assimilated to them. The first class includes half-castes (who are numerous, for the Dutch are in closer relationship with the natives than is the case with most colonizing peoples), and also Armenians, Japanese, \&c. The total number of this class in 1900 was 75.833; 72,019 of these were called Dutch, but 61,022 of them were born in Netherlands India; there were also 8,382 Germans, 441 British and 350 Belgians. Among the natives and persons assimilated to them were about 537,000 Chinese and 27,000 Arabs. In the decade $1800-1900$ the increase of the European population was $30.9 \%$, of the Arabs $26.6 \%$ and of the Chinese $16.5 \%$ A large proportion of the Europeans are government officials, or retired officials, for many of the Dutch, once established in the colonies, settle there for life. The remaining Europeans are mostly planters and heads of industrial establish-
${ }^{1}$ Including 487 in Merauke, the capital of Dutch New Cuinea.
ments; the Arabs are nearly all traders, as are some of the Chinese, but a large number of the latter are labourers in the Sumatra tobacco plantations and the tin mines of Banka, Billiton, \&c. The bulk of the natives are agriculturiat.
Religion and Instruction.-Entire liberty is granted to the members of all religious confessions. The Reformed Church has about 40 ministers and 30 assistants, the Roman Catholic 35 curates and 20 priests, not salaried out of the public funds. There are about 170 Christian missionaries, and the progress of their work may be illustrated by showing that the number of Christians among the natives and (oreign Orientals was:-

|  | In 1873. | In 1896. | In 1903. |
| :---: | :---: | :---: | :---: |
| In Java and Madura In the Outposts . | $\begin{array}{r} 5,673 \\ 148,672 \end{array}$ | $\begin{array}{r} 19,193 \\ 290,065 \end{array}$ | About 34,000 390,000 |

About 10,000 natives go an nually to Mecca on pilgrimage.
Both the government and private enterprise maintain vernacular schools. Large sums have been voted in Holland for the extablishment of primary and secondary schools, and the government has undertaken to assist in the establishment of parochial schools, the object being that every village, at least in Java, should possess one. There are schools for higher education at Batavia, Surabaya and Semarang; at the first two of these towns are government achools for mechanical engincering, and at Batavia a crafts school and a medical school for natives. There are five colleges for native schoolmasters and four for shas of native officials. Government achools for the European education of Chinese children are established in the principal towns. Private mechanical and crafts achools are established at Jokjakarta, Surabaya and Semarang, and there is an agricultural school at Buitenzorg.

Justice.-As regards the administration of justice, the distinction is maintained between (s) Europeans and persons assimilated with them (who include Christians and Japanese), and (a) natives, together with Chinese, Arabs, \&c. The former are subject to laws closely rescmbling those of the mother country, while the customs and institutions of natives are respected in connexion with the administration of justice to the latter. In 1906 a hill was passed somewhat modifying the existing status of the classes above men. tioned, and especially directing new ordinances with regard to the judicial treatment of Christian natives. A general judicial revision being also in contemplation, this bill did not immedrately come into force. Justice tor Europeans is administered by European judges, but, as with administration at large so in judicial matters, native chicfs have extensive powers in native aflairs. For European justice the High Court of Justice is established at Batavia; there are councils of justice at Batavia, Semarang and Surabaya,with authority not only over Java but over parts of the Outposts; there is a resident court of justice in each residency. For native justice there are courts in the districts and regencies; residents act as police judges; provincial councils, have judicial powers, and there are councils of priests with powirs in matrimonial diaputes, questions of succession, \&c.
As regards pauperism, the government subsidizes Protestant and Catholic orphan houses.

Finance.-The revenue of Netherlands India has been derived mainly from customs, excise, ground-tax, licences, poll-tax, \&c. from monopolics opium, salt and pawn-shops (the management of which began to be taken over by the government in 1903. in place of the previous system of (arming-out), coffee, \&t., railways, tin mines and forests, and from agricultural and othicr concessions. But attempts have been made, and have been laricly successful, to make the revenue dependent to a less extent on monopolies and the products (especially agricultural) of the land; and to abolish licences and substitute direct taxes. There is a propressive incometax for Europeans, and the syatem has also been applied in the case of natives.

The following table affords comparisons in the revenue and expenditure:-

| Year. | Revenue. | Expenditure. |
| :---: | :---: | :---: |
| 1880 | $\{12.236,500$ | $£ 12,244,666$ |
| 1890 | $11,482,457$ | $10,64,728$ |
| 1900 | $11,832,417$ | $12,313,8^{28}$ |
| 1905 | $12,951,497$ | $13,844,173$ |

The monetary eystern is similer to that of Holland (the unit being the $g^{z i d}$ ider), but there are also certain silver and copper coins of small valuc bearing Malay or Javanese incriptions. The Java Bank, established in 1828, with headquarters at Batavia, is the only bank issuing notes, two-fifths of the amount of which must be covered by specie or bullion. The government has a control over the administration of this bank.
in Defence.-The army is purely colonial, i.e. distinct from that of the Netherlands. lis strength is a little under 40.000, about one-third being Europeans of various nationalities and two-thirds one-tbird oring Europeans of vanous rationalities and two-hirds
natives of various races. No portion of the regular amoy of the

Netherlands is allowed to be sent on colonial service, but individual soldiers are at libecty to enlist, by permisaion of their commanding officers, in the army of Netherlands India, and they form its nucleus Native and European soldiers are generally mixed together in the same battalions, though in separate companies. The officers were all Dutch till 1908, when a trial was made of native officers from noble Javanese families. The artillery is composed of European gunners, with native riders, while the cavalry are Europeans and natives. A military academy is established at Mecster Cornelis, near Batavia. Schools for woldiers are attached to every battalion. There are certain local forces outside the regular army-militia in some of the large towns, native infantry in Madura. and guards of some of the vassal princes. Unlike the army, which is purely colonial, the navy ia Netherlands India is partly colonial, partly belonging to the royal navy of the Netherlands, and its expenses are therelore borne partly by the mother country and partly by the colony. About six ironclads and twenty smaller vessels of the royal navy are stationed in colonial waters; the vesects of the colonial marine number about twenty-four, and undertake police supervision, prevention of slave trading, \&c.
Trade and Industries.-The principal articles of export are sugar. tobacco, copra, forest products (various gums, \&c.), coffee, petroleum, tea, cinchona, tin, rice, pepper, spices and gambicr. The average annual value of exports during 1900-1905 was $(32,496,468$, and of imports $\{17,050,338$. A great proportion of the exports goes to the mother country, though a considerable quantity of rice is exported to China, An indication of the mineral products hat already been given; as regards the export trade, tin is the roost important of these, but the Ombilin coalficlds of Sumatra, connected by a railway with the coast, call for mention here also. Agricultural Labour is very carefully regulated by law, in the enforcement of which the residents and lower officials have wide powers. Ope day's gratuitous labour out of seven or more can be demanded of labourers either on private or on government estates; but in 1882 this form of labour was for the most part abolished as far as government estates were concerned, cach labourcr 10 exempted paying one guilder per year. The principal private agricultural estates are in the west of Java, in which island the greater part of the soil is government property. Sucb estates have increased greatly is number and extent, not only in Java but elsewhere, since the agrarian $12 w$ of 1870, under which it became possible for wettlers to obtain waste laads on hereditary lease for 75 years. In 1899 the total acreage of land ceded was 1,002,766 acres; in 1903 it was 1,077,295- The government ceased to cultivate sugar in 1891, but coflee, and to some extent cinchona, are cultivated on government plantations, though not in equal quantity to that grown on land held on emphyteusis. The average annual yield of tugar in $1900-$ 1005 was 852,400 tons. hut it increased stcadily during that period. The average annual yicld of coffec during the same period was $101,971,13^{2}$ 10; it fluctuates greatly. The average ninnual pro duction of tobacco is about filty milition pounds from each of the islands of Java and Sumatra. The total a nnual yield of the tin mines is about 15,000 tons, a nd of the coal mines 240,000 tons. The a verage output of petrolcum annually in 1900-1905 was $120.000,000$ gallons; this, again, has fluctuated greatly. Tbere are upwards of 3000 miles of railways and steam tramways in Netherlands India, but these are almost entirely in Java; elsewhere only Sumatra has 2 few short lines. The principal steamship company in the archipelago is the Royal Packet (Konirkilye Pawnant Cenifuny
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## Fistory

Portugmese and Spanisk Ascendancy, 1511-1505.-Ptolemy and ocher ancient geographers describe the Malay Archipelago, or part of it, in vague and inaccurate terms, and the traditions they preserved were supplemented in the middle ages by the narratives of a few famous travellers, such as lbn Batuta, Marco Polo, Odoric of Pordenone and Niccold Conti. Malay and Chinese records also furnish material for the early history of individual islands, but the known history of the archipelago as a whole begios in the 16 th century. At this period a civilization, largely of Hisdu origin, had flourished and decayed in Java, where, as in all the more important islands, Mabommedanism bad afterwards become the dominant creed. But the smaller islands and the remoter districts, even of Jave and Sumatra, remained in a coodition of complete savagery.

The Portuguese were the first Europeans to colonize any part of the archipelago. A Portuguese squadron under Diogo Lopes de Sequeira arrived off Sumatra in 1509 , explored the north coast for some distance, and noted that the inhabitants of the interior were cannibals, while those of the littoral were civilized and possessed a gold coinage. The main ohject of the Portuguese was to obtain a share in the lucrative spice trade carried on by the Malays, Chinese and Japanese; the trade-routes of the archipelago converged upon Malacca, which was the point of departure for spice merchants trading with every country on the shores of the Indian Ocean and Arabian Sca. In 1511 the Portuguese under Alphonso d'Albuquerque occupied Malacca, and in November of that year an expedition under Antonio de Abreu was despatched to find a route to the Moluccas and Banda lslands, then famous for their cloves and nutmegs. The explorers reached Amboyna and Ternate, after gaining some knowledge of Java, Madura, Sumbawa and other islands, possibly including New Guinea. During the return voyage the second-incommand, Francisco Serrăo, was shipwrecked, but succeeded in making his way in a native boat to Mindanao. Thus the Philippines were discovered. In I514 a second Portuguese fleet arrived et Ternate, which during the next five years became the centre of Portuguese enterprise in the archipelago; regular traffic with Malacea and Cochin was established, and the native raja became a vassal of Portugal.

Meanwhile the Spanish government was considering whether the Moluccas did not fall within the Spanish sphere of influence as defined by the Treaty of Tordesillas in 1494; and in August 1519 an expedition commanded by Ferdinand Magellan (q.p.) sailed from Seville to seek a west ward passage to the archipelago. After losing the commander in the Philippines and discovering Borneo, the two surviving ships reached the Moluccas late in 1520. One vessel returned to Seville by the Cape route, thus completing the first voyage round the world; the other attempted to return by the Pacific, but was driven back to Tidore and there welcomed by the patives as a useful ally against the Portuguese. Reinforcements from Spain arrived in 1525 and 1528 ; hut in 1529 a treaty was concluded between the emperor Charles V. and John III. of Portugal, by which, in return for 350,000 gold ducats, the Spanish claim to the Moluccas was withdrawn. The boundary between the Spanish and Portuguese spheres was fixed at $17^{\circ}$ E. of the Moluccas, bat by a geographical fiction the Philippines were included within the Spanish sphere. Further disputes occurred from time to time, and in 1542 a Spanish fleet came into conflict with the Portuguese of Amboyna; but after 1529 the supremacy of each power in its own sphere was never seriously endangered.

Thoagh the Portuguese traders Irequented the coast of Java, they annexed no territory either there or in Sumatra; but farther east they founded numerous forts and factories, notahly in Amboyna, the Banda Island, Celebes and Halmahera. Ternate remained the seat of the governor of the Molucces, who was the highest official in the archipelago, though subordinate to the viceroy or governor of Portuguese India. The first attempt to enter into relations with the states of Borneo was made by D. Jorge de Menezes, who visited Brunci in 1526, and in 1528 sent an eavoy to its raja. The embassy failed in a curious manoer.

Among the gifts sent by Menezes was a piece of tapestry representing the marriage of Catherine of Aragon to Arthur, prince of Wales. The raja was persuaded that these mysterious figures were demons under a spell, which might come to life and kill him as he slept. The envoy was therefore dismissed.

In 1536, after a period of war and anarchy caused by the tyrannical rule of Meneses, Antonio Galvano, the bistorian, was appointed governor of the Moluccas. He crushed the rebellion and won the affection of the natives by his just and enlightened administration, which had no parallel in the annals of Portuguese rule in the archipelago. He returned to Europe in 1540 (see Portugal: Likeralure), after inaugurating an active missionary movement, which was revived in $1546-1547$ by Francis Xavier (q.p.). At this period the Portugucse power in the East was already beginning to wane; in the archipelago it was weakened by administrative corruption and by incescant war with native states, notably Bintang and Achin; hitter hostility was aroused by the attempts which the Portuguese made to establish a commercial monopoly and to force Cbristianity upon their native subjects and allies (see Portugal: History). From 1580 to 1640 Portugal was itself united to Spain-a union which differed from annexation in little but name.

The English and Dutch, 1595-1674.-Pirates from Dieppe visited the archipelago between 1527 and 1539. It is possible that they reached Australial-more than sixty years before the first voyage thither of which there is any clear record; but their cruise had no political significance, and the Spaniards and Portuguese remained without European competitors until the appearance of Sir Francis Drake in 1579 . An English squadron under Sir James Lancaster came into conffict with the Portuguese in 1591, and an expedition under Sir Henry Middleton traded in the archipelago in 1604 . But the English were simple traders or explorers; far more formidable were the Dutch, who came to the East partly to avenge the injuries inflicted on their country by the Spaniards, partly to break the commercial monopoly of the peninsular states. As middjemen they already possessed a large interest in the spice trade, for the Portuguese, having no direct access to the principal European markets, had made a practice of sending cargo to the Netherlands for distribution by way of the Scheldt and Rhine. The Dutch now sought to monopolize not only the distribution but the production of spices-an enterprise facilitated by the co-operation of many exiled Portuguese Jews who had setcled in Holland.

The first Dutch fleet sailed from Texel, under the command of Cornelis Houtman, on the and of April 1595 and reached Sumatra on the ist of January 1596 . It visited Madura, and came into conflict with the Portuguese at Bantam in Java, returning to Holland in 1597 . Though not a commercial success, the expedition had demonstrated the weakness of the Portuguese. In 1602 the Dutch East India Company (q.v.) was incorporated, and for nearly two centuries this organization played the chief part in the history of the archipelago. By 1604 the Dutch could already claim to be the stronger power at sea. They had attacked the Portuguese in Ceylon (1601), established friendly relations with Achin (1602), and defeated a powerful fleet off Banda (1602). In 1606 they concluded a treaty of alliance with the sultan of Johor, and in 1608 they forced the Portuguese to assent to an armistice for twelve years. On the 29th of November 1609 Pieter Both was chosen by the states-general, on the nomination of the Dutch East India Company, as first governor-general of Netherlands India. In 16II the headquarters of the Dutch was changed from Bantam to Jakatra, which in 7619 was renamed Batavia, and was thenceforward the Dutch capital. Meanwhile the English East India Company, chartered in 1600 , had also extended its operations to the archipelago. After 16II the commercial rivalry between the Dutch and British became acute, and in 1613, 1615 and 1618 commissioners met in London to discuss the matters in dispute. The result of their deliberations was the Treaty of Defence, signed on the and of June 1619 and modified on the anth of January 1620, which arranged for co-operation between the Dutch and British companies, and especially for the maintenance
${ }^{1}$ See The Geographical Jowrnal. ix. 80 weq. (London, 1897).
of a joint fleet. But neither company could restrain its agents in the East from aggressive action, and many fresh causes of dispute arose, the chief being the failure of the British to provide the naval forces required for service against the Portuguese, and the so-called " massacre of Amboyna" (q.0.) in 1623 . The Treaty of Defence lapsed in 1637 , bul as early as 1634 the British made peace with Portugal. Even without allies, however, the Dutch continued to extend their trade and to annex fresh territory, for the British were weakened by civil war at home, while, after 1640, the Portuguese were strugglipg to maintain their independence against Spain. The Dutch company opened up a proftable trade with Japan and China, and prosecuted the war against Portugal with great vigour, invading Portuguese India and capturing Point de Galle in 1640, Malacea in 164I, Cochin and Cannanore in 1663. The war with England in 1652-54 and the renewal of the Anglo-Portuguese alliance by the marriage of Charles II. to Catherine of Braganza in 1661 were unable to check the growth of Dutch power; more serious was the resistance offered by some of the native states. Rebellions in Java (1629) and the Moluccas (1650) were suppressed with great severity, but in $\mathbf{r} 662$ the company suffered a heavy reverse in Formosa, all its colonists being expelled from the island. A new war between Great Britain and Holland broke out in 1672 and was terminated by the Treaty of Westminster (February 17, 1674), hy which the points at issue between the two companies were referred first to commissioners and finally to an arbitrator. The full details of the settlement are unknown, but thenceforward the British company devoted its energies chiefly to the development of its Indian possessions, while the Dutch were left supreme in the archipelago. In 1684 the British even evacuated Bantam, their cbief settlement, and retired to Benkulen in Sumatra, which remained for more than a century their sole territorial possession in the archipelago.
Dutch Ascendancy, 1674-r749.-The weakness of Spain and Portugal and the withdrawal of the British left the Dutch company free to develop its vast colonial and commercial interests. In 1627 the so-called Dutch "colonial system" had been inaugurated by the fourth governor-general, Jan Pieterszoon Coen (q.g.). Under this system, which was intended to provide Netherlands India with a fixed population of European descent, Dutch girls were sent to the archipelago to be married to white settlers, and subsequently marriages between Dutchmen and captive native women were encouraged. As early as 1624 vast fortunes had been acquired hy trade: two members of the company who died in that year were stated to possess seven and eight tons of gold respectively, an amount approximately equivalent, in the aggregate, to $\{2,000,000$. The use of save labour, and the application of the corses system to natives wbo were nominally free, enahled the company to lower the cost of production, while the absence of competition enabled it to raise prices. The hardship inflicted on the native races provoked an insurrection throughout Java, in which the Chinese setters participated; but the Dutch maintained naval and military forces strong enough to crush all resistance, and a treaty between the company and the Susuhunan in November 1749 made them practically supreme throughout the island.

Decline of Dutch Power, 1749-1815.-In the second half of the 17th century the monopoly system and the employment of slaves and forced labour gave rise to many abuses, and there was a rapid decline in the revenue from sugar, coffee and opium, while the competition of the British East India Company, which now exported spices, indigo, \&c. from India to Europe, was severely felt. The administration was corrupt, largely because of the vast powers given to officials, who were invariably underpaid; and the financial methods of the company precipitated its ruin, large dividends being paid out of borrowed money. The burden of defence could no longer be sustained; piracy and smuggling became so common that the company was compelled to appeal to the states-general for aid. In 1708 it was abolished and its authority vested in a "Council of the Asiatic Possessions." In 1803. a commission met to consider the state of the Dutch colonies, and advocated drastic administrative and commercial reforms,
notably freedom of trade in all commodities except firearma, opium, rice and wood-with coffee, pepper and spices, which were state monopolies. Some of these reforms were carried out by H. W. Daendels ( $1808-1811$ ), who was sent out as governorgeneral by Louis Bonaparte, alter the French conquest of Holland. Daendels, however, maintained the existing restrictions upon trade and even made rice a state monopoly. His harsh rule aroused great antagonism; in 181i he was recalled and J. W. Janssens became governor-general.

British Occupation, 18is-1816.-Netherlands India was at this time regarded as a part of the Napoleonic Empire, with which Great Britain was at war. A British naval squadron arrived in the Moluccas in February 1820 andraptured Amboyna, Banda, Ternate and other islands. In 18ir a strong fleet was equipped by Lord Minto, then governor-general of India, for the conquest of Java; a British force was landed on the 4 th of August; Batavia was captured on the 26 th , and on the 18th of September Janssens and the remnant of his army surrendered. Lord Minto had issued a proclamation establishing British rule on the 11th of September, and Thomas (afterwards Sir Thomas) Stamford Raffes wasappointed lieut enant-governor. Raffles (q.v.) held office until Marcb 1816, and introduced mavy important changes in the departments of revenue, commerce and judicature. He was succeeded hy John Fendall, who in 1816 carried out the retrocession of Netherlands India to the Dutch, in accordance with the Treaty of Vienna (1814).

Restoration and Reform of Dutch Power, 1816-1910.-Various disputes between Great Britain and the Netherlands, arising chiefly out of the transfer of power in Java and the British occupation of Singapore ( $\mathbf{1 8 1 9}$ ), were settled hy treaty betwreen the two powers in 1834. By this treaty the Dutch were given almost entire freedom of action in Sumatra, while the Malay Peninsula was recognized as within the British spbere of influence. In 1825-30 a serious rebellion in Java involved the despatch of a large military force from the Netherlands, and was with difficulty suppressed. An outhreak of Mahommedan fanaticism in Suma tra also gave much trouble.

The reform movement inaugurated by the commission of 1803 was resumed in 1830, when Governor-General Johannes van den Bosch endeavoured to improve the conditions of land-tenure and agriculture by introducing the so-called "culture system." The native cultivators were to be exempted from tbe ground-tax, hut were to cultivate one-fifth of their land as the government might direct, the govermment taking the produce. This culture-system worked fairly during Van den Boscb's tenure of office, but gave rise to many abuses between 1833 and 1844 , involving, as it did, a combination of the mellayer and corns systems.
In 1848 the Grondwel, or fundamental law of the Netheriands, recognized for the first time the responsibility of the Dutch nation for its colonial dependencies. The Grondwet involved certain important changes, which were embodied in an act passed in 1854 and commonly known as the Regulations for the Gowerniment of Neiherlands India. The Regwlations substituted statute law for administrative and military despotism, and made the governorgeneral in council responsible to the minister of the colonies at the Hague. They reformed the judicature, introduced elementary education for the natives, and abolished slavery in Java as from the ist of January 1860. They also prepared the way for further legislation tending towards the gradual emancipation of the natives from the culture system, and from semi-fcudal servitude to their native rulers. That servitude existed in many forms all over the archipelago, but among the most curious must be reckoned the pandelingschop or "pledgedom." which originated in Borneo, and according to which a man had the power to make his dehtors his serfs until their dehts were paid.
The reform movement was aided hy the puhlication in 1860 of Max Havelaar, a romance hy E. Douwes Dekker (q.v.), which contained a scathing indictment of the colonial system. Many important financial and agrarian measures were carried between 1860 and 1890 . In 1863 Fransen van de Putte, minister for the colonies, introduced the first of the annual colonial budgets for
which the Regulations had provided, thus enabling the statesgeneral to control the revenue and expenditure of Nethertands India; in 1865 he reduced and in 1872 abolished the differentiation of customs dues in favour of goods imported from Holland, substituting a uniform import duty of $6 \%$ and establishing a number of free ports throughout the archipelago. The import duty was considered so moderate that an increase iequired for revenue purposes was readily conceded in 1886 . In 1876 the practice of paying a yearly surplus (batig slot) from the revenues of Netherlands India to the treasury at the Hague was discontinued. The chief reforms in the land system were those introduced hy De Waal, then minister for the colonies, in 1870. The cultivation of pepper, cochineal, cinnamon and indigo for the government had already ceased; De Waal restricted the area of the sugar plantations (carried on hy forced native labour) as from 1878, and provided for their abolition after 1890 . He also enabled natives to secure proprietary rights over the land they cultivated, and legalized the leasing of Crown forest-lands to Europeans.
The extension of Dutch political power-notahly in Java, Sumatra, Celebes, the Moluccas, Borneo, the Sunda Islands and New Guinea-proceeded simultaneously with the reform movement, and from time to time involved war with various. native states. A large expedition was sent to Lombok in 1894, and almost the whole of that island was incorporated in the Dutch dominions. The long and costly war with Achin (q.v.) began in 1873 and reached its climax in the military occupation of the country after 1905 , when the native sultan surrendered and was deported. A guerrilla war was still carried on hy his suhjects, hut their principal leader, the chief Panglima Polim, was captured in 1907; in 1908-1910 the condition of Achin under the military rule of General Swart was one of almost unbroken peace, and taxes were regularly paid.

While the Dutch were thus consolidating their authority, other countrics were acquiring new commercial or colonial interests in the archipelago. Immigration from Chins and Japan steadily increased, especially towards the end of the period 1816 -1910. The enterprise of Sir James Brooke (g.v.) led, after 1838, to the estahlishment of British sovereignty in North Borneo;in 1895 New Guinea was divided between Great Britain, Germany and the Net heriands; and the Spanish-American War of 1898 resulted in the cession of the Philippines, Sulu Island and the largest of the Mariana Islands to the United States, and the sale of the Caroline group to Germany. Australian and Japanese trade in the archipelago was stimulated hy the establishment of the Australian Commonwealth (1901) and the Russo-Japanese War (1904-5). In 1910 the nations most directly interested in the future of the archipelago were the Netherlands, Great Britain, the Uuited Stares, Germany, Japan, China and Portugal.

Biblioganphy.-For the period 1511-1595, the chief Portugurse authorities are the chronicles of Barros, Correa, Castanheda and Couto (see Portugal: History), with the letters of Xavier (q.iv), and the Tratado of A. Galvào (Lisbon, 1563 and 1731), of which a translation entitled Discoseries of the World was made for Richard Hakloyt and reprinted by the Hakluyt Society (London, 1862). Sce also M. F. de Navarette, Coleccion de los viages (vols. 4 and 5, Madrid. 1837). For later history see John Crawfurd, Hisiory of the Imdian Archipelago (Edinburgh, 1820), which quotes from native as well as European records, and Twentieth-Cenlury Impressions of Netherlands India (ed. A. Wright, London, 1910), which gives references to the principal English and Dutch authorities. Fithier bibliography will be found in J. A. van der Chijs, Proeve cener neder-landsck-indische Bibliografee, 1650-1870 (Batavia, 1875).

MaLAYTh, a small province of Persia, situated between Hamadan and Burujird. It has a population of about 70,000, and, together with the dislrict Tusirkhan, pays a yearly revenue of about $\{13.000$. It produces much corn and fruit; a great quantity of the latter, dried, is exported. Its capital and seat of government is Doletabad (Dowletahad), a thriving little city, with a population of about 5000 , situated at an elevation of 5680 ft ., 38 m . from Hamadan and 32 m . from Burujird. It has post and telegraph offices.

GALAY PEAINBULA (called hy the Malays Tanah Malayu, i.e. the Malay Land), a lozenge-shaped strip of land projecting
into the China Sea, and forming the most southerly portion of the continent of Asia. Geographically, the peninsula begins at the isthmus of Kra, $10^{\circ} \mathrm{N}$., at which point it is only between 60 and 70 m . in width, and the distance from sea to sea is further diminished hy a large irregular salt-water inlet. Politically and anthropologically, however, this upper portion must be regarded as a continuation of the lingdom of Siam rather than as a section of Malaya. From the isthmus of Kra the peninsula extends south with a general inclination towards the east, the most southerly point being Tanjong Bulus in $1^{\circ} 16 \frac{y}{\prime}^{\prime} \mathrm{N}$. A line drawn diagonally down the centre from the isthmus of Kra to Cape Romania (Ramunya) gives theextreme lengt hat about 750 miles. The hreadth at the widest point, from Tanjong Pen-unjut in Trengganu to Tanjong Hantu in the Dindings territory, is about 200 m . The area is estimated at about $70,000 \mathrm{sq}$. m . The peninsula is bounded on the N. hy Siam, on the S; hy the island and strait of Singapore, on the E. hy the China Sea, and on the W. hy the Strait of Malacca.

Physical Characteristics.-A range of granite mountains forms a backbone which divides the peninsula into two unequal portions, the larger of which lies to the east and the smaller to the west of the chain. Smaller ranges run parallel to the main mountain chain in many places, and there are numerous isolated spurs which have no connexion with either. The country is covered with limestone in many parts, and large isolated bluffs of this formation stand up in the plains both on the eastern and the western slopes. The descent from the summits of the range into the plain is somewhat less abrupt on the western than it is on the eastern side, and between the foot of the mountains and the Strait of Malacca the largest known alluvial deposits of tin are situated. On the eastern side of the range, after a steep descent, the granite formation speedily gives place to slates of vast depth, intersected here and there by fisbures of quartz contain. ing gold, and in many places covered by limestone which has been superimposed upon the slates. The highest known peak in the main range is that of Gunong Korbu, 7217 ft above sea-level. The bighest mountain is believed to be Gunong Tahan, which forms part of an isolated range on the eastern side, between Pahang and Kelantan, and is estimated at about 8000 ft . The west coast throughout its whole length is covered to a depth of some miles with mangrove swamps, with only a few isolated stretches of sandy beach. the dim foliage of the mangroves and the hideous mud flats presenting a depressing spectacle. On the cast coast the force of the north-east monsoon, which beats upon the shores of the China Sca annually from November to February, has kept the land for the moat part free from mangroves, and the sands, broken here and there by rocky headiands thickly wooded, and fringed by casmarina trees, stretch for miles without interruption. The islands on each coast present the features of the shore to which they are adjacent. On both the east and the west coast the islands are thickly wooded, hut whereas the former are surrounded hy beautiful sands and beaches, the latter are fringed by mangrove-swamps. The whole peninsula may be described as one vast forest, intersected in every direction by countless streams and rivers which together form the most lavish water-system in the world. Only an insignificant fraction of these forests has ever been visited by human beings, the Malays and even the aboriginal tribe having their homes on the banks of the rivers, and never, eyen when travelling from one part of the country to another, leaving the banks of a stream except for a short time when passing from one river-system to another. The bulk of the jungle, therefore, which lies between stream and stream, has never been trodden by the foot of man. The principal rivers on the west coast are the Perak, the Bernam and the Muar. The first-named is far finer than its fellows, and is navigable for steamers for about 40 m . from its mouth, and for native craft for over 250 m . It is exceedingly shallow, however, and is not of much importance as a waterway. The Bernam runs through flat swampy country for the greater part of its course, and steam-launches can penetrate to a distance of over 100 m . from its mouth, and it is therefore probably the deepest river. The country which it waters, however, is not of any value, and it is not much used. The Muar waters a very fertile valley, and is navigable for native boats for over 150 m . On the cast coast the principal streams are the Petani, Telubin, Kelantan, Besut, Trengganu, Dungun, Kmamun, Kuantan, Pahang, Rompin, Endau and Sedeli, all guarded by difficult bars at their mouths, and dangerous during the continuance of the north-east monsoon. The deepest rivers are the Kuantan and Rompin; the largest are the Kelantan and the Pahang, both of which are navigable for native boats for a distance of over 250 m . The Trengganu river is obstructed by impassable rapids at a distance of about 30 m . (rom its mouth. The rivers oa the east coast are practically the only highways, the Malays always travelling by boat in preference to walking, but they gerve their purpose very indifferently, and their great beauty is their chief claim to distinction. Magnificent caves are found on both slopes of the peninsula, those at Batu in Selangor being the
finest on the west coast, while those of Chadu and Koto Clanggi in Pahang are the most extensive yet visited by Europeans on the east coast. They are all of timestone formation. So far as is known, the Malay Peninsula consists of an axial zone of crystalline rocks, fanked on each side by an incomplete band of sedimentary deposits. Granite is the most widely spread of the crystalline rocks; but dikes of various kinds occur, and gneiss, schist and marble are also met with. These rocks form the ereater part of the central range, and they are often-especially the granite-decomposed and rotten to a considerable depth. The sedimentary deposits include slate, limestone and sandstone. Impure coal has also been recorded. The limestone has yielded Proelus, Choneles and other fossils, and is belicved to be of Carboniferous age. In the sandstone Myophoria and other Triassic fossils have been found, and it appears to belong to the Rhaetic or Upper Trias. ${ }^{1}$ The minerals produced are tin, sold, iron. galena and others, in insignificant quantitics.

The tin occurs in the form of cassitcrite, and is found chiefly in or near the crystalline rocks, especially the granite. As stream tin it occurs abundantly in some of the alluvial deposits derived from the crystalline area, especially on the west coast. Only two tin lodes are worked, however, and both are situated on the east coast, the one at Kuantan in Pahang, the other at Bandi in Trengganu territory. On the west coast no true lode has yet been discovered, though the vast alluvial deposits of tin found there seem to make such a discovery probable in the future. Since 1890 the ein produced from these alluvial beds has supplied between $50 \%$ and $75 \%$ of the tin of the world. Gold is worked with success in Pahang, and has been exploited from time immemorial by the natives of that state and of Kelantan. Small quantitics have also been found on the western slope in Peralk.

Cimate, $\mathcal{E} c$. - It was formerly the custom to speak of the Malay Peninsula as an unhealthy climate, and even to compare it with the west coast of Africa. It is now generally admitted, however, that, though hot, it compares favourably with that of Burma. The chief complaint which Europeans make concerning it is the extreme humidity, which causes the heat to be more oppressive than is the case where the air is dry. On the other hand, the thermometer, even at Singapore on the southern coast, which is the hottest portion of the peninsula, seldom rises above $98^{\circ}$ in the shade, whereas the mean for the year at that place is generally below $80^{\circ}$. On the mainland, and more especially on the eastern slope, the temperature is cooler, the thermometer seldom rising above $93^{\circ}$ in the shade, and falling at night below $70^{\circ}$. On an average day in this part of the peninsula the teanperature in a Europcan house ranged from $88^{\circ}$ to $68^{\circ}$. The number of rainy days throughout the peninsula varics from I60 to over 200 in each year, but violent gusts of wind, called Sumatras," accompanied by a heavy downpour of short duration, are more common than persistent rain. The rainfall on the west coast varies from 75 to 120 in . per annum, and that of the cast coast, where the north-cast monsoon breaks with all its fury, is usually about 155 in. per annum. Malarial fevers make their appearance in places where the forest has been recently felled, or where the surface carth has been disturbed. It is noticed that labourers employed in deep mines worked by shafts suffer less from fever than do those who are engaged in stripping the alluvial deposits. This, of course, means that a new station, where clearing, digging, and building are in progress, is often unhealthy for a time, and to this must be attributed the evil reputation which the peninsula formerly enjoyed. To Europeans the climate is found to be relaxing and enervating, but if, in spite of some disinclination for exertion, regular exercise is taken from the beginning, and ordinary precautions against chills, more especially to the stomach, are adopted, a European has almost as good a chance of remaining in good healt h in the peninsula as in Europe. A change of climate, however, is imperatively necessary every five or six years, and the children of European parents should not be kept in the peninsula after they have attained the age of four or five years. The Chinese immigrants suffer chiefly from fever of a malarial type, from beri-beri, a species of tropical dropsy, and from dysentery. The Malays formerly suffered severely from smallpox epidemics, but in the portion of the peninsula under British rule vaceination has been introduced, and the ravages of the disease no longer assume serious dimensions. Occasional outbreaks of cholera occur from time to time, and in the independent states these cause terrible loss of life, as the natives fly from the discase and spread the infection in every direction. As a whole, the Malays are, bowever, a remarkably healthy people, and deformity and hereditary disesses are rare among them. There is little leprosy in the peninsula, but there is a leper hospital near Penang on Pula Deraja and another on an island on the west coast for the reception of lepers from the Federated Malay States.

Flore and Fouma.-The soil of the peninsula is remarkably fertill both in the plains and on the mountain slopes. In the vast forests the decay of vegetable matter during countless ages has enriched

See R. B. Newton, "Nrtes on Literature bearing upon the Geology of the Malay Peninsula; with an Account of a Neolithic Implement from that Country "' (Gcol. Mag., 1901, pp. 128-134), Sce also the various reports by J. B. Scrivenor in Suppl. Perah Gee also the varic
the soil to the depth of many leet, and from it springs the most marvellous tangle of huge trees, shrubs, bushes, underwood, creepers, climbing plants and trailing vines, the whole hung with ferns, mosses. and parasitic growths, and bound together by rattans and huge rope-like trailers: In most places the jungle is so dense that it is impossible to force a way through it without the aid of a wood-knife, and even the wild beasts use well-worn game-tracks through the forest. In the interior brakes of bamboos are found, many of which spread for miles along the river banks. Good hard-wood timber is found in plenty, the best being the merabas, penak, rasok and chengat. Orchids of countless varietics abound. The principal fruit trees are the duri-an, mangosteen, custard-apple, pomegranate. rambub-an, pulas-am, langsaf, rambar, jack-fruit, covo-nut, areca-nut, sugar-palm, and banana. Coffee, tobacco, sugar-cane, rice, pepper, gambicr, cotton and sago are cultivated with success. Grcat devclopments have been made of recent years in the cultivation of rubber in British Malaya. The principal jungle products are gutta and rubber of several varieties, and many kinds of rattan. The mangrove grows on the shores of the west coast in profusion. Agilawood, the camphor tree, and ebony are also found in smaller quantitics.
The fauna of the peninsula is varied and no less profuse than is the vegetable life. The Asiatic elephant; the seladang, a bison of a larger type than the Indian gaur; two varietics of rhinoccros; the honey bear (bruang), the tapir, the sambhur (rusa): the speckiled deer (kijang), three varieties of mouse-deer (mapoi, plandok and kauchif); the gibbon (ungke or wata政), the siamang, another species of anthropoid ape, the brok of coco-nut monkey, so called because it is trained by the Malays to gather the nuts from the coco-nut trees, the lolong, kra, and at least twenty other kinds of monkey: the binturong (arctictis binturong), the lemur; the Asiatic tiger, the black panther, the leopard, the large wild cat (harimaw akar), several varietics of jungle cat ; the wild boar, the wild dog: the flying squirrel. the Aying fox: the python, the cobra, and many other varicties of enake, including the hamadryad; the alligator, the otter and the gavial, as well as countless kinds of squirrel, rat, \&c., are found throughout the jungles of the peninsula in great numbers. On the east coast peafowl are found, and throughout the interior the argus pheasant, the firchacked pheasant, the blue partridge, the adjutantbird, several kinds of heron and cranc, duck, teal, cotton-teal. snipe, wood-pigeon, green-pigeon of scyeral varictics, swifts, swallowa pied-robins, hornbills, parakects, 月y-catchers, nightjars, and many other kinds of bird are met with frequently. A few specimens of solitary goose have been procured, but the bird is rarely met with. The forests literally swarm with insecte of all kinds, from cicadea to beautiful butterfies, and from stick- and leaf-insects to endless varietics of ants. The scorpion and the centipede are both commonThe study of the insect life of the peninsula opens a splendid fetd for scientific rescarch, and the profusion and variety of insects found in these forests probably surpass those to be met with anywhere else in the world.

Political Divisions and Population.-Politically the Malay Peninsula is divided into four sections: the colony of the Straits Settlements and the Federated Malay States; the independent Malay State of Johor, which is within the British sphere of influence; the non-federated states under British protection; and the groups of states to the north of Perak and Pahang which are now recognized as lying within the sphere of influence of Siam. The colony of the Straits Settlements consists of the islands of Singapore, Penang and the Dindings, the ternitory of Province Wellesley, on the mainland opposite to Penang, the insignificant territory of the Dindings, and the town and territory of Malacca. The Federated Malay States under British protection consist of the sultanates of Pcrak, Selangor and the Negri Sambilan on the west coast, and the sultanate of Pahang on the east coast. Johor is the only Malay state in the southern portion of the peninsula, the whole of which is within the British sphere, which has beed suffered to remain under native rule. The non-federated states under British protection (since 1900) are Kiclantan, Trengganu, Kedah and Perlis (Palit). The population of the peninsula numbers about $2,000,000$, of whom about 600,000 inhabit the colons of the Straits Settlements, about 900,000 the Federated Maley States, about 200,000 the Malay State of Johor, and about 250,000 to 300,000 the remainder of the peninsula. The population of the peninsula includes about 850,000 Chinese, mostly immigrants or descendants of immigrants from the southera provinces of China, of whom about 300,000 reside in the colony of the Straits Set tlements, 365,000 in the Federated Malay States, 150,000 in Johor, and the remainder in smaller communities of as isolated traders scattered throughout the villages and small towns of the peninsula. The Malay population of the peninsula including immigrants from the eastern archipelago, number
thrse 750,000 to 800,000 , while the Tamils and other natives of India number about 100,000 , the aboriginal natives of the peninsula perhaps 20,000, Europeans and Americans about 6500, and Eurasians about 9000 . The colony of the Straits Settlements, and to a lesser extent the towns of the Federated Malay Statea, carry a considerable heterogenous population, in which most of the races of Asia find their representatives.
are armed. They are skilful hunters, however, catch fish by ingeniously constructed traps, and live almost entirely on jungle-roots and the produce of their hunting and fishing. The most civilized of these people is found in Upper Perak, and the members of this clan have acquired some knowledge of the art of planting, \&c. They cannot, however. be taken as typical of their race, andother specimens of this people are seldom seen even by the Sakai. From time to time they have been raided by the latter, and many Negritos are to be found in captivity in some of the Malayan yillages on the eastern side of the peninsula. The mistake of speaking of the Sakai tribes as practically identical with the Semang or Pangan has very !requently been made, but as a matter of fact the two races are absolutely distinct from one another. It has also been customary to include the Sakai in the category of Malayan races, but this too is undoubtedly incorrect. The Sakai still inhabit in greateat numbers the country which forms the interior of Pahang, the Plus and Kinta district of Perak, and the valley of Nenggiri in Kelantan. Represcntatives of their race are also found scattered among the Malayan villages throughout the country, and also along the coast but thesc have intermixed so much with the Malays, and have acquired so many customs, \&c., from their more civilized neighbours, that they can no longer be regarded as typical of the race to which they belong. The pure Sakai in the interior have a good knowledge of planting rice, tapioca, \&c., fashion pretty vesscls from bamboos, which they decorate with patterns traced by the aid of fire, make loin-cloths (their only garment) from the bark of the trap and ipoh trees; are very musical, using a rude lute of bamboo, and a nosefute of a very sweet tone, and singing in chorus very melodiously; and altogether have attained in their primitive state to a higher degree of civilization than have the Semang. They are about as tall as the average Malay, are slimly built, light of colour, and have wavy fine hair. In their own language they usually have only three numerals, viz. na-nun, one; nor, two; and ne' three, or variants of these; all higher arithmetical ideas being expressed by the word kerpn, which means "many." A few cases have been recorded, however, of tribes who can count in their own tongue up to four and five. Among the more civilized, however, the Malay numerals up to ten are adopted by the Sakai. An examination of their language seems to indicate that it belongs to the Mon-Khmer group of languages, and the anthropological information forthcoming concerning the Sakai points to the conclusion that they show a greater affinity to the people of the Mon-Khmer races than to the Malayan stock. Though they now use metal tools imported by the Malays, it is noticcable that the names which they give to those weapons which most closely resemble in character the stone implements lound in such numbers all over the peninsula are native names wholly unconnected with their Malay equivalents. On account of this, it has been suggested that in a forgotten past the Sakai were themselves the fashioners of the stone implements, and certain it is that all tools which have no representatives among the stone kelts are known to the Sakai by obvious corruptions of their Malayan names. The presence of the Sakai, a people of the Mon-Khmer stock, iff the interior of the peninsula has also been considered as one of many proofs that the Malays intruded from the south and approached the peninsula by means of a sea-route, since had they swept down from the north, being diriven thence by the people of a stronger breed, it

Baces of the Peninsula.-Excluding the Tai, or Simese, who are toduabredly recent intruders from the north. there are three races

Malay Peninsula. These are the Semang or Pangan, the Sakai or Jakun. and the Malays. The Semang, as they are most usually cilled by the Malays, are Negritos-a small, very dark people, with features of the negroid type, very prognathous, and with short, voolly hair clinging to the scalp in tiny crisp curls. These people belong to the race which would seem to be the true aboriginal stock of morutbern Asia. Representatives of it are found scattered about the islands from the Andaman group southwards. The state of crilization to which they have attained is very low. They neither fint nor have they any manufactures except their rude bamboo
fateman verele, the fish and game traps which they set with much
end the bows, blow-pipes and bamboo spears with which they
micht be expect contending races
atock. Instead, ecs would be inhabited by men of the more feeble indicating that they find the Sakai occupying this position, thus that the latter they have been driven northward by the Malays, and races from the countries now represented by Burma, Siam and French Indo-China. The Sakai population is dying out, and must eventually disappear. (With regard to the Malay, see Malays.)
Archacology.-The only ancicat remains found in the peninsula are the stone implements, of which mention has already been made and some remarkable ancient mines, which are situated in the Jelai valley in Pahang. The stone implements are gencrally of one or two types: a long rectangular adze or wedge rudely pointed at one end, and uscd in conjunction with a mallet or flat stonc. and a rouglaly triangular axe-head, which has evidently been fixed in the
cleft of a split atick. A few atonea, which might perhapa be atrowheads, have been found, but they are very rare. The minee which have been constructed for the purpore of working quarti lodes containing gold, are very extensive, and argue a bigh stage of civilization possessed by the ancient miner. They consist of a number of circular or rectangular pits sunk from the cap of a hill, and going down to a depth of in some crases as much as 120 ft , until in fact the miners have been stopped by being unable to cope with the quantity of water made when the level of the valley was reached. The shafts are placed so close together that in many instances they are divided by only a couple of feet of solid ground, but at their bases a considerable amount of gallery work has been excavated, though it is posesible that this was done by miners who came after the people who originally wank the shafta. Native tradition attribute these mines to the Siamese, but no importance can be attached to this, as it is very general for the Malay to give this explanation for anything which is obviously not the work of their own ancestorn. A theory, which seems to have some probability in its favour, is that these mines were worked by the Khmer people during the period of power, energy and prosperity which found its most lofty expresaion In the now ruined and deserted city of Anglor Thom; while another attributes these works to the native of India whose Hindu remains are found in Java and elsewhere, whose influence was at one time widespread throughout Malayan lands, and of whose religious teaching remnants still linger in the superstitions of the Malays and are proserved in some purty in Lombolk and Bali. In the aboence, however, of any relics of a kind which might lead to the identification of the ancient miners, their nationality and origin are matters which must continue to be mere queations of speculation and conjecture.
History. - The first hint to reach Europe concerning the existence of habitable lands to the eastward of the Ganges is to be found in che writings of Pomponius Mela (A.D. 43) which speak of Chryse, or the Golden Isse, as lying of Cape Tamus-supposed to be the most easterly point in Asia-and over against the estuary of the Ganges. Thereafter there occur vague references to Chryse in the Periplus of the Eryhrean Sea, \&c., but the earliest trace of anything resembling first-band knowledge concerning the peninsula of Indo-China and Malaya is revealed in the writings of Ptolemy, whose views were mainly derived from those of his predecessor Marinus of Tyre, who in his turn drew his deductions from information supplied to him by the mariner Alcrander who, there is every reason to think, had himself voyaged to the Malay Peninsula and beyond. In the light of present knowledge concerning the trade-routes of Asia, which had been in existence for thousands of years ere ever Europeans attempted to make use of them, it is safe to identify Ptolemy's Sinus Perimulicus with the Gulf of Siam, the Sinus Sabaricus with the Straits of Malacca from their southern portals to the Gulf of Martaban, the Aurea Chersonesus with the Malay Peninsula, and the island of Iabadius or Sabadius-the reading of the name is doubtful-with Sumatra, not as has often been mistakenly attempted with Java. Although the first definite endeavour to locate the Golden Chersonese thus dates from the middle of the and century of our era, the name was apparently well known to the leamed of Europe at a somewhat earlier period, and in his Antiquities of the Jews, written during the latter balf of the ist century, Josephus says that Solomon gave to the pilots furnished to him by Hiram of Tyre commands "that they should go along with his stewards to tho land that of old was called Ophir, but now the Aurea Chersonesus, which belongs to India, to fetch gold." After the time of Ptolemy no advance in knowledge concerning the geograpby of south-eastern Asia was made until Cosmas Indicopleustes, a monk and an Alexandrian Greek, wrote from personal knowledge between a.D. 530 and 550 . His primary object was to prove that the world was built after the same shape and fashion as the Ark made by the Children of Iarael in the desert; but he was able to show that the Malay Peninsula had to be rounded and thereafter a counse steered in a northerly direction if China was to be reached. Meanwhile inter-Asiatic intercourse by means of sea-routes had been steadily on the increase since the discovery of the way to utilize the monsoons and to sail directly to and fro across the Indian Ocean (attributed to the Greek pilot Fippalus) had been made. After the decline of the power of Rome, the dominant lorce in Asiatic commerce and navigation was Persia, and fron that time onward, until the arrival of the Portuguese upon the scene early in the $\mathbf{8} 6 \mathrm{th}$ century the spice trade, whose chief emporia were in or near the. Malay

Peninsula, was in Pessiun or Arab hands. There is considerable reason to think, however, that the more frequent ports of call in the Straits of Malacca were situated in Sumatra, rather than on the shores of the Malay Peninsula, and two famous medieval travellers, Marco Polo and Ibn Batuta, both called and wintered at the former, and make scant mention of the latter.
The importance of the Malay Peninsula, as has been noted, consisted in the privilege which its locality conferred upon it of being the distributing centre of the spices brought thither from the- Moluccas en route for India and Europe. As early as the 3rd century b.c. Megasthenes makes mention of spices hrought to the shores of the Ganges from "the southern parts of India," and the trade in question was probably one of the most ancient in the world. So long, however, as India held the monopoly of the clove, the Malay Peninsula was ignored, the Hindus spreading their influence through the islands of the archipelago and leaving traces thereol even to this day. The Mahommedan traders from Persia and Arabia, following the routes which had been prepared for them by their forebears, broke down the Hindu monopoly and ousted the earlier exploiters so effectually that by the beginning of the 16th century the spice trade was almost exclusively in their hands. These traders were also missionaries of their religion, as indeed is every Mahommedan; and to them is due the conversion of the Malays from rude pantheism, somewhat tiactured by Hindu mythology, to the Mahommedan creed. The desire to obtain the monopoly of the spice trade has been a potent force in the fashioning of Asiatic history. The Molucess were, from the first, the objective of the Portuguese invaders, and no sooner had the white men found their way round the Cape of Good Hope and established themselves successively upon the coast of East Africa, in the neighbourhood of the Gulf of Aden and the Malabar coast, than Malacca, then the cinief trading centre of the Malayan Archipelago, became the object of their desire. The first Portuguese expedition sent out to capture Malacca was under the command of Diogo Loper de Siqueira and sailed from Portugal in 1508 . At Cochin Siqueira took on board certain adberents of Alphonso d'Alboquerque who were in bad odour with his rival d'Almeida, among them being Magellan, the future circumnavigator of the world, and Francisco Serrto, the first European who ever lived in the Spice Islands. Siqueira's expedition ended in failure, owing partly to the aggressive attitude of the Portuguese, partly to the very justifiable suspicions of the Malays, and he was presently forced to destroy one of his vessels, to leave a number of his men in captivity, and to sail direct for Portugal. In 1510 a second expedition against Malacca was sent out from Portugal under the command of Diogo Mender de Vasconcellos, but d'Alboquerque retained it at Cochin to aid him in the retaking of Goa, and it was not until 15 II that the great viceroy could spare time to turn his attention to the scene of Siqueira's failure. After some futile negotiations, which had for their object the recovery of the Portuguese captives before hostilities should begin, an assanlt was delivered upon Malacea, and though the first attempt to take the city failed after some hard fighting a second assault made some days later succeeded, and Malacca passed for ever into European hands. The Portuguese were satisfied with the possession of Malacca itself and did not scek furither to extend their empire in Malaya. Instead they used every endeavour to establish friendly relations with the rulers of all the neighbouring kingdoms, and before d'Alboquerque returned to India he despatched emhassies to China, Siam, and several kingdoms of Sumatra, and sent a small fleet, with orders to assume a highly conciliatory attitude toward all natives, in search of the Moluccas. Very soon the spice trade had become a Portuguese monopoly, and Malacca was the great headquarters of the trade. It should moreover he noted that Magellan's famous expedition had for its object not the barren feat of circumnavigation but the breaking down of this monopoly, without violating the terms of the papal bull which gave to Spain the conquest of the West, to Portugal the possession of the East. In 1528 a French expedition sailed from Dieppe, penetrated as far as Achin in Sumatra, but returned without reaching the Malay Peninsula. It was,
bowever, the first attempt ever made to defy the papal bull. In 1597, three years after the defeat of the Armada, Raymond and Lancaster rounded the Cape, and after cruising off Penang, decided to winter in Achin. They subsequently hid among the Pulau Sambilan near the mouth of the Perak river, and thence captured a large Portuguese vessel which was sailing from Malacca in company with two Burmese ships. In 1595 the first Dutch expedition sailed from the Texel, but it took a more zoutherly course than its predecessors and confined its operations to Java and the neighbouring islands. During this period Achin developed a determined enmity to the Portuguese, and more than one attempt was made to drive the strangers from Malacca. Eventually, in 1641, a joint attack was made by the Achinesc and the Dutch, but the latter, not the people of the sturdy little Sumatran kingdom, became the owners of the coveted port. Malacca was taken from the Dutch by the British in 1795; was restored to the latter in 1818; but in 1824 was exchanged for Benkulen and a few more unimportant places in Sumatra. The first British factory in the peninsula was established in the native state of Patani on the east coast in 1613, the place having been used by the Portuguese in the 16th century for a similar purpose; but the enterprise came to an untimely end in $\mathbf{1 6 2 0}$ when Captain Jourdain, the first president, was killed in a naval engagement in Patani Roads by the Dutch. Penang was purchased from Kedah in 1786, and Singapore from the then sultan of Johor in 1819. The Straits Settlements-Singapore, Malacea and Penang -were ruled from India until 1867, when they were erected into a crown colony under the charge of the Colonlal Office. In 1874 the Malay state of Perak was placed under British protection by a treaty entered into witb its sultan; and this eventually led to the inclusion in a British protectorate of the neighbouring Malay States of Selangor, Sungei Ujong, the cluster of small states called the Negri Sembilan and Pahang, which now form the Federated Malay States. By a treaty made betwcen Great Britain and Siam in 1902 the aorthern Malay states of the peninsula were admitted to lie within the Siamese sphere of influence, but by a treaty of 1909 Siam ceded her suzerain rights over the states of Kelantan, Trenggaau, Kedah and Perlis to Britain.
Singapore is the political, commercial and administrative headquarters of the colony of the Straits Settiements, and the governor for the time being is $e x$ officio high commissioner of the Federated Malay States, British North Borneo, Sarawak, the Cocos-Kecling and Christmas Islands, and governor of Labuan.
See Sir F. Swettenham, British Nalaye (1906); H. CLifiord, Further India (1904); Jourmal of We Malay Archipelago. Logan (Singapore); Jourmall of the Strails Branch of the Royal A siatic Sociely (Singapore): Weld, Maxwell, Swettenham and Clifford in the Journal of She Royal Colomial Instiute (London): Cliford in the Journal of ine Royal Geographical Socicty (London).
(H. Cl.)
malars, the name given by Europeans to the people calling themselves Orang Malayw, i.e. Malayan folk, who are the dominant race of the Malay Peninsula and of the Malay Archipelago. Broadly speaking, all the brown races which inhabit the portion of Asia south of Siam and Indo-China, and the islands from the Philippines to Java, and from Sumatra to Timor, may be described as belonging to the Malayan family, if the aboriginal tribes, such as the Sakai and Semang in the Malay Peninsula, the Bataks in Sumatra, and the Muruts in Borneo, be excepted. For the purposes of this article, however, only those among these races which bear the name of Orang Malayu, speak the Malayan language, and represent the dominant people of the land, can be included under the title of Malays. These people inhabit the whole of the Malayan Peninsula to the borders of lower Siam, the islands in the vicinity of the mainland, the shores of Sumatra and some portions of the interior of tbat island, Sara wak and Brunci in Borneo, and some parts of Dutch Borneo, Batavia and certain districts in Java, and some of the smaller islands of the archipelago. Though in these lands they have for not less than a thousand years enjoyed the position of the dominant race, they all possess a tradition that they are not indigenous, and that their first rulers "came out of the sea," with a large bend of Malayan warriors in their train. In the peninsula
especially, there the presence of the Malaya is more recent than elsewhere, many traditions exist which point to a comparatively recent occupation of the country. It has been remarked that there is evidence that the Malays had attained to a certain atage of civilization before ever they set foot in Malaya. For instance, the names which they give to certain fruits, such as the duri-an, the rambut-an and the pulas-an, which are indigenous in the Malayan countries, and are not found elsewhere, are all compound words meaning respectively the thomy, the hairy and the twisted fruit. These words are formed by the addition of the substantial affix "-as," the use of which is one of the recognized methods by which the Malays turn primitive words into terms of more complex meaning. This may be taken to indicate that when first the Malayi became acquainted with the fruits which are indigenous in Melayan lands they already possessed a language in which most primary words were represented, and also that their tongue had attained to a stage of development which provided for the formation of compound words by a system sanctioned by custom and the same linguistic instinct which causes a Malay to-day to form similar compounds from European' and other foreign roots. For any aboriginal race inhabiting these countries, such important articles of diet as the duri-as, \&cc., could not fail to be among the first natural objects tareceive a name, and thus we find primary terms in use among the Sakai and Semang, the aborigines of the Peninsula, to describe these fruits. The use by the Malays of artificially constructed terms to denote these things may certainly he taken to strengthen the opinion that the Malays arrived in the lands they now inhabit at a comparatively late period in their history, and at a time when they had developed coasiderably from the original state of primitive man.
In the Malay Peninsuls itself there is abundant evidence, cthnological and philological, of at least two distinct immigrations of people of the Malayan stock, the earlier incursions, it is probable, taking place from the eastern archipelago to the south, the later invasion spreading across the Straits of Malacca from Sumatra at a comparatively recent date. The fact that the semi-wild tribes, which are ethnologically Malayan and distinct from the aboriginal Semang and Sakai, are met with almost invariably in the neighbourhood of the coast would seem to indicate that they reached the peninsula by a sea, not by a land route, a supposition which is strengthened by their almost amphibious habits. Many of these tribes have retained their pristine paganism, but many others it is certain have adopted the Mabommedan religion and have been assimilated by the subsequent and stronger wave of Sumatran immigrants. A study of the local dialects to be met with in some of the districts of the far interior, e.g. the Tembeling valley in Pahang, whose people are now Mahommedans and in many respects indistinguishabie from the ordinary Malays of the peninsula, reveals the fact that words, current in the archipelago to the south but incomprehensible to the average peninsula Malays, by whom these more ancient populations are now completely surrounded, have been preserved as local words, whereas they really belong to an older dialect once spoken widely in the peninsula, as to-day it is spoken in the Malayan islands. This would seem to show that in some instances the carlier Malay immigrants fell or were driven by the later invaders back from the coast and sought refuge in the far interior.

Until recently many eminent scientists held the theory that the Malayan peoples were merely an offspring of the Mongolstock, and that their advance into the lands they now inhabit had taken place from the cradle of the Mon-

Treortat of golian race-that is to say, from the north. In the
fifth edition of his Malay Archiplago, A. R. Wallace notes the resemblance which be traced between the Malays and the Mongolians, and others have recorded similar observations as to the physical appearance of the two races. To-day, however, fuller data are available than when Wallace wrote, and the more generally accepted theory is that the Malayan race is distinct, and came from the south, until it was stayed by the Mongolian races living on the mainland of southern Asia. The cranial
measurements of the Malays and an examination of their hair sections seem to bear out the theory that they are distinct from the Mongolian races. Their language, which is neither monosyllabic nor tonic, has nothing in common with that of the MonAnnam group. It has, moreover, been pointed out that had the Malays been driven sfuthwards hy the stronger races of the mainland of Asia, it might be expected that the people inhahiting the country nearest to the border between Siam and Malaya would belong to the Malayan and not to the Mon-Annam or Mon-Khmer stock. $\Delta s$ a matter of fact the Sakai of the interior of the peninsula belong to the latter race. It might also be anticipated, were the theory of a southward immigration to be sustained, that the Malays would be new-comers in the islands of the archipelago, and have their oldest settlements on the Malayan Peninsula. The facts, however, are in exact contradiccion to this; and accordingly the theory now most generally held by those who have studied the question is that the Malays form a distinct race, and had their original home in the south. Where this home lay it is not easy to say, but the facts recorded by many writers as to the resemblance between the Polynesian and the Malayan races, and the strong Malayan element found in the languages of the former (see Tregear's Maori and Comparative Polynesion Dicdionary, London, 189r), have led some students to think that the two races may have had a common origin. John Crawfurd, in the Dissertation to his Diclionary of the Malay Language, published in 1840, noted the prevalence of Malayan terms in the Polynesian languages, and attributed the fact to the casting away of ships manned hy Malays upon the islands of the Polynesian Archipelago. The appearance of the same Malayan words in localities so widely separated from each other, however, cannot be satisfactorily accounted for by any such explanation, and the theory is now more generally held that the two races are probably allied and may at some remote period of history have shared a common home. It has been suggested that their separation did not take place until after the continent which once existed in the north Pacific had become suhmerged, and that the Malays wandered northward, while the Polynesian race spread itself over the islands of the southern archipelago. All this, however, must necessarily be of the nature of the purest speculation, and the only facts which we are able to deduce in the present state of qur knowledge of the subject may be summed up as follows: (a) That the Malays ethnologically belong to a race which is allied to the Polynesians; (b) that the theory formerly current to the effect that the Sakai and other similar races of the peninsula and archipelago belonged to the Malayan stock cannot be maintained, since recent investigations tend to identify them with the Mon-Annam or Mon-Khmer family of races; (c) that the Malays are, comparatively speaking, newcomers in the lands which they now inhabit; (d) that it is almost certain that their emigtation took place from the south; (c) and that, at some remote period of their history, they came into close contact with the Polynesian race, probably before its dispersion over the extensive area which it now occupies.

The Malays to-day are Sunni Mahommedans of the school of Shafi'i, and they habitually use the terms Orang Malayu, i.e. a Malay, Resyion and Orang Islam, i.e. a Mahommedan, as synonymous mod Super- expresaions. Their conversion inting the ith, 14 th and isth centuries of our cra. athlosk The raja of Achin, in northern Sumatra, is said to have been converted as tarly as 1206, while the Bugis people in Celebes are supposed not to have become Mahommedans until 1495. Mahommedanism undoubtedly spread to the Malays of the peninsula from Sumatra, but their conversion was slow and gradual, and may even now in some respects be regarded as imperfect. Upon the bulk of the Malayan peoples their religion sits but lightly. Fcw are found to observe the law concerning the Five Hours of Prayer, and many fail to put in an appearance at the Friday congregational services in the mosques. The Fast of Ramadhān, however, is generally observed with some faithfulness. Compared with other Mahommedan peoples, the Malays are not fanatical, though occasionally an outbreak against those of a different creed is glorified by them into a holy war. The reason of such outbreaks, however, is usually to be found in political and social rather than in religious grievances. Prior to their conversion to Mahommedanism the Malays were unbjected to a considerable Hindu infuence, which reached them by aubiected to a considerable Hindu infuence, which reached them by
means of the tradere who visited the archipelago from India. In
the islands of Bali and Lombok the people still profess a form of Hinduism, and Hindu remains are to be lound in many otber parts of the archipelago, though their traces do not extend to the peninsula. Throughout, however, the superstitions of the Malay's how indications of this Hindu influence, and many of the dem mas whom their medicine-men involee in their magic practices ate cleary borrowed from the pantheon of India. Fur the rest, a substraturn of superstitious beliefs, which survives from the days when t be Malays professed only their natural religion, is to be found firnuly rooted in the minds of the people, and the influence of Mahomisedanism. which regards such things with horror, has been powerless to eradicate this. Mr W. W. Skeat's Malay Magic (London, 900 ) is a compilation of all the writings on the subject of Malay suyerstitions by the best authoritics and contains considerable original matter.
The Malays of the coast are a maritime people, and were long famous for the daring character of their acts of piracy. They are now peaccable fisher-folk, who show considerable intrenulty in their calling. Inland the Malays live by priference on the banks of rivers, building houses on piles some feet from the ground, and planting groves of coco-nut betel- nut, sugar-palm and fruit-trees around sheirdwellings. Behind their villages the rice-fields usually spread, and rice, which is the staple food of the peoplc, is the principal article of agriculture among them. Sugar-cane, maize, tapioca and other similar products are grown, however, in smaller quantities. In planting rice three methods are in use: the cultivation of swamp-rice in irrigated fields; the planting of ploughed areas; and the planting finf-rice by sowing each grain separately in holes bored for the purpose. In the irrigated fields the rice plants are first grown in nurseries, and are subsequently transplanted when they have reaclied a certain stage of development. The Malays also work jungl produce. of which the most important are gutta, rattans, agila wool, camphor wood, and the beautiful kamuning wood which is used by : ie natives for the hilts of their weapons. The principal manufactures of the
 mats and native weapons. The best cotton cloths are those manufactured by the Bugis people in Celebes, and the batek cloths which come from Java and are stamped with patterns. The bert silks are produced by the natives of Pahang, Kelantan and Johor in the Malay Peninsula. Lord Leighton pronounced the silver ware from Malaya to be the most artistic of any exhibited at the Colonial Exhibition held in London in 1886. The pottery of the Malay is rude but curious. When the first Europeans visited the Malay Archipelago the Malays had already acquired the art of manufacturing gunpowder and forging canon. The art of writing also appears to have been independently invented by the Malayan races, aince numerous alphabets are in use among the peoples of the archipelago, although for the writing of Malay itself the Arabic character has been adopted for some hundreds of years. The Malays are excellent boat-builders.

While the Malays were famous almost exclusively for their piratical expeditions they naturally bore an evil reputation among Europeans, but now that we have come into closer contact with them, and have learned to understand Cac them better, the old opinions concerning them have been greatly modified. They used to be described as the most crue and treacherous people in the world, and they certainly are callous of the pain suffered by others, and regard any strategy of which their enemies are the victims with open admiration. In ordinary circumstances, however, the Malay is not treacherous, and there are many instances recorded in which men of this race have risked their own lives on behalf of Europeans who chanced to be their friends As a race they are exceedingly courteous and self-respecting. Their own code of manners is minute and strict, and they observe its provisions faithfully. Unlike many Orientals, the Malays can be treated with a fricndly familiarity without such treatmens breeding lack of respect or leading to liberties being taken with the superior. The Malays are indolent, pleasure-loving, improvident beyond belicf, fond of bright clothing, of comfort, of ease, and they dislike toil exceedingly. They have no idea of the value of moncy and littie notion of honesty where money is concerned. They would always borrow rather than earn money, and they feel no shame in adopting the former course. They will frequently refuse to work for a wage when they most stand in need of cash, and yet at the invitation of one who is their friend they will toil unremittingly without any thought of reward. They are much addicted to gamb ling, a nd formerly were much given to fighting, though they never display that passion for war in the abstract which is characteristic of some of the white races, and their coarage on the whole is not high if judged by European standards. It is notorious, howrwer. on the coasts that a Malay gang on board a ship invariably gets the better of any fight which may arise between it and the Chinese crew. The sexual morality of the Malays is very lax, but prostitution is not common in consequence. Polygamy, though allowed by their religion, is practised for the most part among the wealthy classes only. The Malays arc an intenscly aristocratic people, and whow a marvellous loyalty to their rajas and chiefs. Their respect for rank is not marred by any vulgarity or anobbery. The ruling classes among them display all the vices of the lower clases, and ifw of the
virtues except that of courtesy. They are for the most part, when left to their own resources, cruel, unjust, selfish and improvident.

Much has been written concerning the acts of homicidal mania called amuck (amok), which word in the vernacular means to attack. It was formerly believed that these outbursts were to be attributed to madness pur as simple, and some cases of amok can certainly be traced to this source. These are not, however, in any sense typical and might equally have been perpetrated by men of anothes race. The typical amok is usually the result of circumstances which render a Malay desperate. The motive is often inadequate from the point of view of a European, but to the Malay it is sufficient to make him weary of life and anxious to court death. Briefly, where a man of another race might not improbably commit suicide, a Malay runs amok. killing all whom he may meet until he himself is slain.

Tbe nervous affliction called lalak, to which many Malaye are subject, ia also a curious trait of the people. The victims of this affiction loee for the time all self-control and all sense of their own identity, imitating the actions of any person who chances to rivet their attention. Accounts of these manifestations will be found in Swettenham's Malay Sheiches (London, 1895) and Clifford's Studies in Brown Humanily (London, 1897 ).

The Malays wear a loose coat and trousers, and a cap or headkerchief, bur the characteristic item of their costume is the sarong Coctame. a silk or cotton cloth about two yards long by a yard Wed folded in a knot, the women allowing it to fall to the custom, fodding i: over the hilt of their waist-weapon, and draping it around then so that it reaches nearly to the knee. In the hal of a raja on stat: occasions a head-kerchief twisted into a peak is worn, and the cost is furnished with a high collar extending round the back of the nuck only. This coat is open in front, leaving the chest bare. The trousers are short and of a peculiar cut and material, being coloured many hues in parallel horizontal lines. The saromg in of Celebes mithucture and made af cotton, to the surface of which a high polish is imparted by friction with a shell. The typical fighting costume of the Malay is a sleeveless jacket with texts from the Koran written upon it, short tight drawers reaching to the middle of the thigh, and the sarong is then bound eightly around the waist, leaving the hilt of the dagger worn in the girdle exposed to view. The principal wapon of the Malays is the kris, a short dagger with a small wooden or ivory handle, of which there are many varieties. The blade of a kris may either be wavy or straight, but if wavy the number of waves must always be uneven in number. The kras most prized by the Malays are those of Bugis (Celebes) manulacture, and of these the kind calied tuasek are of the greateat value. Besides the short kris, the Malays use long straight kris with very narrow blades, shorter straight kris of the mame form, shon hroad awords called sundang. long swords of ordinary pattern called pedang. somewhat shorter swords curved like scimitars with curiously carved handles called chenangkas, and short stabbing daggers called symbol Lada. The principal tools of the Malays are the parang or gabloh, a heavy knife used in the jungle. without which no peasant ever stirs abroad from his house, the beliong or native axe, and the pisas ramt, which is uted for scraping rattan. Their implements are very primitive, consisting of a plough lashioned from a fork of a tree, and a rude harrow. Reaping is usually performed by the aid of a curious little knife which severs each ear of grain meparately. The fsherfolk use maay kinds of nets, which they manufacture themselves. Sails, paddies, cars and punting-poles are ali in use.

## Malay Language and Literatude

The Malay language is a member of the Malayan section of the Malayo-Polynesian class of languages, but it is by no means a representative type of the eection which has taken its name from it. The area over which it is spoken comprises the peninsula of Malacca with the adjacent ishands (the Rhio-Lingga Archipelago), the greater part of the coest districts of Sumatra and Borneo, the seaports of Java, the Sunda and Banda Islands. It is the general medium of communication throughout the archipelago from Sumatra to the Philippine iflands, and it was so upwards of three hundred and fifty years ago when the Portuguese first appeared in those parts
There are no Malay manuscripts extant, no monumental records with inscriptions in Malay, dating from before the spreading of Islam in the archipelago, about the end of the $13^{\text {th }}$ century some it has been argued from this fact that the Malays posecssed so kind of writing prior to the introduction of the Arabic alphabet (W. Robinson, J. J. de Hollander); whereas others have maintained, with greater show of probability, that the Malays were in possesaion of an ancient alphabet, and that it was the same as the Rechang (Maraden, Friederich), as the Kawi (Van der Tuuk), or most like the Lampong (Kern)-all of which alphabets, with the Battak, Bugi and Macamaar, are ultimately traceable to the ancient Cambojan characters. With the Mahommedan conquest the Perso-Arabic alphabet was introduced among the Malays: it has continued ever cince to be in use for literary, religious and busineso purposes. Where Javanese is the principal language, Malay is sometimes found written with Javanese characters; and in Palembang, in the Mênangkabo
country of Middle Sumatra, the Rechang or Renchong characters are in general use, so called from the sharp and pointed knife with which they are cut on the smooth side of bamboo staves. It is only since the Dutch have established their supremacy in the archipelago that the Roman character has come to be largely used in writing and printing Malay. This is also the case in the Straits Settlements.

By the simplicity of its phonetic elements, the regularity of its grammatical structure, and the copiousncse of its rautica! vocabufary, the Malay language is singularly well fitted to be the lingua franca throughout the Indian archipelago. It possesses the five vowels $a, i, u, \ell, o$, both short and long, and one pure diphthong, au.
 Long vowels can only occur in open syllables. The only possible consonantal nexus in purely Malay words is that of a nasal and mute. a liquid and mute and vice versa, and a liquid and nasal. Final $k$ and $h$ are all but suppressed in the utterance. Purely Arabic letters are only used in Arabic words, a great number of which have been received into the Malay vocabulary. But the Arabic character is even less suited to Malay than to the other Eastern languages on which it has been foisted. As the short vowels are not marked, one would, in seeing, e.g. the word bramg, chink first of binfamg, a star; but the word might also mean a large scar, to throw down, to spread, rigid, mutilated, enccinte, a kind of cucumber, a redoubt, according as it is pronounced, bantang, banting, bentamg, buntamg, buntung, bunting, bonteng, benteng.

Malay is cssentially, with few exceptions, a dissyllabic language, and the syllabic accent rests on the penultimate unless that syllable is open and short; e.g. dărang, namáña, bésár, diumpaticaniảalah. Nothing in the lorm of a root word indicates the grammatical category to which it belongs; thus, kêsih, kindness, affectionate, to love; gonti, a proxy, to exchange, instead of. It is only in deriva. tive words that this vagueness is avoided. Derivation is effected by infixes, prefixes, affixe and reduplication. Infixes occur more rarcly in Malay than in the cognate tongucs. Examples arefuruh, a rumbling noise, gumüruh, to make such a noise; bumjut, to point, telunjuk, the forefinger; chüchwk, to pierce, cherūchub, a stockade. The import of the prefixes-mê (mẽng, mên, mẽn,
 affixes-an, kan, i, lah-will best appear from the follnwing examples -root word djar, to teach, to learn; merngajar, to instruct (expresses en action); bilajer, to study (state or condition); men gajdri, to instruct (some one, trans.) ; mingdjarkan, to instruct (in something causative): ptongdjar, the instructor: pelajar, the leasner; pengajaran the lesson taught, also the school ; pelajüan, the lesson tearne; diajap, to be learnt; Aedjar, learnt; Lėdjapkan, taught; hërajari, instructed; [pěrdja (from pdja. prince), to recognize as prince; putrajakas, to crown as prince; karajian, royaley]; djarkamah, teach! Examples of reduplication are-jjar-ajar, a sainted person; djar-berajar (or bidjow), to be learning and teaching by eurns; similarly there are forms like ajar-mèngajar, bẻvajar-ajaran, ajar-ajari, mèmpzãjar. mëmptrajarkan, mëmpérajari, térbèlajarkan, pèrbìlajarkan, \&c. Altogether there are upwards of a hundred possible derivative forms, in the idiomatic use of which the Malays exhibit much skill. See especially H. von Dewall, De normocranderingen der Maleische loal (Batavia, 1864) and I. Pijnappel, Maleisch-Mollandsch Woordenboeh (Amsterdam, 1875), "Infeiding." In every other respect the lanEuage is characterized by great simplicity and indefiniteness. There is no inflexion to distinguish number, gender or case. Number is never indicated when the sense is obvious or can be gathered from the context; otherwise plurality is expressed by adjectives such as sagila, all, and bafinh, many: more rarely by the repetition of the noun, and the indefinite singular by sa or sath, one, with a class-word. Gender may, if necessary, be distinguished by the words lahi-hki, male, and prampuom, female, in the case of persons, and of jantar and buino in the case of animals. The gentive case is generally indicated by the position of the word after its governing noun. Also adjectives and demonstrative pronouns have their places after the noun. Comparison is effected by the use of particies. Instead of the personal pronouns, both in their full and abbreviated forms, conventional nouns are in frequent use to indicate the social position or relation of the respective interlocutors, as, e.f. hamba twas, the master's slave, i.e. I. These nouns vary according to the different localitics. Another peculiarity of Malay (and likewise of Chinese. Shan, Talaing, Burmese and Siamesc) is the use of certain classwords or coefficients with numerals, such as orang (man), when speaking of persons, elor (tail) of animals, kexping (piece) of flat things, biji (seed) of roundish things; cog. lime biji, tulor, five egrs. The number of these class-words is considerable. Malay verbs have neither person or number not mood or tense. The last two are sometimce indicated by particles or auxiliary verbs; but these are generally dispensed with if the meaning is sufficiently plain without them. The Malays avoid the building up of long sentences. The two main rules by which the order of the words in a sentence is regulated are-subject, verb, object: and qualifying words follow those which they qualify. This is quite the reverse of what is the rule in Burmese

The history of the Malays amply accounts for the number and variety of foreign ingredients in their language. Hindus appear to have settled in Sumatra and Java as carly as the 4th century of our era, and to have continued to exercise sway over the native
populations for many centuries. These received from them into their language a very large number of Sanskrit terms. from which we can infer the nature of the civilizing influence imparted by the Hindu rulers. Not only in words concerning commerce and agriculture, but also in terms connected with social, religious and administrative matters that influence is traceable in Malay. See $W$. E. Maxwell, Ganual of the Maloy Language (1882), pp. 5-34, where this subject is treated more fully than by previous writers. This Sanskrit element forms such an integral part of the Malay vocabulary that in spite of the subsequent infusion of Arabic and Persian words adopted in the usual course of Mahommedan conquest it has retained its ancient citizenship in the language. The number of Portuguese, English. Dutch and Chinese words in Malay is not considerable; their presence is easily accounted for by political or commercial contact.

The Malay language abounds in idjomatic expressions, which constitute the chief difficulty in its acquisition. It is sparing in the use of personal pronouns, and prefers impersonal and clliptical diction. As it is rich in specific expressions for the various aspects of certain ideas, it is requisite to employ always the most appropriate term suited to the particular aspect. In Maxwell's Manual, pp. 120 seq-, no less than sixteen terms are given to express the different kinds of striking. as many for the different kinds of speaking, cighteen for the various modes of carrying, \&c. An unnecessary distinction has been made between High Malay and Low Malay. The latter is no separate dialect at all, but a mere brogue or jargon, the medium of intercourse between illiterate natives and Europeans too indolent to apply themsclves to the acquisition of the language of the people; its vocabulary is made up of Malay words, with a conventional admixture of words from other languages; and it varies, not only in different localities, but also in proportion to the individual speaker's acquaintance with Malay proper. A few words are used, however, only in speaking with persons of royal rank-c.\&. samlop, to eat (of a raja) instead of mäkon; bërädu, to slecp, instead of tidor; gring, unwell, instead of sikit; mangkat, to die, instead of moti, \&c. The use is different as regards the term $J \bar{a} w i$ to the Malay language. This has its origin in the names Great Java and Lesser Java, by which the medieval Java and Sumatra were called, and it accordingly means the language spoken along the coasts of the two great islands.

The Malays cannot, strictly speaking. be said to possess a literature, for none of their writings can boast any literary beauty or value. heratare. Their most characteristic literature is to be found, not mitted orally from generation to generation, and repeated by the wandering minstrels called by the people Pëng-lipor Lira, i.e. Soothers of Care." Some specimens of these are to be found in the Jourral of the Straits Branch of the Asiatic Society (Singapore). The collecrions of Malay Proberbs made by Klinkert, Maxwell and Clifford also give a good idea of the literary methods of the Malays. Their verse is of a very primitive description, and is chicfly used lor purposes of love-making. There are numerous rhymed fairy tales, which are much liked by the people, but they are of no literary merit. The best Malay books are the Hikajot Hang Twak, Béstamam and the Hikdyof Abduldah. The latter is a dbary of events kept during Sir Stamford Raffe's administration by his Malay scribe.

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(H. Cl.)

MALAY STATES (BrITISH). The native states of the Malay Pcninsula under British protection are divided into two grnups: (1) federated, and (2) non-iederated.

## I.-Federated States

The federated states, under the protection of Great Britain, but not British possessions, are Perak, Selangor and the confederation of small states known as the Negri Sembilan (i.c. Ninc

States) on the west coast, and the state of Pahang on the east coast. Each state is under the rule of a sultan, who is assisted in his legislative duties by a state council, upon which the resident, and in some cases the secretary to the resident, bas a seat, and which is composed of native chiefs and one or more Chinese members nominated by the sultan with the advice and consent of the resident. The council, in addition to legislative and ot ber duties, reviscs all sentences of capital punishment. The administrative work of each state is carried on by the resident and his staff of European officials, whose ranks are recruited by successlul candidates in the competitive examinations held annually by the Civil Service commissioners. The sultan of each state is bound by treaty with the British government to accept the advice of the resident, who is thus practically paramount; but great deference is paid to the opinions and wishes of the sultans and their chiefs, and the British officials are pledged not to interfere with the religious affairs of the Mahommedan community. In the actual administration of the Malay population great use is made of the native aristocratic systcm, the peasants being governed largely hy their own chiefs, headmen and village elders, under the close supervision of British district officers. The result is a benevolent autocracy admirably adapted to local conditions and to the character and traditions of the people. A recognition of the fact that the welfare of the Malays, who are the people of the land and whose sultans have never ceded their territorics to the British, must he regarded as the first consideration has becn the guiding principle of the administration of the Malay States, and this has resulted in an extraordinary amelioration of the condition of the natives, which has proceeded concurrently with a notable development of the country and its resources, mineral and agricultural. To the work of development, however, the Malays have themselves contributed little, sound administration having been secured by the British officials, enterprise and capital having been supplied mainly by the Chinese, and the labour employed being almost entirely Chinese or Tamil. Mcanwhile the Malays have improved their ancestral -holdings, have enjoyed a peace and a security to which their past bistory furnishes no parallel, have obtained easy access to new and important markets for their agricultural produce, and for the rest have been suffered to lead the lives best suited to their characters and their desires. Each principal department of the administration has its fedetal head, and all the residents correspond with and are controlled by the resident-general, who, in his turn, is responsible to the high commissioner, the governor of the Straits Settlements for the time being.

The estimated aggregate area of the Federated Malay States is $28,000 \mathrm{sq} . \mathrm{m}$., and the estimated population in 1905 was 860,000 , as against 678,595 in 1goI. Of these only about 230,000 are Malays The revenue of the federation in 1905 was $\$ 23.964 .593$ (about ( $(2,795,000)$, and the expenditure was $\$ 20,750,395$ (about $42,460,000)$ The imports for the some year were valued at $\$ 50,575,455$ (about ( $5,900,000$ ), and the exports at $\$ 80,057,654$ (about $(9,540,000)$, making a total trade of nearly $15 \frac{1}{2}$ millions sterling. The principal sources of revenue are an export duty on tin, the rents paid for the revenue farms of the right to collect import duties on opium, wine and spirits, and to keep licensed gambling-houses for the exclusive use of the Chincse population, railway receipts, land and forest revenue and postal revenue. The cin is won from large alluvial deposits found in the states of the western seaboard, and the mines are worked almost exclusively by Chinese capital and labour. Since 1889 the Federated Malay States have produced considerably more than half the tin of the world. Recently there has been a great development in agricultural enterprise, especially with regard to rubber, which is now grown in large quantities, the estates being mainly in the hand of Europeans, and the labour mostly Tamil. The states are opened up by over 2500 m . of some of the best metalled cart-roads in the world, and by a railway system, 350 m . of which, extending from the mainland opposite Penang to the ancient town of Malacca, are open to traffic. Another 150 m . of railway is under construction. The government offices at Kuala Lumpor, the federal capital of the states are among the finest buildings of the kind in Asia. The whole of this extraordinary development, it should be noted, has been effected by careful, sound and wise administration coupled with a courageous and energetic policy of expenditure upon public works Throughout, not one penny of debt has been incurred, the roads, railways, \&c., being constructed entircly from current balances. This of course has only been rendered posaible hy tbe extraordinary minerul wealth which the states on the western scaboard have
developed in the hands of Chinese miners amid the peace and security which British rule has brought to these once lawlese lands. The value of the tin output for the year 1905 amounted to $\$ 69,460,993$ ( $8,124,199$ ). Although agricultural enterprise in the Mal2y States is acsuming considerable proportions and a growing importance, the total value of the principal agricultural products, including timber. for the year 1909 only aggregated $32,435,513$ ( 6289,143 ).
The whole of the Malay Peninsula is one vast lorest, through which fow countiess streams that form one of the mout lavish water. gystems in the woald. The rivern, though many of them are of imposing appearance and of considerable length, are uniformly shallow, only a few on the west coast being navigable by shipa for a distance of some 40 m . from their moutha. In spite of the notable development above referred to, only a very small fraction of the entire area of the states has as yet been touched either by mining or agricultural enterprise. It is not too much to aseert that the larger half of the forest-landa has never been trodden by the foot of man. (For information concerning the botany, geology, \&c., of the Malay Statea see Malay Peninsula. For the ethnology wee Malays.)
Perar is situated between the parallels $3^{\circ} 37^{\prime}$ and $6^{\circ} 5^{\prime} \mathrm{N}$. and $100^{\circ} 3^{\prime}$ to $10 t^{\circ} 5 t^{\prime} \mathrm{E}$. on the western side of the Malay Peninsula. It is bounded on the N. by the British possession of Province Wellesley and the Malay state of Kedah; on the S. by the protected native state of Selangor; on the E. by the protected native state of Pahang and the independent states of Kelantan and Petani; and on the W. by the Straits of Malacca. The coast-line is about 90 m . in length. The extreme distance from the most northerly to the most southerly portions of the state is about 172 m ., and the greatest breadth from east to west is about 100 m . The total area of the country is estimated at about $10,000 \mathrm{sq}$. m.

The Perak river, which runs in a southerly direction almost parallel with the coast for nearly 150 m . of its course, is navigable for small steamers for about 40 m . from its mouth, and by native trading boats for nearly 200 m . The Plus, Batang, Padang and Kinta rivers are its principal tributaries, all of them falling into the Perak on its keft bank. The other principal rivers of the state are the Krian, Kurau, Larut and Bruas to the north of the mouth of the Perak, and the Bernam to the south. None of these rivers is of any greai importance as a watcrway, although the Bernam River is navigable for small steamers for ncarly 100 m . of its course. The mountain ranges, which cover a considerable area, run from the north-east to the south-west. The highest altitudes attained by them do not exceed 7500 ft ., but they average about 2500 ft . They are all exickly covered with jungle. The ranges are two, running perallet to one another, with the valley of the Perak between them. The larger is a portion of the main cbain, which runs down the peninsula from north to south. The lesser is wituated in the district of Larut. There are several hill sanatoria in the state at heights which vary from 2500 to 4700 ft . alove sea. level, but the extreme humidity of the atmosphere renders the coolness thus obtainable the reverse of enjoyable.
Mr Leonard Wray, curator of the Perak museum, writes as follows on the subject of the geological formation of the state: "There Coelog. are really only lour formations represented-firstly, greiss, quartzite, schist and sandstone, overfaid in many places by thick beds of crystalline limestoned thirdy, small sheets of trap rock: and fourthly river-gravels, and other Quaternary deposits. The granites are of many varietiet, a and also, in all probabilty, of several different geological periods. The series of quartzites, schists. and limestone are of great age, but as no fossils have ever been found in any of them, nothing definite can be stated as to their exact chronological position. Their lithological characteristics and the total absence of atl organic remains point to the Archacen period. The failure to discover signs of life in them is, of course, merely negative evidence, and the finding of a single fossil would at once upset it. However, until this happens they may be conveniently clased as Laurcentian. It is at present impossible to form anything approaching an accurate cstimate of the thickness of this extensive eries, but it is probable that it is somewhere between 4000 and 5000 It. Unconformability has been noticed between the litinestones and the beds beneath, but whet her this is sufficient to separate them or not is a matter for future investigation.

The taller hills are exclusively composed of granite, as also are some of the lower ones.
. The orcs of the following metals have been found in the formations named: Granite-tin, lead, iron, arkenic, tungsten and titanium: Laurentian-tin, gold, lead, silver. iron, arsenic, copper. zinc, tungsten. manganese and bismuth: Quaternary-tin, god, copper, tungsten, iron and titaaium. This is not to be conEidered a complete list, as small quantities of other metals have also been found.
The early history of Perak is obscure, the only information on the cubject being obtained from native traditions, which are altogether wntrust worthy. According to these authorities, however, a vettle-
ment mes first made by Malay in Pernk at Bruas, and the capital was later moved to the banks of the Perak River, the site choven being a littte village called Temong, which lice some miles up stream from Kuala Kanguar, the present reddence of the sultan. When the Malacan siltanate fell, owing to the ions. of the Portuguese in 1511 , a member of that royal house is maid to have migrated to Perak, and the present dynasty claims to have been descended from biru. As this boest is aloo made by almoot every ruling family in the peainesula, the tradition is not worthy of any special attention. What is more certain is the tradition that Perak was twice invaded by the Achincse, and its rukers carried off into captivity, one of them, Sultan Manaur Shah, subeequently becoming the ruler of Achin. The first European settement in Perak was made by the Dutch in 1650, under a treaty entered into with the Achinese. but the natives of the country rose againat the Dutch again a and again, and it was abandoned in 1783, though it was alterwards reoccupled. the Dutch being finally ejected by the British in 1795. In 1818 the Sinnèse conquered Perak, but its independence was sciured? hy a treay between the British and Siamese governments in 1824 . From that date until 1874 Perak was ruled by its own sultans, but in that year, owing to internal strife, Sultan Abdullah applied to the then governor of the Straits Settlements, Sir Andrew Clarke, for the assistance of a British Resident. The treaty of Pangker was concluded on the 20th of January 1874, and the first resident, Mr J. W. W. Birch, was murdered on the and of November 1875. A punitive expedition became necessary; sultan Abdullah and the other chicfs concerned in the murder were banished, the actual murderers were hanged, and Raja Muda Jusuf was declared regent. $\mathbf{H}_{\mathrm{c}}$ died in 1888, and was succeeded by the sultan Raja Idris, K. C.M.G., a most enlightened ruler, who was from the first a strong and ineclligent advocate of British methods of administration. Sir Hugh Low was appointed resident, a position which he held until 1889, when he was succeeded by Sir Frank Swettenham. Since then the history of Pcrak has been one of continuous peace and growing prosperity and wealth. Although the federal capital is Kuala Lumpor in Selangor, Perak still enjoys the honour of being the senior and Icading state of the federation.
By the census taken on the sth of April 889 the population of Perak was shown to be as follows: Europeans, 366 : Eurasians, Jews and Armenians, 293: Malays, 96,719 ; Chinese, Popelatloa.
94.345 : Tamils, 13,086 ; aborigines, 5779 other nation-
 156,408 were males and 57,846 were females. The estimated pepulation in 1905 was 400,000 , of whom 200,000 were Chinese and 160,000 were Malays, but owing to the disparity of the proportions between the sexes the deaths in each year largely ournumber the births, and the increase in the population is accounted for solely by the number of immigrants, chicfly from the mainland of China, and to a lesser extent from India also.

The revenue of Perak in 1874 amounted $t 0 \$ 226,333$. That for 1 gos amounted to $\$ 12,242,897$. Of this latter sum $\$ 4,876,400$ was derived from duty on exported tin, $82,480,300$ from railway reccipts, $\$ 505.300$ frrm land revenue and $\$ 1,12,800$ from postaland telegraphic re enne. The remainder is mainly derived from the revenue farms, which are leased to Chinese capitalists for a short term of years. cenveying to the lesse the right to collect import dutics upon opium. wine and spirits, to keep pawnbroking shops, and to keep public licensed gambling houses for the use of Chinese only. The expenditure for 1905 amounted to \$10,141,980. Of this sum \$4. 236,000 was expended upon railway upkeep and construetion and ${ }_{2,17}, 1,100$ upon public works. The value of the imports into Perak during 1905 was over $\$ 20,000,000$, and that of the exports exceeded \$40,000,000, making a total of over \$60,000,000, equivalent to about seven million sterling. The output of tin from Pitrak ranged between 18,960 tons, valued at $\$ 23,099,506$ in 1899, and 26,600 tons, valued at $\$ 35,500,000$, in 1905 . The fuctuating character of the output is duc, not to any exhaustion of the mineral deposits
yet to come-but to the uncercainty of ine iavinur supply. The mining population is recruited exclusively from the districts of southern China, and during certain years an increased demand for labourers in China itself, in French Indo-China, in the Dutch colonies, and in South Africa temporarily and adversely affected immigration to the Straits of Malacca. The output has, moreover, been affected from time to time by the price of tin, which was $\$ 32.20$ per pikul in 1896 . rose to $\$ 42.96$ in 1898 , to 374.15 in 1900 , and averaged $\$ 80.60$ in 1905 . Exclusive of tin, the principal exports were \$108,000 worth of Para rubber, S18t,000 of copra, 854,000 of hides. \& 48,000 of patchouli, and considerable quantities of $i$ imber, ratians and other jungle produce. The agricultural development of the state is still in its infancy, but rubber is cultivated in rapidly increas. ing areas, and the known fertility of the wil. the stcady and rexular rainfall, the excellent means of communication, and the natural and artificial conditions of the country. justify the expectation that the future of Perak as an agricultural country will be prosperous.
Although wo much has been done to develop the resources of Perak. by lar the greater portion of the state is still covered by dense and virgin forest. In 1898 it was calculated that only 330,249 acres of land were occupied or cultivated out of a total acreage of $6,400,000$.

The area of agricultural inoldings has notably increased, but a considcrable period must yet elapse before it will amount so cven oneaeors tenth of the whole. A line of railway connects the port Cewera. of Teluk Anson with the great mining district of Kinta, whence the line runs crossing the Perak River at Enggor, to Kuala Kangsar, the residence of the sultan, thence to Taiping, the administrative capital of the state, and via Krian to a point opposite to the island of Penang. A second line runs south from Perak and connects with the railway system of Selangor, which in its turn connects with the Negri Sembilantand Malacca line, thus giving through railway communication between the last-hamed town and Penang. Pera also possesses some 600 miles of excellent metalled cart-road, and the length of completed road is annually increasing.

For administrative purposes the state is divided into six districts Upper Perak, Kuala Kangsar and Lower Perak, on the Perak River; Kinta; Batany Padang and Larut and Krian. Of these, Larut and Kinta are the principal mining centres, while Krian is the most prosperous agricultural district. The districts on the Perak River are mostly peopled by Malays. The administrative capital is Taiping. the chief town of Larut. Kuala Kangsar is chiefly memorable as having been the scene of the first federal meeting of native chiefs, who, with the British Residents from each state, met together in 1897 for friendly diacussion of their common interests for the first time in history, under the auspices of the high commissioner, Sir Charles H. B. Mitchell. This, in the eyes of those who are arquainted with the character of the Malays and of the relations which formerly subsisted between the rulers of the various states, is perheps the most signal token of the changes which British influence has wrought in the peninsula.
Selangor is situated between the parallels $2^{\circ} 32^{\prime}$ and $3^{\circ} 37^{\prime} \mathrm{N}$. and $100^{\circ} 38^{\prime}$ and $102^{\circ} \mathrm{E}$., on the western side of the Malay Peninsula. It is bounded on the $\mathcal{N}$. by the protected native slate of Perak, on the S. by the protected states of the Negri Sembilan, on the E. hy Pahang and the Negri Sembilan, and on the W. by the Straits of Malacca. The coast-line is about 100 m . in length, greatest length about 104 m ., and greatest breadth about 48 m ., total area estimated at about 3000 sq. $m$.
The state consist of a narrow strip of land between the mountain range which forms the backbone of the peninsula and the Straits of Malacca. Compared with other states in the peninsula, Selangor is poorly watered. The principal rivers are the Selangor, the Klang and the Langat. The principal port of the state is Port Swettenham. situated at the mouth of the Klang River, and is connected with the capital, Kuala Lumpor, by a railway. The geology of the state closely resembles that of Perak. The state is possessed of most valuable deposits of alluvial tin, and mining for this metal is the chief industry of the population. Kuala Lumpor is also the federal capital of the Malay States.
According to native tradition, the ruling house of Selangor it descended from a Bugis raja, who, with two of his brothers, settled mistory in the state in 1718; the son of the youngest brocher eventually becoming ruler of the country. In $17^{83}$ the then sultan of Selangor joined with the lang-di-per-Tuan Muda of Riau in an unsuccessful attack upon the Dutch who then beld Malacca. In retaliation the Dutch, under Admiral Van Braam, invaded Selangor and drove the sultan out of his country. In 1785 , aided by the Bendahara of Pahang, Sultan Ibrahim of Sclangor reconquered his state; but the Dutch blockaded his ports, and cwantually forced him to enter into a treaty whereby he consentel to acknowledge their sovereignty. The earliest British politisal communication with Selangor began in 1818, when a commerial treaty was concluded with the governor of Penang. In 8867 Sulian Abdul Samad of Selangor appointed his son-in-law, Tungku Dia Udin, to be viccroy; and this gave rise to a civil war which lasted almost without intermission till 1873 , when the enemies of Tuncku Dia Udin were finally vanquished, largely by the agency of the Bendahara of Pahang, who, at the invitation of the governos ai she Straits Seitlements, sent a warlike expedition to the assistance of the viceroy. In 1874 the occurrence of an atrocious act of piracy off the mourh of the Langat River led to the governor Sir Andrew Clarke, appointing, at the request of the sultan. a British Resident to aid him in the administration of his kingdom. Since that date there has been no further breach of the peace, and the prosperity of Selangor has increased annually.

By the census taken on the 5th of April 1891 the population of Selangor was given at 81.592 souls, of whom 67.051 were males and only 14.541 werc females. The census taken on the 5 th of April sوot gave a total population of 168,789 souls, of whom 136,823 were males and 31.966 females. Of these 108.768 were Chincse, 33.997 were Malays, 16.748 were Tamils, and only 487 were Europenns. The returns deal with nearly a score of different nationalities. Since 1go1 the population has been much increased and now certainly exceeds 200,000 souls. Now, however, that instead of a single port of entry there exist easy means of accese to the etate by rail both (rom the north and the wouth, it is no longer possible to estimate
the annual increase by immigration with any approach to accuracy. It will be noted that the inhabitants of this entwhile Malayan stace were, even at the cime of the census of 1901, over $64 \%$ Chineve, while the Malays were little more than $20 \%$ of the population. In Selangor, as elmewhere in the Malay Peninsula, the deaths annualiy far outnumber the births recorded (e.8. in 1905 births 8293. deathit 12,500). The disproportion of the fernale to the male sections of the population is greater in Selangor than in any ocher part of the colony or Malay States. The development of planting enterprise in Selangor, and more especially the cultivation of rubber, has led duris recent years to the immigration of a considerable number of Tami coolies, but the Tamil population is still ingignificant as compared with the Chineme.

The revenue of Selangor in 1875 amounted to only 8115.656 in 1905 it had increeted to $88,857.793$. Of this latter $54 m 83.195 .318$ was derived from duty on tin exported, 81,972,628 from federal receipte, and 340.360 from lend revenue. The balance lis chiefy derived from the revenue farms, which include the right to collect import duty on opium and epirita The expenditure for 1905 amounted to $87,186,146$, of which tenn 83.717 .238 wis on account of federal charges and $81,890.711$ for public works. The value of the imports in 1905 was $824,643.619$ and that of the exports was $326,683,316$, making a total of $851,326,935$, equivalent to $\$ 5,988,000$. In is the principl export. The amount exported in igos was 17,254 tons. The total area of alienated mining land at the end of 1905 amounted to 65.573 acres, and it was extimated that over 60,000 Chinese were employed in the mines.

The main trunk line of the Federated Mal4y States mailmay passes through Selangor. It enters the state at Tanjong Malim on the Perak boundary, runs wouthward through Kuala Lumpor and so into the Negri Sembilan. It runs for 81 m . in Selangor territory A branch line 27 m . long connects Kuala Lumpor with Port Swetten ham on the Klang Strita, where extensive wharves, capable of accommodating ocean-going vessels, have been constructed. A second branch line, meastring rather more than 4 m . in length has been opened to traffic. It connects the caves at Batu with Kuala Lumpor. Frequent communication is maintaised by steamer between Port Swettenham and Singapore, and by coastint vescels between the former port and those on the shores of the Straits of Malacca. All the principal places in the state are connected with one another by telegraph.
For administrative purposes Selangor is divided into six dis tricts: Kuala Lumpor, in which the capital and the principal tinfelds are situated: Ulu Selangor, which is also a prosperous mining district; Kuala Sela ngor, which is agricultural, and poorly populated by Malays; Ulu Langat, mining and agricultural: Kuala Langat the residence of the late sultan Abdul Samad, agricultural; and Klang, the only prosperous port of the etate. Much money has been expended upon the capital, Kuala Lumpor, which posesess some fine public buildings, waterworks, \&c., and where the principal residence of the Resident.General is situated. In some sort Kuala Lumpor is the capital not only of Selangor, but also of the whole federation. Its scenery is very attractive.
Negri Sembilan (the Nine States) is a federation of small native states which is now treated as a single entity, being under the control of a British Resident, and is situat ed between parallels $2^{\circ} 28^{\prime}$ and $3^{\circ} 18^{\prime} \mathrm{N}$. and $101^{\circ} 45^{\prime}$ and $102^{\circ} 45^{\prime} \mathrm{E}$., on the western side of the Malay Peninsula. It is bounded on the $\mathbf{N}$. by the protected state of Pahang, on the S . by the territory of Malacca. on the E. by Pahang and the independent state of Johor, and on the W. by the Straits of Malacca. "The const -line is about 28 m . in length, and the extreme distance from north to south is 55 m . and that from east to west about 65 m . The estimated area is about 3000 sq. m . Port Dickson, or Arang-Arang, is the only port on the coast. It is connected with the capital, Seremben. by a railway 24 m . in length. Most of the states comprising the federation depend largely for their prosperity upon agriculture, but in some of the districts tin is being worted in considerable quantities, with good results.
As is the case with the history of most Malayan states, much rests upon no surer ground than tradition, in so far as the recorde of the Negri Sembilan are concerned. At the same time the native otory that the states which now form the matare federation of the Negri Sembilan were originally peopled by tribe of Sakai, or aborigines of the peninsula, who descended from the mountains of the interior and peopled the valleys, is supported by much corroborative evidence. Not only does the Malay's conterapt for the Sakai make it exceedingly unlikely that the tradition. which is hardly a matter for pride, should have been preserved if it were not true. but also many of the lawa and customs in force in these statea are wholly foreign to those of the Malays, and can plainly be traced to the aborigines. As an instance, the custom of inheriting rank and property through the mother instead of through the father may be meationed. Tradition further selates that towards the end of the

18th century a raja of the royal house of Menangkabu came from Sumatra to rule over the federation of small states, each of which continued to be governed in all its local affairs by its own chief and by the village and other councile sanctioned by ancient custom. The Sumatran raja took the title of Iang-diper-Tuan of Sri Menanti. Although they bore the name of the "Nine States," only six seem to have belonged to the federation during the time of which bistory apeaks, These are Sri Menanti, Johot, Tampin, Rembau, Jclebu, and Sungei Ujong. Later the two latter separated themselves from the confederation. Ancient tradition says that the names of the nine states were originally Klang, Jclebu, Sungei Ujong, Johol, Segarnat, Pasir Besar, Naning، Rembau and Jelai. Of thesc Klang was annexed by Selangor, Segamat and Pasir Besar by Johor, and Nianing by Malacca. During the last years of the 18 th century the lang-di-per-Tuan appointed an lang-di-per-Tuan Muda to rule Rembau, and the state of Tampin was created to provide for the family of the new chief. In 1887 the governor of the Straits Settlements sent Mr Martin Lister to the Negri Sembilan, which had become disintegrated, and by his influence the ancient federal \$2stem was revived under the control of a Resident appointed by the governor. The states which formed this new confederation were Johol, Ulu Muar, Jempol, Terachi, Inas, Gunong Pasir, Rembau, Tampin and Gemencheh. Prior to this, in 1873, owing to a civil war in Sungei Ujong, Sir Andrew Clarke sent a military force to that state, put an end to the disturbances, and placed the country under the control of a British Resident. Jelebu was taken under British protection in 1886, and was thenceforth managed by a magis\&rate under the orders of the Resident of Sungei Ujong. In 1896 , when the federation of all the Malayan states under British control was effected, Sungei Ujong and Jelebu were reunited to the confederation of smatl states from which they had so long been separated and the whote, under the old name of the Negri Sembilan, or Nine Srates, was placed under one Kesident.

The population of the Negri Sembilan, which according to the eensus taken in April 1891 was only 70,730, had increased to 96,028 by 1901, and was estimated at 119,454 in 1905. Of these 46,500 are Chinese. 65.000 Malays, 6700 Tamils, and goo Europeans and Eurasians. The births registered stighely exceed the deaths in number, there being a large Malay population in the Negri Sembilan among whom the proportion of women to men is fair, a condition of things not lound in localitips where the inhabitants are mostly Chinere immigrants.

The revenue of the Negri Sembilan amounted to only \$223.435 in 1888. In 1898 it had increased to $\$ 70 \mathrm{t} .334$, in 1900 to $\$ 1,251,366$. Fiasnce and in 1905 to $\$ 2,3,35,534$. The revenue for 1905 was Fiaance and drade derived mainly as follows:-ctastoms $\$ 1,268,602$, land farms coneributed $\$ 545.475$, land sales $\$ 21,407$, while the revenue farms contributed $\$ 584,459$. The expenditure in 1905 amounted to $\$ 2,214,093$, of which $\$ 1,125.355$ was expended upon public worka. The trade returns for 1905, which are not, however, complete, show an aggregate valuc of about $\$ 13,000,000$. The value of the tin exported during 1905 exceeded $\$ 6,900,000$, and the value of the agricultural produce, of which gambicr represented $\$ 211,000$ and damar $\$ 80,000$, amounted to $\$ 107,990$.
Seremban, the administrative capital of the Negri Sembilan, is connected with Port Dickson by a railway line, owned by the ceasres Sungci Ujong Railway Company, which is, $24 \frac{1}{\mathrm{~m}}$. in Federated Malay States, and is thus joined by rail to Selangor on the north and to Malacea on the south. Frequent steam communication is maintained betwcen Port Dickson and the ports on the Straits of Malacea and with Singapore.
For administrative purposes the Negri Sembilan is divided into five districts, viz. the Seremban Districe, the Coast District, Jelebu, Kuala Pilah and Tampin. Each of these is under the charge of a European district officer, who is responsible to the Resident. The lang dil-per-Tuan lives at Kuala Pilah, but the capital of the federation is at Seremban in Sungei Ujong, where the Resident is stationed. The hereditary chiefs of the various states aid in the government of their districts, and have seats upon the state council, cyer which the lang-di-per-Tuan presideso The watering-place of Magnolia Bay, where excellent sea-bathing is obtainable, is one of the plcasure resorts of tbis part of the peninsula.

Pairanc, on the east coast of the peninsula, is situated bet ween parallels $3^{\circ} 28^{\prime}$ and $3^{\circ} 45^{\prime} \mathrm{N}$. and $101^{\circ} 30^{\prime}$ and $103^{\circ} 30^{\prime} \mathrm{E}$. It is Bounded on the N. by the independent atative states of Kelantan and Trengganu; on the S. by the Negri Scmbilan and Johor; on the E. by the China Sea; and on the W. by the protected states of Perak and Selangor. The coast-line is about 112 m , in length; the greatest length is about 210 m ., and greatest breadth about 130 m . The state is the largest in the peninsula, its area being estimated at $r 5.000 \mathrm{sq} . \mathrm{m}$. The ports on the coast are the mouths of the Endau, Rompin, Pahang and Kuantan rivers, but during the north-cast monsoon the coast is not easy of approach, and the rivers, all of which are guarded by difficult hars, are impossible of access except at high tides.

The principal river of the state is the Pahang, from which it takes its name. At a distance of 180 mm . from the coast this river is formed by two others named respectively the Jelai and the Tembeling. The former is joined 20 m . larther up stream by the Lipis, which has its rise in the mountains which form the boundary with Perak. The Jelai itself has its rise also in a more northerly portion of this range, while its two principal tributarics above the mouth of the Lipis, the Telom and the Scrau, rise, the one in the plateau which divides Perak Irom Pahang, the other in the hills which separate Pahang from Kelantan. The Tembeling has its rise in the hills which divide Pahang from Kelantan, but some of its tributarics rise on the Trenganu fronticr, while the largest of its confluents comes from the hills in which the Kuantan River takes its rise. The Pahang is navigable for large boats as far as Kuala Lipis, 200 m . from the mouth, and light-draught launches can also get up to that poins. Smatler boats can be talken some 80 m : higher up the Jelai and Telom. The river, however, as a waterway is of little use, since it is uniformly shallow. The Rompin and Kuantan rivers are some what more casily navigated lor the first 30 m . of their course, but taken as a whole the waterways of Pahang are of little value. The interior of Pahang is chiefly noted for its auriferous deposits. Gunong Tahan is situated on the boundary between Pahang and Kelantan. Its height is estimated at 8000 ft . above sea-level, but it has never yet been ascended. Pahang, like the states on the west coast, is covered almost entirely by one vast forcst, but in the Lipis valley, which formerly was chickly populated, there
is a considerable expanse of open grase plain unlike anything to be seen on the western sea-board. The coast is for the most part a sendy beach fringed with casmaring trees and there are only a few patches of mangrove-swamp throughout its entire length.

The ancient name of Pahang was Indrapura. It is mentioned in the history of Heng Tuch, the great Malacca brave, who flourisbed in the 16 th oeatury, and succeeded in abducking a daughter Mistorg. of the then ruling house of Pahang for his master, the
sulcan of Malacca. Prior to this, Pahang had been ruted by the sulean of Malacca. Prior to this, Patang had been ruted by the 1511 the sultan, Muhammad Shah, fied to Pahang, and the present ruling bouse claims to have been descended from him. The title of the ruler of Pahang was Bendahara until 1882, when the present (190a) ruler, Wan Ahmad, assumed the title of sultan, taking the name of Sultan Ahmad Maatham Shah. Up to that time the Bendahara had been installed on his accession by the sultan of Riau, and held his office by virtue of that chief's letter of authority. Abous 1855 the father of the present sultan died at Pekan, and his son Bendahara Korish, who succeeded him, drove Wan Ahmad from the country. After making three unsuccessful attempts to conquer the land and to dethrone his clder brother, Wan Ahrmad at last succeeded in 1865 in invading the state and presting the throne from his nephew, who thad succeeded his father some years earlicr. From that time, in spite of two attempts to shake his power by invasions from Selangor which were undertaken by bis nephews Wan Aman and Wan ba, Bendahara Ahmad ruled his country with a rod of iron. In 1887 he consented to enter into a treaty with the governor of the Straits by which he accepted a consular agent at his court. This treaty was finally signed on the 8 th of October 1887. In February of the following year a Chinese British subject was murdered at Pekan in circumstances which pointed to the responsibility of the sultan for the crime, and in October 1888 a Resident was appointed to assist the sultan in the administration of his country that being, in the opinion of the British government, the only guarantee for the safcty of the life and property of British subjects which it could accept. In December 1891 disturbances broke out in Pahang, the nominal leaders of which were certain of the sultan"s most trusted chiefs. The sultan himself took no part in the outbreak, but it undoubtedly had his sympathy, even if it was not caused by his direct commands. The rebels were driven to seek safety in flight in Novernber 1892, but in June 1894 they gathered strength for a second disturbance, a nd raided Pahang from Kelantan, in which state they had been given shelter by the Mahommedan rulers. This event, added to the occurrence of other raids from across the border, led to an irregular expedition being led into Trengganu and Kclantan by the Resident of Pahang (Mr Hugh Cliford) in 1895 , and this had the desired result. The rebel chiefs were banished to Siam, and no further breach of the peace has troubled the tranquillity of Pahang since that time. Pahang joined the Federated Malay States by a treaty signed in 1895, and the sultan and his principal chiefs were pres:sf at the federal durbar held at Kuala Kangsar in Perak in 180

> The census taken in April 1901 gave the total population of Pahang at 84,113 , of whom 73,462 were Malays, 8695 Chinese, 1227 Tamils and other natives of India, 180 Europeans and Eurasians, and 549 people of other nationalitics. The population in 1903 was estimated at 100,000 , the increase being due to immigration mainly from the states on the western seaboard. In former days Pahang was far more thickly populated than in modern times, but the long succession of civil wars which racked the land after the death of Bendahara Ali caused thousands of Pahang Malays to fly the country. To-day the valley of the Lebir River in Kelantan and the upper portions of eeveral rivers near the Perak and Selangor
boundaries are inhabited by Pahang Malays, the descendants of these fugitives. The Pahang natives are almost all engaged in agriculture. The work of the mines, \&c., is performed by Chinese and foreign Malays. In the Lipis valley the descendants of the Rawa Malays, who at one time possessed the whole of the interior in defiance of the Pahang rajas, still outnumber the people of the land.

The revenue of Pahang in 1899 amounted to only $\$ 62,077$; in 1900 to $\$ 419,150$. In 1905 it was $\$ 528,368$. The expenditure in 1905 amounted to $\$ 1,208,176$. Of this sum $\$ 736,886$ was expended Fhasce on public works. Pahang is still a source of expense Ind Trade, to the federation, its progress having been retarded by the disturbances which lasted from December 189 I until 1895 , with short intervals of peace, but the revenue is now steadily increasing, and the ultimate financial success of the state is considered to be secure, Pahang owes something over $\$ 3,966,500$ to Sclangor and $\$ 1.175,000$ to Perak, which have financed it now for some years out of surplus revenue. The value of the imports in 1905 was $\$ 1,344,346$, that of the exports was $\$ 3,838,928$, thus making a total trade value of $\$ 5,183,274$. The most valuable export is tin, the value of which in 1905 amounted to $\$ 2,820,745$. The value of the gutta exported exceeded $\$ 140,000$, that of dried and salted fish amounted to nearly $\$ 70,000$, and that of timber to \$325,000.

The geological formation of the states lying to the eastward of the main range of mountaing which splits the peninsula in twain oeseral. differs materially from that of the western states. At the mountains the granite formation is replaced by slates, which in many places are intersected by fissures of quartz, and in others are overlaid by vast thicknesses of limestone. Those of the quartz Gisures which have been exploited are found to be auriferous, and several mining companies have attempted to worl the deposits. Their efforts, however, have not hitherto been successful. A magnificent road over the mountains, with a ruling grade of I in 30 , joins Kuala Lipis, the administrative capital of Pahang, to Kuala Kubu, the nearest railway station in Selangor. The road measures 82 m . in length. Pekan, where the sultan has his residence, was the capital of Pahang until the middle of 1898 , when the administrative headquarters were transferred to the interior as being more central. None of these towns is of any size or importance. In the Kuantan valley, which lies parallel to the Pahang River, a European company is working tin lodes with considerable success. These lodes are the only mines of the kind being worked in the Federated Malay States. Pahang is fertile and welf suited for agriculture of many kinds. The rainfall is licavy and regular. The climate is cooler than that of the west coast, and the full force of the monsoon is felt from October to February in each year. For administrative purposes Pahang is divided into four districts-Ulu Pahane, in which the present capital is situated; Temerloh, which includes 80 odd miles of the Pahang valley and the Semantan River; Pekan, which includes the coast rivers down to Endau; and Kuantan. Each of these is under the charge of a district officer, who is responsible to the resident. The boundary with Johor and the Negri Sembilan was rectified by a commission which sat in London in $1897^{-1898 .}$

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(H. Cz.)

## II.-Non-Federated States

In 1909 a treaty was made between Great Britain and Siam, one provision of which was the cossion to the former of the suzerain rights cnjoyed by the latter over certain territories in the Malay Peninsula. These territories consisted of the four Siamese Malay States: Kelantan, Trenggana, Kedah and Perlis, very ancient dependencies of Siam, all of whichexcept Trengganu, were in a flourishing condition and had heen administered by British officers in the scrvice of Siam for some years prior to their transference. Though the four states were loyal to Siam and wished to retain tbeir former allegiance, the change was effected without disturbance of any kind, the British government on assuming the rights of suzerainty placing an adviser at the court of each raja and guarantecing the continuance of the administration on the lines already laid down by Siam so far as migbt be compatible with justice and fair treatment for all. The four
states lie to the north of the Federated Malay States, two on the cast and two on the west side of the peninsula.

Kelantan.-This state on the east coast, bounded N. and N.E. by the China Sea, E. by Trengganu, S. by Pahang and W. by Perak and Ra-nge, lies between $4^{\circ} 4^{8^{\prime}}$ and $6^{\circ} 20^{\prime} \mathrm{N}$. and $101^{\circ} 33^{\prime}$ and $102^{\circ} 45^{\prime} \mathrm{E}$. The greatest length from north to south is 115 m . and the greatest breadih from east to west 60 m . The area is about $5000 \mathrm{sq} . \mathrm{m}$. The northern part of the state is flat and fertile, but the southern district which comprises more than half the total area, is mountainous and uncultivated.

Next to the Pahang, the Kelantan River is the largest on the cast coast. It is 120 miles long and is navigable for shallow-draft launches and big country boats for about 80 miles, and for vessels of 8 ft . draft for about six miles. Its principal tributarics are the Galas, Pergau and Lebir. The Golok and Semarak rivers water the west and east parts of the state, falling inso the sea a few miles on cither side of the mouth of the Kelantan River. The climate of Kelantan is mild and singularly healthy in the open cultivated regions. The population is about 300,000 of which 10,000 are aboriginal tribes (Sakeis and Jakuns), 10,000 Siamese and Chinese and the rest Malays. The Chinese are-increasing and natives of different parts of India are resorting to the state for purposes of trade. Kota Bharu (pop. 10,000 ) is the only town in the state. It lies on the right bank of the river, about six miles from the sea. Since 1904 it has been laid out with metalled roads and many public and private buildings have been erected. The town is the commercial as well as the adminiEtrative centre of the state. Tumpat and Tabar on the coast, with population 4000 and 3000 respectively, are the places next in im. portance after Kota Bharu. A network of creeks render communica. Lion easy in the northern districts, the river and its tributaries afford means of access to all parts of the south; 20 miles of road have been made in the neighbourhood of Kota Bharu. Kelantan is connected by telegraph with Bangkok and Singapore, and maintains regular postal communication with those places, Rice culcivation is the principal industry and is increasing rapidly. Coco-nut and betel-nut growing are also largely practised. Much livestock is raised. About 400,000 acres of land are under cultivation. Though reputed rich in minerals, past misrule prevented mining enterprise in Kelantan until, in 1900, a large concession was given to an Englishman and the country was opened to foreigners. In 1909 three mining $5 y^{-1}=$ dicates were at work, and several others wcre in process of formation. Gold, tin and galena have been found in several localities and during the years 1006-1909 28,000 ounces of gold were dredged from the Kelantan River. The Kelantancse are expert fishermen, some 30,000 finding employment in fishing and fish-drying. Sill-weaving is a growing industry. Foreign trade, which in 1909 reached the value of two and a half million dollars, is chicfly with Singapore. Principal exparts are copra, rice, fish, cattle and gold ; chiel imports are cotton goods, hardware and specie. The currency is the Straits Settlements dollar and small silver coin, supplemented by a locally made tin coin of low value.

By virtue of a mutual agreement made in 1902 Siam appointed a resident commissioner to Kelantan and consented, so long as the advice of that officer should be followed, to leave internal afairs to be conducted locally. Under this arrangement a council of state was appointed, departments of government were organized, penal. civil and revenue laws were passed and enforced, courts were established and a police force was raised. Though formerly of an evil reputation, the people were found to be naturally poaceful and law. abiding, and serious crime is rare. The state revenue, which was practically nothing in 1902, amounted to $\$ 320,000$ in 5907 . Islam. ism was adopted about 300 years aso but the old animistic supersti. tions are still strong. The state is divided into mulim or parishes, but the imam no longer exercise temporal authority. There are three schools at Kota Bharu, cducation in the interior being in the hands of the imam assisted with government grants,

No historical records of Kelantan exist, and the state was not noticed by the European merchants of the 16 th and 17 th centuries Consequently little is known of its carly history beyond what is to be gathered from brief references in the Malay annals and the old chronicles of Siam. The sites of ancient towns and the remains of former gold diggings are visible here and there, but all knowledge of the men who made these marks has been lost. The present ruling family dates from about 1790 . Siam was frequently called upon to maintaininternal peace and in 1892 a royal prince was ent to resida in Kelantan as commissioner. Complications brought about by aht incapacity of the ruler led to the making of the agreement oi ipoa above mentioned, to the fixing of a regular tribute in mones so Siam, and ultimately to the merging of the state from chaotic lathessness into the path of reform. On the 5 th of July 1909 the staid came under British suzerainty and the commissioner of Sím vras ruphaced by a British adviser, from which date the liability to paymer: of tribute ceased, though in all other respecta the administraive arrangements of Siam remained unaltered.

Trengganu.-This state on the east coast, bounded N. and N.E. by the China Sea, S. by Pahang and W. by Pahmen and

Kelantan, ties between parallels $4^{\circ} 4^{\prime}$ and $4^{\circ} 46^{\prime}$ N. and $100^{\circ} 30^{\prime}$ and $103^{\circ} 26^{\prime} \mathrm{E}$. The greatest length from north to south is 120 m. , and the greatest breadit from east to west 50 m . It has a coast-line of 130 m . and an estimated area of about $5000 \mathrm{sq} . \mathrm{m}$. There are several islands off the coast, some of which are inhabited. The surface is generally mountainous.

Principal rivers are the Besut, Stiu, Trengganu, Dungun and Kmamun, none of which is navigahie for any distance. The climate is mild and fairly healthy. The population numbers about 180,000 , almost all Malays, and mostly clusters round the mouths and lower reaches of the rivers. The capital, which is situated at the mouth of the Treneganu River, contains, with its suburbs, not less than 30,000 people. Difficulty of accesa by river and by land render the interior districta almost uninhabitable. Communication is maintained by boat along the coast. There are no roads and no poatal or telegraphic communications.

The majority of the people are sailors and fishermen. Rice is grown, but not in sufficient quantities to supply local needs. Much pepper and ga mbier were at one time grown and exported, but about the year 1903 agriculture began to fall off owing to prevailing insecurity of life and property. Not much livestock is raised, the few head of cattle exported from Besut being mostly stolen from acrots the neighbouring Kelantan border. A successful tin mine under European control exists in the Kmamun district, but as everything possible was done in the past to discourage all foreign enterprise, the probable mineral wealth of the country is still practically untouched. Silk weaving, carried on entirely by the women, is a considerable industry. The silk is imported taw and is re-exported in the form of Malay clothing (sarongs) of patterns and quality which are widely celebrated. The manufacture of native weapons and of brassware was at one time brisk but is declining. The trade of Trengzanu is not increasing. It is valued roughly at about one and a half million dnllars a year, is chiefly with Singapore, and is to a great extent carried in Trengganu-built ships, which latter also do some carrying trade for other states on the cast coast.

The Trengganu sultanate is one of the most ancient in the peninsula and ranks with that of Riau. The state was feudatory tn Malacea in the 13th century and during the 14 th, 15 th and 16 th centuries its possession was frequently disputed between Malacca and Siam. The preseat sultan is the descendant of an ancient family, the members of which have quarrelled and fought with each other for the succession from time immemorial. The last serious disturbance was in 1837 when the grandfather of the present sultan stole the throne from his nephew. Until the acquisition of the state by Great Britaia a triennial tribute of gold fowers was paid to Siam, and this with occasional letters of instructions and advice, constituted almost the only tangible evidence of Siamese suzerainty. Of government there was practically none. The sultan, having alienated most of his powers and prerogatives to his relatives, passed his life in religious seclusion and was ruler in no more than name. The revenues were devoured by the relatives, a small part of those accruing from the copital sufficing for the sultan's needs. There were no written laws, no courts and no police. All manner of crime was rampant, the peassintry was mercilessly downtrodden, but the land was full of holy men and the cries of the miserable were drowned in the noise of ostentatious prayer. In fine. Trengganu presented in the beginning of the year 1909 the type of untrammelied Malay rule which had fortunately disappeared from every other state in the peninsula. In July do that year, however, the first British adviser or agent arrived in the state, which was shortly afterwards visited by the governor of the Straits Settlementa, who discussed with the sultan the changed conditions consequent upon the Angio-Siamese treaty and laid the foundations of future reform.

Kfoar.-This state, on the west coast of the peninsula, lies between parallels $5^{\circ} 20^{\prime}$ and $6^{\circ} 42^{\prime}$ N., and is bounded, N. by Palit and Songkla, E. by Songkla and Raman, S. by Province Wellesley and Perak, and W. by the sea. The coast-line is 65 m . long, the greatest distance from north to south is 115 m . and the greatest breadth 46 m . Of the coast lies a group of islands, the largest of which is Langkawi, well peopled and forming a district of the state.
The total area of Kedah is about 4000 sq. m. The land is lowlying and swampy near the coast except towards the south where the height known as Kedah Hill rises from the shore opposite Penang, flat and lertile farther inland, and mountainous towards the eastern border. The rivers are small', the Sungei Kedah, navigable for a few miles for vesselsof sotons, and the S. Muda, which forms the boundary -ith Province Wcllesley, being the only streams worthy of notice. The plains are formed of marine deposit, and in the mountains limeatone and granite preponderate. The population is estimated at 220,000, of whom about 100,000 are Malays, 50,000 Siamese and Samsams and 70,000 Chincse and Madramss (Klings). There are three towns of importance. Alor Star, the capital, on the Kedah river, 10 miles from the sea, in a flat, unhealthy, but fertile locality, is a well haid out town with good streets, many handsome public and
private buildinge, and good wharfage for small vessels. The popula tion is about $\mathbf{2 0 , 0 0 0}$, of whom more thin half are Chinese and the remainder Government servants and rett iners of the local aristocracy, Kuala Muda (pop. 10,000) and Kulim (pop. 8000) situated in the south, are unimposing collections of smill birch houses and thatched bamboo huts; the latter is the centre of the Kedah tin mining industry. The bulk of the population is scattered over the plains in small villages. A good road runs surth from Alor Star to the border of the state, a distance of 40 mile, and other roads are being constructed. The state has 185 miles of telephone line. Mails are closed d and there is a good internal poetal ser rice cultivation. Coco-nut, betel-nut many, and the cultivation of rubber ha prospects of succem. The estimated al 300,000 acres There are rice-mille at i Ior Star and at Kuala Muda The principal exports are rice, cattle and tin. The chief import ar: cuttun divel, provisions hardware and raw sill. Accurate trade statistics art not available. Ite ruler holds the rank of sultan and is assisted in the govern rent by a council and by the British advin! who since the siate passed from Siamese to British protection in 1909, has newaced the officer formerly appointed by Siam. The sultan comes of a family long recognized by Siam as havin. hereditary right $t$, the rulership. The penal and civil laws art adminitered in actordance with the precepts of Isainasia, tie official religion of the state. Though much has been done to improve the courts, ustice is not easily obtainable. A land registration system is is force but is in a state of confusion, though a land law passed in 1905 gives aecurity of tenure over lands newly acquired. The mining laws are similar to thowe of Siars. In 1905 the Siamese government advanced two and a half million dollars to Kedah, to pay the debts of the state, which sum was refunded by the British Government on assuming the posi tion of protector. The annual revenue is $81,000,000$ and the ex penditure about the same. Chief heads of revenue are opium and land tax. Many revenue monopolies, created in the past, have not yet expired; but for this the revenue would be greater than it is. There is no army. In 1906 the police service was reorganized under British officers, resulting in great improvement to this department. The state is divided into a number of administrative districts under Malay officials. Each district comprises several mukim or parishes, the imam of which exercise both spiritual and temporal control. There are schools in the chief towns, but education has not yet been seriouely undertaken.

Kedah was founded by colonists from India in A.D. 1200 , about which time the Siamese had subducd Nalthon Srí Tammarat and claimed the whole Malay Peninsula. When the rise of Malacca shook Siamese authority in the peninsula, Kedahoscillated between them, and on the conquest of Malacca by the Portugucse, fell to Siam, though the capital was raided and burnt by the Europeans The ruler and his people were converted to I slam in the 15 th century. Ia 1768, the Siamesc kingdom being disorganized, the sultan of Kedah entered into direct political relations with the Hon. East India Company, leasing the island of Penang to the latter. Further treaties followed in 1791 and 1802 , but in 1821 Siam reasserted her control, expelling the rebelljous sultan after a sanguinary war. The sulten made several fruitless efforts to recover the state, and at length made full submission, when he was reinstated. In i868 an agreement between Creat Britain and Siam was substituted for the treaties of the East India Company with the sultan. The present sultan succieded in 1881, and for 14 years governed well, but in 1895 he bu in to contract debts and to leave the government to his minjons. Ihe result was chaos, and in igos the Siamese government had to intervene to avert a condition of bankruptcy, adjusting the finances and reorganizing the general administration to such effect that when, lour years later, the state became a Britigh dependency, a government was found established on a sound basis and requiring nothing but the presence of a firm and experienced officer as advises to maintain ite efficiency and assist its further advance.

Perlis (Pclit).-This small state, consisting of the left bank drainage area of tbe Perlis River, lies between Setul and Kedah, which bound it on the N. and W. and on the E. respectively. It touches the sea only round the mouth of the siver.
The population is about 10,000 , Malays and Chinese. The chicf town, Perlis, is situated about 12 m . up the river. A good deal of tin is worked, and rice and pepper are grown and exported. In the early part of the igth century. Perlis was a district of Kedah, but during a period of disturbance in the latter state it established itself as a separate chiefdom. In 1897 Siam restored the nominal authority of Kedah, but the measure was not productive of good. In 1905 the Siamese government advanced a loan of 8200,000 to Perlis, and appointed an English adviser tn assist in the general administration. This money was refunded to Siam and the adviser relieved by a British officer when the state became British in July 1909. The condition of the state has improved, but the revenue, $\mathbf{8 0 , 0 0 0}$, is not sufficient for the immediate needs of government.

Authonities.-Norman. The Far East (Londnn, 1895); H. Clifford, in the Geographical Jowrmal (London, 1896); Carter, The

Kixgdom of Siam (London, 1904); Graham, Reports on Kelantan (Bangkok, 1905-1909): Skeat and Blagden, Pagars Races of the Malay Peminsula (London, 1906); Hart, Reports on Kedah (Calcutta, 19071909); Graham, Kelanian, a Handbook (Glaggow, 1907).
(W. A. G.)
malay states (Sinmese). The authority of Siam, which at one time covered the whole of the Malay peninsula, now extends southward to an irregular line drawn across the Peninsula at about $6^{\circ} 30^{\prime} \mathrm{N}$. Between that line and the Isthmus of Kra, usually accepted as the northernmost point of the Malay Peninsula, there lie some 20,000 sq. m. of territory inhabited by a mixed population of Siamese and Malays with here and there a few remnants of the aboriginal inhabitants clinging to the wilder districts, and with a few Chinese settlers engaged in commerce. Formerly this tract was divided into a number of states, each of which was ruled by a chief (Siamese, Chao Mnang; Malay, raja), who held his title from the king of Siam, but, subject to a few restrictions, conducted the affairs of his state in accordance witb his own desires; the office of chief, moreover, was hereditary, subject always to the approval of the surerain. The states formed two groups: a northern, including Langsuan, Chaya, Nakhon Sri Tammarat, Songkla, Renawng, Takoapa, Pang Nga, Tongka and Trang, in which the Siamese clement predominated and of which the chiefs were usually Siamese or Chinese; and a southern, including Palean, Satun (Setul), Patani, Raman, Jering, Sai (Teloban), Re Nge (Legeh), Yala (Jalor) and Nong Chik, in which the population was principally Malay and the ruler also Malay. Four other states of the southern group, Kelantan, Trengganu, Kedah and Perlis, of which the population is entirely Malay, passed from Siamese to British protection in 1909.

With the gradual consolidation of the Siamese kingdom all the states of the northern group have been incorporated as ordinary provinces of Siam (q.v.), the hereditary Chao Muang having died or been pensioned and replaced by officials of the Siamese Civil Service, while the states themselves now constitute provinces of the administrative divisions of Chumpon, Nakhon Sri Tammarat and Puket. The states of the southern group, however, retain their hereditary rulers, each of whom presides over a council and governs with the aid of a Siamese assistant commissioner and with a staff of Siamese district officials, subject to the general control of high commissioners under whom the states are grouped. This southern group, with a total area of aboat 7000 sq . m . and a population of 375,000 , constitutes the Siamese Malay States. A British consul with headquarters at Puket, and a vice-consul who resides at Songkla, watch over the interests of British subjects in the states of the west and east sides of the peninsula respectively. Other foreign powers are unrepresented.
Palean.-This small state on the west coast, bounded N. by the province of Trang. E. by the Songkla division, S. by the state of Setul, and W. by the mea, is about $900 \mathrm{mq} . \mathrm{m}$. in area, and has a population of about 20,000 . It is attached for ndministrative purposes to the province of Trang, and ite people are chiefly engaged in the cultivation of pepper, of which about iso tons are annually exported. A few tin mines are also worked.
Satun (Setul). This small state, bounded N. by Palean, E. by Songkla, S. by Perlis, and W. by the mea, contains about 1000 eq. m. area with a population of about 25,000, Malay, Siamese and a few Chinese. The principal production is pepper, which is exported in junks and in the small Penang steamers which ply on the west coast of the peninsula. In 8897 Setul was placed under the control of Kedah, then a Siamere dependency, but the arrangement was not a success, and in 1907 the Siamese government was forced owing to prevailing corruption and misrule, to restrict the powers of the chief and, cancelling the authority of Kedah, to place him to some extent under the orders of the high commissioner of Songlia. By the terms of the Anglo-Sia mese treaty of 1909 about half of the state of Perlis was added to Satun, an arrangement by which the importance of the latter was considerably increased.
Padani.-The eeven Malay states of Nawng Chik, Patani, Jering, Yala (Jaior), Sai (Teloban), Raman and Ra-ngt (Legeh) were constituted from the old state of Patani at the beginning of the 19th century. In 1906 they were reunited to form the Patani administrative division of Siam, but each state retains its Malay ruler, who governa jointly with a Siamese officer under the direction of the Siamese high commissioner, and many of the ancient privilegea and customs of Malay government are preserved. The group of
staten is situated between $3^{\circ} 34^{\prime}$ and $6^{\circ} 52^{\prime} N_{\text {. }}$ and $100^{\circ} 54^{\prime}$ and ro1 ${ }^{\circ}$ $58^{\prime}$ E. It is bounded N. by the China Sca, E. by the China Sea and Kelantan, S. by Perak, and W. by Kedah. The total area is about 5000 aq. m . The country is mountainous except close to the coast. The principal rivers are the Patani and tle Teloben, long, winding and ahallow, and navigeble for mall boats only. The population is about 335,000, of whom the great majority are Malayz Each state has its capital, but Putani the headquarters of the high commissioner) is the only town of mportance. Communications are poor and are chiefly by river, but roads are under construction. Patani and Sai are in telegraphic communication with Bangkok and Singapore, and regular weekly mails are despatched to those places. The area under cultivation is mall except round about Patani and in Nawng Chik, where much rice is grown. Tin mining is a growing industry; many Chinese own mines and several European syodicatea are at work in Raman, Re-ngt and Patani, proapecting for, or mining, this metal. Fishing and salt-evaporation occupy a large proportion of the population. The annual export of tin is about 400 tons, and dried fish, malt, cattle and elephants are other exporta. Sceamers up to 300 tons maintain frequent communication with Bangkok and Singapore, and the Patani roads afford good unchorage at all measons
Mahommedan law is followed in the settlement of inherited property disputes and of matrimonial affairs; otherwise the lavs of Siam obtain. Efficient law courts have been established in each state, and there is a serviceable force of geadarmerie recruited from amongst Malaye and Siamese alike. The revenue amounts to abourt 600,000 ticala, or $£_{45,000}$ a year, one-third being payable to the rulers es private income for themselves and their relatives, one-third expended on the administration, and one-third reserved for special purposen, but it is usually found necesary to devote the lastmentioned third to the expenses of administration. Patani has been subject to Siam from the remotest times. It is aid that the old state adopted Islamism in the 16th century, the chief, a relative of the kinge of Siam, embracing that religion and at the same time revoltias to Malacca. It has everal times been necemary to eend punitive expeditions to recall the state to its allegiance. The present rulers are mostly deacended from the ruling families of the neighbouring state of Kelantan, but the chief of Patanl itrelf is a member of the family which ruled there in the days of its greatoess. Throughout the I7th century Patani was resorted to by Portuguese, Dutch and English merchants, who had factories ashore and used the place as an emporium for trade with Siam. In 1691 an engagement took place in the Patani roads between three Dutch and two British ships, the latter being taken after the president of the British merchants, Juhn Jourdain, had been killed. In 1899 the border between the state of Perak and Raman was fixed by an agreement bet ween England and Siam, a dispute of oid standing being thereby eettled, but the question was reopened in the negotations which preceded the Anglo-Siamese treaty of 1909, when a new border line was fixed between British and Siamese possessions in the Peninsula.
(W. A. G.)

MALCHIN, a town of Germany, in the grand-duchy of Meck-lenburg-Schwerin, on the river Peene, between lakes Malchin and Kummerow, 28 m . by rail N.W. of Neu-Brandenburg. Pop. (1900), 7449. It is, alternately with Sternberg, the place of assembly of the Diet of Mecklenburg. Here are the chateaux of Remplin, Basedow and Schlitz; a church dating from the ruth century, and a fine town-hall. The well-wooded and undulating country, environing the shores of Lake Malchin, is known as the "Mecklenhurg Switzerland," and is increasing in favour as a summer resort. A canal unites Lake Kummerow with the Peene. The industries of the town include the manufacture of sugar and bricks, and brewing and malting. Malchin became a town in 1236.

MALCOM, the name of four kings of the Scots, two of whom, Malcolm I., king from 943 to 954 , and Malcolw II.,kidgirom 1005 to 1034, are shadowy and unimportant personages.

Malcoly III. (d. 1093), called Canmore or the "largeheaded," was a son of King Duncan I., and became king after the defeat of the usurper Macbeth in July 1054, being crowned at Scone in April 1057. Having married as his second wife, (St) Margaret (g.v.), a sister of Edgar Etheling, who was a fugitive at his court, he invaded England in 1070 to support the claim of Edgar to the English throne, returning to Scotland with many captives after harrying Northumbris. William the Conqueror answered this attack by marching into Scotland in 1072, whereupon Malcolm made peace with the English king at Abernethy and "was his man." However, in spite of this promise be ravaged the north of England again and again, until in 109x William Rufus invaded Scotland and received his submission. Then in 1092 a fresh dispute arose bet ween the two kings, and William summoned Malcolm to his court at Gloucester. The

Scot obeyed, and calling at Durham on his southward journey wes present at the foundation of Durham Cathedral. When he reached Gloucester Rufus refused to receive him unless he did homage for his kingdom; he declined and returned home in high dudgeon. Almost at once be invaded Northumbria, and was killed at a place afterwards called Malcolm's Cross, near Alnwick, on the $1^{\text {th }}$ th of November 1093. Four of Malcolm's sons, Duncan II., Edgar, Alexander I., and David I., became kinge of Scotland; and one of his daughters, Matilda, became the wile of Henry I. of England, a marriage which united the Sezon and the Norman royal houses.
Maicolis IV. (c. 1141-1165) was the eldest son of Henry, earl of Huntingdon (d. 1352), son of King David I., and succeeded his grandfather David as king of Scothand in 1 ry3. He is called the "Maiden," and died unmarried on the gth of December 1165.

See E. A. Freeman, The Norman Conquest, vols. iv. and v. (18671879), and The Reig: of William Ruyus (t882) W. F. Skene, Celtic Scouland (ri876-1880) E. W. Robertson, Scotland winder ha' Early Sings (1862); and A. Lang, History of Scollemd, vol. i. ( ( 900 ).
MalCOLM, sIR JOHM ( $1769-1833$ ), Anglo-Indian soldier, diplomatist, administrator and author, was born at Burnfoot on the Esk, near Langholm, Dumfriesahire, Scotland, on the and of May ${ }^{1769 .}$. His father was a bumble farmer, but three of bis zons attained the honour of knighthood. At the age of twelve he received a cadetship in the Indian army, and in April $17^{83}$ he landed at Madras, shortly afterwards joining his regiment at Vellore. In 1792, having for some time devoted himself to the study of Persian, he was appointed to the staff of Lord Cornwallis as Persian interpieter, hut two years afterwards was compelled by ill health to leave for England. On his retum to India in 1796 he became military secretary to Sir Alured Clarke, commander-in-chief at Madras, and afterwards to his successor General Harris; and in 1798 he was appointed by-Lord Wellesley assistant to the resident at Hyderabed. In the last-mentioned capacity he highly distinguished himself by the manner in which he gave effect to the difficult measure of disbanding the French corps in the pay of the nizam. In 1799, under the walls of Seringapatam, began his intimacy with Colozel ArthurWellesley, which in a short time ripened into a life-long Iriendship. In the course of the same year he acted as first secretary to the commis-, sion appointed to sette the Mysore government, and before its close he was appointed by Lord Wellesley to proceed as envoy to the court of Persia for the purpose of counteracting the policy of the French by inducing that country to form a British alliance. Arriving at Teheran in December 1800, he was successful in megotiating favourable treatics, both political and commercial, and returned to Bombay by way of Bagdad in May 1801. Hé now for some time held the interim post of private secretary to Lord Wellesley, and in 1803 was appointed to the Mysore residency. At the close of the Mabratte War, in I804, and again in 1805, he negotiated important treaties with Sindhia and Holkar, and in 1806 , besides secing the arrangements arising out of these alliances carried out, he directed the difficult work of reducing the immense body of irregular native troops. In 1808 be was again sent on a mission to Persia, but circumstances prevented him from getting beyond Bushire; on his reappointment in 1810 , he was successful indeed in procuring a favourable reception at court, but otberwise his embassy, if the information which he aiterwards incorporated in his works on Perria be left out of account, was (through no fault of his) without any substantial result. He sailed for England in 88 rr , and shortly after his arrival in the following year was knighted. His intervals of keisare he devoted to literary work, and especially to the composition of a History of Parsic; which was published in two quarto volumes in 18 r 5 . On his return to India in 8817 he was appointed by Lord Moira his political agent in the Deccan, with eligibility for military command; as brigadier-genéral under Sir T. Hislop he took a distinguighed part in the victory of Mehidpur (December 21, 1817), as also in the subsequent work of following up the fugitives, determining the conditions of peace and sectling the country. In 1823 he returned once
more to England, where he remained until 1827, when he was appointed governor of Bombay. His influence in this office was directed to the promotion of various economical reforms and useful administrative measures. Leaving India for the last time in $\mathbf{3 8 3 0}$, he shortly after his arrival in England entered parliament as member for Launceston, and was an active opponent of the Reform Bill. He died of paralyais on the zoth of May 1833 .
Beesides the work mentioned above, Sir John Malcolm published Skekh of the Political History of India since... I784 (in 18 I 1 and 1826); Shatch of the Sikhs (1812); Observations on the Distwrbasces in the Ifadras Army in 1809 (1812); Persia, a Poem, anonymous (1814); A Memoir of Central Indie (2 vols., 1823); and Sketches of Persia, anonymous (1827). A posthumous work, Life of Robert, Lord Clite, appeared in 1836. See Life and Correspondence of Sir John Malcalm, by J. W. Kaye (a vols., 1856).
MALDA, a district of British India, in the Rajshahi division of Esstern Bengal and Assam. Area, 1899 sq. m.; pop. (1901), 884,030, showing an increase of 8 . 5 in the decade. The administrative headquarters are at English Bazar (pop. 13,667) near the town of Old Malda. The district is divided into two almost equal parts by the Mahananda river, fowing from north to south. The western tract bet ween the Mahananda and the main stream of the Ganges is an alluvial plain of sandy soil and great fertility. The castern half is an elevated region broken by the deep valleys of the Tangan and Purnabhaba rivers and their small tributary streams. The soil here is a hard red clay; and the whole is overgrown with thoray tree jungle known as the kaid. Agricultural prosperity centres on the Mahananda, where mango orchards and high raised plots of mulberry land extend continuously along both banks of the river. The Ganges nowhere intersects the district, but skirts it from its north-western corner to the extreme south. The Mahananda fows in a deep welldefined channel through the centre, and joins the Ganges at the zouthern corner. Its tributaries are the Kalindri on the right, and the Tangan and Purnabhaba on the left bank. The two principal industries are the production of indigo and silk. The first has declined, and so has the second as far as concerns the weaving of piece goods, but the rearing of silkworms and the export of raw silk and silk thread are carried on upon a large scale. No railway touches the district, but the communications by water are good.
Malda supplied two great capitals to the early Mahormmedan kings of, Bengal; and the sites of Gaur and Pandua exhibit the most intereating remains to be fouad in the lower valley of the Gangee. (See Gaun.) The connexion of the East India Company with Malda dates Irom a very early period. As far back as 1676 there was a factory there In 1770 Engish Bazar wat fixed upon for a commercial residency, the buiddings of which at the present day form both the public oficee and private residence of the collector.

HALDEM, a city, including several villages, of Middiesex county, Massachusetts, U.S.A., on the Malden river, about 5 m . N. of Boston. Pop. ( $\mathbf{8} 890$ ), 23,031, ( 1900 ), 33,664, of whom 9513 were foreign-born, 3673 being English Canadians, 870 English, and 617 Swedes; (1910 census) 44,404 . Malden had in 1906 a land area of $4 ; 78 \mathrm{sq} . \mathrm{m}$. It is served by the Boston \& Maine railroad, and by inter-urban electric railways. Although it is largely a residential suburb of Boston-its post office is a Boston sub-station-it has important manufacturing industries. The most valua ble manufactured product is rubber boots and shoes. The capital invested in manufacturing in 1905 was $\$ 5,553,432$; and the value of the factory product, $\$ 31,235,635$, whs $70.2 \%$ greater than the value of the factory product in $\mathbf{3 g 0 0}$. Among Malden's institutioas are the public library (eadowed by Elisha S. Converse), the Malden hospital, the Malden day nursery, a Young Men's Christian Association, and a bome for the aged. A fine system of parks is maintained; the best known is possibly Pine Banks. To the north and west is the Middlesex Fells, a state reservation; about 60 acres of this and about 20 acres of the Middlesex Fells Parkway lie within Malden. Malden, when first setuled about $\mathbf{1 6 4 0}$, was part of Charlestown, and was known for some years as Mystic Side. It was incorporated as a town under the name of "Mauldon" in 1640, and was chartered as a city in $\mathbf{8 8 8} \mathrm{t}$. The north part of Malden was set off in 1850 to form Melrose, and the south part
in 1870 to form the town of Everett. Malden was the birthplace of Adoniram Judson, the "apostle to Burma." Michael Wigglesworth was pastor here from 1656 until 1705.
See D. P. Corey History of Malden (Malden, 1899); and Malden, Past and Present (Malden, 1899).

HALDIVE LSLAND, an archipelago of coral islets in the Indian Ocean, forming a chain between $7^{\circ} 6^{\circ} \mathrm{N}$. and $0^{\circ} 42^{\prime} \mathrm{S}$. It consists of seventeen atolls with an immense number of islands, of which some three hundred are inhabited. In the extreme south are the isolated atolls of Addu and Fua-Mulaku, separated from Suvadiva hy the Equatorial Channel, which is itself separated from the main chain of atolls by One-and-a-half-degree Channel. ${ }^{2}$ Following the chain northward from this channel we have Haddumati and Kolumadulu, after which the chain becomes double: to the east the chief atolls are Mulaku, Felidu, South Malé, North Male, Kardiva (where the channel of the same name, 35 m . broad, partly breaks the chain), and Fadiffolu. To the west are South Nilandu, North Nilandu, Ari, South Mahlos, North Mahlos and Miladumadulu. To the north again are Tiladumati and Ihavandifulu. Finally, to the north of Eight-degree Channel is Minikoi, 71 m . from the nearest point of the Maldives, and 110 m . from that of the haccadives to the north. The main part of the archipelage, north of One-and-a-half-degree Channel, consists of a series of banks either surrounded or studded all over with reefs (see J. S. Gardiner, "Formation of the Maldives," in Geographical Journ. xix. 277 seq.). Mr Gardiner regarded these banks as plateaus rising to different elevations beneath the surface of the sea from a main plateau rising steeply from the great depths of the Indian Ocean.

After the Portuguese, from about 1518 onwards, had attempted many times to establish themselves on the islands by force, and after the Maldivians had endured frequent raids by the Mopla pirates of the Malabar coast, they began to send tokens of homage and claims of protection (the first recorded being in 1645) to the rulers of Ceylon, and their association with this island has continued practically ever since. The hereditary sultan of the archipelago is tributary to the British government of Ceylon. The population of the Maldives is estimated at 30,000. All are Mahommedans. By Messrs. Gardiner and Cooper they are classed in four ethnological divisions. (I) Those of the atolls north of the Kardiva Channel. Here the reefs are generally less perfect than elsewhere, seldom forming complete central lagoons, and as they were formerly exposed to the constant attacks of the Mopla pirates from India, the people are hardier and more vigorous than their less warlike southern neighbours. They annually visited the consts of India or Ceylon, and often married Indian wives, thus acquiring distinct racial characters of an approximately Dravidian type. (2) Those of the central division, comprising the atolls between North Male and Haddumati, who are under the direct rule of the sultan, and have been more exposed to Arab influences. They formerly traded with Arabis and Malaysia, and many Arabs settled amongst them, so that they betray a strong strain of Semitic hlood in their features. (3 and 4) The natives of Suvadiva, Addu, Mulaku and the other southern clusters, who have had little communication with the Central Malé people, and probably preserve more of the primitive type, approximating in appearance to the Sinhalese villagers of Ceylon. They are an intelligent and industrious people, growing their own crops, manufacturing their owh cloth and mats, and building their own boats, while many read Arabic more or less fluently, although still believers in magic and witchcraft. The language is a dialect of Sinhalese, but indicating a separation of ancient date and more or less mahommedanized.

The sultan's residence and the capital of the archipelago is the island of Male. From the earliest notices the production of coir, the collection of cowries, and the weaving of excellent textures on these islands have been noted. The chief exports of the islands besides coir and cowries (a decreasing trade) are coco-nuts, copra, tortoise-shell and dried bonito-fish.

1 These and other channels in the locality are named from their position under parallele of latitude.

Minikoi atoll, with the numerous wrecks on its reefs, its ligtshouse, and its position on the track of all eastward-bound vessels, is a familiar sight to seafarers in these waters. The atoll, which is pear-shaped and disposed in the direction from S.W. to N.E. is 5 m . long, with an extreme breadth of nearly 3 m ., with a large hut shallow lagoon approached from the north by a passage two fathoms deep. The atoll is growing outwards on every side, and at one place rises 19 ft . above sea-level. The population, which numbers about 3000 , is sharply divided into five castes, of which the three highest are pure Maldivians, the lower two the same as in the Laccadives. All are centred in a small village opposite Mou Rambu Point on the west or lagoon side; hut most of the men are generally absent, many being employed with the Lascar crews on board the large liners plying in the eastern seas.
In 1899-1900 Messra. J. Stanley Gardiner and C. Forster Cooper carried out an expedition to the Maldiven and Laccadives, for the important results of which see The Fauna and Geography of the Maldive and Laccadive Archipelagoes, ed. J. S. Gardiner (Cambridge. 1901-1905), also Proceedings of the Cambridse Philosoptical Sociely. vol. xi. pt. I (1900) and the Geographical Yourn., loc. cil., \&c. A French adventurer, Francois Pyrard de la Val, was wrecked in the Maldives in 1602 and detained there five years; he wrote an intereating account of the archipelago, Voyoge de F. P. de le Val (Paris, 1679; previous editions 1611 , \&c.). See also A. Agassiz, "An Expedition to the Maldives " in $A$ mer. Journ. Science, vol. xiii. (1902).

MALDON, a market town, municipal borough and port, in the Maldon parliamentary borough of Essex, England, on an acclivity rising from the south side of the Blackwater, 43 mm . E.N.E. from London by a hranch from Witham of the Great Eastern railway. Pop. (1901), 5565 . There are east and west railway stations. The church of All Saints, dating from 1056. but, as it stands, Early English and later, consists of chancel, nave and aisles, with a triangular Early English tower (a unique form) at the west end surmounted by a heragonal spire. The tower of St Mary's Church shows Norman work with Roman materials. The other public buildings are the grammar school, founded in 1547; the town-hall, formerly D'Arcy's tower, built in the reign of Henry VI.; and the public hall. There are manufactures of crystallized salt, breweries, an oyster fishery and some shipping. On Osea Island, in the Blackwater estuary, there is a farm colony for the unemployed. A mile west of Maldon are remains of Beeleigh Abbey, a Premonstratensian foundation of the rath century. They consist of the chapter-house and another chamber, and are of fine Early English work. The borough is under a mayor, 4 aidermen and 12 councillors. Area, 3028 acres.

At Maldon (Maelduna, Melduna, Mealdon or Meamdon) palaeolithic, neolithic and Roman remains that have been found seem to indicate an early settlement. It is not, bowever, an important Roman site. An earthwork, of which traces exist, may be Saxon or Danish. The Anglo-Saxon Chronicle relates that Edward the Elder established a "burh" there about 925 ; and that Ealdorman Brihtnoth was kilied there by the Danes in 991. The position of Maldon may have given it some commercial importance, but the fortress is the point emphasized by the Chronicle. Maldon remained a royal town up to the reign of Henry I., and thus is entered as on lerra regis in Domesday. Henry II. granted the burgesses their first charter, probably in 1155 , giving them the land of the borough and suburb with sate and soc and other judicial rights, also freedom from county and forest jurisdiction, danegeld, scutage, tallage and all tolls, by the service of one ship a year for forty days. This charter was confirmed by Edward I. in 1290 , by Edward III. in 1344 . and by Richard II. in 1378 . In 1403 the bishop of London granted further judicial and financial rights, and Henry V. confirmed the charters in 1417, Henry VI. in 1443, and Henry VIII. in 1525. Maldon was incorporated by Philip and Mary in 1554, and received confirmatory charters from Elizabeth in 1563 and 1592, from Charles I. in 1632, Charies II. and James II. In 1768 the incorporation charter was regranted, witb modifications in 1810.

MALEBRAACHB, MCOLAS (1638-1715), French philosopher of the Cartesian school ${ }_{2}$ the youngest child of Nicolas

Malebranche, secretary to Louis XIII., and Catherine de Lauzon, sister of a viceroy of Canada, was born at Paris on the 6th of August 1638. Deformed and constitutionally feeble, he received his elementary education from a tutor, and left home only when sufficiently advanced to enter upon a course of philosophy at the College de la Marche, and subsequently to study theology at the Sorbonne. He had resolved to take holy orders, but his st udious disposition led him to decline a stall in Notre Dame, and in 1660 he joined the congregation of the Oratory. He was first advised by Père Lecointe to devote himself to ecclesiastical history, and laboriously studied Eusebius, Socrates, Sozomen and Theodoret, but ' the facts refused to arrange themselves in his mind, and mutually effaced one another." Richard Simon undertook to teach him Hebrew and Biblical criticism with no better success. At last in 1664 he chanced to read Descartes's Traite de $l$ ' homme (de homine), which moved him so deeply that (it is said) he was repeatedly compelled by palpitations of the heart to lay aside his reading. Malebranche was from that hour consecrated to philosophy, and after ten years' study of the works of Descartes he produced the famous De la recherche de la refill, followed at intervals by other works, both speculative and controversial. Like most of the great metaphysicians of the 17th century, Malehranche interested himself also in questions of mathematics and natural philosophy, and in 1699 was admitted an honorary member of the Academy of Sciences. During his later years his society wes much courted, and he received many visits from foreigners of distinction. He died on the 13th of October 1715 ; his end was said to have been hastened by a metaphysical argument into which he had been drawn in the course' of an interview with Bishop Berkeley. For a critical account of Malehranche's place in the history of philosophy, see Cartesiantsy.
Wonrs.-De La recherche de la périte (1674; 6th ed., $1712 ;$ ed. Bouillier. 1880: Latin trans, by J. Lenfani at Geneva in 1685; English trans. by R. Sault, 1694; and T. Taylor, 1694, 1712): Conversations chrtiennes (1677, and (requenily; Eng. trans., London, 1695); Traite de la nature et de la grdee ( $\mathbf{1 6 8 0 ;}$; Eng. trans, London, 1695): Méditations chrttiennes at metaphysiques (1683); Traild de morale (1684; separate ed. by H. Joly, 1882; Eng. trans. by Sir J. Shipton, 1699); several polemical works against Arnauld from 1684 to 1688; Eniretiess suy ha metophysique el sur la religion (1688); Traile de l'amour de Diek (I697); Entretiens d'un philosophe chrtices et d'un philosophe chinois sxer lexistence et la nature de Drew (1708); Reflexions sur la prdmotion phyrigue (1715).
A convenient eartion of his works in two volumes, with an introduction, was published by Jules Simon in 1842 . A full account by Mrs Norman Smith of his theory of vision, in which be unquestionaby anticipated and in some respects' surpassed the subsequent work of Berkeley, will be found in the Britisk Journal of Psychology (lan. 1905). For recent criticimm see H. Joly, in the serics Les Grands philosophes (Paris, 1901); L. Olle-Laprune, La Philosophie de Maletranche (1870): M. Novaro, Die Philasophic des Nicolaus Malebranche (1893).

Ialse KOTLA, a native state of India, within the Punjab. It ranks as one of the Cis-Sutlej states, which came under British influence in 1809 . The territory lies south of Ludhiana. Area, $167 \mathrm{sq} . \mathrm{m}$. Pop. (1901), 77,506, showing an increase of $2 \%$ in the decade. Estimated gross revenue, 630,100 . The military force numbers 280 men ; and there is no tribute. The town Maler Kotla is 30 m . S. of Ludhiana; pop. (1901), 21,122. The nawab or chief is of Aighan descent; his family originally came from Kahul, and occupied positions of trust in Sirhind under the Mogul emperors. They gradually became independent as the Mogul Empire sank into decay in the course of the r8th century. In General Lake's campaign against Holkar in 1805 the nawah of Maler Kotla sided with the British. After the suhjugation and fight of Holkar, the English government succeeded to the power of the Mahrattas in the districts bet ween the Sutlej and the Jumna; and in 1800 its protection was formally extended to Maler Kotla, as to the other Cis-Sutlej states, against the formidable encroachments of Ranjit Singh. In the campaigns of $1806 ; 1807$ and 1808 Ranjit Singh had made considerable conquests across the Sutlej; in 1808 he marched on Maler Kotla and demanded a ransom of $£ 10,000$ from the nawah. This led to the interfercace of the British, who addressed an ultimatum
to Ranjit Singh, declaring the Cis-Sutiej states to be under British protection. Finally the raja of Lahore submitted, and the nawab was reinstated in February 1809. Owing to the mental incapacity of nawah Ibrahim Ali Khan, the state was administered in recent years for some time by the chief of Loharu; but his son, Ahmed Ali Khan, wes made regent in February 1905.

## See Maler Rotla State Gasetterr (Lahore, 1908).

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DE (1721-1794), commonly known as Lamoignon-Malesherbes, French statesman, minister, and afterwards counsel for the defence of Louis XVI., came of a famous legal family. He wes born at Paris on the 6th of December 1721, and was educated for the legal profession. The young lawyer soon proved his intellectual capacity, when he was appointed president of the cour des aides in the parlement of Paris in 1750 on the promotion of his father, Guillaume de Lamoignon, to be chancellor. One of the chancellor's duties was to control the press, and this duty was entrusted to Malesherbes by his father during his eighteen years of office, and brought him into connesion with the public far more than his judicial functions. To carry it out efficiently he kept in communication with the literary leaders of Paris, and especially with Diderot, and Grimm even goes 50 far as to say that " wil hout the assistance of Malesherbes the Encyclopedie would probably never have been published." In 1771 be was called upon to mix in politics; the parlements of France. had been dissolved, and a new method of administering justice devised by Maupeou, which was in itself commendable as tending to the better and quicker administration of justice, but pernicious as exhibiting a tendency to over-centralization, and as abolishing the hereditary " nobility of the robe," which, with all its faults, had from its nature preserved some independence, and been a check on the royal power. Malesherbes presented a strong remonstrance against the new system, and was at once banished to his country seat at St Lucie, to be recalled, however, with the old parlement on the accession of Louis XVI., and to be made minister of the mason ds roi in 1775 . He only held affice nine months, during which, however, he directed his attention to the police of the kingdom, which came under his department, and did much to check the odious practice of issuing lettras de cachet. The protest of the cour des aides in 1775 is one of the most important documents of the old regime in France. It gives a complete survey of the corrupt and mefficient administration, and presented the king with most outspoken criticism. On retiring from the ministry with Turgot in 1776 , he betook himself entirely to a happy country and domestic life and travelled through Switzerland, Germany and Holland. An essay on Protestant marriages ( 1787 ) did much to procure for them the civil recognition in France. He had always been an enchusiastic botanist; his avenue at St Lucie was world famous; he had written against Buffon on behall of the botanists whom Buffon had attacked, and had been elected a member of the Academic des sciences as far back 851750 . He was now elected a member of the Acadtmie francaise, and everything seemed to promise a quiet and peaceful old age spent in the bosom of his family and occupied with scientific and literary pursuits, when the king in his difficulties wished for the support of his name, and summoned him back to the ministry in 1787. Lamoignon-Malesherbes held office but a short time, but returned to his counery life ihis time with a feeling of insecurity and disquiet, and, as the troubles increased, retired to Switzerland. Nevertheless, in December $\mathbf{1}^{1792}$, in spite of the fair excuse his old age and long retirement would have given him, he voluntarily left his asylum and undertook with Tronchet and Desèze the defence of the king before the Convention, and it was his painful task to break the news of his condemnation to the king. After this effort he returned once more to the country, hut in December 1793 he was arrested with his daughter, his son-in-law M. de Rosambo, and his grandchildren, and on the 23rd of April 1794 he was guillotined, after having seen all whom he loved in the world executed before his eyes for their relationship to him. Malesherbes is one of the
sweetest characters of the 18th century; though no man of action, hardly a man of the world, hy his charity and unfeigned goodness he became one of the most popular men in France, and it was an act of truest self-devotion in him to sacrifice himself for a king who had done little or nothing for him.
There are in print several scientific works of Malesherbes of varying value, of which the most interesting is his Observations sur Buffor at Daubenton, written when he was very young, and published with a notice by Abeille in 1798. There exist also his Mémoire pour Louis XVI., his Memoire sur la liberte de la presse (published 1809 ) and extracts from his remonstrances, published as Euvres choisues de Malesherbes in 1809. For his life should be read the Notice historique (3rd ed., 1806) of Dubois, the Eloge historique ( 1805 ) of Caillard, and the interesting Essai sur la vie, Les Ecrils efles opinions de M. de Malesherbes (in 2 vols. 1818), of F. A. de Boissy d'Anglas. There are also many eloges on him in print, of which the best-known is that ol M. Dupin, which was delivered at the Academy in 1841, and was reviewed with much light on Malesherbes's control of the press by Sainte-Beuve in the and volume of the Causeries du /wndi. The protest of the cour des aides has been published with translation by G. Robinson in the Translations and Reprints of the University of Pennsyluanio (1900). For his defence of Louis XVI. see Marquis de Beaucourt, Coplivite ef derniers moments de Lowis XVI. (a vols., 1892 , Soc. d"hist. contemp.), and A. Tuetey, Repertoire gentral des sowaces manuscrises de l'hist. de Paris pendant la Rev. fro, vol. viti. (1908).

MALET, LUCAS, the pen-name of Mary St Leger Harrison (1852- ). English novelist. She was the eldest daughter of Charles Kingsley, and was born at Eversley on the 4th of June 1852. She studied at the Slade school and at University College, London, and married in 1876 William Harrison, rector of Clovelly. After her husband's death in 1897 she eventually settled in London. She had already written several books-Mirs Lorimer (1882), Colonel Enderby's Wife (1885), Lillle Peter (1887), A Counsel of Perfection (1888)-when she published her powerful story, The Wages of Sin (1891), which attracted great attention. Her $H$ istory of Sir Richard Calmady ( 1901 ) had an even greater success. Her other novels include The Carissima (1896), The Gaveless Barrier (1900), On the Far Horizon (1906).
MALHERBE, PRANCOIS DE (1555-1628), French poet, critic and translator, was born at Caen in 1555 . His family was of some position, though it seems not to have been able to establish to the satisfaction of heralds the claims which it made to nobility older than the 16th century. The poet was the eldest son of another Francois de Malherbe, conseiller du roi in the magistracy of Caen. He himself was elaborately educated at Caen, at Paris, at Heidelberg and at Basel. At the age of twenty-one, preferring arms to the gown, he entered the bousehold of Henri d'Angouleme, grand prior of France, the natural son of Henry II. He served this prince as secretary in Provence, and married there in 1581. It seems that he wrote verses at this period, but, to judge from a quotation of Tallemant des Réaux, they must have been very had ones. His patron died when Malherbe was on a visit in his native province, and for a time he had no particular employment, though by some servile verses he obtained a considerable gift of money from Henry III., whom he afterwards libelled. He lived partly in Provence and partly in Normandy for many years after this event; but very litlle is known of his life during this period. His Larmes de Saint Pierre, imitated from Luigi Tansillo, appeared in 1587.

It was in the ycar parting the two centuries ( 1600 ) that he presented to Marie de' Medici an ode of welcome, the first of his remarkable poems. But four or five years more passed before his fortune, which had hitherto been indifferent, turned. He was presented by his countryman, the Cardinal Du Perron, to Henry IV.; and, though that economical prince did not at first show any great eagerness to entertain the poet, he was at last summoned to court and endowed after one fashion or another. It is said that the pension promised him was not paid till the next reign. His father died in 1606 , and he came into his inheritance. From this time forward be lived at court, corresponding affectionately with his wife, but seeing her only twice in some twenty yearn. His old age was saddened by a great misfortune. His son, Marc Antoine, a young man of
promise, fell in a duel in 1626. His father used his utmost influence to have the guilty parties (for more than one were concerned, and there are grounds for thinking that it was not a fair duel) brought to justice. But he died before the suit was decided (it is said in consequence of disease caught at the camp of La Rochelle, whither he had gone to petition the king), in Paris, on the 16th of October, 1628, at the age of seventythree.

The personal character of Malherbe was far from amiable, but he exercised, or at least indicated the exercise of, a great and enduring effect upon French literature, though by no means a wholly beneficial one. The lines of Boileau beginning Enfin Matherbe vish are rendered only partially applicable by the extraordinary ignorance of older French poetry which distinguished that peremptory critic. But the good as well as bed side of Malherbe's theory and practice is excellently described by his contemporary and superior Regnier, who was animated against him, not merely by reason of his own devotion to Ronsiard but because of Malherbe's discourtesy towards Regnier's uncle P. Desportes, whom the Norman poet had at first distinctly copied. These are the lines:-
' Cependant leur savoir ne s'ttend nullement
Gu'a rtgratter un mot douteuse au jugement.
Frendre garde qu'un qui ne heurte une diphthongue,
Epier ai des vera la rime est breve ou longue,
Ou bien si ta voyelle a l'autre s'unissant
Ne rend point a l'oreille un vers trop langulasant.
C'est proser de la rime et rimer de la prose."
This is perfectly true, and from the time of Malherbe dates that great and deplorable falling off of French poetry in its more poctic qualities, which was not made good till 1830 . Nevertheless the critical and restraining tendency of Malherbe was not ill in place after the luxurjant importation and innovation of the Plitiade; and if he had confined himself to preaching greater technical perfection, and especially greater simplicity and purity in vocabulary and versification, instead of superciliously striking his pen througb the great works of his predecessors, he would have deserved wholly well. As it was, his reforms helped to elaborate the kind of verse necessary for the classical tragedy, and that is the most that can be said for him. His own poctical work is scanty in amount, and for the most part frigid and devoid of inspiration. The beautiful Consolation d Duperier, in which occurs the famous line-

## Et, rose, elle a vecu ce que vivent lea roses-

the odes to Marie de' Medici and to Louis XIII., and a few other pieces comprise all that is really worth remembering of him. His prose work is much more abundant, not less remarkable for care as to style and expression, and of greater positive value. It consists of some translations of Livy and Scneca, and of a very large number of interesting and admirably written let ters, many of which are addressed to Peiresc, the man of science of whom Gassendi has left a delightful Latin life. It contains also a most curious commentary on Desportes, in which Malherbe's minute and carping style of verbal criticism is displayed on the great scale.

The chief authorities for the biography of Malherbe are the Vie de Malherbe by his friend and pupif Racan, and the long Hisloricue which Tallemant des Réaux has devoted to him. The standard edition is the admirable one of Ludovic Lalanne ( 5 vols., Paris, 1862-1869). Of the poems only, there is an excellent and hand some little issue in the Nowelle collection Jannet (Paris, 1874). Or modern works devoted to him, La Doctrine de Malherbe, by G. Brunol (1891). is not only the most important but a work altogether capital in rey.ard to the study of French language and likerafure. Others are A. Casté, La Jewnesse de Ma/herbe (1890): V. Bourrienne, Points ob curs dans la vie normande de Molherbe (1895); and the duc de Bruglie's "Malherbe" in Les Grands termains fransais. On his position in French and gencral critical histury. G. Saine hary's History of Criticism, vol in, may be consuled.

MALIBRAN, MARIR FALICITE ( $1808-1836$ ), operatic singer, daughter of Manoel Garcia, was born in Paris on the 24th of March 1808 . Her father was then a member of the company of the Thetre des Italiens, and she accompanied him to Italy and London. She possessed a soprano voice of unusual beauty and
phenomenal compass, which was carefully cultivated by her father. She was only seventeen when, in consequence of an indisposition of Madame Pasta, she was suddenly asked to take ber place in The Barber of Sevills at Coveat Garden. She was forthwith engaged for the remaining six weeks of the season, and then followed her father to New York, where she appeared in Oxhello, The Barber of Seville, Don Juan, Romeo and Juliet, Tancred. Her gifts as an actress were on a par with her magnificent woice, and her gaiety made her irresistible in light opera, although her great triumphs were obtained chiefiy in tragic parts. She married a French banker of New York, named Malibran, who was much older than berself. The marriage was an unhappy one, and Mme Malibran returned alone to Europe in 1828, when she began the series of representations at the Theitre des Italiens, which excited an enthusiasm in Paris only. exceeded hy the reception she received in the principal towns of Italy. She was formally divorced from Malibran in 1835 , and married the Belgian violinist, Charles de Beriot; but she died of fever on the 23 rd of September 1836.
See Memoirs of Mme Malibran by the combesse de Merlise and other infinate friends, with a selection from her correspondence ( 2 vols, 1840) ; and M. Teneo, La Malibran, d'aprets des documents inddils, in Sammelbände der internationalen M(usih-Gesellschaft (Leiprig, 1906).

HALIC ACID (Hydroxyethylene Succinic Actd), $\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{O}_{\mathrm{h}}$, an organic acid found abundantly in the juices of many plants, particularly in mountain-ash berries, in unripe apples and in grapes. The acid potassium salt is also found in the leaves and stalks of rhubarb. Since the acid contains an asymmetric carbon atom, it can exist in three forms, a dextro-rotatory, a laevo-rotatory and an inactive form; the acid ohtained in the various synthetical processes is the inactive form. It may be prepared by heating racemic acid (see Tartabic Acid) with fuming hydriodic acid; by heating fumaric acid (q.v.) with water at $150-200^{\circ} \mathrm{C}$.; hy the action of nitrous acid on inactive aspartic acid; and by the action of moist silver oxide on monobromsuccinic acid. It forms deliquescent crystals, which are readily soluhie in alcohol and melt at $100^{\circ} \mathrm{C}$. When heated for some time at $130^{\circ} \mathrm{C}$. it yields fumaric acid (g.v.), and on rapid heating at $180^{\circ} \mathrm{C}$. gives maleic anhydride and fumaric acid. It yields coumarins when warmed with sulphuric acid and phenols ( H . v. Pechmann, Ber., 1884, 17, 929, 1649 et seq.). Potassium bichromate oxidizes it to malonic acid; nitric acid oxidizes it to oxalic acid; and hydrodic acid reduces it to succinic acid. The inactive variety may be split into the component active forms by means of its cinchonine salt (G. J. W. Bremer, Ber., 1880, 13, 352).

MALGNAMr (Lat. malignus, evil-disposed, from maligenus), wicked, of a malicious or wilfully evil disposition. The word was early applied by the Protestants to the Romanists, with an allusion to the "congregation of evil doers" (Vulgate Ecclesiam malignantium) of Psalm xxvi. 5. In English history, during the Great Rebellion, the name was given to the Royalists by the Parliamentary party. In the Great Remonstrance of 1641 occur the words "the malignant partie, wherof the Archhishop (Laud) and the earl of Strafford being heads." The name throughout the period had special reference to the religious differences between the parties. In medical science, the term "s malignant " is applied to a particularly virulent or dangerous form which a disease may take, or to a tumour or growth of rapid growth, ertension to the lymphatic glands, and recurrence after operation.

MALIK IBN ANAS (c. 7r8-795), the founder of the Malikite school of canon law, was born at Medina about a.d. 718; the precise date is not certain. He studied and passed his life there, and came to be regarded as the greatest local authority in theology and law. (For his legal system and its history see Maronogedas Law.) His life was one of extreme honour and dignity, but uneventful, being given to study, lecturing on law and acting as mufti and judge. Only two episodes stand out in his biography. When Mahommed ibn 'Abdallah, the 'Alid, rose in A.D. 762 at Medina against the 'Abbasids, Malik gave a fated, or legal opinion, that the oath of allegiance to the
'Abbasids was invalid, as extorted hy force. For this independence he was severely scourged by the 'Abbasid governor, who, apparently, did not dare to go beyond scourging with a man of his standing with the people. The second episode gave equal proof of independence. In 795 Haran al-Rashid made the pilgrimage, came with two of his sons to Medina, and sat at the feet of Malik as he lectured in the mosque. The story, legendary or historical, adds that Malik had refused to go to the caliph, saying that it was for the student to come to his teacher. Late in life he seems to have turned to asceticism and contemplation. It is said that he retired from all active, public life and even neglected plain, public duties, replying to reproaches, " Not every one can speak in his own excuse" (Ibn Qutaiba, Ma 'drif, 250). He is also entered among the early ascetic Suffs (cf. Fihrist, 183). He died in Medina, A.D. 795.

For a description of his principal book, the Mreatha', see Goldxiher's Muhammedanische Studien ii. 213 sqq. He wrote also a Koran commentary, now apparently lost, and a hortatory epistle to Hariln al-Rashid. See further, de Slane's trans, of Ibn Khallikan, ii. $545 \mathrm{sqg} \cdot$; von Kremer, Culturgeschichte, i. $477 \mathrm{sqq} . ;$ Brockelmann, Gesch der arab. Lilt, i. 175 . kqq.; Macdonald, M uslim Theology, \&fc., 99 sqq. and index; Fikrist, 198 meq-; Nawawi, 530 8q9.
(D. B. Ma.)

Mamines (Flemish, Mechelem, called in the middle ages by the Latin name Mechlinia, whence the spelling Mechlin), an ancient and important city of Belgium, and the seat since 1559 of the only archbishopric in that country. Pop. (1904), 58,101. The name is supposed to be derived from maris linea, and to indicate that originally the sea came up to it. It is now sit uated on the Dyle, and is in the province of Antwerp, lying about half-way bet ween Antwerp and Brussels. The chief importance of Malines is derived from the fact that it is in a sense the religious capital of Belgium-the archbishop being the primate of the Catholic Church in that country. The archbishop's palace is in a picturesque situation, and dates from the creation of the dignity. The principal building in the city is the exceedingly fine cathedral dedicated to St Rombaut. This cathedral was begun in the 12th and finished early in the 14th century, and although modified in the $15^{\text {th }}$ after a fire, it remains one of the most remarkable specimens of Gothic architecture in Europe. The massive tower of over 300 ft ., which is described as unfinished because the original intention was to carry it to 500 ft ., is its most striking external feature. The people of Malines gained in the old distich-" grudet Mechlinia stultis "-t he reputation of being "fools," because one of the citizens on seeing the moon through the dormer windows of St Rombaut called out that the place was on fire, and his fellow-citizens, following his example, endeavoured to put out the conflagration until they realized the truth. The cathedral contains a fine altar-piece by Van Dyck, and the pulpit is in carved oak of the $17^{\text {th }}$ century. Another old palace is that of Margaret of Austria, regent for Charles V., which has been carefully preserved and is now used as a court of justice. In the church of Notre Dame (16th century) is Rubens' masterpiece " the miraculous draught of fishes," and in that of St John is a fine triptych by the same master. Malines, although no longer famous for its lace, carries on a large trade in linen, needies, furniture and oil, while as a junction for the line from Ghent to Louvain and Liége, as well as for that from Antwerp to Brussels and the south, its station is one of the busiest in Beigium, and this fact has contributed to the general prosperity of the city.

The lordship of Malines was conferred as a separate fief by Pippin the Short on his kinsman Count Adon in 754. In the oth century Charles the Bald bestowed the fief on the bishop of Liege, and after being shared between Brabant and Flanders it passed into the hands of Philip the Bold, founder of the house of Burgundy, in 1384. During the religious troubles of the 16 th century Malines suffered greatly, and in $\mathbf{1 5 7 2}$ it was sacked by Alva's troops during three days. In the wars of the $17^{\text {th }}$ and 18th centuries it was besieged many times and captured by the French, Dutch and Englisb on several occasions. The French finally removed the fortifications in 1804, since which year it has been an open town.

Mallantan, a town in Hardoi district, the United Provinces, India. Pop. (1901), 11,158. Under native rule the town possessed considerable political importance, and upon the British annexation of Oudh it was selected as the headquarters of the district, hut was abandoned in favour of Hardoi after the Mutiny. Saltpetre and hrass utensils are manufactured.
MALLARME, PRANCOIS RESTG ADGUSTR (1755-1835), French Revolutionist, the son of a lawyer, was born at Nancy on the 25 th of Fehruary 1755. He was hrought up in his father's profession, and was appointed procureur-syndic of the district of Pont-a-Mousson. During the Revolution he was elected by the department of Meurthe deputy to the Legislative Assembly and the Convention, where he attached himself to the Mountain and voted for the death of Louis XVI. He was elected president of the Convention on the 3oth of May.1793, and hy his weakness during the crisis of the following day contributed much to the success of the insurrection against the Girondists. He took an active part in the lede-en-mosse, and in November 1793 was given the task of establishing the revolutionary government in the departments of Meuse and Moselle, where he gained an unenviahle notoricty hy ordering the execution of the sentence of death decreed by the revolutionary tribunal on some young girls at Verdun who had offered flowers to the Prussians when they entered the town. After the fall of Robespierre he joined the group of "Thermidorians" and was sent on mission to the south of France, where he closed the Jacobin club at Toulouse and set free a number of imprisoned " suspects." On the ist of June 1795 he was denounced and arrested, but was soon set at liberty. In 1796 he was appointed by the Directory commissioner for the organization of the departments of Dyle and Mont-Tonnerre. Under the empire he was receiver of the droils reunis at Nancy, and lost his money in 1814 in raising a levy of volunteers. Appointed sub-prefect of Avesnes during the Hundred Days, he was imprisoned by the Prussians in revenge for the death of the maidens of Verdun, and lived in exile during the Restoration. He returned to France after the revolution of 1830 , and died at Richemont (Seine-Inferieure) on the 25 th of July 1835 .

TALLARME, 8TtPHANB ( $1842-1898$ ), French poet and theorist, was born at Paris, on the 18th of March i842. His life was simple and without event. His small income as professor of Euglish in a French college wes sufficient for his needs, and, with his wife and daughter, he divided the year between a fourth-floor flat in Paris and a cottage on the banks of the Seine. His Tuesday evening receptions, which did so much to form the thought of the more interesting of the younger French men of letters, were almost as important a part of his career as the few carefully elaborated books which he produced at long intervals. L'Apris-midi d'wn fawne ( 1876 ) and other fragments of his verse and prose had been known to a few peoplelong before the publication of the Potsies complites of 188 Z , in a facsimile of his clear and elegant handwriting, and of the Pages of 1891 and the Vers ef prose of 1893 . His remarkable translation of poems of Poe appeared in 1888, "The Raven" having been published as early as $\mathbf{1 8 7 5}$, with illustrations by Manet. Divogations, his own fnal edition of his prose, was published in 1897 , and a more or less complete edition of the Pobsies, posthumously, in 1899 . He died at Valvins, Fontainebleau, on the gth of September 1898. All his life Mailarme was in search of a new aesthetics, and his discoveries by the way were often admirable. But he was too critical ever to create freely, and $t 00$ limited ever to create ahundantly. His great achievement remains unfinished, and all that he left towards it is not of equal value. There are a few poems and a few pieces of imaginative prose which have the haunting quality of Gustave Moreau's pictures, with the same jewelled magnificence, mysterious and yet definite. His later work became more and more obscure, es he seemed to himself to have abolished limit after limit which holds back speech from the expression of the absolute. Finally, he ahaadoned punctuation in verse, and invented a new punctuation, along with a new construction, for prose. Patience in the study of $s 0$ difficult an author
has its reward. No one in our time has vindicated with more pride the self-sufficiency of the artist in his struggle with the material world. To those who knew him only hy his writings his conversation was startling in its clearness; it was alwaya, like all his work, at the service of a few dignified and misunderstood ideas.

See also Paul Verlaine, Les Poetes maxdits (1884); J. Lemaitre: Let Contemporains (sth series 1891); Albert Moekel. Sueptame Mallarmb, wh heros (i899); E. W. Gosne. French Profiles (1905) and A. Symons, The Symbolist Movement in Literature (1900). A complete bibliography is given in the Podtes d'aujourd'kwi (1890-1900, ifthed., 1905) of MM. A. van Bever and P. Leautauti. (A Sy.)

MaLNECD, a province of southern Chile, once a part of the Indian territory of Araucania (q.v.), lying between the provinces of Bio-Bio on the N. and E., Cautin on the S. and Arauco on the W. Area, 2973 sq . m. Pop. ( I 895 ), 98,032 . It belongs to the rainy, forested region of southern Chile, and is thinly populated, a considerable part of its population being Araucanian Indians, who occupy districts in the Andean foothills. Gold placer mining has attracted some attention, but the output is small. The principal industries are cattle and wheat raising and timbercutting. The capital is Angol (pop., 7056 in 1895 ; estimated at 7638 in 1902), a small town in the northern part of the province, on the Malleco river, and a station on the Traiguen branch of the state railway. Traiguen (pop., 5732 in 1895; estimated at 7099 in 1902) in the southern part of the province is the second town in importance, and Victoria (pop., 6989 in 1895; estimated at 10,002 in 1902), about 20 m . E. of the last-named town, was for a time the terminal station of the main line of the railway.

MALENUCK, from the German rendering of the Dutch Mallewugge (which originally meant small flies or midges that madly whirl round a light), a name given by the early Dutch Arctic voyagers to the Fulmar (q.v.), of which the English form is nowadays most commonly applied by our sailors to the smaller albatrosses, of about the size of a goose, met with in the Southern Ocean-corrupted into " molly mawk," or "mollymauk." A number of species have been identified. Diomedea irrorale of West Peru is sooty-brown with white mottlings and a white head; D. migripes of the North Pacific is similar in colour but with white only near the cye and at the bage of the tail and hill; $D$. immulabilis of Japan is darker hut has a white bead. D. medanophrys of the southern oceans has been found in summer both in California, in England, and es far north as the Faeroes, According to J . Gould the latter is the commonest species of albatrose inhabiting the Southern Ocean, and its gregarious habits and familiar disposition make it well known to every voyager to or from Australia, for it is equally common in the Atlantic as well as the Pacific. The back, wings and tail are of a blackish-grey, but all the rest of the plumage is white, except a dusky superciliary streak, whence its name of black-browed albatross, as also its scientific epithet, are taken. The bill of the adult is of anr ochreous-yellow, while that of the young is dark. This species breeds on the Falkland Islands. D. bulleri of the New Zealand seas is greyish-brown, with white underparts and rump and ashy head. Diomedea (or Thalassogerom) culminala and chlororhynche of the southern seas, $D$. (or $T$.) caulce of Tasmania, safoini of New Zealand and layardi of the Cape resemble D. bulleri, but have a strip of naked skin between the plates of the maxilla towards its: base. H. N. Moseley (Notes of a Nafuralish, 130) describes D. Culminato as making a cylindrical nest of grass, sedge and clay, with a shallow besin atop and an overhanging rim-tbe whole being about 14 in . in diameter and 10 in height. The bird lays a single white egg, which is held in a sort of pouch, formed. by the skin of the abdomen, while she is incubating. The feet of $D$. bulleri are red, of $D$. chlororhynche flesh-coloured, of the others yellow.
(A. N.).

MALLESON, GEORGE BRUCE (1825-1898), Indian officer and author, was born at Wimbledon, on the 8th of May 1825. Educated at Winchester, he ohtained a cadetship in the Bengal infantry in 1842, and served through the second Burmese War. His subsequent appointments were in the civil line, the last being that of guardian to the youing maharaja of Mysore. He retired
with the rank of colonel in 1877, having been created C.S.I. in 1872. He died at Kensington, on the ist of March 1898. He was a voluminous writer, his first work to attract attention being the famous "Red Pamphlet," published at Calcutta in 5857, when the Mutiny was at Its height. He continued, and considerably rewrote the History of the Indian Mxtiny ( 6 vols., 1878-1880), which was begun but left unfinished by Sir John Kaye. Among his other books the most valuable are History of the Prench in India (2nd ed., 1893 ) and The Decisive Balles of lndia (3rd ed., ${ }^{8888}$ ).
MalLET (or MALIOCE), DAVID (?1705-1765), Scottish poet and dramatist, the son of a Perthshire farmer, was born in that county, probably in 1705 . In 1717 he went to the high achool at Edinburgh, and some three years later to the university, where he made the friendship of James Thomson, author of The Seasons. As early as 1720 he began to publish short poems in the manner of the period, a number of which appeared during the next few years in collections such as the Edimburgh Miscellany and Allan Ramsay's Tea Table Miscellany, in which his ballad "William and Margaret", was published in 1724. For some years from 1733 he was private tutor to the duke of Montrose's sons, with whom he travelled on the Continent in 1727. His real name was Malloch; but this he chaiged to Mallet in 1724 . In 2735 he took the M.A. degree at Oxford. He had already made the friendship of Pope, whose vanity he flattered in a poem on Varbal Criticism, in 1733; and through Pope he became acquainted with Bolingbroke and other Tory politicians, especially those attached to the party of the prince of Wales, who in 1742 appointed Mallet to be his paid secretary. After Pope's death, in 1744, Mallet, at the instigation of Bolingbroke and forgetful of past favours and friendship, vilified the poet's memory, thercby incurring the resentment of Pope's friends. For his services as a party pamphleteer, in which character he published an attack on Admiral Byng, Mallet received from Lord Bute a lucrative sinecure in 1760 . He died on the 21st of April 1765 . Mallet was a small man, in his younger days something of a dandy and inordinately vain. He was twice married; by his first wife he had a daughter, Dorothy, who married Pietro Paoio Celesia, a Genoese gentleman, and was the author of several poems and plays, notably Almida, produced by Garrick at Drury Lane in 177.

Malket's own works included several plays, some of which were produced by Garrick, who was Mallet's personal friend. Eurydice, a tragedy, with prologue and epilogue by Aaron Hill, was produced at Drury Lane in 1731; Mustapho, also a tragedy, had considerible success at the same theatre in 1739 ; in 1740 , in collaboration with Thomson, he produced the masque Alfred, of which he published a new' version in 1751 , after Thomson's death, claiming it to be almost entirely his own work. This masque is notable as containing the well-known patriotic song, "Rule Britannia," the authorship of which has been attributed to Mallet, although he allowed it to appear without protest in his lifetime with Tbomson's name attached. His other writings include Poems on Saieral Occasions (1743); A mymbor and Theodora, or the Bermit ( 1747 ); another volume of Poems (1762).
In I759a collected edition of Mallet's Works was published in three volumes; and in 1857 his Bollads and Sones were edited by F. Dingdale with notes, and a biographical memoir of the author.
MALLET, PAUL HETBRI ( $1730-1807$ ), Swiss witer, was born on the 20th of August 1730, in Geneva. After having been educated there, he became tutor in the family of the count of Calenberg in Saxony. In 1752 he was appointed professor of belles lettres to the academy at Copenhagen. He was naturally altracted to the study of the ancient literature and history of his adopted country, and in 1755 he published the first fruits of his researches, under the title Introduction a lhistoire du Danemarck out l'on traite de la rdigion, des mours, des lois, et des usages des anciens Danois. A second part, more particularly relating to the ancient literature of the country, Monuments de la mythologre et de la pocsie des Celles, ef particulitrement des anciens Scardinoves, was issued in 1756, and was also translated into Danish. A translation into English, with notes and preface, by

Bishop Percy, was issued in 1770 under the title of Northern Antiquities (republished with additions in 1847). The book had a wide circulation, and attracted much attention on account of its being the first (though a very defective) translation into French of the Edda. The king of Denmark showed his appreciation by choosing Mallet to be preceptor of the crown prince. In 1760 he returned to Geneva, and became professor of history in his native city. While there he was requested by the czarina to undertake the education of the heir-apparent of Russia (afterwards the czar Paul I.), but dedined the bonour. An in pitation more congenial to his tastes led to his accompanying Lord Mountstuart in his travels through Italy and thence to England, where he was presented at court and commissioned to write the history of the house of Brunswick. He had previously received a similar commission from the landgrave of Hesse-Cassel for the preparation of a history of the house of Hesse, and both works were completed in 1785 . The quietude of a literary life was rudely broken by the shock of the Revolution, to which he was openly hostile. His leanings to the unpopular side were so obnozious to his fellow-citizens that he was obliged to quit his native country in 1792, and remained in exile till s8os. He died at Geneva, on the 8th of February 1807.
A memoir of his life and writings, by Sismondi, was published at Geneva in 1807 . Besides the Introduction to the History of Denmark. his principal works are: Histoire du Danemarch (3 vols, Copenhagen, ${ }^{17553-177])}$ Histoire de la maison de Hesse (4 vols. 1767-1785): Hiloire de la maison de Brunnwich (4 vols. $1767-1785$ ): Histoire de La maison et des dats du Mecklenbourg ( 1796 ); Historte des Swisses ou Heloftiens (4 vols. Geneva, 1803) (mainly an abridgment of J. von Muller's great history) ; Histoire de la ligue haxstatigue (I805).
Mallet, ROBERT ( $1810-1881$ ), Irish engineer, physicist and geologist, was born in Dublin, on the 3rd of June 1810 . He was educated at Trinity College in that city, and graduated B.A. in 1830. Trained as an engineer, he was elected M.Inst.C.E. in 1842; he built in 1848-1849 the Fastnet Rock lightbouse, southwest of Cape Clear, and was engaged in other important works. Devoting much attention to pure science, he became especially distinguished for his researches on earthquakes, and from 18521858 he was engaged (with his son John William Mallet) in the preparation of his great work, The Earkquake Catalogue of the Brilish Association (1858). In 1862 he published two volumes, dealing with the Great Neapolitan Earthquake of 1857 and The First Principles of Obserational Seismology. He then brought forward evidence to show that the depth below the earth's surface, whence came the impulse of the Neapolitan earthquake, was about 8 or 9 geographical miles. One of his most important essays was that communicated to the Royal Society (Phil. Trans. clxiii. 147; 1874), entitled Volcanic Energy: an Allempl to develop is True Origin and Cosmical Relations. He sought to show that volcanic beat may be attributed to the effects of crushing, contortion and other disturbances in the crust of the earth; the disturbances leading to the formation of lines of fracture, more or less vertical, down which water would find its way, and if the temperature generated be sufficient volcanic eruptions of steam or lava would follow. He was elected F.R.S. in 1854, and he was a warded the Wollaston medal by the Geological Society of London in 1877. He died at Clapham, London, on the sth of Novernber 1881.
mallet du Pan, Jacques ( $1749-1800$ ), French journalist, of an old Huguenot family, was born near Geneva in 1749, the son of a Protestant minister. He was educated at Geneva, and through the influence of Voltaire obtained a professorship at Cqssel. He soon, however, resigned this post, and going to London joined H.S. N. Linguet in the production of his Annales politiques (1778-1780). During Linguet's imprisonment in the Bastille Mallet du Pan continued the Annoles by himself (17811783); but Linguet resented this on his release, and Mallet du Pan changed the tite of his own publication to Memoires histbriques ( 1783 ). From 1783 he incoporated this work with the Mercure de France in Paris, the political direction of which had been placed in his hands. On the outbreak of the French Revolution he sided with the Royalists, and was sent on a mission (1791-1792) by Louis XVI. to Frankfort to try and secure the
sympathy and intervention of the German princes. From Gerraany he travelled to Switzerland and from Switzerland to Brussels in the Royalist interest. He published a number of anti-revolutionary pamphlets, and a violent attack on Bonaparte and the Directory resulted in his being exiled in 1797 to Berne. In 1798 he came to London, where he founded the Marure brilannique. He died at Richmond, Surrey, on the roth of May 1800, his widow being pensioned by the English government. Mallet du Pan has a place in history as a pioneer of modern political journalism. His son Jorn Lewis Mallet (1775-1861) spent a useful life in the English civil service, becoming secretary of the Board of Audit; and J. L. Mallet's second son, Sir Louts Maliet (1823-1890) also entered the civil service in the Board of Trade and rose to be a distinguished economist and a member of the Council of India.
Mallet du Pan's Memoires at correspondance was edited by A. Sayous (Paris, 1851). See Mallet du Pan and the French Repolution (1902), by Bernard Mallet, son of Sir Louis Mallet, author aloo of a biography of his father (1900).
MALLNG, BAST and WEST, two populous villages in the Medway parliamentary division of Kent, England, respectively 5 and 6 m . W. by N. of Maidstone, with a station on the SouthEastern and Chatham railway. Pop. (rgor), East Malling, 239r; West Malling, 2312. They are situated in a rich agricultural district on the western slope of the valley of the Medway, and East Malling has large paper mills. At West Malling are remains of Malling Abbey, a Benedictine nunnery founded in rogo by Gundulf, bishop of Rochester. The remains, which are partly incorporated in a modern building, include the Norman west front of the church, the Early English cloisters, the chapterhouse, gate-house (the chapel of which is restored to use), and other portions. About Addington near West Malling are considerable prehistoric remains, including mounds, single stones, stone circles and pits in the chalk hills; while at Leybourne are the gateway and other fragments of the castle held by the Leybourne family from the 12 th to the $14^{\text {th }}$ century.

MALLOCK, WILLAM HORRELL ( $1849^{-}$), English author, was born at Cockington Court, Devonshire. He was educated privately, and at Balliol College, Oxford. He won the Newdigate prize in 1873, and took a second class in the final classical schools in 1874. He attracted considerable attention by his satirical story The New Republic (2 vols., 1877), in which he introduced characters easily recognized as prominent living men, Mark Pattison, Matthew Arnold, W.K. Clifford and others. His keen logic and gift for acute exposition and criticism were displayed in later years both in fiction and in controversial works. In a series of books dealing with religious questions he insisted on dogma as the basis of religion and on the impossibility of founding religion on purely scientific data. In Is Life Worth Living? (1879) and The New Paul and Virginia (1878) he attacked Positivist theories, and in a volume on the intellectual position of the Church of England, Doctrine and Doctrinal Disruption ( 1900 ), he advocated the necessity of a strictly defined creed. Later volumes on similar topics were Religion as a Credible Doctrine (1903) and The Reconstruction of Belief (1905). He published several brilliant works on economics, directed against Radical and Socialist theories: Social Equalily (1882), Properly and Progress (1884), Labour and the Popular Welfare (1893), Classes and Masses (1806) and Aristocracy and Evolution ( 1898 ); and among his anti-socialist works should be classed his novel, The Old Order Changes (1886). His other novela include A Romance of the Nineteenth Cenfury (188ı), A Human Document (1892), The Heart of Life (1895) and The Veil of the Temple (1904). He published a volume of Pocms in 1880, and in 1900 Lucretius on Life and Death in verse.

YaLLOW, a market town and watering place of Co. Cork, Ireland, on the Blackwater, $144^{\frac{1}{2}} \mathrm{~m}$. S.W. from Dublin, and 21 N . from Cork by the Great Southern and Western railway. Pop. ( 1901 ), 4542. It is a junction for lines westward to Killarney and Co. Kerry, and eastward to Lismore and Co. Waterford. The town owes its prosperity to its beautiful situation in a fine valley surrounded by mountains, and possesses a tepid
mineral spring, considered efficacious in cases of general debility and for scorbutic and consumptive complaints. A spa-house with pump-room and baths was erected in 1828. The parish church dates from 1818, but there are remains of an earlies building adjoining it. There are manufactures of mineral water and condensed milk, corn-mills and tanneries. Mallow received a charter of incorporation from James I. Its name was originally Magh Allo, that is, Plain of the Allo (the old name used by Spenser for this part of the river), and the ford was defended by a castle, built by the Desmonds, the ruins of which remain. A bridge connects the town with the suburb of Ballydaheen. Mallow is a centre for the fine salmon fishing on the Blackwate. The climate is very mild. The town was a parliamentary borough till 1885. It is governed by an urben district council.

MALIOW, botanically Malne, the typical genus of the natural order Malvaceae, embracing about sixteen species of annual and perennial herbaceous plants, widely distributed throughout the northern hemisphere. The mallows possess the reniform one-


Mallow (Maloa sylvestris).

1. Flower in section.
2. Stamens showing the union of the filaments into a common tube (monadelphous).
3. Fruit with persistent calyx 1,2 and 5 cnlarged.
4. Same geen from the back showing the 3 -leaved epicalyx.
5. Seed.
celled anthers which specially characterize the Maloacese (g.o.). The petals also are united by their base to the tube formed by the coalesced filaments of the stamens. The special characters which separate the genus Malva from others most nearly allied to it are the involucre, consisting of a row of three separate bracts attached to the lower part of the true calyx, and the numerows single-seeded carpels disposed in a circle around a central aris from which they become detached when ripe. The flowers are
mostly white or pinkish, never yellow, the leaves radiate-veined, and more or less lobed or cut. Three species are natives of Britain. The musk mallow (Maloc mosekata) is a perennial herb with five-partite, deeply-cut leaves, and large rose-coloured flowers clustered together at the ends of the branched stems, and is found growing along bedges and borders of fields, blossoming in July and August. It owes its name to a slight musky odour diffused by the plant in warm dry weather when it is kept in a confined situation. The round-leaved dwarf mallow (Matsa rolundifolia) is a creeping perennial, growing in waste sandy places, with roundish serrate leaves and small pinkish-white flowers produced in the axils of the leaves from June to September. It is common throughout Eumpe and the north of Africa, extending to western and northern Asia. The common mallow (Maloa syltestris), the masse of the French, is an erect hiennial or perennial plant with long-stalked roundish-angular serrate leaves, and conspicuous axillary reddish-purple flowers, blossoming from May to September. Like most plants of the order it abounds in mucilage, and bence forms a favourite domestic remedy for colds and sore throats. The aniline dye called mauve derives its name from its resemblance to the colour of this plant.
The marsh matlow (Alchace officinalis), the guimame of the French, belongs to another genus having an involucre of numerous bracts. It is a native of marihy ground near the sca or in the neighbourhood of saline springs. ft is an erect perennial herb, with somewhat woody stems, velvety, ovate, acute, unequally serrate leaves, and delicate pink showy fowers blooming from July to September. The flowers are said to yield a good deal of honey to bees. The marsh mallow is remarkable for containing asparagin, $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{~N}_{3} \mathrm{O}_{3}, \mathrm{H}_{3} \mathrm{O}$, which, if the root be long kept in a damp place, disappears, butyric acid being developed. The root also contains about $25 \%$ of starch and the same quantity of mucilage, which differs from that of gum arabic in containing one molecule lese of water and in being precipitated by neutral acetate of lead. It is used in pale de suimamie lozenges. Allhees rosea is the hollyhock ( (q.0.).
The mallow of Scripture, Job $x \times x$. 4, has been sometimes identified with Jew's mallow (Corchorus olitorius), a member of the closely allied order Tiliaceae, but more plausibly (the word ofo implying a saline plant) with Atriplex Halimus, or sea orache. In Syria the Halimus wris still known by the name Mollüh in the time of Ibn Beitar. See Bochart. Hieros. iit. 16.

MaLlexpy, a town of Cermany, in the Prussian Rhine Province, lying in a wild and deep basin, on the Warche, 20 m . S. of Aix-la-Chapelle by rail via Eupen. It contains two Roman Catholic churches, a modern town-hall and a classical school. Its industries include tanning, dyeing and paper-making. Pop. ( 1900 ), 4680. Malmedy was famous for its Benedictine abbey, founded about 675, which was united with that of Stablo, the abbot of the joint house being a prince of the empire. In 1802 the lands of the abbey passed to France, and in 1815 they were divided between Prussia and Netherlands.
See Kellen, Malmedy wnd die preussische Wallonic (Essen, 1897).
EALMESBURY, JAMES GARR18, ist Earl or (1746-1820), English diplomatist, was born at Salisbury on the 2 ist of April 1746, being the son of James Harris (q.0.), the author of Hermes. Educated at Winchester, Oxford and Leiden, young Harris became secretary in 1768 to the British embassy at Madrid, and was left as charge d'offaires at that court on the departure of Sir James Grey until the arrival of George Pitt, afterwards Lord Rivers. This interval gave him his opportunity; he discovered the intention of Spain to attack the Falkland Islands, and was instrumental in thwarting it by putting on a bold count enance. As a reward he was appointed minister ad interim at Madrid, and in January 1772 minister plenipotentiary to the court of Prussia. His success was marked, and in 1777 he was transferred to the court of Russia. At St Petersburg he made his reputation, for he managed to get on with Catherinc in spite of her predilections for France, and ateered adroitly through the accumulated difficulties of the first Armed Neutrality. He was madea knight of the Bath at the end of 5778 , but in 1782 he returned home owing to ill-health, and was appointed by his friend Fox to be minister at tbe Hague, an appointment confirmed after some delay by Pitt $(1784)$. He did very great service in furthering Pitt's policy of maintaining England's influence on the Continent by the arms of ber allies, and heid the threads of the diplomacy
which ended in the king of Prussia's overthrowing the republican party in Holland, which was inclined to France, and re-establishing the prince of Orange. In recognition of his services he was created Baron Malmesbury of Malmesbury (Sept. 1788), and permitted by the king of Prussia to bear the Prussian eagle on his arms, and by the prince of Orange to use his motto " Je maintiendrai." He returned to England, and took an anxious interest in politics, which ended in his seceding from the Whig party with the duke of Portland in 1793 ; and in that year he was sent by Pitt, but in vain, to try to keep Prussia true to the first coalition against France. In 1794 he was sent to Brunswick to solicit the hand of the unfortunate Princess Caroline for the prince of Wales, to marry her as proxy, and conduct her to ber husband in England. In 1796 and 1797 be was at Paris and Lille vainly negotiating with the French Directory. After 1797 he became partially deaf, and quitted diplomacy altogether; but for his long and eminent services he was in 1800 created earl of Malmesbury, and Viscount Fitzharris, of Heron Court in the county of Hants. He now became a sort of political Nestor, consulted on foreign policy by successive foreign ministers, trusted hy men of the most different ideas in political crises, and above all the confidant, and for a short time after Pitt's death almost the political director, of Canning. Younger men were also wont to go to him for advice, and Lord Palmerston particularly, who was his wand, was tenderly attached to him, and owed many of his ideas on foreign policy directly to his teaching. His later years were free from politics, and till his death on the arst of November 1820 he lived very quietly and almost forgotten. As a statesman, Malmesbury had an influence among his contemporaries which is scarcely to be understood from his writings, but which must have owed much to personal charm of manner and persuasiveness of tongue; as a diplomatist, he seems to have deserved his reputation, and shares with Macartncy, Auckland and Whitworth the credit of raising diplomacy from a profession in which only great nobles won the prizes to a career opening the path of honour to ability. He was succeeded as and earl by his son James Edward ( 1778 -1841) , under-secretary for foreign affairs under Canning; from whom the title passed to James Howard, 3rd earl of Malmesbury (q.v.).

Malmesbury did not publish anything himself, except an account of the Dutch revolution, and an edition of his father's works, but his important Diaries (1844) and Lellers (1870) were edited by his grandeon.

MAMMEBBURY, JAMES HOWARD BARRIS, 3RD EARI of (1807-1889), Eaglish statesman, son of the and earl, was born on the 25th of March 1807, and educated at Eton and Orill College, Oxford. He led a life of travel for several years, making acquaintance with famous people; and in 184 r he had only just been elected to the House of Commons as a Conservative, when his father died and he succeeded to the peerage. His political career, though not one which made any permanent impression on history, attracted a good deal of contemporary attention, partly from his being foreign secretary in 1852 and again in 1858-1859 (he was also lord privy seal in 1866-1868 and in 1874-1876), and partly from his influential position as an active Tory of the old school in the House of Lords at a time when Lord Derby and Mr Disracli were, in their different ways, moulding the Conservatism of the period. Moreover his long life-he survived till the r7th of May 1889-and the publication of his Memoirs of on Ex-Minister in 1884, contributed to the reputation he enjoyed. These Memoirs, charmingly written, full of ancedote, and containing much interesting material for the history of the time, remain his chief title to remembrance. Lord Malmesbury also edited his grandfather's Diaries and Correspondence (1844), and in 1870 puhlished The First Lord Malmesbury and His Friends: Letters from 1745 to 1820. He was succeeded as 4th earl by his nephew, Edward James (1842-1899), whose son, James Edward (b. 1872) became the 5 th earl in 1899.
MALMESBURY, a market town and municipal borough in the Chippenham parliamentary division of Wiltshire, England, 941 m. W. of London by the Great Western railway. Pop (1901),
2854. It lies on a ridge surrounded on all sides except the northwest by the river Avon and a small tributary. The church of St Mary and St Aldhelm, standing high, is a majestic fragment consisting of the greater part of the nave (with aisles) of a Benedictine abbey church. The ruined skeleton of the great tower arches now terminates the building eastward. The nave is 'ransitional Norman, with a Decorated superstructure including the clerestory. The south porch is one of the finest Norman examples extant, both the outer and the inner doorways (especially the first) exhibiting the typical ornament of the period in remarkable exuberance. With the exception of a crypt, the monastic buildings have disappeared. In the market square stands a fine market cross of the 16 th century, borne upon an octagonal battemented basement. Early English iragments of a hospital of St John of Jerusalem appear in the corporation almshouse. Malmesbury has an agricultural trade, with breweries, tanneries and manufactures of silk and pillow lace. It is governed by a mayor, 4 aldermen and 12 councillors. Area, 178 acres.

Maildulphus, a Scottish or Irish monk, who came into England about 635, built a hermitage near the site of the modern Malmesbury (Maildulphi-urbs, Maldelmesburh, Malmesbiri) and gathered disciples round him, thus forming the nucleus of the later abbey of which Aldhelm his pupil became the first abbot. Ethelstan, who was buried here (though his tomb in the church only dates from the 16th century), rebuilt and endowed the monastery. Round the abbey the town of Malmesbury grew up, and hy the time of the Domesday Survey it had become one of the only two Wiltshire boroughs. The first charter, said to be a forgery, purports to have been given by Æthelstan. It granted to the burgesses all privileges and free customs such as they held in the time of Edward the Elder, with many additional exemptions, in return for help rendered against the Danes. The castle built at Malmesbury during the reign of Henry 1. gave a further impetus to the growth of the town during the rath and izth centurics. It was not incorporated, however, until 1645 , when it was made a free borough under the title of "aldermen and burgesses of the borough of Malmesbury, County Wilts." By this charter it was governed until 1885 . The borough returned two members to parliament from 1295 to 1832 when the number was reduced to one. Finally in 1885 its representation was nierged in that of the county. A grant of a yearly fair on the 31st of March, the feast of St Aldhelm, was obtained from William II., and another for three days from the 25th of July from John. In 1792 fairs were held on the 28 th of March, the 28th of April and the 2gth of June, hut in 1892 they had ceased entirely, John also granted a weekly market on Thursday. In the 16 th and 18th centuries it was beld on Saturday, and in 1891 on the third Wednesday in each month. In the middle ages Malmesbury possessed a considerahle cloth manufacture, and at the Dissolution the abbey was bought by a rich clothicr and fitted with looms for weaving. The trade in wool still flourished in 1751 .

Sce Victoria Cotrnty History: Wituhire; and Registrum malnes. buriense (1879-1880).

MALMOX, a scaport of Sweden, chief town of the district (Lian) of Malmöhus, on a small bay of the Sound, 384 m . S.S.W. of Stockholm by rail. Pop. ( 1800 ), 38,$054 ;(1900), 60,857$. It is connected with Copenhagen, $17 \frac{1}{2} \mathrm{~m}$. W. by N., by steam-ferry, the Sound being kept open in winter by an ice-breaker. It is also the first important station in Sweden on the Berlin-Stockholm route, which crosses the sea between Sassnitz in Rugen and Trelleborg, 20 m . S.E. of Malmठ. The town, which stands upon a level plain. formerly had strong fortifications, of which only the citadel (Malmöhus) remains; in it the earl of Bothwell was imprisoned by Frederick II. of Denmark for some time aiter his departure from Scotland in $156 \%$. The town-hall ( 1546 , largely restored in 1864) contains a handsome chamber, the Knutssal, formerly used by the council of the gild of Canute. The hall fronts the central square (Stortorg) which is planted with trees and contains a colossal statue of Charles X. by Johan Helenus Börjeson (b. 1835) erected in 1896. The most notable
church is that of St. Peter (Peterkyrka), dating in part foon 1319. Malmb is second to Stockholm as an industrial centre. There are breweries and large works for the manulacture of machinery, among which may be mentioned the Kockum mechanical works, with yards for the construction of vessets of war, and others; of cotion and woolien goods, gloves, chocolite, sweetmeats and tobacco. A large export trade is carried os is butter and other agricultural produce, and matches. Coal is ter chief import. The harborage includes an outer harbour of 22 It . depth, and two inner basins admitting vessels of a it draught, with dry dock and patent slip. Malmór returss for members to the second chamber of the Riksdag (parliament).

Malmo (Malmhauge, Malmey, Malmöye, Malmoughe), some times called Ancona Scanorum or Ellenbogen, first appears in history about the middle of the 13 th century. During it Hanseatic period it was the most important commerial tond on the Sound, but in the 16th and 17th centuries grestly bat ground owing to the decay of its herring fisheries and the tith of its rival, Copenhagen. Its modern prosperity is largely ive to the enterprise of Frans Snell, one of its merchants in the second half of the 18th century, who first constructed the harbour.

MALMSEY, a strong sweet wine, originally made at Monse vasia (Gr. Moverßaola), Napoli di Malvasia, in the Morth Greece. The name of the place was corrupted in Med. Lat. into malmasia, whence the English form of the word. Tw corruption malvasia gives the O. Fr. maloesie, from ridd comes the altcrnative English form " malvoisie" The wim is now made not only in Greece but also in Spain, Madeira and the Azores.
malocello, hanciloto ("Lanzazote, the "Lamedol Maloisiel ' of the French '), leader of the first of modem Earo pean oceanic enterprises. This was a Genoese expedition, whid about 1270 seems to have sailed into the Alantic, re-discovera the "Fortunate Islands" or Canaries, and made somethil of a conquest and settiement in one of the most northerly iste of this archipelago, still known (after the Italian captain) : Lanzarote. According to a Spanish authority of about 134 the anonymous Franciscan's Conoscimicnto de sodos los reina "Lancarote" was killed by the Canarian natives; but the cast] built by him was standing in 1402-1404, when it was uulixe for the storage of grain by the French conquerors under Gadia de la Salle. To Malocello's enterprise, moreover, it is probab that Petrarch (born 1304) alludes when he tells how. with the memory of bis parents, an armed fleet of Genoese pceetrul to the "Fortunatae"; this passage some would refer, witho sufficient authority, to the expedition of 1291 . Malocelk name and nationality are certainly preserved by those cat Porlolani or scientific charts (such as the "Dulcert" of 13 and the "Laurentian Portolano " of 1351), in which the Afric islands appear, for the first time in history, in clear and recogt able form. Thus Dulecrt reads Insula de Lansardas 2 Marocelus, the Laurentian map I. de Lantarotc, against Lanzar: Island, which is well depicted on both designs, and marked v the cross of Genoa. The Conoscimiento (as noticed abon explicitly derives the island-name from the Genoese command who perished here. Malocello's enterprise not only marks beginning of the oversea expansion of western Europe in explo tion, conquest and colonization (after the age of Scandinsr world-roving had passed); it is also probably not unconnec with the great Genoese venture of 129 I (in search of a watery to India, which soon follows), with which this attempt Canarian discovery and dominion bas been by some unjustifa identified.
See the Conoscimiculo. p. 100, as edited by Marcos Jimener d Espada in the Boletin de la socicdad geogrdfica da Madris. Fcbr 1877); Le Canarien in P. Margry, Congmile des ... Casa P. 177: M. A. P. d'Averac in vol. vi., part A., of Z'Unisers, pp (iles africaines de l'octan allantique); C. R. Beadey, Dawe of ha Geography, iif. 411-413, 449, 451.

MALOLOS, a town and the capital of the province of Bula island of Luzon, Philippine Islands, on a branch of the Pampi

Grande river. Pop. (1903), after the anneration of Barasoain and Santa Isabel, 27,025. There are thirty-eight villages, or barrios, of which eight had, in 1903,1000 inhabitants or more. The principal language is Tagalog, but Spanish is spoken to some extent. Malolos is served by the Manila \& Dagupan railway, and is a trade centre of considerable importance. The cultivation of rice is an important industry. In $1898-99$, during the Filipino revolt, Malolos was the seat of the rebel government, but it was captured and reduced to desolation in March 1899. In 1904 a new municipal school building, a municipal market and a provincial building were erected.

MALONE, EDMOND (1741-18ia), Irish Shakespearian scholar and editor, was borm in Dublin, on the 4th of October 1741, the son of a barrister and a member of the Irish House of Commons. He was educated at Trinity College, Dublin, and was called to the Irish bar in 1767 . The death of his father in 1774 assured him a competency, and he went to London, where he frequented literary and artistic circles. He frequently visited Dr Johnson and was of great assistance to Boswell in revising and proofreading his Life, four of the later editions of which he annotated. He was intimate with Sir Joshua Reynolds, to whom he sat for a portrait now in the National Portrait Gallery. He was one of Reynolds' executors, and published a posthumous collection of his works ( 1798 ) with a memoir. Horace Walpole, Burke, Canning, Lord Charlemont, and, at first, George Steevens, were among Malone's friends. Encouraged by the two last he devoted himself to the study of Shakespearian chronology, and the results of his "Attempt to ascertain the Order in which the Plays of Shakespeare were written" ( 1778 ) are still largely accepted. This was followed in 1780 by two supplementary volumes to Steevens's version of Dr Johnson's Shakespeare, partly consisting of observations on the history of the Elizabethan stage, and of the text of doubtful plays; and this again, in 1783, by an appendix volume. His refusal to alter some of his notes to Isaac Reed's edition of 1785 , which disagreed with Steevens's, resulted in a quarrel with the latter. The next seven years were devoted to Malone's own edition of Shakespeare in eleven volumes, of which his essays on the history of the stage, his biography of Shakespeare, and his attack on the genuineness of the three parts of Henry VI., were especially valuable. His editorial work was lauded by Burke, criticized by Walpole and damned by Joseph Ritson. It certainly showed indefatigable research and proper respect for the tert of the earlier editions. Malone published a denial of the claim to antiquity of the Rowley poems (see Cbatterton), and in this (1782) as in bis branding (1796) of the Ireland MSS. (see Ireland, Wirliay Henry) as forgeries, he was among the first to gucss and state the truth. His elaborate cdition of Dryden's works (i800), with a memoir, was another monument to his industry, accuracy and scholarly care. In 1801 the university of Dublin made him an LL.D. At the time of his death, on the 25th of April 1812, Malone was at work on a new octavo edition of Shakespeare, and be left his material to James Boswell the younger; the result was the edition of 1821 -generally known as the Third Variorum edition-in twenty-one volumes. Lord Sunderlin ( $173^{8-1816 \text { ), }}$ his elder brother and executor, presented tbe larger part of Malone's splendid collection of books, including dramatic varieties, to the Bodleian Library, which afterwards bought many of his MS. notes and his literary correspondence. The British Museum also owns some of his letters and his annotated copy of Johnson's Dictionary.

A memoir of Malone by James Boswell is included in the ProlegoMena to the edition of 1831. See also Sir J. Prior's Lifc of Edmond Malome (1850).
Mators, a village and the county-seat of Frantlin county, in the township of Malone, in the N.E. part of New York, U.S.A., about 60 m . E.N.E. of Ogdensburg. Pop. ( 1890 ), 4986; (1900), 5935 (910 foreign-born); (1905, state census), 6478; (1910). 6467. It is served by the New York Central \& Hudson River and the Rutland (N.Y. Central Lines) railways. The village has a Memorial Park, Arsenal Green, on the site of an arsenal and parade-ground sold by the state in 1850, a state armoury,
the Northern New York Institute for Deal Mutes, Franklin Academy, St Joseph's Ursuline Academy, and a detention-house for Chinamen entering the state from Canada. From Malone tourists visit the Great North Woods, in the Adirondack foothills, about 15 m . distant. Iron ore and Potsdam sandstone are found near Malone. In the surrounding region hops, potatoes, \&c., are grown, and there are dairying and livestock interests. The village is a centre for the collection of hides and pelts. It manufactures woollen goods, paper and pulp, \&c., and has foundry and machine shops and car repair shops. Malone, being on the line of communication between lakes Champlain and Ontario, was of strategic importance in the war of 18i2, and later was twice the rendezvous of Fenians for attacks on Canads. The township of Malone was settled and erected from Chateaugay in 1805. The village was first known as Harison, was named Earaville, in honour of Eara L'Hommedieu in 1808, received its present name in 1812, and was incorporated in 1853 .

MALONIC ACID, $\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{O}_{4}$ or $\mathrm{CH}_{3}(\mathrm{COOH})_{2}$, occurs in the form of its calcium salt in the sugar beet. It was first prepared in 1858 by V. Dessaignes, who obtained it by oxidizing malic acid (Ann., 1858, 107, p. 251). It may also be obtained by oxidizing allylene and propylene with cold potassium permanganate solution, by the hydrolysis of barbituric acid (malonyl urea) with alkalis (A. Baeyer, Ann., 1864, 130, p. 143); by the hydrolysis of cyanacetic acid (H. Kolbe, Ann., 1864, 131, P. 349; H. Muller, Ann., 1864, 131, p. 352), and by the action of silver oxide on $\beta$-di-chloracrylic ester at $125^{\circ} \mathrm{C}$. (O. Wallach, Ann., 1878, 193, p. 25)

## $\mathrm{CCl}_{2}: \mathrm{CH} \cdot \mathrm{COOC}_{2} \mathrm{H}_{5}+\mathrm{Ag}_{2} \mathrm{O}+\mathrm{H}_{2} \mathrm{O}=$ $2 \mathrm{AgCl}+\mathrm{HOOC} \cdot \mathrm{CH}_{8} \cdot \mathrm{COOC}_{2} \mathrm{H}_{5}$.

It crystallizes in monoclinic tables, and is readily soluble in water, alcohol and ether. The acid melts at $132^{\circ} \mathrm{C}$., and at a higher temperature it rapidly decomposes into acetic acid and carbon dioxide. When heated with bromine and water to $100^{\circ} \mathrm{C}$. it forms trihromacetic acid, some bromoform being produced at the same time. Malonic acid, as well as its esters, is characterized by the large number of condensation products it can form. In the presence of a dehydrating agent (such as acetic anhydride), it combines with aldehydes to form compounds of the type R. $\mathrm{CH}: \mathrm{C}(\mathrm{COOH})_{2}$, or their decomposition products (formed by loss of $\mathrm{CO}_{2}$ ) $\mathrm{R} \cdot \mathrm{CH}: \mathrm{CH} \cdot \mathrm{COOH}$.
Many salts of the acid are known and, with the exception of those of the alkali metals, they are difficultly soluble in water. Many esters of malonic acid have been prepared, the most important being the diethyt estep (malonic estep), $\mathrm{CH}_{2}\left(\mathrm{COOC}_{2} \mathrm{H}_{3}\right)_{8}$. which is obtained by dissolving monochloracetic acid in water, neutralizing the solution with potassium carbonate, and then adding potassium cyanide and warming the mixture until the reaction begins. When the reaction has finished, the whole is evaporated and heated to about $130^{\circ}-840^{\circ} \mathrm{C}$. and then allowed to cool. The mass is then covered with two-thirds of its weight of alcohol, and saturated with hydrochloric acid gas. The whole is then poured into ice-cold water, extracted by ether and the ethereal solution distilled (L. Claisen, Anm., 1883, 218. p. 131), It is a colourless liquid boiling at 197 ${ }^{\circ} \cdot 7$ $-198^{\circ} \cdot 2 \mathrm{C}$. (W. 11. Perkin). It is a most important synthetic reagent , with sodium or sodium ethylate it forms sodio-malonic ester, which reacts readily with alkyl halides, forming alkyl malonic esters. which are again capable of forming sodium derivatives, that by further treatment with alkyl halides yicld the di-alkyl malonic esters. These esters are readily hydrolysed and yield the monoand di-alkyl malonic acids which, on heating, are readily decomposed, with evolution of carbon dioxide and the formation of mono- and di-alkyl acetic acids. The scheme of reactions is shown thus:

R'I
$\mathrm{CH}_{3}(\mathrm{COOR})_{2} \rightarrow \mathrm{CHNa}(\mathrm{COOR})_{2} \rightarrow \mathrm{CHR}^{\prime}(\mathrm{COOR})_{2}$
$\mathrm{CO}_{2}+\mathrm{CH}_{2} \mathrm{R}^{\prime} \cdot \mathrm{COOH}$

$\rightarrow \mathrm{CNaR}^{\prime}(\mathrm{COOR})_{t} \rightarrow \mathrm{CR}^{\prime} \mathrm{R}^{\prime \prime}(\mathrm{COOR})_{2}$
$\mathrm{CO}_{1}+\mathrm{CHR}^{\prime} \mathrm{R}^{\prime} \cdot \mathrm{COOH} \leftarrow \mathrm{CR}^{\prime} \mathrm{R}^{\prime \prime}(\mathrm{COOH})$
When sodio-malonic ester is heated to $145^{\circ} \mathrm{C}$., it undergoes condensation, with elimination of alcohol and lormation of the benxene derivative, phloroglucin tricarboxylic ester. The addition of urea to an alcoholic solution of sodio-malonic ester results in the formation of barbituric acid (A. Michael. Jowr. Pr. Chem., 1887 [2], 35, p. 456)

The half nitrile of malonic acid is cyanocetic acid, $\mathrm{CN} \cdot \mathrm{CH}_{2} \mathrm{COOH}$, which, in the form of its ester, may be obtained by the action of a solution of potassium cyanide on monochloracetic acid. The solution obtained is neutralized, concentrated on the water-bath, acidified by sulphuric acid and extracted with ether. It is then converted into the lead salt, which is decomposed by sulphurctted hydrigen and the solution is carefully concentrated (Th. Meves, Ann., ji67, 143, p. 201). It melts at $70^{\circ} \mathrm{C}$.and at higher temperatures decompuses, with evolution of carbon dioxide and formation of aceto-nitrile, $\mathrm{CH}_{\mathrm{a}} \mathrm{CN}$. The true nitrile of malonic acid is methyleme cyonide, CHs (CN) a, which is obtained by distilling a mixture of cyanactamide and phosphorus pentoxide. It is a crystalline solid, whicb melts at $29^{\circ}-30^{\circ} \mathrm{C}$. and boils at $218^{\circ}-219^{\circ} \mathrm{C}$., ant is readily soluble in alcohol and ether.

MaLORY, 8IR THOLIS, translator and compiler of the famous English classic, the Morte d'Arthwr. Previous to the publication of Professor Kittredge's monograph, Who was Sir Thomas Malory? the identity of this writer remained an unsolved problem. Mr. Sidney Lee, in the Diclionary of National Biography, was compelled to admit that he could find no one of that name fulfilling the necessary conditions. Of direct evidence we have very litule; in the concluding passage of the book the author asks the prayers of the reader for "Syr Thomas Maleore knyght," and states that the book was ended " the ix. yere of the reygne of Kyng Edward the fourth." Caxton, in his preface, says that he printed the book "after a copye unto me delivered wbyche copye Syr Thomas Malorye dyd take oute of certeyn bookes of frensshe and reduced it in to Englysshe "; in his colophon be repeats this statement, ndding that he himself is responsible for the division of the work into books and chapters, and that it was printed in 1485 . It will be noted that Caxton does not say that be received the book from Malory, only that be had received a copy made by Malory; from this Profeasor Kittredge draws the conclusion that the compiler was no longer living. The problem then is to find a Thomas Malory who was (a) a knight, (b) alive in the ninth year of King Edward IV. (Mar. 4, $1469-\mathrm{Mar} .3,1470$ ), and (c) who was no longer living in July (or June) 1485 .

All these conditions Professor Kittredge finds fulfilled in the life of Sir Thomas Malory, knight, of Newbold Revell (or Fenny Newbold), M.P. for Warwickshire in 1445. The date of Sir Thomas's birth is uncertain, but he succeeded bis father, Sir John, in 1433 or 1434. Previously to this he had served in France, in the retinue of the earl of Warwick, most probably during the time that that nobleman beld the office of captain of Calais. It seems probable that he is also to be identified with a "Thomas Maloric, miles," who in 1468 was, on account of the part played by him in the Wars of the Roses, excluded with several others from the operation of a pardon issued by Edward IV. As, however, on the death of Sir Thomas on the 14tb of March 1470, there was no difficulty as to inheritance, his estates passing to his grandson, be must, if this identification be correct, bave come under the general amnesty of 1469 . It will be seen, therefore, that so far as it is in our power to state the question this Sir Thomas Malory fulfils all the necessary conditions.

It is interesting to note that the career of the earl of Warwick in France was marked by certain picturesque and chivalric features which might well impress the imagination of a young retainer. John Rous, in his Life of Richard Earl of Warwich, tells us that at a certain tourney beld near Calais at Christmastide, Earl Richard appeared three days running in different armour, overthrowing his adversary on each occasion-an exploit obviously imitated from the chivalric romances of tbe period.

The work with which Malory's name is connected is an abridged compilation of the great body of Arthurian romance in its latest form. The Merlins (Vulgate and Suite), Tristan, Lancelot, Queste and Mort Arlus are all represented, the only branch omitted is that dealing with the "early history" of the Grail, the Joseph of Arimathea and Grand S. Gracl. Thanks mainly to the labours of Dr Oskar Sommer, we can now assign the majority of the books to their separate sources, altbough certain storics, such as the adventures of Sir Gareth under the pseudonym of Beaumains, the handling of Sir Urre of Hungary, and the
details of the abduction of Guenevere by Meleagaunt, still remain unidentified. But we do not yet know whether Malory himself was responsible for this selection, or whether he found it ready to hand in a MS., the "Frensshe Booke" to which be often refers. To make such a compilation at first hand, considering the extent of the ground covered, would involve an enormous amount of study and selection, and the access to a very large library-conditions which scarcely seem to fit in with the social position and activities of Sir Thomas. On the other hand it is undeniable that the medieval copyists, at the instance of their patrons, did make compilations from the various romances within their reach, such as e.g. the enormous codex 112 (fonds Franc.) of the Bibliotheque Nationale, which includes large sections of the Tristan, the Lancelot, and the Merlin Suite. Taking into consideration alike what Malory retains and what he omits, it seems most probable that he was in possession, not of complete copies of the romances, but of one or more volumes of compilations from these sources.

From the point of view of matter it must be admitted that the Morte d'Arthwr does not represent the Arthurian cycle at its best, but rather in the period of its decadence; nor does Malory in any way endezvour to overcome the difficulties caused by the juxtaposition of a number of independent (and often contradictory) versions. This is especially noticeable in his treatment of Gawain; in the section derived from the Lancelot and Mort Artus he is a good and valiant knight, "a ful noble knyghte as ever was borne," in those derived from the Tristan and the Queste, he is treacherous, dissolute, and a murderer of good knights.

The great charm of Malory's work lies in his style; stately, earnest and dignified, it bas lent to the relations between Lancelot and Guenevere a character of truth and vitality in which the French original is wbolly lacking. Malory achieved a remarkable feat-he took the Arthurian story in its worst and wenkest form and be imparted to it a moral force and elevation which the cycle, even in its earlier and finer stage, had, save in the unique case of Von Eschenbach's Parsival, never possessed. While genuine lovers of the Arthurian cycle must regret that the romances should oaly be known to the great majority of English readers through the versions of Malory and Tennyson, it is impossible to withhold from tbe Morte d'Arther the admiration due to an imperishable monument of English language and literature.
See Who poas Sir Thomas Malory ${ }^{\text {P }}$ G. L. Kittredge (Harnard Sludies and Notes, vol. v., 1896): Morle d'Arthur, ed. by Dr Oskar Sommer (an exact reproduction of the original text in 2 vols.) -vol. iii. a study on "' The Sources of Malory.". The sections on Lancelot and Queste are unfortunately very inadequate; for these cf. The Legend of Sir Lancelot, Grimm Library, vol. xii. (J. L. W.)

MALOT, HECTOR HBNRI (1830-1907), French novelist and man of Jetters, the son of a notary, was born at La Bouille (Seine Inferieure) on the 20th of May 8830 . He studied law at Rouen and Paris, but literature early absorbed his attention. He collaborated in the Biographic gentrole of Didot, became literary critic of L'Opinion Nationale, and dramatic critic of the Lloyd francais. He is the author of a long series of popular novels dealing with contemporary life, including: i trilogy of domestic novels entitled Victimes d'amoner ( $1859,1865,1866$ ); Un Beau frère (1869); Madame Obermin (1870); Le Doclewr Clamde (1879) ; Justice (1889). Les Aventures de Romain Kalbris (1869) and Sans famille (1888) are excellent stories for children. A complete edition of Hector Malot's works appeared in 1894-1897 He died at Vincennes in July 1907.

MALOU, JULES EDOUARD ZAVIER (I8Io-1886), Belgian statesman, one of the leaders of the clerical perty, was born at Ypreas on the 19th of October 18ro. He was a civil servant in the department of justice when he was elected to the Chamber of Deputies by his native constituency in 1841, and was for some time governor of the province of Ant werp. He was minister of finance in the coalition ministry of J. B. Notbomb in 1844, and formed witb B. T. de Theux a Catholic cabinet in 1846, which was overthrown in the Liberal victory of 1847 . Malou
then became a member of the senate, and his party only regained ascendancy in 1870. The extreme clerical ministry of Baron d'Anethan retired in December 1871 after serious rioting in Brussels, and Malou was the real, though not the nominal, head of the more moderate clerical administrations of de Theux and Aspremont-Lyaden (1870-1878) He was wise enough to disavow the noisy sympathy of Belgian Ultramontane politicians with the German victims of the Kullurkampf, and, retaining in his own hands the portfolio of finance, he subordinated his cierical policy to a useful administration in commercial matters, including a development of the railway system. It was only after the fall of the ministry in 1878 that he adopted a frankly clerical policy, and when he became chief of a new government in June 1884 be proceeded to undo the educational compromise of his predecessors in the Frère-Orban ministry. His legislation in favour of the Catholic schools caused rioting in Brussels, and in October the king demanded the retirement of MM. Jacobs and Woeste, the members of the cahinet against whom popular indignation was chiefly directed. Malou followed them into retirement, and died at Woluwe Saint Lambert, in Brabant, on the inth of July 1886 . He was a financier of great knowledge and experience, and his works (of which a long list is given in Koninck's Bibliographie nationale de Bedgique) include three series (1874-1880) of memoirs on financial questions, edited by him for the Chamber of Deputies, besides pamphlets on riilroad proposals, mining and other practical questions. His brother Jean Baptiste Malou (18og-1864) was a well-known divine.
halodet, pierre victor, Baron (1740-1814), French publicist and politician, was born at Riom (Puy-de-Dome) on the ith of February 1740, the son of a lawyer. He entered the civil service and was employed successively at the French embassy in Lisbon, in the administrative depart ment of the duc de Brogie's army, as commissary in San Domingo from 1767-1774, and, after his return to France, as commissary-general of the marine. In 1776 he was entrusted to carry out plans of colonization in French Guiana, but was superseded in 1779. On his retura to France he was well received at court, and the execution of his plans in Guiana was assured. He became intendant of the port of Toulon, and in 1789 was returned to the statesgeneral, where he soon became well known as a defender of the monarchical principle. He emigrated to England in September, 1792, but shortly afterwards sought in vain permission to return to assist in the defence of Louis XVI. His name was erased from the list of emigrants in 180 by Napoleon, who restored him to his position in the service and sent him to Antwerp as com-missioner-general and maritime prefect to superintend the erection of defence works, and the creation of a fleet. He entered the council of state in 1810, but, having offended the emperor by his plainness of speech, he was disgraced in 1812. At the Restoration, Louis XVIII, made him minister of marine; and he died on the 7 th of September 1814.
The most important documents for his domestic and colonial policy are a Collection de ses opinions at 1 'A ssemblis Nationale. (3 vols., 1791-1792) : and Collection de mémoires et correspondances opjciclles ser l'administration des colonies, el notamment sur la Guiane frangaise $a$ hallendaise ( 5 vola, 1802 ).

MALPIGEI, MARCE310 (1628-r694), Italian physiologist, was born at Crevalcuore near Bologna, on the roth of March 1628. At the age of seventecn he began the study of philosophy; it appears that he was also in the babit of amusing himself with the microscope. In 1649 he started to study medicine; after four years at Bologna he graduated there as doctor. He at once applied to be admitted to lecture in the university, but it was not till after three years ( 1656 ) that his request was granted. A few months later he was appointed to the chair of theoretical medicine at Pisa, where he enjoyed the friendship and countenance of G. A. Borelli. At the end of four years he left Pisa, on the ground of ill-health, and returned to Bologna. A call to be professor primarius at Messina (procured for him through Borelli, who had in the meantime become professor there) induced him to leave Bologna in 1662. His engagement at

Mcssina was for a term of four years, at an annual stipend of 1000 scudi. An attempt was made to retain him at Messina beyond that period, hut his services were secured for his native university, and he spent the next twenty-five years there. In 1691, being then in his sixty-fourth year, and ia failing health, he removed to Rome to become private physician to Pope Innocent XII., and he died there of apoplexy three years later, on the 30th of November 1694. Shortly before his death, he drew up a long account of his academical and scientific labours, correspondence and controversies, and committed it to the charge of the Royal Society of London, a body with which he had been in intimate relations for more than twenty years. The autohiography, along with some other posthumous writings, was published in London in 1696, at the cost of the Society. The personal details left hy Malpighi are few and dry. His narrative is mainly occupied with a summary of his scientific contrihutions and an account of his relations to contemporary anatomists, and is entirely without graces of style or elements of ordinary human interest.

Malpighi was one of the first to apply the microscope to the study of animal and vegetable structure; and his discoveries were so important that he may be considered to be the founder of microscopic anatomy. It was his practice to open animals alive, and some of his most striking discoveries were made in those circumstances Although Harvey had correctly inferred the existence of the capillary circulation, he had never seen it: it was reserved for Malpighi in 166 t (four years after Harvey's death) to see for the first time the marvellous spectacle of the blood coursing through a network of small tubes on the surface of the lung and of the distended urinary bladder of the frog. We are enabled to measure the difficulties of microacopic observation at the time by the fact that it took Malpighi four years longer to reach a clear understanding of the corpuscles in the frog's blood, although they are the parts of the blood by which its movement in the capillarics is made visible. His discovery of the capillary circulation was given to the world in the form of two letrers De Pulmonibus, addressed to Borelli, published at Bologna in 1661 and reprinted at Leiden and other places in the years following; these letters contained also the first account of the vesicular atructure of the human lung, and they made a theory of respiration for the first time possible. The achievement that comes next both in importance and in order of time was a demonstration of the plan of structure of secreting glands; against the current opinion (revived by F. Ruysch forty years later) that the glandular structure was essentially that of a closed vascular coil from which the eecretion exuded, he maintained that the sceretion was formed in terminal acini standing in open communication with the ducts. The name of Malpighi is still associated with his discovery of the soft or mucous character of the lower stratum of the epidermis, of the vascular coila in the cortex of the kidney, and of the follicular bodies in the splecn. He was the first to attempt the fincr anatomy of the brain, and his descriptions of the distribution of grey matter and of the fibretracts in the cord, with their extensions to the cerebrum and cerebellum, are distinguished by accuracy; but his microscopic study of the grey matter conducted him to the opinion that it was of glandular structure and that it secreted the "vital spirits." At an eariy period he applied himself to vegetable histology as an introduction to the more difficult study of the animal tissues, and he was ac. quainted with the spiral veseels of plants in 1662 . It was not till 167 I that be wrote his Anatome plantarum and sent it to the Royal Society, who published it in the following year. An English work under a similar title (Anatomy of Vegetables) had been published in London a few months carlier, by Nehemiah Grew; so that Malpighi's priority as a vegetable histologist is not so incontestable as it is in animal histology. The Anotome plantarmm contained an appendix, Obsermations de ooo incubato, which gave an account (with good plates) of the development of the chick (especially of the later stages) in many points more complete than that of Harvey. alt hough the obecrvations were needlessly leasened in value by being joined to the metaphysical notion of "praedelineation" in the undeveloped ovum.

He also wrote Epistolae anatomico Marc. Malpighis a Car. Fracassoli (Amsterdam, 1662) (on the tongue, brain, skin, omentum, \&c.): De viscerum strwctura: exercilatio anatomica (London. 1669); De structura glandularum conglobatarum (London, 1689); Opere posthwma, et tisa a scipso scripta (London. 1697; another edition, with preface and additions, was published at Amsterdam in 1700.) An edition containing all his works except the last two was published in London in 1687, in 2 vols. folio, with portrait and plates.

MALPLAQUET, a village of France in the department of the Nord, close to the Belgian fronticr and about ro miles S. by E. of Mons, famous as the scene of the battle, September 1709 , between the Allies under the duke of Marlborough and Prince

Eugene and the French commanded by Marshal Villars, in which the former were victorious. The country to the west and south of Mons is enclosed by a semicircular wall of woods and broken ground, through which there are only two important gaps-that of Jemappes (famous in 1792) to the west, and that of Aulnois, in which stands the village of Malplaquet, to the south. In the latter gap and the woods on either side Villars took up his position facing north-eastwards, on August 29/ September 9. The forces in presence, over 90,000 on each side, were exceptionally large, and the French army in particular represented the spirit of its nation to a degree unusual in the armies of that time. Villars wis the best general in the service of Louis XIV. and the veteran Marshal Boufflers, though senior to him, had volunteered to serve as his second in command. Marlborough and Eugene lay with their army hetween Mons and the French camps, which were almost within cannon shot. Marlborough's own wish was for an immediate battle, but he was opposed by the Dutch deputies at his headquarters, and even by Eugene, so that it was only on August $31 /$ September If that the attack actually took place. Villars had made full use of his respite. The Freach right stood at the fringe of the wood of Lanierre, the left was strongly posted in the midst of the wood of Taisniere, and across the two and a half miles of open ground between the woods the position was entrenched with several successive lines of works. The troops were almost equally distributed along tbe whole line as usual, and the cavalry was massed in rear of the infantry. In the Allied army the mounted troops were also kept back, but for the most part distributed to the various infantry commands.

The intention of Marlborough and Eugene, when on the morning of the battle they examined this formidable position, was to deliver the main attack upon the French left wing, combining the assaults of several columns on its front and flanks. In this quarter the French not only held the interior of the wood but also were thrown forward so as to occupy the edges of its north-eastern salient, and upon the two faccs of this salient Count Lottum ( $\mathbf{1 6 5 0 - 1 7 1 9 \text { ) with the Prussians, }}$ and Count von der Schulenburg (1661-1747) with the Austrian infantry were to deliver a double attack, while farther to the Allied right a column under the English General Withers was detached to make a wide turning movement through the woods. Marlborough took command on the right, Eugene on tbe left. The centre, which was intended only to observe the enemy until the decision had been forced at the wood of Taisnière, consisted of Lord Orkney's British corps and the prince of Orange's Dutch contingent. These extended across the Troufe d'Aulnois as soon as the combined attack of Lottum and Schulenburg opened. The general advance was covered by a heavy cannonade, and the salient of the Taisnière wood was duly attacked on its two faces by the Prussians and Austrians about 9 a.m. They encountered a sterner resistance than in any of the battles and combats of the past seven campaigns, for on this field the defenders were fighting, not as hitherto for the interests of their king, but to defend their country, and the regiments of Picardie and Champagne which held the salient were the oldest and most famous of the French line. Lottum attacked the works on the eastern edge, again and again without success, until three British battalions had to be sent to reinforce him, and Marlborough placed himself with a corps of cavalry in close support. At last the entrenchments were stormed. Schulenhurg, with the Austrians, had by this time fought his way through the woods and undergrowth, and the united force pressed back the French farther and farther into the wood. Still, so stubborn was the defence and so dense the wood that the impetus of the assault died away and the troops on both sides hroke up into small disconnected bodies, fighting too fiercely to be amenahle to superior control.

But the French were not reinforced from their right wing as Villars expected. The prince of Orange, far from merely observing the hostile right as he had been ordered to do,
committed his corps, very early in the batele, to a serious assaulk upon it, which Boufflers repulsed with enormous loss. The Dutch infantry never recovered from its casualics on this day, and the memory of Malplaquet was strong even at Fontenoy nearly forty years afterwards. Some Hanoverian troops which toak part in this futile attack suffered equally heavily. The only advantage to the Allies-an advantage which, as it happened, counted for much-was that Boufflers did not dare to send reinforcements to the hard-pressed left wing. Thanks to this the Austrians and Prussians, with the English detached to their aid, made steady progress in the wood of Taisnière. Vilars launched the "Irish brigade" to check the advance of the Allies, and this famous corps charged into the forest. Villars, Eugene and Marlborough personally led their troops in the encounter which followed. Eugene was wounded, but, refused to quit the field. Villars was more scriously hurt, and after trying in vain to direct the fighting from a chair was carried insensible from the field. At this crisis General Withers, who commanded the force that had


After Hoa. J. W. Forcseue Fistory of the Britith Army, by permmion of
been ordered to turn the French extreme left, and had fought his way through the forest, appeared on the scene. The British 18th regiment (Royal Irish), encountering the French Royal Irlandais, put it to the rout, and Villars's counterstroke was at an end. The French maintained themselves on this side only by the aid of troops drawn from the centre and right, and this gave the Allied centre the opportunity which the prince of Orange had so rashly anticipated. The great attack over the open was carried out, in spite of the previous repulse, with the greatest delermination. Preceded by forty guns the corps of the prince of Orange and Lord Orkney swifdy carried the first line of works. The Allied cavalry then pusbed out to the front, and horse, foot and artillery were combined in the last advance. Boufflers's cavalry masses, coming into play for the first time, fought hard, and the struggle fluctuated with the arrival of successive reserves on either side, but in the end, shortly before 3 p.m., Boufflers (who had been in command since Villars's fall) decided to retreat. The Allies had no troops left intact for the pursuit, and those engaged had expended their last efforts. Moreover Bouffers, experienced soldier as he was, drew off his men before they had lost their order and discipline.

Thus this "very murdering battle" as Marlborough called ft-the last and greatest pitched battle of the war-was almost barren of results. The Allies lost not less than twenty thousand men, or nearly a quarter of the whole force, the thirty battalions of the Dutch infantry losing half their numbers. On the French side there were some twelve thousand casualties. If further evidence were necessary to prove that the French fought their hardest, it could be found in the fact that whereas in almost every other batlle, from 1660 to 1792 , there were deserters and prisoners by the thousand, at Malplaquet only 500 of the French fell into the hands of the victors unwounded.

MALSTATT-BURBACH, a lown of Germany, in the Prussian Rhine province on the right bank of the Saar (Sarre), which separates it from Saarbricken. Pop. (1900), 31,195. It lies in the midst of an important coal-mining and industrial district, and is itself little more than a long and narrow row of manufactories and workmen's houses. The largest factories are engaged in the production of iron, steel and cement. There is a large wharf on the river for the export of coal.

Malstatt received municipal rights in 1321. These, however, were afterwards resigned to the newer town of Saarbrucken, and in 1818 Malstatt and Burbach were two small villages with a joint popolation of only about 800 . About the middle of the century the population began to increase rapidly. in consequence of the development of the mining industry of the district and the extension of the railway system, and in 1874 the two villages were united to form a town.

Malt (O. Eng., meall; O. Sax., mall; O. Teut., mallos; Mod. Ger., Mals; Scand., mall; prohably derived from the Sanskrit mordu, soft, thus having reference to the fact that malt is raw grain rendered soft or tender), the name given to grain in which germination has been caused to proceed to a certain stage and has then been arrested hy the removal of water and the application of heat. During this limited germination enzymes are developed (see Fermentation), and the constituents of the grain modified so that the finished malt, when ground and submitted to the mashing process (see Brewing), differs from the original raw grain in that the greater portion dissolves. This solubility is, however, a direct one to a slight extent only; it is due for the most part to the action of the malt enzymes, diastase, \&c. on the constituents of the grain, the main portion of which are of themselves insoluble. Thus starch, the main constituent of all graminaceous seeds, probably exists in the same condition in raw grain and in malt. When however the malt is mashed, the starch is attacked by the enzyme diastase, and converted by the process of hydrolysis into a mixture of soluble compourids, e-g. the crystalline sugar, maltose, and a number of gummy substances known as maltodextrins. But to a certain extent starch and other carbohydrate substances are rendered directly soluble and diffusible during the malting process, some of tbe products serving the respiratory needs of the growing germ, others being assimilated by the plant (ct and reconverted into reserve carbohydrates in the tissues of the germ and rootlets, whilst the remaining portions are retained as such in the finished malt. Similarly certain of the nitrogenous constituents of the grain, the proteins, are broken down and rendered soluble by proteolytic enzymes, the products being assimilated to a certain extent by the germ and rootlets, by the cells of which they are again built up into complex proteIns, whilst others remain in their simplified form. It is now known that proteolytic enzymes exist in finished malt, and that, when the mashing process is conducted under certain conditions, these are able to degrade and render soluble some of the higher proteins present in the malt. When germination is allowed to proceed as it does when the grain is planted in the soil, the whole of the contents are rendered soluble by degrees and in turn assimilated by the growing plantlet. By the limited germination which constitutes the malting process, however, the balance of soluble compounds left in the finished malt is from is to $25 \%$ of the total weight of the corn.

Although other seeds of the natural order Cramineac are orcasionally malted, the greater portion of malt is made from the various species of Hordeum, known by the name of barley
(q.v.), bigg, or bere. Indeed ordinary beer derives its characteristic flavour to the greatest extent from barley malt. A small proportion of malted oats or malted wheat is sometimes used in conjunction with barley malt for certain kinds of beer, whilst rye, maize, and even rice are occasionally malted. Barley is, however, the grain best adapted for making malt intended for brewing beer, and accordingly some space will be devoted to a description of those varieties of this grain which are used by the brewer.

Barley belongs to the genus Hordeum, of which there are numerous species and varicties. Linnaeus and the earlier botanists recognized six species of cultivated barleys, hut modern botanista usually consider all cultivated barleys as belonging to one species to which the name $\boldsymbol{H}$. salivum has been given. Kornicke regards $\boldsymbol{H}$. spondaneum, a very long thin-grained two-rowed barley (ste below) which grows in the East, as being the parent form; but E. S. Beaven inclines to the view that wild species of more than one form were originally used as food and subsequently cultivated. The last-named author has drawn up a scheme of classification for the varieties and races of cullivated berleys.


Fig. 1.
Fig. 2.
Fic. 3.
Fic. 4


Fic. 3.-H. seocriton.
b. Var. ecocrilhzm (fan barley). Spike converging.

Two-rowed barleys.

Fic. 4- - H. distichum.
a, d. Spikelets Rachis edgewise, showing long internodes.
b. Var. nutans (Chevallier).
c. Ouchak barley.

Figures 1-4 redrawn from a paper hy E. S. Beaven in Journ. Fed. Insl. Brewing (1902), 8. 542.

In an ear of barley the primary axis or rachis is divided into internodes of which there may be any number up to forty. Each internode bears three single-flowered spikelets arranged alternately on either side of the rachis. In the six-rowed varieties the whole of these spikelets attain maturity, whilst in the two-rowed varieties only one on each side of the rachis, viz. the median, develops. British beer is brewed principally from the malt made from home-grown two-rowed barleys. Of late years, however, it has been found advantageous to employ a proportion of malt made-from the thinner and more busky foreign barleys, mostly six-rowed varieties. The corns of two-rowed barleys are as a rule plumper than those of sixrowed barleys.

The most favourite barley for malling purposes frown in the United Kingdom is the narrow-eared iwo-rowed $\boldsymbol{H}$. disticham, commonly known as Chevallicr. from the name of the original cul. tivator, the Rev. John Chevallier. Of late years the quantity of
barley of the so-called Goldthorpe type (H. seocrilon), used for malting, has increased. The paleae or outer coverings of the corns of this variety are somewhat "greasy" in appearance, and do not adhere so closely to the corn as in the Chevallier. The corns of Goldthorpe barley possess a small dimple or transverve furrow near the basal end. Further the basal brisile or rachilla (the prolongation of the axis or point from which the corn was originally developed) is invariably covered with long hairs, whilst in the case of Chevallier it has generally very short hairs. In the variety of Chevallier known as Archer, however, the rachilla has somewhat long hairs. Further the corns of Chevallier barley lie nearly vertical, that is almost parallel to the rachis, whereas in Goldthorpe they are spread out at a greater angle, hence the name fan or peacock barley given to that variety commonly known as sprat. It is believed by some brewers that Goldthorpe barleys never yield malt of so high a quality as do Chevallier barteys. On the other hand, when well matured. Goldthorpes work evenly and freely on the malting floors: and from an agricultural point of view they have the advantage of standing up 'better against unfavourable weather conditions on account of thir staper straws: Nimmons fresh varictics of barley are continually being introduced as a sault of artificial crose-fertilization, but cross-ferthization rarcly if ever occurs naturally.
Hungarian two-rowed burleys are excellent as regards quality, and command a high price. The eo-called Californian Chevallier and Chilean Chevallier contain a certain admixture of the six-rowed H. vulgare.

Of the imported thin barleys may be mentioned Brewing Californian, Brewing Chilcan, Diautian and Smyrna (Yeri), all for the most part six-rowed varieris3: also Ouchak, consisting principally of a two-rowed varicty. For the manufacture of grain spirit a malt of high diastatic activity is sequred, and this is largely made from a very thin barley shipped from $O$ lessa.

In the common six-rowed English barley or Scottish bere ( $H$. vulgare), the two lateral rows of spikelets springing from one side of the rachis, either partially or entirely intersect and overlap the alternate lateral spikelets which spring from the opposite side of the rachis. This has given rise to the term "four-rowed barley." Figs. I-4 show some typical barleys in the ear.
The production of new varicties by cros-lertilization has of late years attained a degree of almost mathematical precision by the application of the law of inheritance first discovered by Gregor Mendel in 1865, and brought to light in 1901 independently by de Vries, Correns and Tschermak.

Constisution of Barley.-A grain of barley is shuttle-shaped; the end containing the germ which was originally attached to the rachis is known as the proximal end, whilst the opposite end of the corn is called the distal end. A deep furrow runs down the more convex side, which is accordingly denoted the ventral side, the opposite side being distinguished as the dorsal side. Within the ventral furrow at the proximal end is the rachilla already referred to. The skin or husk of a barleycorn consists of two paleae, one adhering to the dorsal side (the palea inferior) and the other to the ventral side (the palea superior); the former overlaps the edges of the latter. The awn or beard is merely an elongation of the palea inferior. If the two paleae are removed from a barleycorn after soaking it in water, it will be seen that there are other skins completely enveloping the emhryo and endosperm. These are the true skins, and are known as the pericarp and the testa respectively. It may here be mentioned that A. J. Brown has shown recently that the embryo and endosperm of a barleycorn are enclosed in a semi-permeable membrane, i.e. one which allows the passage. of water to the interior of the corn, but not of certain salts and acids. This property appears to be associated with onc of the layers of the testa. Next to these skins will be seen the triple layer of thick-walled square-shaped aleurone cells.
The histology of the barleycorn is best studied by the examination of sections under the microscope. The grain consists of two main portions, the embryo or germ, and the endosperm, the storehouse of reserve materials for the growing plant.
The accompanying illustrations show portions of longitudinal sections of a barleycorn magnified to different degrees.
On examining fig. 5, which represents a section of the germ end of a grain of barley cut through the ventral furrow, it will be noticed that the rudimentary leaves, stem and roots are distinguishahle. The embryo lies embedded in a mass of cells, the part dividing it from the endosperm being known as the scutellum. Special note should be taken of the clongated cells known as the absorptive epithelial layer, which has certain very important functions to fulfil during the process of germination, notably in feeding the embryo
when it begins to devclop into a young plant. Next to this, actully between the scutellum and the endosperm, will be seen a layer of empty cells. These at one time in the history and the development of the corn contained starch granules, but this starch was absorbed during its later development by the embryo. It will be observed further that the endosperm is filled with a network of thin-walled cells closely packed with starch granules, and amaller granule of protein matter (fig. 6). Nearest the skin will be seen the triple layer of aleurone cells aiready referred to (fig. 7).


Fig. 5.-Median longitudinal section of a barieycorn abowing the germ and its appendages.
$a$, Rudimentary leaves or plumules;
b, Rudimentary stem;
c. Rudimentary root:
${ }^{d}$. Empty starch cells of the endosperm;


Fic. 6.-Section showing absorptive epithelial liyer more highly magnifed.
d. Walls of starch cells;
e. Epithelial Layer;
f. Compressed layer of empty cells:
Cermination.-The barieycorn in its resting stage is in a state which may be described as one of dormant vitality; is
respires very slowly and thus loses waight during storage. The best and driest barleys are said to lose $1 \cdot 3 \%$ of their weight in the first year, $0.9 \%$ in the second, and $0.5 \%$ in the third. The loss is considerably more with coarse and damp samples. When the grain is steeped this dormant vitality gives place to that complicated series of processes comprised under the general term germination. When germination begins, enzymes are secreted, and these act on the reserve materials, starch and proteins of the endosperm, converting them into simpler compounds, capahle of diffusing to various parts of the growing germ. Following this, starch and proteins are re-formed, the former being deposited in the tissues of the germ and iu the


Fic. 7.-Section showing the aleurone layer.
6. Search cells:
$k$, Layers which collectively con-
. Aleurone layer: stitute the husk.
 Crise ${ }^{2} \mathrm{CO}, \mathrm{Ld}$
cells of the scutellum, which previously were almost free from starch; the protein matter deposited in the latter disappears to a considerable extent, and the protoplasmic content of the cells assumes a very granular appearance. The pointed mass of cells constituting the root-sheath is pushed forward hy the root which protrudes through the base of the grain. It is at this stage that the barley is said by the maltster to "chit." After the first rootlet has broken through the ends of the sheath, it is followed hy others. The cotyledonary sheati begins to elongate on the third or fourth day of germination and ruptures the true covering of the seed; it then grows upwards between this and the husk and forms the acrospire or "spire" of the maltster.

According to Brown and Morris, when the first rootet is breaking through the shea th, starch begins to appear in the tissucs of the grain, also in the protoplasm of those cells which are ncarest the epithecial layer, and it gradually invades the deeper-scated cells. Further the crllulose walls of the endosperme. situated immediately above the secretory layer, are partially dissolved, the dissolyed matter pasaing into the , scutellum, there to be transformed into starch. Brown and Morris state that this process. gradually extends to the cellulose walls of the endosperm, and until these are affected there is no evidence of any solvent action on the starch granules themselves. Thus according to these authors the first enzyme to be formed is one Thich disoolves cell walls, and it was consequently termell by them a "cytohydrolyst." They assert further that the so-called mealy or modifed condition, which the maltster desires to bring about to the fullest degree. depends on the extent to which the cell walls have been affected, and they enter into a minute description of the entire disappearance of these during the malting proceses. On the other hand J. Gruss has pointed out that the action which takes place on the cell walls of the endosperm during germination docs not consist in their complete solution. Schulze has shown that thesc cell walls consist of too carbohydrates, an araban and a xylan. Griss states that the araban is completely dissolved, whilst the xylan is more or iew ....attacked. The cell walla become, however, transparent so that they can only be secen in sections which have becn stained; Brown and Morris examined unstained wections. The writer (A. R. Ling) has prowed that the cell wall is present in the most friable and well modified finished malt.

Condilion.-Barley is bought in the open market solely on the evidence of certain external signs, and judgment can only be acquired hy long experience. The corns should be plump, even in size, and the colour should be uniform from
end to end. The sample should have a sweet odour, and it should be dry to the touch. The presence of light or weevilled corns may be detected by the fact that they float in water. Careless threshing or dressing is responsible for much damage done to barley. In this way many of the corns may be broken, have the paleae partly stripped of or portions removed along with the awn. All broken and dead corns are prone to become mouldy on the malting floors, the contagion thus prescnted becoming general. E. R. Morita drem attention in 1895 to the ill effects of close dressing, and more recently (1005) the matter has been brought before the Highland and Agricultural Society, chiefly through Montagu Baird, who with C. H. Babington was instrumental in inducing the Board of Agriculture to publish a leafet recommending more careful methods of threshing barley. Close dressing was at one time practised as a means of raising the bushel weight, and thus giving a fictitious value to the barley. Immature barley fecls cold to the hand, has a greenish-yellow colour, and, when dry, a starved wrinkled appearance. Over-ripencss in barley is distinguished by a white dead appearance of the corn. Mature or dry grains slip through the fingers more readily than unripe or damp ones. The contents of the endosperm should present a white friable or mealy appearance when the corns are bitten or cut in two with a penknife. The condition of the grain may be determined hy means of a mechanical cutter, which cuts a certain number of corns (fifty or more) at one time. Some cutters are constructed to cut the corns transversely, others to cut them longitudinally. The so-called transparency test may be used for the same purpose. It is carried out in an apparatus known as the diaphanoscope, which consists of a box fitted with a sliding tray, furnished with a certain number of shuttle-shaped holes (usually 500 ), each of such a size as just to hold a barleycorn longitudinally. Into the portion of the box below tbis tray an electric lamp is placed, and the corns are looked at from above. Thoroughly mealy corns are opaque, whilst steely corns are transparent. When certain portions of a corn are steely, these present the appearance of lakes. By this means the percentage of mealy, steely, or half steely corns in a sample may readily be estimated.
E. Prior points out that atecliness of barley is of two kinds, one of which disappears after the grain has been steeped and dried, and therefore docs not necessarily influence the malting value of the sample, and the other which is permanent, and therefore retards the modification of the corn. He proposed to determine what he called the coefficient of mellowness of a sample of barley by means of the formula:-

$$
A=\frac{\left(M_{1}-M\right) 100}{100-M}+M
$$

in which $A$ is the degree of mellowness, $M$ is the percentage of mealy corns in the original barley, and $M$ is the percentage of mealy corna afier steeping and drying the barley. Prior points out that, generally speaking, the degrec of mellowness varies inversely as the protein comtent.
The physical dificrences between stecly and mealy grains were first investigated by Johansen, who arrived at the conclusion that mealiness is tways accompanied by the presence of air spaccs in the endosperm. Alunro and Beaven confirmed and extended this. Their conclusions are as follow: "Mealy grains have a lower specific gravity than stecly grains, and cont ain a larger amount of interstitial air. The totat nitrogen content of mealy grains is less than that of stecly graing. Steely grains contain a relatively high proportion of nítryise uus substances soluble ( $a$ ) in $\mathbf{5} \%$ salt solution, and (b) in alcoh of specific gravity 0.9 . Mcaly barley modifies ketter than steely during germination. The process of drying damp and under-matured barley intact at $100^{\circ} \mathrm{F}$. produced an apparent mellowing or maturation. Other things being equal, maturation. which is physinlosically a post-ripening process. is correlated with the mealy appemance of the endosperm." H. T. Brown and his collaborators point out that thin sections of atecly corns when examined under the microscope no longer exhibit a translucent appear. ance, but show the mealy propertics as completely as if they had been cut from a mealy grain, and they suggeat that in a steely corn the whole of the endosperm is under a state of tensile stress which cannot be maintained in the thin sections. If, however, a thin section of a stecly barley be cemented to a slide with Canada balsam and then pared away with a razor, stecliness and iranslucency may be preserved even in the thinnest sections. The mealy appearance in the endosperm of barley is assumed to be a direct consequence of the formation of interspaces around the cell-contents and within the
cell watts. Uncier ordinary conditions it is conjectured that these interspaces are filled with air, but it is pointed out that they can also be produced under circumstances which suggest that they are at times vacuous or partily so. According to the last-mentioned authors they appear to originate from a system of streases and gtrains induced within the endosperm by its gradual loss of water, a break of continuity taking place which gives rise to these interspaces when the cohesive power of the heterogencuas cell-contents falls below a certain point. It is further suggested by them that the most important factor in producing the stresses and strains is probably the shrinkage of the stanch granules as their water content is reduced from, say, 40 to about $15 \%$. It is pointed out. however, that actual discontinuity in the cell-contents can only take place when the tensile strength of the protoplasmic matrix in which the starch granules are embedded has been surpassed, and this being $s 0$ it might be anticipated that those cells which contain the larger amount of protein material would probably best reaiat the internal stresses and strains, a deduction in close agreement with observed facts. steely grains being as a rule richer in protein than mealy grains. Brown and his co-workers determine the coefficient of mealiness of a barley as follows: Five bundred corns are cut transversely in a corn cutter and the percentage of mealy, half mealy and steely corns is noted. The number 100 is taken to represent complete mealiness, I complete steeliness, and so the intermediate clast. If the percentage of each class be mulkiplied by its special value, and the bum of the products divided by 100 , the result is the coefficient of mealiness. By steeping and drying a very tteely Scottish barley, the coefficient of mealiness was raised from 29.7 to 87.1 . whilst concurrently the specific gravity fell from $1 \cdot 417$ to I-289.

Barley even of the same kind varies widely in its chemical composition, but on an average the proximate constituents of British malting barleys lie within the following limits:-

Moisture
Nitrogenous matters expresed as proteins
Fat
Starch
Sugers
Gums
Fibre (cellulose)
$18-12$
$8-15$
$2=2.5$
20
$60-65$
$1.5-2.0$
$1.7-2.0$
$5-7$
$2-2.5$
2

Any sample of barley which contains more than $20 \%$ of moisture would be considered damp. The late Professor Lintner expressed the view several years ago that a good malting baricy should not contain more than $10 \%$ of proteIn, hut R. Wahl asserts that in America six-rowed barleys containing a far higher percentage of protein are used successfully, indeed preferably, for malting purposes. The only precise knowledge we possess of the protein compounds of barley is due to the researches of T. B. Osborne. According to this observer, barley contains the under-mentioned compounds of this class in the following proportions:-

| Soluble in water $\left\{\begin{array}{l}\text { Leucosin (albumin) } \\ \text { Proteose }\end{array}\right\}$. | 0.30 per cent. |  |
| :---: | :---: | :---: |
| Soluble in salt solution: Edestin (globulin) | 1.95 | * |
| Soluble in $75 \%$ alcohol $\{$ Hordein. . | 4.00 | " |
| Soluble in $75 \%$ alcohol \{ nnsoluble protein | $4 \cdot 50$ | " |
| Total | 10.75 | * |

It should be pointed out here that the above are only average values for the particular eamples of barley investigated. Undoubtedly the nitrogenous constituents of different barleys vary widely in nature as well as in amount.

Raw bariey contains enzymes, thus diastase of translocation, so called hy Horace T. Brown and G. H. Morris, and catalase (H. van Laer). Proteolytic enzymes appear only to arise with the beginning of germination; but it has been asserted that raw barley contains proenzymes (zymogens), which can be rendered active by treatment with dilute lactic acid at an appropriate temperature. The action of the diastase of raw barley on starch has been studied by Julian L. Baker.

Barley should not be cut until it is properly ripe, but overripeness is much more to be guarded against by the maltster than premature cutting, as it is accompanied by a loss in germinative power. Moreover, unripe corn may to a certain extent be matured in stack, whilst a great improvement in germinative capacity is frequently produced by.sweating. Very wet seasons are prejudicial to the ripening of the grain, and when the latter is stacked in too moist a condition it is apt to become what is known as mow burnt. Especially is this the case with barleys
containing large percentagen of nitrogen and of high enzymatic activities. Such barleys are denoted "warm" by M. Delbrack from their tendency to heat when stored in a moist condition. The effect of this heating is exhibited in the corns becoming black and discoloured at the tips; they are then said to be magpied. Even in an otherwise dry season a large amount of rain during harvest causes the corns to become "weathered." whilst some of them begin germinating and rot. At the same time heavy dews at night whilst the barley lies cut in the field. or even a sprinkling of rain, assists in mellowing the grain, which often in consequence works the more freely on the malting floors. Properly harvested harley is all the better for remaining in stack for two or three months, as was the practice in former years; if, however, it has been stacked too wet the sooner is is broken down the better.

It is difficult to kive any specific test for ripenesa, but a series of obscrvations has buen made by H. T. Brown and F. Escombe Samples of barley were taken from the field on the 20th, 24th and 29th of July, and on the 2nd, 6th and ioth of August. and preserved in spirit so that they remained in the asme state as when they were gathered. Sections were then cut of these coms, when it was found that the progress of maturation is attended by deformation and ultimate disintegration of the cell auclei. The change which is denoted by the lerm nuclear senescence is said to begin in the zarchcontaining cells, near the periphery of the corn, immediately underlying the layer next to the aleurone layer. This deformation is followed by compleve disintegration of the nucleus, and at the end of seven or eight diys nearly the whole of the endosperin has been involved. Brown and Escombe state that when this nuclear test is properly applised it stampe as immature those corns in a sample which are manifestly unripe owing to premature desiccation as well as those in which the ratio of nitrogen to carbohydrate is unduly bigh. owing to an excess of nitrogenous manure in the soil, or to sparser sowing, with its consequent reduction of roo competition This method. intereating though it be, is not fitted for practical use, and the agriculturist must rely as heretofore upon empirical methods for decidiag whether or not the grain has attained ripeness or maturity.
The bushel weight is a usefol criterion in arriving at an opinion regarding the value of a sample of barley; but in basing judgment upon this factor regard must be paid to the fact already mentioned that if the grains be dressed closely the bushel weight is increased. The reason of this is that with the removal of the awns the cornat pack more clomely together. The best British malting barleys ahould weigh 52-56 ti per busbel, the standard weight for malting barleys being 56 to.

During the storage of hariey access of air is necessary, otherwise the grain dies from asphyxiation Sound barley after being kiln-dried retains its vitality for a number of years; hut the statement that the corns found in the Egyptian muramy cases, in which they had remained for several thousands of years, were still capable of germination, is contrary to modern experience. Moisture must also be carefully excluded, as it initiates germination in a few cells only of the endosperm and causes heating. A constant repetition of wetting such as may take place on account of altcrations of the atmospheric temperature, which causes moisture to be deposited, in the form of dew, may ultimately destroy the vitality and foster the growth and development of mould fungi which usually grow on broken and damaged corns. In this connexion the advantage of screening and sweating of barley before storing it will be apparent (sce below).
An immense amount of damage is caused to the grain. during storage. by various insects, one of the most destructive of these being the common weevil (Calandra granaria). When fully developed this insect measures the to th of an inch in length. and is of a bright chestnut colour. The larvae are fleshy legless grubs, shorter than the perfect insect, with a serics of tubercles along each side of the body: the head is round with strong jaws. The pupa is white. clear and transparent, showing the form of the future weevil. The Cemale bores a hole in the grain with her snout and deposits an eces. The larva when hatched lives on the cootents of the grain and undergoes its changes therein. Windisch asserts that only barky which has ripened in the granary is attacked by weevil. Grain which it only slightly attacked should be kilned at a temperature of $122^{\circ} \mathrm{F}$. which destroys the weevil in all stages of development. To detect weevil in a sample of barley, the grain should be speead out on a sheet of white paper in bright sunlight. If weevils are present ebey soon appear, and betake themselves to a position outside the cunlizthe. to which they are averse. Treatment of the grain rith carboe
bisulphide has been suggested as a means of destroying wecvil; even if efficacious, however, such a process could not be recommended on account of its danger, carbon bisulphide being highly inflammable. The only practical means of ridding a granary or shop of weevil is to clear out all the grain and leave it empty for a year or more.

The vitality of barley may be determined hy causing a sample to germinate in any of the well-known forms of apparatus devised for that purpose, and counting the percentage of germinating and idle corns. The germinative capacity of a sample of barley may frequently be raised hy sweating (see below), which, as already mentioned, brings about a kind of artificial maturation.

Malding.-There are two systems of malting used in England: floor malling and pneumatic or drum malting. These systems will be described separately.

A floor malting consists of a rectangular building of several storeys, having the cisterns at one end and the kilns at the other. The uppermost floor is devoted to barley.

The capacity of malting is described by the number of quarters which are put through it every four days. A fifty quarter malting does not merely mean that the cisterns have a capacity of fifty quarters, but that this quantity of barley goes through the house every four days. The average time the germinating barley is on the floors is twelve days, and, as a rule, kilning occupies four days. If, as sometimes happens, the malt has to be kept on the floors thirteen, fourteen, fifteen days, or even longer, the malting is not being worked at the capacity under which it is described, and the kilns may remain unused for a day or more. Conversely, when the malt is loaded at less than twelve days, a day or two has to be missed in steeping. In the former case when the kilns are not being used for drying and curing malt, advantage may be taken to utilize them for sweating barley.

Steeping cisterns were formerly rectangular vessels, of slate, brick or cement, from which the barley had to be discharged hy shovelling it out. The forms approved most at the present


Fig. 8.-Longitudinal eection of 200 quarter malting at Mortake. (Julian L. Baker, architect.)

Figure 8 shows a longitudinal section of Messre Watney: Combe, Reid \& Co.'s 200 quarter malting at Mortlake. The barley is carried to the top of the building by the elevator A, where the screening and dressing machinery is situated. After leaving these macbincs the grain is conveyed on bands to the barley floors $B$ and $C$. The foor C contains also the stecping cisterns. The six working foors are $D, E, F, G, H, K$. The foors are ventilated by louvres, N, N, N. The cisterns are connected to the floors by means of plugs. The " pieces," as they are termed, of germinating barley are gradually worked along the floors to the kilns M , M , on to which they are loaded by rotary bands. The fire-places 0,0 , are arranged so that the draught may be easily controlled. The hot air and products of combustion pass up the shafts $\cdot P, P$, to the hot-air chamber $R, R$, where they strike the baffle plates $S, S$. Thesc plater disperse the hot air and gases evenly bencath the kiln floors T. T. through the green malt. After drying and curing, the malt is aliowed to cool and is then carried by bands to the floor U. where by suitable machinery the coombs or rootlets are remdved. The Enished malt is stored in the bins $V, V, V$.
On arrival at the malting the barley has to be put through the following operations seriatim: receiving, hoisting and weighing, rough screeniag, drying and sweating, storing until required for use, screening, grading and removing broken corns, stecping, couching, flooring, withering, drying and curing, dressing and polishing, storing, weighing, sacking and discharging the finished malt.
In sweating barley the temperature should not be allowed to rise above $120^{\circ} \mathrm{F}$; it is usually conducted at $100^{\circ} \mathrm{F}$.; and subsequently the barley shodid be storod for some weeks before it is steeped.
day are conical and constructed of iron; they have arrangements at the apex of the cone, the lower portion, for discharging the grain by gravitation. The steeping period ranges from 48 to 70 hours; it varies according to the kind of barley, and tbe time of the year. In some of the older maltings there are no arrangements for heating the steep water, and in the winter steeping has occasionally to be performed with water at a temperature near its freezing-point. Steeping should be carried out at a temperature as near as possible to $55^{\circ}$ and not higher than $60^{\circ} \mathrm{F}$. The usual practice is to fill the cistern up to a certain height with water and throw the barley into it, stirring it until it is about level; the heavy corns will then sink directly to the hottom, whilst the light corns and refuse foat on the surface and may be skimmed off. During the time the barley remains in the cistern it is usual to change the steep water two or three times, generally at intervals of twelve hours or tides. The advantage of this is not merely to keep the grain fresh and sweet, but to bring it into contact with the air during the time it is taking up water. Alration of the steep has long been recognized in Germany as promoting germination, and several arrangements are on the market enabling air to be passed through the grain while it is in the cistern. It has been recommended by Graham, Stopes, Moritz and Morris, and experimental evidence as to its beneficial effects has been published by Windisch, Bleisch, Will, and Baker and Dick. When the corn is steep ripe it contains some $60 \%$ of water. Steeping does not consist, bowever, merely in the
imbibition of a certain amount of water; in order to bring about germination this water must remain within the corn a certain length of time. Thus, although it is quite possible to force the necessary amount of water into the grain in less than the $48-70$ hours usually taken up by the steeping process, the grain is not steep-ripe until certain changes initiated by the water have taken place, and these require time for their completion. The following average data are useful to remember in connerion with the stecping process:-

## Amount of water in steep-ripe barley (about) $60 \%$

Matter removed from barley during steeping (about) i. $5 \%$
Increase in volume of barley due to water absorption (about) 18-20 \%
There has been much discuscion as to the influence of saline matters in water on the steeping process. The late Prolessor Lintner stated that common salt in water tended to extract the nitrogenous constituents of the grain, but impeded its germination. Mills and Pettigrew found that waters containing calcium sales extracted a minimum of nitrogenous compounds from the barley: they also came to the conclusion that the esteem in which the Lichficld water is held for stecping purposes is due to the presence of nitrates which, they assert, have a stimulating effect on the subsequent germination of the grain. The writer has added lime-water to the extent of onethird of the total volume of water at the first change, believing it to promote regularity of germination. Bearing in mind, however, the observations of Adrian J. Brown, that the barleycorn is enclosed in a membrane permeable to water but impermeable to most saits, it is difficult to see how the saline constituents of water can have any effect except in removing matter from the external portions of the grain and on those corns which are broken. The apparent beneficial effect of lime-water in the steep is probably entirely due to the removal of matters from the husks or paleae.

Malting floors may be constructed of cement, tiles or slate, the two former being preferable to the latter. Ford, in 1849, recommended 200 sq . ft . per quarter of barley steeped as the area of the working floors, and he was quite convinced of the necessity of allowing ample floor room, so that the grain could be worked on the slow, cool system. Subsequently, bowever, malisters reduced their floor area, and put the grain rapidly through the malting, thus producing what is termed "forced " malt. This kind of malt was, however, condemned by practical brewers, and a chemical test wherehy forcing could be detected having been devised by E. R. Moritz and G. H. Morris, maltsters bave been compelled again to increase the area of their working floors. At the present time the approved area may be placed at 175-200 sq. ft . per quarter of barley steeped. The area is, however, largely ruled by the kind of barley to be malted.

After the barley has been thrown out of the cistern it is made up in a rectangular heap 16-20 in. deep, called the "couch "; the object of this is to enable it to gather heat and so start germinating. It usually remains in couch for $\mathbf{2 2 - 2 4}$ hours, until in fact the interior portion of the heap registers a temperature of about $60^{\circ} \mathrm{F}$. During the days of the malt tax the exciseman gauged the quantity of the harley while it was in the couch. After couching the barley is spread thinly and evenly on the floor, forming what is known as the young floor or No. I piece. The first visible sign of germination is the sprouting of the roollet, termed "chitting," and this occurs either while the grain is on the couch or on the young floor. As already mentioned, it may be quickened by aerating the grain in the cistern. From the time the barley is first cast out of the cistern up to the stage of the young floor, or No. 1 piece, it has a pleasant ethereal odour resembling apples. Drs Thomson, Hope and Coventry stated in the earlier part of the rgth century that they distilled " spirits "from germinating barley at this stage. In the light of our present knowledge it would not be surprising if alcoholic fermentation were proved to occur within the grain at this stage, since intramolecular or anaerohic respiration in certain vegetahles has been found to he due to alcobolic fermentation.

The thickness at which the young floor is spread depends upon the outside temperature and the nature of the barley. If the weat her be warm, or if there be a tendency for the barley to beat, the piece must be spread all the thinner. At this stage the grain loses its extemal wet appearance. When spread too thickly
the grain will begin to sweat, and the rootlets will be thrown out suddenly and unevenly. As a rule, under these circumstances, the roollets will be long and thin, when they are said to be "wild." A piece which has been allowed to get into this condition must at once be spread thinner. If the sweating has not continued long, the harm done may be confined to increased loss by respiration. The young fioor is usually turned with a plough twice during twelve hours, and it may be forked bet ween whiles, but no hard and fast rule can be laid down as to when this is necessary; it must be left to the maltster's judgment, as it depends entirely on what is going on within the grain. The object of turning is in the first place to aerate the grain and freshen it, secondly to check excessive rise of temperature, and thirdly to promote cvenness of growth. Too frequent turning is not to be advised. After remaining four days on the young floor three or four roollets should have appeared, and the acrospire should have begun to grow up the back of the corm. The apple-like odour of the piece then gives place to one resembling that of the common rush, and this should continue the whole time that the malt remains on the fioor. On the fifth day the piece is next moved to No. a position, a stage nearer the kiln. It is here that sprinkling is resorted to when necessary. The amount of sprinkling and the time it is given cannot be exactly prescribed. The amount may vary from two to five gallons per quarter, and it should only be given when the roollets, which ought to be short and curly, and five or more in number, show signs of losing their freshness. If an excessive amount of sprinkling be given forced growth ensues. It is preferable not to add the whole of the water at one time, but to divide it over two lots; and immediately after the piece has been sprinkled it should be thoroughly and carcfully mixed, otherwise some of the grain will receive an undue proportion of water. When all the sprinkling water has been given to the piece, which as a rule should not be done later than at the sixth or seventh day of flooring, the temperature should be kept down to about $55^{\circ} \mathrm{F}$. hy turningToo frequent turning may, bowever, detach the rootlet, and it may cause the grain to lose its vitality prematurely, so that growth of the acrospire stops.

By about the eighth day of flooring the acrospire should be about three-quarters up the corn. After this the germinating corn is moved forwerd to No. 3 piece, which is at first spread as thinly on the floors as in the previous pieces. Here it gradually dries and incipient withering of the rootiets sets in. The only treatment which is now given to the grain is to heap it up thicker and thicker by degrees until it is ready for Joading on the kiln. This increase in thickness of the piece (now called the old piece) should not be too sudden. especially if the grain be fresh in appearance and contain a large quantity of water. When the piece is thickened up to say 10 in . in depth, while it is in a very moist condition, heating and sweating take place, with additional growth of acrospire and rootlet. Under such forcing conditions a large production of sugar and degradation of the protelns will take place. When, however, the moisture has been gradually reduced before thickening up, the rootlet dies off; and although increase of temperature may occur, this is accompanied by little or no further growth of the acrospire, action being confined to the mellowing of the grain by the enzymes. When the malt is ready for loading on the kiln it should be possible to break down the contents of each com between the thumb and finger. Opinions differ as to what the final temperature on the withering foor should he. If the moisture content of the malt be about $50 \%$, the piece must be kept thin to avoid sweating. But under these conditions mellowing does not occur, bence the necessity of reducing the moisture content gradually after the last sprinkling water has been given. When the process has been conducted properly the temperature of the old piece may be allowed to rise as high as $70^{\circ} \mathrm{F}$. during the siz hours previous to loading. The moisture content of the green malt when loaded should not he much above $40 \%$

The endosperm of green malt which is ready for the kiin should be soft and mealy, and should not exude moist ure whet
pressed between the thumb-nails, but should crumble and disintegrate to a chalky mass baving little or no adhesiveness.
The foregoing observations are not to be regarded as hard and fast rules, but they are simply intended to give some indications of the malting process when it proceeds on normal lines: it may be that on account of the presence of damaged corns the piece begins to develop mould by about the tenth day, and it then has to be kept thin and sometimes even loaded on kiln prematurely.

The malt made for grain distillors, in which a high diastatic activity is required, is manufactured on quite different lines from those above indicated. It is often sprinkled late, and loaded on kiln often in a sodden condition. In some cases sprinkling on kiln is resorted to, but it is doubtful if this leads to the desired object. Other things being equal, the smaller the corns-ie the greater number of embryos in a given weight-the higher the diastatic activity of the malt. In selecting a barley for the production of highly diastatic malt, the diastatic power of the original raw grain is a factor of great importance.

Kilming. When loaded on kiln, malt intended for brewing ale and stout is, if properly withered, in a moribund condition; nevertheless, during the first stages of the kilning process a certain amount of vital activity is manifested, and the malt undergoes mellowing by the action of enzymes on the contents of the endosperm. If the malt be loaded while the rootlets appear fresh on account of the presence of too much moisture, rapid growth of the acrospire ensues, giving rise to overshot corns, known in Germany as "hussars." To check this the moisture must be rapidly removed by the passage of large volumes of air through the malt. But under such circumstances mellowing does not occur. The ideal conditions of kilning are when the malt has been properly withered on the floors before londing, and, assuming that drying and curing occupy four days, that $25-30 \%$ of the moisture be removed very gradually, this occupying the first three days, at the end of which the malt is said to be hand-dry. The thickness at which the malt is spread on the kiln should not exceed 7-8 in., and until hand-dry (that is to say, reduced to a moisture content of $12-15 \%$ ) it should not be turned; if moved at all (and that only is necessary when reek occurs), it should only be lightly forked. The rate at which the temperature is raised depends largely on the kind of malt to be made and the construction of the kiln. If high flavour and colour are required, these are produced by keeping the malt for several hours near a temperature of $160^{\circ} \mathrm{F}$. while it still contains $12-15 \%$ of moisture. If more than this amount of moisture be present when the temperature reaches the limit just mentioned, the conditions known as stewing would obtain, with the result that "forced" malt would be produced. A certain amount of colour is produced at the final temperature to which the malt is raised; but when such means are relied upon for the production of the greater part of the colour, reduction of extract and deficiency of flavour follow, the colour being then almost exclusively the result of caramelization of the carbohydrates.
The so-called curing stage constitutes the last part of the kilning process, and the malt must then be turned frequently to ensure uniformity of action. Mechanical turners are exceedingly useful for this purpose. Curing in a drum, as in the so-called preumatic malting process (see below), also effects satisfactory curing.

The following table will give an idea of the kilning temperatures usually employed for the three kinds of malt mentioned, but it must be remembered that these temperatures are largely regulated by the construction of the kiln and the amount of draught available. In this connexion it may be mentioned that the final curing temperature is not necessarily a criterion of the tint of the malt. A malt may have been finished of at a very high temperature and still be a pale malt, provided the moisture percentage has been sufficiently reduced in the
piaitial stages of kilaing.

## Pale Malt.

Ist day temp. $90-100^{\circ} \mathrm{F}$.


Running
Ale Malt. $90-100^{\circ} \mathrm{F}$. $100-120$ 120-130(6 hrs) 130-150(12 ... 150-180 ( 6 ". $180-190$ ( 12 ". 190-200 (6 …
drop to $1806^{\circ "}$ ". 200-220 ( ${ }^{\text {... }}$

Amber Malt. $90-100^{\circ} \mathrm{F}$. 100-130 ${ }^{130-150}(6 \mathrm{hrs}$.) 150-160 12 ", 160-180 6 ". 180-200(12 ${ }^{\prime \prime}$ $200-220$
drop to 190
6

The average laboratory values obtained from malts of the descriptions after about two months' storage should be as follows:-

Running
Pale Malt. Ale Malt. Amber Malt.

## Extract per-standard quarter of

 $\begin{array}{llll}\text { Diastatic activity (Lintner) } \\ \text { Tint (Lovibond } 52 \text { series neutral): } & \left.\begin{array}{cc}\text { 30-35 } \\ 3-5 & 20-30 \\ 3-8 & 8-10 \\ 20-25\end{array}\right]\end{array}$
Mefabolic Changes.-All through the malting process metabolic changes are proceeding, in which both carbohydrates and proteins are concerned. In its resting stage the embryo of a barleycorn is generally free from starch; as soon as germination sets in, however, starch appears in the scutellum, while the amount of sucrose there present incresses, these being apparently formed from maltose originating from the action of diastase on the starch of the endosperm. Sucrose also augments in the aleurone layer, but starch is never formed in the aleurone cells. These changes occur when the malt is first loaded on kiln : indeed, at no part of the malting process is there greater physiological activity.

Kilning has been specially studied by J. Grifs, who divides the process into four stages, the first being that at which the temperature limit is $113^{\circ} \mathrm{F}$. It is characterized by a continuation of the living processes, especially growth of the acrospire, which, as already stated, proceeds too far if the malt be loaded too wet. In any case the pootlet dies away. The metabolism of the carbohydrates already mentioned is accompanied by that of the nitrogenous constituents, the reserve protein of the sub-aleurone layer being attacked by proteolytic enzymes and broken down into simpler compounds. This is a most important matter from the point of view of the brewing value of barley, for the degradation products of the protelns are necessary constituents of wort as yeast food. Moreover, unless proper modification of these proteIn bodies occurs it is impossible to produce tender malt. A barley which contains a high percentage of reserve protein is as a rule unfitted for malting purposes, and indeed, the higher the protein content the grester the dificulty the maltster experiences in dealing with it. Protein hydrolysis requires the presence of a certain amount of moisture, and if this be removed too rapidly by a forced draught at the early stages of kilning the proteolytic enzymes cannot perform their function. If, on the other hand, the grain be loaded in too moist a condition, and the temperature be raised too quickly, the proteolytic enzymes lose their activity and the proteins remain for the most part unattacked. When germination is allowed to proceed on the kiln too great degradation of the protein occurs, and the malt is liable to produce fretty beers, on account of the presence of an excessive amount of nitrogenous nutritive matter, which leads to the development of disease organisms.

The second stage of the kilning process, according to Griss; is that at which the temperatures range from $113^{\circ}$ to $167^{\circ} \mathrm{F}$. The life of the corn is now suspended, but enzymatic processes continue. The starch is further saccharified, and the dividing line of the aleurone layer at the furrow is attacked, as are also the cell walls of the endosperm, which are still intact, these being partially converted into gummy substances. This change, however, also requires the presence of a certain amount of moisture. If too much air be passed through the malt at this stage the above-named dividing partition of the cell walls is not attacked. The air may expand the grain to some extent and produce malt of a low bushel weight, which, however, is not properly modified and cannot give satisfactory results in practice.

During the third stage of kilning, an enzyme, which Griss claims to have recognized, and which he denotes spermoxidase, is said to exert its activity.

Schonfeld has confirmed the discoveries of Grilss by practical experiments.

Fuel.-The fuel used for drying and curing malt is either anthra. cite or coke, and the greatest care is necessary in selecting it on account of its liab:lity to contain arsenic, which is to a greater or less extent an invariable constituent of all coal. The fuel used for malting purposes should not contain more arsenie than ith grain per tb. Gas coke should on no account be used, unless it has been
proved to be sufficiently free from arsenic: but the beat oven coke Irequently containe to little arsenic that it may be employed with perfect asetety, especially if it be mixed with a proportion (e.e. $5 \%$ ) of milk of lime, which retains the arsenic as calcium arsenate. In Germany malt is, as a rule, dried and cured with hot air, whilst in Great Britain the products of combustion are passed through the malt, as it is believed that they exert a bencficial influence on the flavour. The proportion of fuel used for drying and curing malt varies according to the quality of the fuel and the construction of the kiln, but on an average it may be placed at $50-80 \mathrm{l}$ per quarter.

Sloring.-After the malt has pased through the curing stage it is generally heaped up for a few hours. This is believed to increase its flavour. The malt is then stripped from the kiln, and the rootlets, technically known as the coombs, are removed. Formerly this was effected by workmen treading the malt, who wore heavy boots for the purpose. At the present time, however, the rootlets are usually removed by machinery, special forms of which have been devised
the green malt is loaded on an ordionry kiln and the initial stage of kilning (see above) conducted in the usual way; the caring: however, may be carried out succesofully in a special form of drum.

Yield and Weight.-The malting process is attended with a certain amount of lose of dry mubstance of the barley, as follows:-


In addition to this, barley, as already mentioned, contains from is to $20 \%$ of moisture, whereas finished malt contains ito $2 \%$ The total lose in weight which barley undergoes in the malting proces: may be put down at from 17 to $28 \%$ Since, however, malt is lighter than barley (and the quantity of both was in former years

(From Sykes \& Ling, Principics asd Preatice of Browiug (igoj), Chartes Grifin A Co., Led.】
Fig. 9.-Diagrammatic view of pneumatic malting, showing pneumatic washing and steeping cisterna.
for this as well as for dressing and polishing the malt. It is the custom of some maltsters to store malt with the rootlets still attached; but this is an objectionable practice, since malt coombs attract moisture, and the presence of more than $3 \%$ of moisture in malt produces the condition known es "slacknens", When the malt is packed in bin it is often covered with a layer of coombs, which then prevent access of atmospheric moisture. Malt, to preserve its good qualities intact, should be stored in bins made as nearly as possible air-tight, and it should never be placed in bin until it is quite cool. It is probably wrong to store malt in bims edjacent to the kilns, where it is kept at a higher temperature than that of the surrounding atmosphere. During storage of the malt a kind of mellowing occurs, the mechanism of which is not understood. It is, however, known by practical brewers that the best results cannot be obtained when new malt is used.
Premature Maling.-Several years ago Galland suggeated germinating bariey in a drum, his idea being to do away with handling of the grain, and also to be independent of changes of atmospheric temperature. The latest development of this systeni, the so-called Galland-Henaing process of preumatic malting, has been improved by Mr R. Blair Robertson, and a diagrammatic view of the interior of one of these maltings, showing the drums and conical steping cisterns, is shown in fig. 9.

The drums are provided with a perforated channel for the paseage of a:r through the malt, which is packed in the annular space between this channel and outside wall of the drum. Each drum is capable of revolving on its axis, and there are arrangements for passing either moist, saturated or dry air through the malt. The syitem as now improved is capable of producing nome of the best malt, eapecially if. after germination has been completed in the drums,
measured exclusively by volume), it irequently happens that a civen number of quarters of barfey yields a larger number of quarters of finished malt. When this happens it is usual to speak of an increase having been obtained. At the present time weight replaces measure for both barley and malt, and although it is usual to speak of the quantity of grain in terms of quarters, what is meant is not the measured quarter, but so many weighed standard quarters. The standard quarter for English malting barley is $44^{8} \mathrm{\$}$ and for malt 336 m . From this it will be seen that when a given number of weighed quarters of barley yields the same number of quarters of finished malt, the actual yield is $75 \%$, and there is then said to be neither increase nor decrease. As a rule, in practical working the yield of malt varies from a $4 \%$ decrease to a $10 \%$ increase, carresponding to an actual yield on the original barley of 72 to $82.5 \%$
J. Baverstock, an old writer, sys that finished malt should weigh one-fifth less than the barley from which it is produced. This corresponds to a manting increase of about $7 \%$ which is a high yicld. As a rule, forcign barley will give a greater malting increase than English barley, because, on the one hand, the former usually contains less moisture than the latter, and, further, because there is less loes on the floors by respiration and rootlet growth.
The yield of malt from barley may be determined in the laboratory in an extremely simple manner. Since every grain of barley must yieid a grain of malt, if we know the respective weights of a defnite number of barley and malt grains, provided that this number is large enough to represcnt the average, then obviousty this gives the data requisite for calculating the yicid of malt from barley. The number of corns the weight of which is determined for this purpose is usually 1000 , and if the weight of this number be determined on aeveral different 1000 corns, the average will clowly approximate
so the truth. Instead of counting the corns by hand, an instrument may be used for this purpose.

If 1000 corns of a barley were found to weigh 42 grammes, and 1000 corns of a finished malt from the same barley 32 grammes, then the yield of malt is $\frac{32 \times 100}{42}=76 \cdot 1$, this corresponding to a $1 \%$ increase. Assuming that the moisture content of the barley was $15 \%$ and that of the finished malt $2 \%, 100$ grammes of malt will contain 2 grammes of moisture, and $76 \cdot 1$ grammes will contain $\frac{76-1 \times 2}{100}=1.5$ grammes moisture; therefore 76.1 grammes of malt contain $76.1-1.5=74.6$ grammes of dry matter. This was obtained from $100-15=85$ grammes of barley dry substance. Hence ioo parts of barley dry substance will yield $\frac{74.6 \times 100}{85}=87.7$ corresponding with a loss of dry substance equal to $12.5 \%$ of the dry substance of the barley, or with a loss of $10.7 \%$ on the barley consaining $15 \%$ of moisture.
The results obtained by this method of laboratory control when it is accurately carried out agree very cloacly with those deduced from the practical results of weighing the bartey, malt and coombs in the malting.

Special Molis.-In aditition to the kinds of malt considered in that precedes, there are others mostly used for imparting specific Aavour and colour to beers and stout. These are crystal malt, imperial malt, brown or blown malt, and black or roasted malt. Crystal malt is grown for a shortened period on the floors, and then placed in a wire cylinder, which is rotated over a fire so that it is dried at a very high temperature. The weight per quarter is from 250 to 280 tb . Imperial malt is dried off on an ordinary kiln at a Gimal temperature of $240-270^{\circ} \mathrm{F}$., but it is not allowed the usual length of time on the withering floor. It is placed on the drying kiln in a layer not exceeding one inch and a half in thickness. A moderate heat from burnt wood is first applied until the bulk of the moisture has been driven off, when the temperature is suddenly raised so that the grains swell some $25 \%$ and the malt takes up a strong empyreumatic flavour from the products of combustion. This kind of malt meighs $270-300 \mathrm{lib}$ per quarter. Black or roasted malt is prepared by roasting malt in a cylinder. Ford states that perfectly malted corn gives a colour of less intensity and permanence than does partially matted corn, and this has been confirmed by other observers. A certain quantity of the so-called black malt is actually made from raw barley, but this gives a product of inferior flavour. The weight per quarter of black malt varies as much as from 215 to 290 lb .
Valmation.-For the valuation of malt the following determinations are usually carried out: Extract per standard quarter, moisturc, diastatic activity by the Lintner process, tint, and matter' aoluble in cold water. The physical examination of male is also a matter of importance, inasmuch as direct evidence is obtained thereby of the modification of the malt. Among the methods adopted for this purposc may be mentioned counting the percentage of corns in which the acrospire has grown up to one-half, two-thirds and threeCourths the entire length of the com. In properly made malt the moditication of the endosperm should proceed pari passu with the growth of the acrospire. The sinker test is also useful when t.....ed out in an intelligent manner. Those corns which sink in water and lie flat are improperly modified. Normal malt has a specific gravity less than water and the coms have equal density throughout; consequentiy they flost horizontally in water. In forced samples the prozimal enda are frequently lighter than the distal ends, and the corns float horizontally in water, with the germ directed upwards. The latter, however, may in some cases fill with water, and the corns tie fiat or sink. This is a characteristic of over-modified malt. It will be seen from these remarks that it is essential to carry out the sinker test under standard conditions. The modification of the malt may aloo be determined by means of the diaphanoscope already referred to under Barley.
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(A. R. L.")

MALTA, the largest of the Mallese Islands, situated between Europe and Africa, in the central channel which connects the eastern and western basins of the Mediterrancan Sea. The group belongs to the British Empire. It extends over 29 m. , and consists of Malta, 91 sq. m ., Gozo ( $q . v$. ) 20 sq . m., Comino (set apart as a quarantine station) 1 sq. $m$., and the uninhabited rocks called Cominotto and Filfa. Malta (lat. of Valletta Observatory $35^{\circ} 53^{\prime} 55^{\circ}$ N., long. $14^{\circ} 30^{\prime} 45^{\circ}$ W.) is about 60 m . from the nearest point of Sicily, 140 m . from the mainland of Europe and 180 from Africa; it has a magnificent natural harbour. - From the dawn of maritime trade its possession has been important to the strongest nations on the sea for the time being.

Malta is about $17 \frac{1}{7}$. long by 84 broad; Gozo is $8 \frac{1}{4}$ by 41 m . This cbain of islands stretches from N.E. to S.E. On the S.W. the declivities towards the sea are steep, and in places rise abruptly some 400 ft . from deep water. The general slope of tbese ridges is towards the N.W., facing Sicily and snow-capped Etna, the source of cool evening breczes. The Bingemma range, rising 726 ft ., is nearly at right angles to the axis of the main island. The geological "Great Fault " stretches from sea to sea at the foot of these bills. There are good ancborages in tbe channels between Gozo and Comino, and between Comino and Malta. In addition to the barbours of Valletta, there are in Malta, facing N.W., the bays called Mellicha and St Papl's, the inlets of the Salina, of Madalena, of St Julian and St Thomas; on the S.E. there is the large bay of Marsa Scirocco. There are landing places on the S.W. at Fomh-il-rib and Miggiarro. Mnunt Sceberras (on which Valletta is built) is a precipitous promontory about 1 m . long, pointing N.E. It rises out of deep water; well-sheltered creeks indent the opposite shores on both sides. The waters on the S.E. form the "Grand Harboir," baving a narrow entrance between Ricasoli Point and Fort St Elmo. The series of bays to tbe N.W., approached between tbe points of Tigne and St Elmo, is known as tbe Marsamuscetto (or Quarantine) Harbour.

Migbty fortifications and barbour works bave assisted to make this ideal situation an emporium of Mediterrariean trade. During the Napoleonic wars and tbe Crimean campaign the Grand Harbour was frequently overcrowded with shipping. The gradual supplanting of sail by steamships bas made Malta a coaling station of primary importance. But the tendeacy to great length and size in modern vessels caused those responsible for the civil administration towards the end of tbe igth century to realize that tbe harbour accommodation was becoming inadequate for modern fleets and first-class liners. A breakwater was therefore planned on the Monarch shoal, to double the available anchorage area and increase tbe frontage of deep-water wharves available in all weathers.

The Maltese Islands consist largely of Tertiary Limestone, with somewhat variable beds of Crystalline Sandstone, Greensand and Marl or Blue Clay. The serics appears to be in line with similar formations at Tripoli in Africa, Cagliari in Sardinia, and to the east of Marseilles. To the southeast of the Great Fault (aiready mentioned) the beds are more regular, comprising. in descending order. Oralog
aded Water eed Wo Cor Blue Clay ( d) White Grey and Pale Yellow Sanstane; (c) Marl or Be Lower Cryotalline with shell, The Low Yellow Sandstone; (f) Lower Crystaline Limestone. The Lower Limestone probably
belongs to the Tongarian stage of the Oligocene series, and the Upper Coralline Limestone to the Tortonian stage of the Miocene. The beds are not folded. The general dip of the strata is from W.S.W. to E.N.E. North of the Great Fauit and at Comino the level of the beds is about 400 ft . lower, bringing (c), the Mart, in juxtaposition with (g), the semi-crystalline Limestone. There is a system of lesser faults, parallel to the Great Fault. dividing the area into a number of blocks, some of which have fallen more than others. There are also indications of another series of faults roughly parallel to the south-east coast, which point to the islands being fragments of a former extensive piateau. The mammalian remains lound in Pleistocene deposits are of exceptional interest. Among the more remarkable forms are a species of hippopotamus; the elephant (including a pigmy variety), and a gigantic dormouse.

In the Coralline Limestone the following fossils have been noted:Spondylus, Ostrea, Pecten, Cyikerea, Arca, Terebratula, Orthis, Clatagelle, Echinus, Cidaris, Nucteolites, Brissus, Spatangus; in the Marl the Nautilus zigzag; in the Yellow, Black and Greensand shells of Lendiculites complanalus, teeth and vertebrae of Squalidoe and Celacea; in the Sandstone Vaginula depressa. Crystallaria, Nodosaria, Brissus, Nucleolites, Peclen burdigallensis, Scalaria, Scutella subroturde. Spatangus, Nautilus, Ostrea navicularis and Pecten cristatus (see Captain Spratt's work and papera by Lord Ducie and Dr Adams).

The Blue Clay forms, at the higher levels, a stratum impervious to water, and holds up the rainfall, which soaks through the spongy mass of the superimposed coralline formations. Hence arise the springs which run perennially, several of which have been collected into the gravitation water supplies of the Vignacourt and Fawara aqueducts. The larger part of the water supply, however, is now derived by pumping from strata at about sca-level. These strata are gencrally impregnated with salt water, and are practically impenetrable to the rain-water of less weight. The honeycomb of rock, and capillary action, retard the lighter fresh-water from sinking to the sea; the soakage from rain has thercfore to move horizontally, over the strata about sea-level, seeking outlets. At this stage the rain-water is intercepted by wells, and by galleries hewn for miles in the water-bearing rock. Large reservoirs assist to store this water after it is raised, and to equalize its distribution.

The climate is, for the greater part of the year, temperate and healthy; the thermometer records an annual mean of $67^{\circ} \mathrm{F}$.

## CMmato ad

 Between June and September the temperature ranges Hyztres. From $75^{\circ}$ to $90^{\circ}$; the mean for December, January and February is $56^{\circ}$ : March, May and November are mild. Pleasant north-east winds blow for an average of 150 days a year, cool northerly winds for 31 days, east winds 70 days, west for 34 days. The north-west "Gregale" (Euroclydon of Acts xxvii. 14) blows about the equinox, and occasionally, in the winter months, with almost hurricane force for three days together; it is recorded to have caused the drowning of 600 persons in the harbour in 1555 . This wind has been a constant menace to shipping at anchor; the new hreakwater on the Monarch Shoal was designed to resist its ravages. The regular tides are hardly perceptible, hut, under the influence ol barometric pressure and wind, the sea-level occasionally varies as much as 2 ft . The average rainfall is 21 in ; it is, however, uncertain; periods of drought have extended over three years. Snow is seen once or twice in a generation: violent hailstorms occur. On the 19th of October 1898, exceptionally large hailstones fell-one, over 4 in. in length, being brought to the governor, Sir Arthur Fremantle, for inspection. Medilerranean (sometimes called "Malta ") fever has been traced by Colonel Danid Bruce to a Micrococcus melitensis. The supply of water under pressure is widely distributed and excellent. There is a modern system of drainage for the towns, and all sewerage has been intercepted from the Grand Harbour. There are cfficient hospitals and asylums, a system of sanitary inspection, and modernized quarantine stations.It is hardly possible to differentiate between imported and indigenous plants. Among the marine flora may be mentioned Flora Porphyra laciniota, the edible laver; Codium tomentosum, water; Uloa latissima; Haliseris polypodioides; Sargassum bacciferum; the well-known guli weed, probably transported from the Atlantic; Zostera marina, forming dense beds in muddy bays; the roots are cast up by storms and are valuable to dress the fields. Among the land plants may be noted the blue anemonc; the ranunculus along the road-sides, with a strong perfume of violets; the Malta heath, which flowers at all scasons; Cynomorium coccineum, the curious "Malta fungus," formerly so valued for medicinal purposes that a guard was set for its preservation under the rule of the Knights; the pheasant's-eye; three species of mallow and geranium; Oxalis cernua, a very troublesome imported weed; Lotus edulis; Scorpiurus subrillosa, wild and cultivated as forage; two species of the horseshoe-vetch; the opium poppy; the yellow and claret-coloured poppy; wild rose; Cratacgus azarolus, of which the fruit is delicious preserved; the ice-plant; squirting cucumber; many species of Umbelliferae; Labiatae, to which the spicy flavour of the honcy (cqual to that of Mt Hymettus) is ascribed; snapdragons: broom-rape; glass-wort; Salsola soda, which produces when burnt a considerable amount of alkali; there are fifteen species of orchids; the gladiolus and iris are also found: Urginia scilla, the medicinal squill, abounds with its large bulbous roots near the sea; 'seventeen species of sedges and seventy-seven grasses bave been recorded.

There are tour species of lizard and three snakes, none of which is venomous; a land tortoise, a turtle and a frog. Of birds very Fenso. few are indigenous: the jackdaw, blue solitary thrush, A bird known locally as Hangi, not met elsewhere in Europe, nests at Filfla. Flights of quail and turtle doves, as well as teal and ducks, stay long enough to afford sport. Ol migratory birds over two hundred species have been enumerated. The only wild mammalia in the island are the hedgehogs, two species of weasel, the Norway rat. and the domestic mouse. The Maltese dog was never wild and has ocased to exist as a breed.

Malta has several species of zoophytes, sponges, mollusa and crustacca. Insect life is represented by plant-bugs, locustes, crichets, grasshoppers, cockrosches, dragon-flics, butterflies, numerous varities of moths, bees and mosquitoes.
Among the fish may be mentioned the tunny, dolphin, mackerel, sardine, sea-bream, dentice and pagnell; wrasse, of exquisite rainbow hue and good for food; members of the herring family, cardines, anchovies, flying-fish, sea-pike; a few representatives of the cod family, and some flat fish; soles (very rare); Cernus which grow to large size; several species of grey and red mullet: cleven species of Triglidoe, including the beautiful flying gurnard whose colours rival the angel-fish of the West Indies; and eighteen species of mackerel, all migratory.

The real population of Malta, viz. of the country districts, is to be differentiated from the cosmopolitan fringe of the citios. There is continuous historical evidence that Malta Roporeme remains to-day what Diodorus Siculus described it in and the ist century, "a colony of the Phoenicians"; Lemage. this branch of the Caucasian race came down the great rivers to the Persian Gulf and thence to Palestine. It carried the ant

of navigation through the Mediterranean, along the Atlantic seaboard as far as Great Britain, leaving colonies along its path. In prehistoric times one of these colonies displaced previous inhabitants of Libyan origin. The similarity of the megalithic temples of Malta and of Stonehenge connect along the shores of western Europe the earliest evidence of Phoenician civilization. Philology proves that, though called "Canaanites " from having sojourned in that land, the Phoenicians have no racial connexion with the African descendants of Ham. No subsequent invader of Malta attempted to displace the Phoenician race in the country districts. The Carthaginians governed settlements of kindred races with a light hand; the Romans took over the Maitese ss "dedititii," not as a conquered race. Their conversion by St Paul added difference of religion to the causes which prevented mixture of race. The Arahs from Sicily came to ejoct the Byzantine garrison; they treated the Maltese as friends, and were no: sufficiently numerous to colonize. The Normans came as fellowChristians and deliverers; they found very few Arabs in Males The fallacy that Maltese is a dialect of Arabia his been luminously disproved by A. E. Caruana; Sull origine delle limgor Maltese.

The upper classes have Norman, Spanish and Italian origin. The knights of St John of Jerusalem, commonly called of Malta," were drawn from the nobility of Catholic Europe. Thry took vows of celibacy, but they frequently gave refuge in Malta to relatives driven to seek asylum from feudal wars and disturbances in their own lands. At the British occupation there wère about two dozen families bearing tilles of nobility grantel,
or recognized, by the Grand Masters, and descending by primogeniture. These "privileges" were guaranteed, together with the rights and religion of the islanders, when they became British subjects, but no government has ever recognized papal titles in Malta. High and low, all speak among themselves the Phoenician Maltese, altogether different from the Italian language; Italian was only spoken by $13.24 \%$ in 1901 . Such Italian as is spoken by the lingering minority has marked divergences of pronunciation and inflexion from the language of Rome and Florence. In 1901, in addition to visitors and the naval and military forces, 18,922 Maltese spoke English, and the number has been rapidly increasing.

In appearance the Maltese are a handsome, well-formed race, about the middle height, and well set up; they have escaped the negroid contamination noticeable in Sicily, and their feat ures are less dark than the southern Italians. The women are generally smaller than the men, with black eyes, fine hair and graceful carriage. They are a thrifty and industrious people, prolific and devoted to their offspring, good-humoured, quick-tempered and impressionable. The food of the working classes is principally bread, witb oil, olives, cheese and fruit, sometimes fish, but seldom meat; common wine is largely imported from southern Europe. The Maltese are strict adherents to the Roman Catholic religion, and enthusiastic observers of lestivals, fasts and ceremonials.

In 1906 the birth-rate was $40 \cdot 68$ per thousand, and the excess of births over deaths 2637. In April 1907 the estimated population was 206,690 of whom 21,911 were in Gozo. This phenomenal congestion of population gives interest to records of its growth; in the roth century there were 16,767 inhabitants in Malta and 4554 in Gozo; the total population in 1514 was 22,000. Estimates made at the arrival of the knights (i530) varied from 15,000 to 25,000: it was then necessary to import annually 10,000 quarters of grain from Sicily. The population in 1551 was, Malta 24,00, , Gozo 7000. In 1582, 20,000 quarters of imported grain were required to avert famine. A census of 1590 makes the population 30,500 ; in that year 3000 died of want. The numbers rose in 160 to 33,000 ; in 1614 to 41,084 ; in 1632 to 50,113 ; in 1667 to 55,155 ; in 1667 II,000 are said to have died of plague out of tbe total population. At the end of the rule of the knights ( 1798 ) the population was estimated at 100,000 ; sickness, famine and emigration during the blockade of the French in Valletta probably reduced the inhabitants to 80,000 . In 1829 the population was 114,236; in 1836, 119,878 (inclusive of the garrison); in 1873, 145,605; at the census in 1901 the civil population was 184,742. Sanitation decreases the death-rate, religion keeps up the birth-rate. Nothing is done to promote emigration or to introduce manufactures.

Towns and Villages.-The capital is named after its founder, the Grand Master de la Valctte, but from its foundation it has been called Valletta (pop. 1901, 24,685) : it contains the palace of the Grand Masters, the magnificent Auberges of the several "Langucs" of the Order, the unique cathedral of St John with the tombs of the Knights and magnificent tapestrics and marble work; a fine opera bouse and hospital are conspicuous. Between the inner fortifications of Valletta and the outer works, across the neck of the peninsula, is the suburb of Floriana (pop. 7278 ). To the southeast of Valletta, at the other side of the Grand Harbour, are the cities of Senglea (pop. 8093). Vittoriosa (pop. 8993); and Cospicua (pop. 12,184): this group is often spoken of as "The Three Citics." The old capital, near the centre of the island is variously called Nocabile. Citta Vecchia (g.v.), and Medina, with its suburb Rabat, its population in 1901 was 7515: here are the catacombs and the ancient cathedral of Malta. Across the Marsamuscetto Harbour of Valletta is a considerable modern town called Sliema. The villages of Malta are Mellicha, StPaul's Bay Musta, Birchircara, Lia, Atterd, Balzan, Naxaro, Gargur, Misida, S. Julian's, S. Giuseppe. Dingli, Zebbug, Siggieui, Curmi, Luca, Tarxein, Zurrico, Crendi, Micabbiba. Circop. Zabbar, Asciak, Zeitun, Gudia and Marsa Scirocco. The chief town of Gozo is called Victoria, and there are several small villages.

Indusfry and Trade.-The area under cultivation in 1906 was 41,534 acres. As a rule the tillers of the soil live away from their lands, in some neighbouring village. The fields are small and composed of terraces hy which the soil has been walled up along the contours of the hilis, with enormous labour, to save it from
being washed away. Viewed from the sea, the top of one wall just appearing above the next produces a barren effect; but the aspect of the land from a hill in early spring is a beautiful contrast of luxuriant verdure. It is estimated that there are about 10,000 small holdings averaging about four acres and intensely cultivated. The grain crops are maize, wheat and barley; the two latter are frequently sown together. In 1906, 13,000 acres produced 17,975 quarters of wheat and 12,000 quarters of barley. The principal fodder crops are green barley and a tall clover called "sulla" (Hcdysarum coronarwm), having a beautiful purple blossom. Vegetables of all sorts are essily grown, and a rotation of these is raised on land irrigated from wells and springs. Potatoes and onions are grown for exportation at seasons when they are scarce in northern Europe. The rent of average land is about $£_{2}$ an acre, of very good land over $f_{3}$; favoured spots, irrigated from running springs, are worth up to £12 an acre. Two, and often three, crops are raised in the year; on irrigated land more than twice as many croppings are possible. The presence of phosphates accounts for the fertility of a shallow soil. There is a considerable area under vines, but it is generally more profitable to sell the fruit as grapes than to convert it into wine. Some of the best oranges in the world are grown, and exported; but sufficient care is not taken to keep down insect pests, and to replace old trees. Figs, apricots, nectarines and peaches grow to perfection. Some cotton is raised as a rotation crop, but no care is taken to improve the quality. The caroub tree and the prickly pear are extensively cultivated. There are exceptionally fine breeds of catte, asses and goats; cows of a large and very powerfu! build are used for ploughing. The supply of butchers' meat has to be kept up by constant importations. More than two-thirds of the wheat comes from abroad; fish, vegetables and fruit are also imported from Sicily in considerable quantities. Excellent honey is produced in Malta; at certain seasons tunny-fish and young dolphin (lampuca) are abundant; other varicties of fish are caught all the year round.

About 5000 women and children are engaged in producing Maltese lace. The weaving of cotton by hand-looms survives as a languishing industry. Pottery is manufactured on a small scale; ornamental carvings are made in Maltese stone and exported to a limited ertent. The principal resources of Malta are derived from its being an important military station and the headquarters of the Mediterranean flect. There are great naval docks, refitting yards, magazines and stores on the south-east side of the Grand Harbour; small vessels of war have also been built here. Steamers of several lines call regularly, and there is a daily mail to Syracuse. The shipping cleared in 1905-1906 was 3524 vessels of $3,718,168$ tons. Internal communications include a railway about eight miles long from Valletta to Notabile; there are electric tramways and motor omnibus services in several directions. The currency is English. Local weights and measures include the cantar, 175 B ; salm, one imperial quarter; cafiso, $4 \frac{1}{2}$ gallons; canna, 6 ft . $10 \frac{1}{2}$ in.; the tumolo ( $256 \mathrm{sq} . \mathrm{ca}$. ), about a third of an acre.

The principal exports of local produce are potatoes, cumin seed, vegetables, oranges, goats and sheep, cotton goods and stone.

To keep alive, in a fair standard of comfort, the population of 206,690 , food supplies have to be imported for niric and a half months in the year. The annual value of exports would he set off against imported food for about one month and a half. The Maltese have to pay for food imports by imperial wages, earned in connexion with naval and military services, by commercial services to passing steamers and visitors, by carnings which emigrants send home from northern Africa and elsewhere, and by interest on investments of Maltese capital abroad. A long absence of the Mediterranean fleet, and withdrawals of imperial forces, produce immediate distress.

Finance.-The financial position in 1906-1907 is indicated by the following: Public revenue $\{513,594$ (including, $\{51,039$ carried to revenue (rom capital); expenditure ( 446,849 : imports (actual), fI, 2 19,819; imports in transit, $(5,876.981$; exports (actual). f123.510; exports in transit $\{6,127,277$ imports from the United Kingiom (actual), 2218,46 . In March 1907 there were 8159 depositors in the government savings bank, with $£ 569,731$ to their credit.

Government-Malta is a crown colony, within the jurisdiction of a high commissioner and a commander-in-chief, to whom important questions of policy are reserved; in other matters the administration is under a military governor (f3000), assisted by a civil lieutenant-governor or chief secretary. There is an executive counci, now comprising eleven members with the governor as president. The legislative council, under letters patent of the 3rd of June 1903, is composed of the governor (president), ten official members, and eight elected members. There are eight electoral districts with a total of about 10,000 electors. A voter is qualified on an income from property of $\mathbf{E 6}$, or by paying rent to the aume amount, or having the qualifications required to serve as a common juror. There are no municipal institutions. Letters patent, orders in council, and local ordinances have the force of law. The laws of Justinian are still the basis of the common law, the Code of Rohan is not altogether abrogated, and considerable weight is still given to the Roman Canon Law. The principal provisions of the Napoleonic Code and some English enactments have been copied in a series of ordinances forming the Statute Law. Latin was the language of the courts till 1784, and was not completely supplanted by Italian till 18ig. The partial use of English (with illogical limitations to the detriment of the Maltese-born British subjects who speak English) was introduced by local ordinances and orders in council at the end of the tgth century. The Maltese, of whom $86 \%$ cannot understand Italian, are still liable to be tried, even for their lives, in Italian, to them a foreign language. The endeavour to restrict juries to those who understand Italian reveals glaring incongruities,

Education.-There were, in 1906, 98 elementary day schools, and 33 night schools. The attendance on the Ist of September ig0s was 16,530, the percentage on thome enrolled 84.6; the total enrolment was 18,719. The average cont per pupil in these schools was 35s. 11d. a year on daily attendance. There is a mecondtry ehool for girls in Vallette, and one for boys in Gozo. A lyceum in Malta had an average attendance of 464. The number of students at the university was about 150 . The average cost per otudent in the Iyceum was fB , os. IId. $;$ in the university f 36, too. Id. The fees in these institutions are almost nominal, the middle-classes are thus educated at the expense of the masees. In the 18 th century the government of the Knights and of the Inquisition did not favour the education of the people, alter 1800 British governors, were dow to make any substantial change. About the middle of the 19th century it began to be recognized that the education of the people was more conducive to the safety of the fortrese than to leave in ignorance congented mases of nouthern race liable to be swayed spasmodicaily by prejudice. At first an attempt was made to make Maltese a literary language by adapting the Arabic characters to record it in print. This failed for several reasons, the foremost being that the language was not Arabic but Phoenician, and becaume professors and teachers, whose personal ascendancy was based on the official prominence of Italian, did not realize that educational institutions existed for the rising generation rather than to provide salaries for alien teachers and men behind the times Various educational schemes were proposed, but they were easier to propose than to carry into effect: no one, except Mr Savona, had the ability to urge English as the basis of instruction, and he agitated and was Installed as director of education and made a member of the Executive. The obstruction which he encountered alarmed him, and he compromised by adopting a mixed system of both English and Italian, pari passu, an the basis of Maltene education; he resigned after a brief effort. Mr Savona's attempt to teach the Maltese children simultaneously two foreign languages (of which they were guite ignorant, and their teachers only partially conversant) without first teaching how to read and write the native Maltese systematically was continued for some years under an eminent archneologist, DrA. A. Caruana, who became Director of Education. He began to give wome preference to English indirectly. On his retignation Sir G. Strickland established a new aystem of education based on the principle of beginning from the bottom, by teaching to read and write in Maltese an the medium for apomilating, af a further atage, either English or Italian, one at a time, and aiming at imperting general knowledge in colioguial English. A series of school books, In the Maltese language printed in Roman characters, with trianslations in English interlined in different type, wat produced at the government printing office and sold at cost price. The perenta and guardians were called upon to select whether each child should learn English or Italian next after learning reading, writing and arthmetic in Maltese. About $89 \%$ recorded their preference in favour of English at the outset; then, as a result of violent political agitation, this percentage was considerably lowered, but scon crept up again. Teachers and professors who were weak in English,
lamyers, newrpaper men and othern, combined to deprive these relorms of their legitimate consequence, vir. that after a numbice of years English chould be the language of the courta to well as of education, and to protect thooe belonging to the old order of koor. ledge from the competition of young Maltexe better educated than themselves, whose rapid rise everywbere would be assured by knowing English thoroughly. An order in council was enticted in 1899 providing that no Maltese (except students of theology) should thenceforth suffer any detriment through inability to pasas examimations in Italian, in either the schools or university, but the fraction of the Maltese who claim to speak Italian ( $13.24 \%$ ) still command sufficient influence to hamper the full enjoyment ol this emancipation by the majority. In the university most of the textbools used are English, neverthelems.many of the lectures are still delivered in Italian-for the convenience of some profesers or to please the politicians, rather than for the benefit of the at udents. The namber of students who enter the university without passing any examimation in Italian is rapidly increasing; the longer the period of crassition, the greater the detriment to the rising generation.

History and Antiquilies.-The earliest inhabitants of Malta (Melita) and Gozo (Gaulos) belonged to a culture-circle which included the whole of the western Mediterranean, and to a race which perhaps originated from North Africa; and it is they, and not the Phoenicians, who were the builders of the remarkable megalithic monuments, which these islands contain, the Gigantia in Gozo, Hagiar Kim and Mnaidra near Crendi, the rock-cut bypogeum of Halsaflieni, ${ }^{2}$ and the megalithic buildings on the hill of Corradino in Malta, being the most noteworthy. The contemporancity of these structures has been demonstrated by the identity of the pottery and other objects discovered in them, including some remarkable steatopygic figures in stone, and it is clear that they belong to the neolithic period, numerous flints, but no metal, having been found. Those that have been mentioned seem to have been sanct uaries (some of them in part dwelling-places), but Halsatiieni was an enormous ossuary, of which others may have existed in other parts of the island; for the numerous rock-cut tombs which are everywhere to be seen belong to the Phoenician and Roman periods. In these buildings there is a great preference for apsidal terminations to the internal chambers, and the facades are as a rule slightly curved. The numerous thiches, generally containing secrificial (?) tables, ${ }^{2}$ are often approsched by window-like openings hewa out of one of the flat slabs by which they are enclosed. The surface of the stones in the interior is often pitted, as a form of ornamentation. Even the barren islet of Comino, between Malta and Gozo, was inhabited in prehistoric times.

To the Phoenician period, besides the tombs already mentioned, belong some remains of houscs and cisterns, and (probably) a few round towers which are scattered about the island, while the important Roman house at Cittavecchia is the fincst monument of this period in the islands.

The Carthaginians came to Malte in the 6th century B.c., not as conquerors, but as friends of a sister Phoenjician colony (Freeman, Hisf. Sicily, i. 255): Carthage in her strugele with Rome was at last driven to levy oppressive tribute, whereupon the Maltese gave up the Punic garrison to Titus Sempronius under circumstances described by Livy (mi. 51). The Romans did not treat the Maltese as conquered enemies, and at once gave them the privileges of a municipism; Cicero (in Verrem) refers to the Maltese as "Socii." Nothing was to be gained by displacing the Phoenician inhabitants in a country from which any race less thrifty would find life impossible by agriculture. On the strength of a monument bearing his name, it has been surmised that Hannibal was born in Malta, while his father was governor-general of Sicily; he certainly did not die in Malta. There is evidence from Cicero (in Varrem) that 2 very high stage of manufacturing and commercial prosperity, atthised in
${ }^{2}$ See T. Zammit, The Falsafient prehistoric iypogewn at Cesal Paula, Malla (Malta, 1910).
: Sometimes the pillar which represents the bautins, which seems to have been the object of worship (eee A. J. Evan in Jourmed of Hallenic Stusties, xxi., tgo1) stands free sometimes it serves as mupport to the table stone which covers the niche, and sometimes again monotithic tables occur. Conical ntones (powibly themadves bacty(i) are also found.

Carthaginian times, continued in Malta under the Romans. The Phoenician temple of Juno, which stood on the site of Fort St Angelo, is also mentioned by Valerius Maximus. An inscription records the restoration of the temple of Proserpine by Cheriston, a freed-man of Augustus and procurator of Malta. Diodorus Siculus (L. V., c. 4) speaks of the importance and ornamentation of Maltese dwellings, and to this day remains of palaces and dwellings of the Roman period indicate a high degree of civilization and wealth. When forced to select a place of exile, Cicero was at first (ad AA. III. 4, X. i. 8, 9 ) altracted to Malta, over which he had ruled as quaestor 75 B.c. Among his Maltese friends were Aulus Licinius and Diodorus. Luciua Castricius is mentioned as a Roman govemor under Augustus. Publius was "chief of the island" when St Paul was shipwrecked (Acts xxvii. 7); and is said to have become the first Christian bishop of Malta. The site where the cathedral at Notabile now stands is reputed to have been the residence of Publius and to have been converted by him into the first Christias place of worship, which was rebuilt in 1090 by Count Roger, the Norman conqueror of Malta. The Maltese catacombs are strikingly similar to those of Rome, and were likewise used as places of burial and-of refuge in time of persecution. They contain clear indication of the interment of martyrs. St Paul's Bay was the site of shipwreck of the apostle in A.D. 58; the "topon diathalasson" referred to in Acts is the strait between Malta and the islet of Selmun. The claim that St Paul was shipwrecked at Meleda off the Dalmatian coast, and not at Malte, has been clearly set at rest, on nautical grounds, by Mr Smith of Jordanhill (Voyage and Skipwreck of St Paul, London, 8848). According to tradition and to St Chrysostom (Hom. 54) the stay of the apostle resulted in the conversion of the Maltese to Christianity. The description of the islanders in Acts as "barbaroi" confirms the testimony of Diodorus Siculus that they were Phoenicians, neither hellenized nor romanized. The bishopric of Malta is referred to by Rocco Pirro (Sicilia sacra), and by Gregory the Great ( $E$ pist, 2,$44 ; 9,63 ; 10,1$ ). It appears that Malta was not materially affected by the Greek schism, and remained subject to Rome.

On the final division of the Roman dominions in A.d. 395 Malta was assigned to the empire of Constantinople. On the third Arab invasion, A. D. 87o, the Maltese joined forces against the Byzantine garrison, and 3000 Greeks were massacred. Unable to garrison the island with a large force, the Arabs cleared a sone between the central stronghold, Medina, and the suburh called Rabat, to restrict the fortifed arca. Many Arab coins, some Kufic inscriptions and several burial-places were left by the Arabs; but they did not establish their religion or leave a permanent impression on the Phoenician inhabitants, or deprive the Maltese language of the characteristics which differentiate it from Arabic. There is no historical evidence that the domination of the Goths and Vandals in the Mediterranean ever extended to Malta: there are fine Gothic arches in two old palaces at Notabile, but these were built after the Norman conquest of Malta. In 1090 Count Roger the Norman (son of Tancred de Hauteville), then master of Sicily, came to Malta with a small retinue; the Arab garrison was unable to offer effective opposition, and the Maltese were willing and able to wecome the Normans as deliverers and to hold the island after the immediate withdrawal of Count Roger. A bishop of Malta was witness to a document in 1090. The Phoenician population had continued Christian during the mild Arab rule. Under the Normans the powet of the Roman Church quickly augmented, tithes were granted, and ceclesiastical buildings erected and endowed. The Normans, like the Arabs, were not numerically strong; the rule of both, in Sicily as well as Malta, was based on a recognition of municipal institutions under local officials; the Normans, however, exterminated the Mahommedans. Gradually feudal customs asserted themselves. In 1193 Margarito Brundusio received Malta as a fief with the title of count; he was Grand Admiral of Sicily. Constance, wife of the emperor Henry IV. of Germany berame, in ir94, heiress of Sicily and Malta; she was the last of the Norman dynasty. The Grand Admiral of Sicily
in 1223 was Henry, count of Malta. He had led 300 Maltese at the capture of two forts in Tripoli by the Genoese. In 1265 Pope Alexander IV. conferred the crown of Sicily on Charles of Anjou to the detriment of Manfred, from whom the French won the kingdom at the battle of Benevento. Under the will of Corradino a representative of the blood of Roger the Norman, Peter of Aragon claimed the succession, and it came to him by the revolution known as "the Sicilian Vespers" when 28,000 French were exterminated in Sicily. Charles held Malta for two years longer, when the Aragonese fleet met the French of Malta, and finally crusbed them in the Grand Harbour. In 1427 the Turks raided Malta and Gozo, they carried many of the inhabitants into captivity, but gained no foothold. The Maltese joined the Spaniards in a disastrous raid against Gerbi on the African coast in 1432. In 1492 the Aragonese expelled the Jews. Dissatisfaction arose, under Aragonese rule from the periodical grants of Malta, as a marquisate or countship, to great officers of atate or illegitimate descendants of the sovereign. Exemption was obtained from these incidences of feudalism by large payments to the Crown in return for charters covenanting that Malta should for ever be administered under the royal exchequer without the intervention of intermediary feudal lords. This compact was twice broken, and in 1428 the Maltese paid King Alfonso 30,000 florins for a confirmation of privileges, with a proviso that entitled them tor resist by force of arms any intermediate lord that his successors might attempt to impose. Under the Aragonese, Malta, as regards local affairs, was administered by a $U$ miversild or municipal commonwealth with wide and indefinite powers, including the election of its officers, Capitan di Verga, Jurats, \&c. The minutes of the "Consiglio Popolare".of this period are preserved, showing it had no legislative power; this was vested in the king, and was excrcised despotically in the interests of the Crown. The knights of St John having been driven from Rhodes by the Turks, obtained the grant of Malta, Gozo and Tripoli in 1530 from the emperor Charles V., subject to a reversion in favour of the emperor's successor in the kingdom of Aragon should the knights leave Malta, and to the annual tribute of a falcon in acknowledgment that Malta was under the suzerainty of Spain. The Maltese, at first, challenged the grant as a breach of the charter of King Alfonso, but eventually welcomed the knights. The Grand Master de I'Isle Adam, on entering the ancient capital of Notabile, swore for himself and his successors to maintain the rights and liberties of the Maltese. The Order of St John took up its abode on the promontory guarded by the castle of St Angelo on the southern shore of the Grand Harbour, and, in expectation of at tacks from the Turks, commenced to fortify the neighbouring town called the Borgo. The knights lived apart from the Maltese, and derived their principal revenues from estates of the Order in the richest countrics of Europe. They accumulated wealth by war, or by privateering against the Turks and their allies. The African Arabs under Selim Pashs in 1551 ravaged Gozo, after an unsuccessful attempt on Malia, repulsed by cavalry under Upton, an English knight. The Order of St John and the Christian Maltese now realized that an altempt to exterminate them would scon bemade by Soliman II., and careful preparations were made to meet the attack.

The great siege of Malta which made the island and its knights famous, and checked the advance of Mahommedan power in southern and western Europe, began in May 1565 . The fighting men of the defenders are variously recorded between 6r00 and 9121; the roll comprises one English knight, Oliver Starkey. The Mabommedan forces were estimated from 29,000 to 38,500. Jehan Parisot de la Valctte had participated in the defence of Rhodes, and in many naval engagements. He had been taken prisoner by Dragut, who made him row for a year as a galley slave till ransomed. This Grand Master had gained the confidence of Philip of Spain, the friendship of the viceroy of Sicily, of the pope and of the Genoese admiral, Doria. The Sultan placed his troops under the veteran Mustapha, and his galleys under his youthful relative Piali, he hesitated to make cither supreme and ordered, them to await the arrival of Dragut with
his Algerian allies, before deciding on their final plans. Meanwhile, against Mustapha's better judgment, Piali induced the council of war to attack St Elmo, in order to open the way for his fleet to an anchorage, safc in all weathers, in Marsamuscetto harbour. This strategical hlunder was turned to the best advantage by La Valette, who so prolonged the most heroic defence of St Elmo that the Turks lost 7000 killed and as many wounded before exterminating the 1200 defenders, who fell at their post. In the interval Dragut was mortally wounded, the attack on Notabile was neglected, valuahle time lost, and the main objective (the Borgo) and St Angelo left intact. The subsequent siege of St Angelo, and its supporting fortifications, was marked by the greatest hravery on both sides. The knights and their Maltese troops fought for death or victory, without asking or giving quarter. The Grand Master proved as wise a leader as he was hrave. By September food and ammunition were getting scarce, $a$ large relieving force was expected from Sicily, and Piali became restive, on the approach of the equinox, for the safety of his galleys. At last the viceroy of Sicily, who had the Spanish and allied fleets at his disposal, was spurred to action by his council. He timidly landed about 6000 or 8000 troops at the north-west of Malta and withdrew. The Turks began a hurried embarcation and allowed the Cbristians to join forces at Notahile; then, hearing less alarming particulars of the relieving force, Mustapha relanded his reluctant troops, faced his enemies in the open, and was driven in confusion to his ships on the 8 th of September.
The Order thus reached the highest pinnacle of its fame, and new knights flocked to be enrolled therein from the flower of the nohility of Europe; La Valette refused a cardinal's hat, determined not to impair bis independence. He made bis name immortal by founding on Mt Sceberras " 2 city huilt by gentle. men for gentlemen" and making Valletta a magnificent example of fortification, unrivalled in the world. The pope and other sovereigns donated vast sums for this new bulwark of Cbristianity, hut, as its ramparts grew in strength, the knights were slow to seek the enemy in his own waters, and became false to their traditional strategy as a naval power. Nevertheless, they harassed Turkish commerce and made booty in minor engagements throughout the 16 th and 18 th centuries, and they took part as an allied Christian power in the great victory of Lepanto. With the growth of wealth and security the martial spirit of the Order began to wane, and so also did its friendly relations with the Maltese. The field for recruiting its members, as well as its landed estates, became restricted by the Reformation in England and Germany, and the French knights gradually gained a preponderance which upset the international equilihrium of the Order. The election of elderly Grand Masters became prevalent, the turmoil and chances of frequent elections being acceptahle to younger members. The civil government became neglected and disorganized, licentiousness increased, and riots began to be threatening. Expenditure on costly buildings was almost ccaseless, and kept the people alive. In 1614 the Vignacourt aqueduct was constructed. The Jesuits estahished a university, but they were expelled and their property confiscated in 1768 . British ships of war visited Malta in 1675, and in 1688 a fleet under the duke of Grafton came to Vallet ta. The fortifications of the "Three Cities" were greatly strengthened under the Grand Master Cotoner.

In 1722 the Turkish prisoners and slaves, then very numerous, formed a conspiracy to rise and seizethe island. Premature discovery was followed by prompt suppression. Castle St Angelo and the fort of St James were, in 1775, surprised by rebels, clamouring against bad government; this rising is known as the Rebellion of the Priests, from its leader, Mannarino. The last but one of the Grand Masters who reigned in Malta, de Rohan, restored good government, abated abuses and promulgated a code of laws; but the ascendancy acquired hy the Inquisition over the Order, the confiscation of the property of the knights in France on the outhreak of the Revolution, and the intrigues of the French made the task of regenerating the Order evidently hopeless in the changed conditions of Christendom. On the death of

Rohan the French knights disagreed as to the sclection of his succescor, and a minority were ahle to elect, in 1797, a German of weak character, Ferdinand Hompesch, as the last Grand Master to rule in Malta. Bonaparte had arranged to ohtain Malta hy treachery, and he took possession without resistance in June 1798; after a stay of six days be proceeded with the bulk of his forces to Egypt, leaving General Vaubois with 6000 troops to hold Valletta. The exiled knights made an attempt to reconstruct themselves under the emperor Paul of Russia, hut finally the Catholic perent stem of the Order settled in Rome and continues there under papal auspices. It still comprises members who take vows of celibacy and prove the requisite number of quarterings.

Towards the close of the rule of the knighis in Malta feudal institutions had been shaken to their foundations, but the transition to republican rule was too sudden and extreme for the people to accept it. The French plundered the churches, abolished monks, nuns and nobles, and set up forthwith the ways and doings of the French Revolution. Among other laws Bonaparte enacted that French ahould at once be the official language, that 30 young men should every year be sent to France for their education; that all foreign monks be, expelled, that no new priests be ordained before employment could be found for those existing; that ecclesiastical jurisdiction should cease; that neither the hishop nor the priests could charge fees for sacramental ministrations, \&c. Stoppage of trade, absence of work (in a papulation of which more than half had been living on foreign revenues of the knights), and famine, followed the defeat of Bonaparte at the Nile, and the failure of his plans to make Malte 2 centre of French trade. An attempt to seize church valuables at Notabile was forcibly resisted by the Maltese, and general discontent broke out into open rebellion on the and of September 1798 . The French soon discovered to their dismay that, from behind the rubble walls of every field, the agile Maltese were unassailable. The prospect of an English hlockade of Malta encouraged the revolt, of which Canon Caruana became the leader. Nelson was appealed to, and with the aid of Portuguese allies he established a blockade and deputed Captain Ball, R.N. (afterwards the firint governor) to assume, on the gth of Fehruary 1799, the provisional administration of Malta and to superintend operations on land. Neksom recognized the movement in Malta as a successful revolution against the French, and upheld the contention that the king of Sicily (as successor to Charles V. in that part of the former kingdom of Aragon) was the legitimate sovereign of Malia. British troops were landed to assist in the siege; few lives were lost in actual combat, nevertheless famine and sickness killed thousands of the inhahitants, and finally forced the French to surrender to the allies. Canon Caruana and other leaders of the Maltese aspired to obtain for Malta the freedom of the Roman Catholic rcligion guaranteed by England in Canada and other dependencies, and promoted a petition in order that Malta should come under the strong power of England rather than revert to the kingdom of the two Sicilics.

The Treaty of Amiens (1802) provided for the restoration of the island to the Order of St John; against this the Maltese strongly protested, realizing that it would be followed by the re-establishment of French influence. The English fiag was fown side by side with the Neapolitan, and Encland actually renewed war with France sooncr than give up Malta. The Treaty of Paris (1814), with the acciamations of the Maltese, confirmed Great Britain in the aggregation of Malta to the empire.

A period elapsed before the government of Malta again became sell-supporting, during which over $\{600,000$ was contrihuted by the British exchequer in aid of revenue, and for the importation of food-stufls. The restoration of Church property, the re-establishment of law and adninistration on lines to which the people were accustomed before the French invasion, and the claiming for the Crown of the vast landed property of the knights, were the first cares of British civil rule. As successor to the Order, the Crown claimed and eventually established (by the negotiations in Rome of Sir Frederick Hankey, Sir Gerald Strickland and

Sir Lintorn Simmons) with regard to the presentation of the bishopric (worth about $£ 4000$ a year) the right to veto the appointment of distasteful candidates. This right was exercised to secure the nomination of Canon Caruana and later of Monsignor Pace. When the pledge, given by the Treaty of Amiens, to restore the Order of St John witb a national Maltese" langue," could not be fulfilled, political leaders began demanding instead the re-establishment of the "Consiglio Popolare" of Norman times (without reflecting that it never bad legislative power); but by degrees popular aspirations developed in favour of a free constitution on English lines. The British authorities steadily maintained that, at least until the mass of the people became educated, representative institutions would merely screen irresponsible oligarchies. After the Treaty of Paris stability of government developed, and many important reforms were introduced under tbe strong government of the masterful Sir Thomas Maitland; be acted promptly, without seeking popularity or fearing the reverse, and he ultinately gained. more real respect than any otber governor, not excepting the marquess of Hastings, who was a briliant and sympathetic administrator. Trial by jury for criminal cases was established in 1829. A council of government, of which the members were nominated, was constituted by letters patent in 1835, but this measure only increased the agitation for a representative legislature. Freedom of the press and many salutary innovations were brought about on a report of John Austin and G. C. Lewis, royal commissioners, appointed in 1836 . The basis of taration was widened, sinecures abolished, schools opened in the country districts, legal procedure simplified, and Police establisbed on an English footing. Queen Adelaide vistied Malta in $\mathbf{1 8 3} 8$ and founded the Anglican collegiate churcb of St Paul. Sir F. Hankey as chief secretary was for many years the principal official of the civil administration. In 1847 Mr R. Moore O'Ferrall was appointed civil governor. In June 1849 the constitution of the council was altered to comprise ten nominated and eigbt elected members.

The revolutions in Italy caused about this time many, including Crispi and some of the most intellectual Italians, to take refuge in Malta. These foreigners introduced new life into politics and the press, and made it fashionable for educated Maltese to delude themselves with tbe idea that tbe Maltese were Italians, because a few of them could speak the language of the peninsula. A clerical reaction followed against new progressive ideas and English methods of development. After much unreasoning vituperation tbe Irish Catholic civil governor, who had arrived amidst the acclamations of all, left his post in disgust. His successor as civil governor was Sir W. Reid, who had formerly held military command. His determined attempts to promote education met with intense opposition and little success. At this period tbe Crimean War brought great wealtb and commercial prosperity to Malta. Under Sir G. Le Marchant, in 1858, the nominal rule of military governors was re-established, but the civil administration was largely confided to Sir Victor Houlton as chief secretary, whilst the real power began to be concentrated in the hands of Sir A. Dingli, the Crown advocate, who was the interpreter of the law, and largely its maker, as well as the principal depository of local knowledge, able to prevent the preferment of rivals, and to countenance the barrier which difference of language created between governors and governed. The civil service gravitated into the hands of a clique. At this period mucb money was spent on the Marse extension of the Grand Harbour, but tbe rapid increase in the size of steamships made the scbeme inadequate, and limited its value prematurely. The military defences were entirely remodelled under Sir G. Le Marchant, and considerable municipal improvements and embellishments were completed. But this governor was obetructed and misrepresented by local politicians as vebemently as his predecessors and his successors. Ministers at home have often appeared to be inclined to the policy of pleasing by avoiding the reforming of what migbt be left as it was found. Sir A. Dingli adapted a considerable portion of the Napoleonic Code in a series of Malta Ordinances, but stopped short at points likely to cause agitation. Sir P. Julyan was appointed royal commis-
sioner on the civil establishments, and Sir P. Keenan on education; their work revived the reform movement in r88x. Mr Savona led an agitation for a more sincere system of education on English lines. Fierce opposition ensued, and the pari passw compromise was adopted to which reference is made in the section on Education above; Mr Savona was an able organizer, and began tbe real emancipation of the Maltese masses from educational ignorance; but be succumbed to agitation before accomplishing substantial results.
An executive council was established in 1881, and the franchise was extended in 1883. A quarter of a century of Sir Victor Houlton's policy of laisses-faire was changed in 1883 by the appointment of Sir Walter Hely-Hutchinson as chief secretary. An attempt was made to utilize fully the abilities of this eminent administrator by creating him civil tieutenant-governor, in whom to concentrate both the real and the nominal power of detailed administration; but the military authorities objected to his corresponding directly with the Colonial Office; and a political deadlock began to develop. Sir A. Dingli was transferred from an administrative office to that of chief justice. With the continuance of military power over details, the public could not understand where responsibility really rested. The elected members under the leadership of Dr Mizai clamoured for more power, opposed reforms and protested against the carrying of government measures by the casting vote of a military governor as president of the council. To force a crisis, abstention of elected members from the council was reaorted to, togetber witb the election of notoriously unfit candidates. Under these circumstances a constitution of a more severe type was recommended by those responsible for the government of Malta and was about to be adopted, as the only alternative to a deadlock, by the imperial authoritics.

A regulation excluding Maltese from the navy (because of their speaking on board a language tbat their officers did not understand) provaked from Trinity College, Cambridge, the Strickland correspondence in The Timas on tbe constitutional rights of the Maltese, and a leading article induced the Colonial Office to try an experiment known as the Strickland-Mizxi Constitution of 2887. This constitution (abolished in 1903) ended a period of government by presidential casting votes and official ascendancy. For the first time the elected members were placed in a majority; they were given three seats in the executive council; in local questions the government had to make every effort to carry the majority by persuasion. When persuasion failed and imperial interests, or the rights of unrepresented minorities, were involved the power of the Crown to legislate by order in council could be (and was) freely used. This system had the merit of counteracting any abuse of power by the bureaucracy. It brought to bear on officials effective criticism, whicb made tbem alert and bard-working. Governor Simmons eventually gave his support to tbe new constitution, which was received with acclamation. Strickland, wbo had been elected while an undergraduate on the cry of equality of rights for Maltese and English, and Mizzi, the leader of the anti-English agitation, were, as soon as elected, given seats in the executive council to co-operste with the government; but their aims were irreconcilable. Mizxi wanted to undo the educational forms of Mr Savona, to ensure the predominance of tbe Italian language and to work the council as a caucus. Strickland desired to replace bureaucratic government by a system more in toucb witb the independent gentlemen of the country, and to introduce English ideas and precedents. Friction soon arose. Mizxi cared little for a constitution that did not make bim complete master of the situation, and resigned his post in the government.

Sir WalterHely-Hutchinson left Malta in March 1889, and was succeeded by Sir Gerald Strickland (Count Della Catena), wbo lost no time in pushing, and carrying witb a rapidity that was considered hasty, reforms that bad been retarded for years. The majorities behind the government began to dwindle and agitation to grow. Meanwhile the Royal Malta Militia was establisbed as a link between the Maltese and tbe garrison. The police were reorganized with proper pay, criminal laws were rigorously
enforced. A naval officer was placed over the police to diminish difficulties with the naval authorites and sailors. A marine force was raised to stop smuggling; and the subtraction of coal during coaling operations was stopped by drastic legislation. The civil service was reorganized so as to reward merit and work by promotion. Tenders were strictly enforced in letting government property and contracts; a largely increased revenue was applied on water supply, drainage and other works. Lepers were segregated by law.

The Malta marriage question evoked widespread agitation; Sir A. Dingli had refrained from making any provision in his code as to marrying. The Maltese relied on the Roman Canon Lam, the English on the common Lam of England, Scots or Irish had nothing but the English law to fall back upon. Maltese authorities were ignorant of the disabilities of British Nonconformists at common law, and they bad not perceived that persons with a British domicile could not evade their own laws by marrying in Malta, e.g. that an English girl up to the age of ar required the father's or guardian's consent from which a Maltese was legally exempt at 18. Sir G. Strickland preferred legislation to the covering up of difficulties by governors' licences and appeals to incongruous precedents. Sir Lintorn Simmons was appointed envoy to the Holy See, to ascertain bow far legislation might be pusbed in the direction of civil marriage without justifying clerical agitation and obstruction in the council. He succeeded in coming to an agreement with Rome. Nevertheless Sir A. Dingli and ceclesiastics of all denominations, for conficting reasons, swelled the opposition against the liberal concessions obtained from Leo XIII. The legal necessity for legislation in accordance with the agreement was, nevertheless, on a special reference, submitted to the privy council, whose decision affirmed the advisibility of legislation and the need for validating retrospectively marriages not supported by eit her Maltese or English common law. Agitation in the imperial parliament stopped government action, but the publicity of the finding of the privy council warned all concerned against the risk of neglecting the common law of the empire whenever they were not prepared to follow the hex loci contracks.

Since the British occupation it was disputed whether the military authorities had the right to alienate for the benefit of the imperial exchequer fortress sites no longer required for defence. The reversion of such property was claimed for the local civil goveroment, and the principles gnverning these rights were ultimately laid down by an order in council, which also determined military rights to restrict buildings within the range of forts. The co-operation of naval and military authorities was obtained for the construction, at imperial expense, of the breakwater designed to save Malta from being abandoned by long and deep draft modern vessels. British-bom subjects were given the right to be tried in English. The new system of education (already described) was set up, and many new schools were built with funds provided by order in council against the wishes of the elected majority.
An order in council ( r 899 ) making English the language of the courts after fifteen years (by which the Maltese would have obtained the right to be tried in English) was promulgated at a time when the system of taxation was also being revised; henceforth agitation in favour of Italian and against taxation attained proportions unpleasant for those who preferred popularity to reform and progress. The elected members demanded the recall of Sir G . Strickland on his refusing to change his policy. The military governor gave way, as regards making English the language of the courts on a fixed date, but educational reforms and the imposition of new taxes (those in Malta being 273. 6 d . per head, against 935 s. in England) were enacted by an order in council not withstanding the agitation. Mr Mereweather was appointed chief secretary and sivil lieutenant-governor in 1902, and Sir Gerald Strickland became governor and commander-in-chief of the Leeward Islands. Governor Sir F. Grenfell was created a peer. Strenuous eflorts were made to placate the Italian party in the administration of the educational reforms; but, as these were not repealed, elected members refused supply, and kept away
from the council. Persistence in this course led to the repeal by letters-patent of 1003 of the Strickland-Mizzi Constitution of 2887. In place of occasional orders in council for important matters in urgent cases, bureaucratic government with an official majority was again, with its drawbacks, fully re-established for all local aflairs great and small. The representatives of the people were repeatedly re-elected, only to resign again and again as a protest against a restricted constiturion.
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MALTA (or Mediterranean) FEVER, a disease long prevalent of Malta and formerly at Gibraltar, as well as other Meditertanean centres, characterized by prolonged higb temperature, with anaemia, pain and swelling in the joints, and neuritis, lasting on an average four months hut extending even to two or three years. Its pathology was long obscure, but owing to conclusive research on the part of Colonel (afterwards Sir) David Bruce, to which contributions were made by various officers of the R.A.M.C. and others, this problem had now been solved. A specific microorganism, the Micrococcus melitensis, was discovered in 8887 , and it was traced to the milk of the Maltese goats. A commission was sent out to Malta in 1004 to investigate the question, and after three years' work its conclusions were embodied in a report by Colonel Bruce in 1907. It was shown that the disappearance of the disease from Gibraltar had synchronized with the
arn-importation of gaats from Malta; and preventive measures adopted in Malta in 1906, by banishing goats' milk from the military and naval dietary, put a stop to the occurrence of cases. In the treatment of Malta fever a vaccine has been used with considerable success.

1ALTE-BRUH, COMRAD (1755-1826), French geographer, was born on the 12th of August 1755 at Thisted in Denmark, and died at Paris on the 14th of December 1826. His original name was Malte Conrad Bruun. While a student at Copenhagen he made himself famous partly by his verses, but more by the violence of his political pamphleteering; and at length, in 1800 , the legal actions which the government authorities had from time to time instituted against him culminated in a sentence of banishment. The principles which he had advocated were those of the French Revolution, and after first seeking asylum in Sweden he found his way to Paris. There he looked forward to a political career; but, when Napoleon's personal ambition began to unfold itself, MalteBrun was bold enough to protest, and to turn elsewhere for employment and advancement. He was associated with Edme Mentelle ( $1730-1815$ ) in the compilation of the Gegraphic mathematique. . . de loutes les parties du monde (Paris, 1803-1807, 16 vols.), and he became recognized as one of the best geographers of France. He is remembered, not only as the aut hor of tix volumes of the leamed Precis de la geographic wniverselle (Paris, 1810-1829), continued by other hands after his death, but also as the originator of the Annales des moyages (1808), and one of the founders of the Geographical Society of Paris. His second son, Victor Adolpier Marte-Brun (1816-1889), followed his father's career of geographer, and was a voluminous author.

CALTEOS, THOMAS ROBERT (1766-1834), English economist, was born in 1766 at the Rookery, near Guildford, Surrey, a small estate owned by his father, Daniel Malthus, a gentleman of good family and independent fortune, of considerahle culture, the friend and correspondent of Rousseau and one of his executors. Young Malthus was never sent to a public school, but received his education from private tutors. In 1784 he was sent to Cambridge, where he was ninth wrangler, and became fellow of his college (Jesus) in 1797. The same year he received orders, and undertook the charge of a small parish in Surrey. In the following year he published the first edition of his great work, An Essay an the Principle of Population as it affels the Fufure Improsement of Saciely, with Remarks on the Sperwlations of Mr Gadwin, M. Condorcel, and other Wrilers. The work excited a good deal of surprise as well as attention; and with characteristic thoroughness and love of truth the author went abroad to collect materials for the verification and more exhaustive treatment of his views. As Britain was then at war with France, only the northern countries of Europe were quite open to his research at that time; but during the brief Peace of Amiens Malthus continued his investigations in France and Switzerland. The result of these labours appeared in the greatly enlarged and more mature edition of his work published in 1803 . In 1805 Malthus married happily, and not long after was appointed professor of modern history and political economy in the East India Company's College at Haileybury. This post he retained till bis death suddenly from heart disease on the 23rd of December 1834. Malthus was one of the most amiabie, candid and cultured of men. In all his private relations he was not only without reproach, but distinguished for the beauty of his character. He bore popular abuse and misrepresentation without the slightest murmur or sourness of temper. The aim of his inquiries was to promote the happiness of mankind, which could be better accomplished by pointing out the real possibilities of progress than by indulging in vague dreams of perfectibility apart from the actual facts which condition human life.

Malthus's Essay on Population grew out of some discussions which he had with his father respecting the perfectibility of society. His father shared the theories on that subject of Condorcet and Godwin; and his son combated them on the ground that the realization of a happy society will always be hindered by the miseries consequent on the tendency of population to increase faster than the means of subsistence. His father was
struck by the weight and originality of his views, asked him to put them in writing, and then recommended the publication of the manuscript. It was in this way the Essay sam the light. Thus it will be seen that both historically and philosophically the doctrine of Malthus was a corrective reaction against the superficial optimism diffused by the school of Rousseau. It wes the same optimism, with its easy methods of regenerating society and its fatal hlindness to the real conditions that circumscribe human life, that was responsible for the wild theories of the French Revolution and many of its consequent excesses.
The project of a formal and detailed treatise on population was an afterthought of Malthus. The essay in which be had studied a hypothetic future led him to examine the effects of the principle he had put forward on the past and present state of society; and he undertook an historical eramination of these effects, and sought to draw such inferences in relation to the actual state of things as experience seemed to warrant. In its original form he had spoken of no checks to population but those which came under the head either of vice or of misery. In the r803 edition he introduced the new element of the preventive check supplied by what he calls " moral restraint," and is thus enabled to "soften some of the harshest conclusions." at which he had before arrived. The treatise passed through six editions in his lifetime, and in all of them he introduced various additions and corrections. That of 1816 is the last he revised, and supplies the final text from which it has since been reprinted.
Not withstanding the great development which he gave to his work and the almost unprecedented amount of discussion to which it gave rise, it remains a matter of some difficulty to discover what solid contribution he has made to our knowledge, nor is it easy to ascertain precisely what practical precepts, not already familiar, he founded on his theoretic principles. This twofold vagueness is well brought out in his celebrated correspondeace with Nassau Senior, in the course of which it seems to be made apparent that his doctrine is new not so much in its essence as in the phraseology in which it is couched. He himself tells us that when, after the publication of the original essay, the main argument of which he had deduced from David Hume, Robert Wallace, Adam Smith and Richard Price, he began to inquire more closely into the subject, he found that " much more had been done" upon it " than be had been aware of." It had " been treated in such a manner by some of the French economists, occasionally by Montesquieu, and, among English writers, by Dr Franklin, Sir James Steuart, Arthur Young and Rev. J. Townsend, as to create a natural surprise that it had not excited more of the public attention." "Much, however," he thought, "remained yet to be done. The comparison between the increase of population and food had not, perhaps, been stated with sufficient force and precision," and "few inquiries had been made into the various modes by which the level" between population and the means of subsistence " is effected." The first desideratum here mentioned-the want, namely, of an accurate statement of the relation between the increase of population and food-Malthus doubtless supposed to have been supplied by the celebrated proposition that "population increases in a geometrical, food in an arithmetical ratio." This proposition, however, has been conclusively shown to be erroneous, there being no such difference of law between the increase of man and that of the organic beings which form his food. When the formula cited is not used, other somewhat nebulous expressions are sometimes employed, as, for example, that "population has a tendency to increase faster than food," a sentence in which both are treated as if they were spontaneous growths, and which, on account of the ambiguity of the word "tendency," is admittediy consistent with the fact asserted by Senior, that food tends to increase faster than population. It must always have been perfectly well known that population will probably (though not necessarily) increase with every augmentation of the supply of subsistence, and may, in some instances, inconvenientiy press upon, or even for a certain time exceed, the number properly corresponding to that supply. Nor could it ever heve been doubted that war, disease، poverty-
the last two often the consequences of vice-are causes which keep population down. In fact, the way in which abundance, increase of numbers, want, increase of deaths, succeed each other in the natural cconomy, when reason does not intervene, had been fully explained by Joseph Townsend in his Dissertation on the Poor Lows (1786) which was known to Malthus. Again, it is surely plain enough that the apprehension by individuals of the evils of poverty, or a sense of duty to their possible offspring, may retard the increase of population, and has in all civilized communities operated to a certain extent in that way. It is only when such obvious truths are clothed in the technical terminology of "positive" and "preventive checks" that they appear novel and profound; and yet they appear to contain the whole message of Malthus to mankind. The laborious apparatus of historical and statistical facts respecting the several countries of the globe, adduced in the altered form of the essay, though it contains a good deal that is curious and interesting, establishes no general result which was not previously well known.

It would seem, then, that what has been amhitiously called Malthus's theory of population, instead of being a great discovery as some have represented it, or a poisonous novelty, as others have considered it, is no more than a formal enunciation of obvious, though sometimes neglected, facts. The pretentious language often applied to it hy economists is objectionahle, as being apt to make us forget that the whole subject with which it deals is as yet very imperfectly understood-the causes which modify the force of the sexual instinct, and those which lead to variations in fecundity, still awaiting a complete investigation.

It is the law of diminishing returns from land, involving as it does-though only hypothetically-the prospect of a continuously increasing difficulty in obtaining the necessary sustenance for all the members of a society, that gives the principal importance to population as an coonomic factor. It is, in fact, the confluence of the Malthusian ideas with the theories of Ricardo, especially with the corollaries which the latter deduced from the doctrine of rent (though these were not accepted by Malthus), that has led to the introduction of population as an element in the discussion of so many economic questions in modern times.

Malthus had undoubtedly the great merit of having called public attention in a striking and impressive way to a suhject which had neither theoretically nor practically been sufficiently considered. But be and his followers appear to have greatly exaggerated both the magnitude and the urgency of the dangers to which they pointed.' In their conceptions a single social imperfection assumed such portentous dimensions that it seemed to overcloud the whole heaven and threaten the world with ruin. This doubtless arose from his having at first omitted altogether from his view of the question the great counteracting agency of moral restraint. Because a force exists, capable, if unchecked, of producing certain results, it does not follow that those results are imminent or even possible in the sphere of experience. A body thrown from the hand would, under the single impulse of projection, move for ever in a straight line; but it would not be reasonable to take special action for the prevention of this result, ignoring the fact that it will be sufficiently counteracted by the other forces which will come into play. And such other forces exist in the case we are considering. If the inherent energy of the principle of population (supposed everywhere the same) is measured by the rate at which numbers increase under the most favourable circumstances, surely the force of less favourable circumstances, acting through prudential or altruistic motives, is measured by the great difference between this maximum rate and those which are observed to prevail in most European countries. Under a rational system of institutions, the adaptation of numbers to the means available for their support is effected by the felt or anticipated pressure of circumstances and the fear of social degradation, within a tolerable degree of approximation to what is desirable. To bring the result nearer to the just standard, a higher measure of popular

[^49]enlightenment and more serious habits of moral refiection ought indeed to be encouraged. But it is the duty of the individus to his possible offspring, and not any vague notions as to the pressure of the national population on subsistence, that will be adequate to influence conduct.

It can scarcely be doubted that the favour which was at once accorded to the views of Malthus in certain circles was due in part to an impression, very welcome to the higher ranks of society, that they tended to relieve the rich and powerful of responsibility for the condition of the working classes, hy showing that the latter had chiefly themselves to blame, and not either the pegligence of their superiors or the institutions of the country. The application of his doctrines, too, made by some of his successors had the effect of discouraging all active effort for social improvement. Thus Chalmers " reviews seriatim and gravely sets aside all the schemes usually proposed for the amelioration of the cconomic condition of the people " on the ground that an increase of comfort will lead to an increase of numbers, and so the last state of things will be worse than the first.

Malthus has in more modern times derived a certain degree of reflected lustre from the rise and wide acceptance of the Darwinian hypothesis. Its author himself, in tracing its filiation points to the phrase " struggle for existence " used by Malthus in relation to the social competition. Darwin believed that man advanced to his present high condition through such a struggle, consequent on his rapid multiplication. He regarded, it is true, the agency of this cause for the improvement of the race as largely superseded by moral influences in the more advanced social stages. Yet he considered it, even in these stages, of so much importance towards that end that, notwithstanding the individual suffering arising from the struggle for life, he deprecated any great reduction in the natural, by which he seems to mean the ordinary, rate of increase.

Besides his great work, Malthus wrote Obseroations on the Effect of the Corn Laws; An Inguiry into the Nature and Progress of Rent; Principles of Polifical Economy; and Definitions in Political Econemy. His views on rent were of real importance.

For his life see Memois by his friend Dr Otter, bishop of Chicheater (prefixed to and ed., 1836, of the Principles of Palitical Ecomonty), and Malhus and his Work, by J. Bonar (London, 1885). Practically every treatise on economics deals with Malthus and his essay, but the following special works may be referred to: Soetbeer, Die Stalluag der Sosialisten wur Mallhasschen Beodlecrewgigich re (Berlin. 1886); G. de Molinari, Mallhus, essai sur le principe de population. (Paris, 1889); Cossa, il Principio di popolazione di T R. M(alchay (Milan, 1895); and Ricardo, Letters to Mallhws, ed. J. Bonar (1887).

MaLTON, a market town in the Thirsk and Malton parliamentary division of Yorkshire, England, 21 m . N.E. of York by a branch of the North Eastern railway. The town comprises Old Malton and New Malton in the North Riding, and Norton on the opposite side of the river Derwent, in the East Riding. Pop. of urban district of Malton (1901), 4758; of urban district of Norton 3842. The situation, on the wooded hills rising from the narrow valley, is very picturesque. The church of St Michacl is a fine late Norman building with perpendicular tower; the church of St Leonard, of mired architecture, with square tower and spire, has three Norman arches and a Norman font. The church of St Mary at Old Malton was attached to a Gilbertine priory founded in 1150; it is transitional Norman and Early English. with later insertions. Remains of the priory are scanty, but include a crypt under a modern house. In the neighbourhood of Malton are the slight but beautiful fragments of Kirkham Abbey, an Early English Augustinian foundation of Walter I'Espec (1131); and the fine mansion of Castle Howard, a massive building by Vanbrugh, the seat of the earls of Carlisle, containing a noteworthy collection of pictures. Malton possesses a townhall, a corn exchange, a museum, and a grammar-school founded in 1547. There are iron and hrass foundries, agricultural implement works, corn mills, tanneries and breweries. In the neighbourhood are lime and whinstone quarries.

Traces of a Romano-British village exist on the east side of the town, but there appears to be no history of Malton before the Norman Conquest. The greater part of Malton belonged to the crown in 1086 and was evidently retained until Heary 1.
gave the caste and its appurtenances to Eustace son of John, whose descendants took the name of Vescy. Eustace meditated the deliverance of Malton Castle to King David of Scotland in 1138, but his plans were altered owing to the battle of the Standard. The "burgh " of Malton is mentioned in ir87, and in 1295 the town returned two members to parliament. It was not represented again, however, until 1640, when an act was passed to restore its ancient privileges. In 1867 the number of members was reduced to one, and in 1885 the town was disfranchised. Until the 17th century tbe burgesses had all the privileges of a borough by prescriptive right, and were governed by two bailiffs and two under-bailifs, but these liberties were taken from them in 1684 and have never been revived. From that time a bailif and two constables were appointed at the court leet of tbe lord of the manor until a local board was formed in 1854 . In the 13 th century Agnes de Vescy, then lady of the manor, beld a market in Malton by prescription, and Camden writing about 1586 says that the lord of the manor tben beld two weekly markets, on Tuesday and Saturday, the last being the best catte market in the county. The markers are now beld on Saturdays and alternate Tuesdays, and still belong to the lord of the manor.
maltzah, heinkich von, baron zu Wartenbugo und Pexzlin (1826-1874), German traveller, was born on the 6th of September 1836 near Dresden. He studied law at Heidelberg, but on account of ill health spent much of his time from 2850 in travel. Succeeding to his father's property in 1852, he extended the range of his journeys to Morocco and other parts of Barbary, and before his return bome in 1854 had also visited Egypt, Palestine and other countries of the Levant. In $1856-1857$ he was again in Algeria; in 1858 he reached the city of Morocco; and in $\mathbf{1 8 6 0}$ he succeeded in performing the pilgrimage to Mecca, which be afterwards described in Mcine Wallfakrt noch Mecca (Leipzig, 1865), but had to flee for his life to Jidds without visiting Medina. He tben visited Aden and Bombay, and alter some two years of study in Europe again began to wander through the coasts and islands of the Mediterranean, repeatedly visiting Algeria. His first book of travel, Drei Jahre im Nardwesten son Afrika (Leipzig), appeared in 1863, and was followed by a variety of works and essays, popular and scientific. Maltean's last book, Reise nach Sudarabien (Brunswick, 1873 ), is chiefly valuable as a digest of much information about little-known parts of south Arabia collected from natives during a residence at Aden in $1870-1871$. Among his other services to science must be noticed his collection of Punic inscriptions (Reise in Twnis umd Tripolis, Leiprig, 1870), and the editing of Adolph von Wrede's remarkable journey in Hadramut (Reise in Hadramaut, \&c., Brunswick, $\mathbf{1 8 7 0 \text { ). After }}$ long suffering from neuralgia, Maltzan died by his own hand at Pfise on the 23rd of February 1874.

MALUS, HTIENRE LOUIS (1775-1812), French physicist, was born at Paris on the 23rd of June 1775. He entered the military engineering school at Mexieres; but, being regarded as a suspected person, he was dismissed without receiving a commission, and obliged to enter the army as a private soldier. Being employed upon the fortifcations of Dunkirk, he attracted the notice of the director of the works, and was selected as a member of the Ecole polytechnique then to be established under G. Monge. After three years at the Ecole he was admitted into the corps of engineers, and served in the army of the Sambre and Meuse; he was present at the passage of the Rhine in 1797, and at the afiairs of Uk ratz and Altenkirch. In 1798 he joined the Egyptian expedition and remained in the East till 1801. On his return be held official posts successively at Antwerp, Strassburg and Paris, and devoted himself to optical research. A paper published in 1809 (" Sur une propritte de la lumière reffechie par les corps diaphanes') contained the discovery of tbe polarization of light by refection, whicb is specially associated with his name, and in the following year be won a prize from the Institute witb his memoir, "Théorie de la double refraction de la lumiere dans bat substances cristallines." He died of phthisis in Paris on the ayrd of February 1812.

MALVACBAz, in botany, an order of Dicotyledons belonging to the series Columniferae, to which belong also the orders Tiliaceae (containing Tilia, the lime-tree), Bombaceae (containing Adamsonia, the baobab), Sterculiaceac (containing Theobroma, cocoa, and Colo, cola-nut). It contains 39 genera with about 300 species, and occurs in all regions except the coldest, the number of species increasing as we approach the tropics. It is represented in Britain by three genera: Malva, mallow; Alliaea, marsh-mallow; and Lavaterc, tree-mallow. The plants are herbs, as in the British mallows, or, in the warmer parts of the earth, shrubs or trees. The leaves are alternate and often palmately lobed or divided; the stipules generally fall early. The leaves and young shoots often bear stellate hairs and the tissues contain mucilage-sacs. The regular, hermaphrodite, of ten showy flowers are borne in the leaf-arils, solitary or in fasicles, or form more or less complicated cymose arrangements. An epicalyx (see Mallow, figs. 3,4 ), formed by a whorl of three or more bracteoles is generally present just beneath the calyx; sometimes, as in Abucilon, it is absent. The parts of the flowers are typically in fives (fig. 1 ); the five sepals, which have a valvate aestivation, are succeeded by five often large showy petals which are twisted


Fig. 1.-Floral Diagram of Hollyhock (Allihaea rosea). Stamens. b, Bract.
Pistil of carpela. Epicalyx, formed from an involucre of bracteoles.
p. Petale. in the bud; they are free to the base, where they are attached to the staminal tube and fall with it when the fower withers. The very numerous stamens are regarded as arising from the branching of a whorl of five opposite the petals; they are united into a tube at the base, and bear kidney-shaped one-celled anthers which open by a slit across the top (fig. 2). The large spherical pollen-grains are covered with spines. The carpels are one to numerous; when five in number, as in Abutilon, they are opposite the petals, or, as in Hibiscus, opposite the sepals. In-the British genera and many others they are numerous, forming a whorl round the top of the axis in the centre of the fower, the united styles rising from the centre and bearing a corresponding number of stigmatic branches. In Malope the


Fic. 2.
1, Anther.
2. Pollen grain of Hollyhock (Aluhaer rosea) enlarged. The pollen grain bears numerous spines, the dark spots indicate thin places in the extine. numerous carpels are arranged one above the other in vertical rows. One or more anatropous ovules are attached to the inner angle of each carpel; they are generally ascending but sometimes pendulous or borizontal; the position may vary, as in Abutilon. in one and the same carpel.

The flowers are proterandrous; when the flower opens the unripe stigmas are hidden in the staminal tube and the anthers occupy the centre of the fower; as the anthers dehisce the filaments bend backwards and finally the ripe stigmas spread in the centre. Pollination is effected by insects whicb visit the flower for the boney, which is secreted in pits one between the base of each petal and is protected Irom rain by hairs on the lower margin of the petals. In small pale-flowered forms, like Malos rofsendifolia, which attract few insects, self-pollination has been observed, the style-arms twisting to bring the stigmatic surfaces into contact with the anthers.

Except in Maluaviscus wbich has a berry, the fruits are dry. In Malva (see Mallow) and allied genera they form one-seeded schizocarps separating from the persistent central column and from each other. In Hibiscus and Gossypium (cotton-plant, q.v.), the fruit is a capsule splitting loculicidally. Distribution of the seeds is sometimes aided by hooked outgrowths on the wall of the scbizocarp, or hy a hairy covering on the seed, an extreme cate of which is the cotton-plant where the seed is buried
in a mass of long tangled hais-the cotton. The emhryo is generally large with much-folded cotyledoas and a small amount of endosperm.

The largest genus, Hibiscus, contains 150 species, which are widely distributed chiefly in the tropics; $H$. rosasimensis is a wellknown greenhouse plant. Abutilon (q.v.) contains 80 species, mainly tropical; Lavalera, with 20 species, is chiefly Mediterrancan Althoec has about 15 species in temperate and warm regions, $A$ rosed being the hollyhock (q.v.): Malva has about 30 species in the north-temperate zone. Several genera are largely or exclusively American.

Malvasia (Gr. Monempasia, i.e. the "city of the single approach or entrance"; ltal. Napoli di Malvasia; Turk. Hengeshe or Beneshe), one of the principal fortresses and commercial centres of the Levant during the middle ages, still represented by a considerable mass of ruins and a town of about s50 inhahitants. It stood on the east coast of the Morea, contiguous to the site of the ancient Epidaurus Limera, of which it took the place. So extensive was its trade in wine that the name of the place became familiar throughout Europe as the distinctive appellation of a special kind-Ital. Maloasia; Span. Maldagia; Fr. Malvoisie; Eng. Maloesic or Malmsey. The wine was not of local growth, but came for the most part from Tenos and others of the Cyclades.
As a fortress Malvasia played an important part in the struggles between Byzantium, Venice and Turkey. The Byzantine emperors considered it one of their most valuable posts in the Mores, and rewarded its inhabitants for their fidelity hy unusual privileges. Phrantzes (Lib. IV. cap. xvi.) tells bow the emperor Maurice made the city (previously dependent in ecclesiastical matters on Corinth) a metropolis or archbishop's see, and how Alexius Comnenus, and more especially Andronicus II. (Palacologus) gave the Moncmbasiotes frcedom from all sorts of exactions throughout the empire. It was captured after a three years siege by Guillaume de Villchardouin in 1248, but the citizens retained their liberties and privileges, and the town was restored to the Byzantine emperors in 1262. After many changes, it placed itself under Venice from 1463 . to 1540 when it was ceded to the Turks. In 1689 it was the only town of the Morea which held out against Morosini, and Cornaro his successor only succeeded in reducing it by famine. In 1715 it capitulated to the Turks, and on the failure of the insurrection of 1770 the lcading families were scattered abroad. As the first fortress which fell into the hands of the Greeks in 1821, it became in the following year the seat of the first national assembly.
See Curtius, Peloponnesos, ii. 293 and 328; Castellan, Lellres sup la Morke (iBob), for a plan; Valiero, Hisl. della puerra di Candia (Venice, 1679), for details as to the fortress; W. Miller in Jourmal of Hellenic Studies (1907).

MALVERN, an inland watering-place in the Bewdley parliamentary division of Worcestershire, England, 128 m . W.N.W. from London hy the Great Western railway, served also hy a branch of the Midland railway from Ashchurch on the BristolBirmingham line. Pop. of urban district(1901), 16,449. It is beautifully situated on the eastern slopes of the Malvern Hills, which rise ahruptly from the flat valley of the Severn to a height of 1395 ft . in the Worcestershire Beacon. The district still bears the name of Malvern Chase, originally a Crown-land and forest, though it was granted to the earldom of Gloucester by Edward I. A ditch along the summit of the hills determined the ancient boundary. Becoming a notorious haunt of criminals, the tract was disafforested by Charles I., with the exception of a portion known as the King's Chase, part of which is included in the present common-land formed under the Malvern Hills Act of 1884.

Malvern was in early times an important ecclesiastical settlement, hut its modern fame rests on its fine situation, pure air, and chalybeate and hituminous springs. The open-air cure for consumptive patients is here extensively practised.

The name Malvern is collectively applied to a line of small towns and villages, extending along the foot of the hills for 5 m . The principal is Great Malvern, lying beneath the Worcestershire Beacon. It has a joint station of the Great Western and Midland railways. Here was the Benedictine priory which arose in 1083 out of a hermitage endowed hy Edward the Confessor. The priory church of SS. Mary and Michacl is a fine cruciform Perpendicular building, with an ornate central tower, embodying the original Norman nave, and containing much early glass and
carved choir-stalls. The ahbey gate and the refectory also remain. There are here several hydropathic establishmeats, and beautiful pleasure gardens. Malvein College, founded in 1862, is an important English public school. A museun is attached to it. Mineral waters are manufactured. At Maivery Wells, $2 f \mathrm{~m}$. S., are the principal medicinal springs, also the celebrated Holy Well, the water of which is of perfect parity. There are extensive fishponds and hatcheries; and golf-links. The Great Western railway has a station, and the Midland one at Hanjey Road. Little Malvesen lies at the foot of the Herefordshire Beacon, which is crowned by a British camp, il m. S. of Malvern Wells. There was a Benedictine priory here, of which traces remain in the church. Malvern Line, im. N.E. of Great Malvern, of which it forms a suhurb, has a station oa the Great Western railway. West Malveren and Nomin Malvern, named from their position relative to Great Malvern, are pleasant residential quarters on the higher slopes of the hills.

1ALWA, an historic province of India, which has given its name to one of the political agencies into which Central lndin is divided. Strictly, the name is confined to the hilly table-land, bounded S. hy the Vindhyan range, which drains N. into the river Chambal; but it has heen extended to include the Nerbudda valley farther south. Its derivation is from the ancient tribe of Malavas about whom very little is known, except that they founded the Vikrama Samvat, an era dating from 57 B.c, which is popularly associated with a mythical king Vikramaditya. The earliest name of the tract seems to have been Avanti, from its capital the modern Ujjain. The position of the Malwa or Moholo mentioned by Hsuan Tsang (7th century) is plausibly assigned to Gujarat. The first records of a local dynasty are those of the Paramaras, a famous Rajput clan, who ruled for about four centuries ( $800-1200$ ), with their capital at Ujjain and afterwards at Dhar. The Mahommedans invaded Malwa in 1235; and in 1401 Dilawar Khan Ghori founded an independent kingdom, which lasted till 1531 . The greatest ruler of this dyansty was Hoshang Shah ( $1405-1435$ ), who made Mandu (q.v.) his capital and embellished it with magnificent buildinga. In 1562 Malwa was annexed to the Mogul empire hy Akbar. On the break-up of that empire, Malwa was one of the first provinces to be cocquered by the Mahrattas. About 1743 the Mahratta peshwa obtained from Delhi the title of governor, and depated his authority to three of his generals-Sindhia of Gwatior, Holkar of Indore, and the Ponwar of Dhar who claims descent from the ancient Paramaras. At the end of the 18 th century Malwa became a cockpit for fighting between the rival Mahratta powers, and the headquarters of tbe Pindaris or irregular plunderets. The Pindaris were extirpated by the campaign of Lord Hastings in 1817, and the country was reduced to order by the energetic rule of Sir John Malcolm. Malwa is traditionally the land of plenty, in which sufferers from famine in the neighbourine tracts always take refuge. But in 1899-1900 it was itsell visited by a severe drought, which seriously diministed the popalation, and has since been followed by plague. The most valuable product is opium.

The Malwa agency has an area of 8919 sq . m. with a popedstion (1901) of $1,054,753$. It comprises the states of Dewas (senior and junior hranch), Jaora, Ratlam, Sitamau and Ssilana, together with a large portion of Gwalior, parts of Indore and Tonk. and about 35 petty estates and holdinga. The beadquartes of the political agent are at Nimach.

Malwa is also the name of a large tract in the Punjab, soath of the river Sutlej, which is one of the two chief homes of the Sikhs, the other being known as Manjha. It includes the British districts of Ferozpore and Ludhiana, together with the native states of Patiala, Jind, Nabha and Maler Kotla
See I. Malcolm, Central India (1823); C. E. Luard, Bisliograply of Central India (1908), and The Paramays of Dhar and Mahan (igol).

MAMARONBCK, a township of Westchester county, New York, U.S.A., on Long Island Sound, about 20 m . N.E of New York City and a short distance N.E. of NeT Rochelle. Pop. (1890), 2385 ; (1900) 3849; (1905) 5655; (1910)
5602. Mamaroneck is served by the New Yort, New Haven \& Hartiord railway. The township includes the village of Larchmont (pop. in 1910, 1958), incorporated in 1891, and part of the village of Mamaroneck (pop. in 1910, including the part in Rye township, 5699), incorporated in 1895 . Larchmont is the headquarters of the Larchmont Yacht Club. The site of Mamaroneck township was bought in 1660 from the Indians by John Richbell, an Englishmain, who obtained an English patent to the tract in 1668 . The first settlement was made by relatives of his on the site of Mamaroneck village in 1676 , and the township was erected in 1788 . On the 28th of August 1776 , near Mamaroneck, a force of American militiamen under Capt. Jobn Flood attacked a body of Loyalist recruits under William Lounsbury, killing the latter and taking several prisoners. Soon afterwards Mamaroneck was occupied by the Queen's Rangers under Colonel Robert Rogers. On the night of the 2ist of October an attempt of a force of Americans under Colonel John Hasiet to surprise the Rangers failed, and the Americans, after a hand-to-hand fight, withdrew with 36 prisoners. Mamaroneck wis the home of John Peter DeLancey (1753-1828), a Loyalist soldier in the War of Independence, and was the birthplace of his son William Heathcote DeLancey (1797-1865), a well-known Protestant Episcopal clergyman, provost of the University of Pennsylvania in 1827-1832 and bishop of western New York from 1839 until his death. James Fenimore Cooper, the novelist, married (18ir) a daughter of Jobn Peter DeLancey; lived in Mamaroneck for several years, and bere wrote his first novel, Precaution, and planned The Spy.
MAMELI, GOFPREDO ( 1827 -1849), Italian poet and patriot, was born at Genos of a noble Sardinian family. He received a sound classical education at the Scolopi College, and later studied lew and philosophy at the university of Genoe. When nineteen years old he corresponded with Maxzinj, to whom he became whole-heartedly devoted; among other patriotic poems he wrote a bymn to the Bandiera brothers, and in the autumn of 1847 a song called "Fratelii d'Italia," which as Carducci wrote, " resounded through every district and on every battlefield of the peninsula in 1848 and 1849 ." Mameli served in the National Guard at Genoa, and then joined the volunteers in the Lombard campeign of 1848 , but after the collapse of the movement in Lombardy he went to Rome, where the republic was proclaimed and whence be sent the famous despatch to Mazzini: "Roma! Repubblical Venite!" At first be wrote political articles in the newspapers, but when the French army approached the city with hostile intentions he joined the fighting ranks and soon won Garibaldi's esteem by his bravery. Although wounded in the engagement of the zoth of April, he at once resumed his place in the ranks, but on the 3 rd of June he was again wounded much more severely, and died in the Pellegrini hospital on the 6th of July 1849. Besides the poems mentioned above, he wrote hymns to Dante, to the Aposiles, " Dio e popolo," \&c. The chief merit of his work lies in the spontancity and enthusiasm for the Italian cause which rendered it famous, in spite of certain technical imperfections, and he well deserved the epithet of "The Tyrtacus of the Italian revolution."

See A. G. Barrili, "G. Mameli nella vita, encll" arte," in Nuova Axplologia (June 1,' 1902 ); the same writer's cdition of the Scritti Aditi ed inediti di' G. Mameli (Genoa, 1902); Countess Martinengo Cesaresco. Itolian Characters (London, 1901); A. Luzio, Proghi Biografcic (Milan, 1905): G. Trevelyan, Garibaldi's Defence of the Roman Repmblic (London, 1907).
MAIELUKS (anglicized through the French, from the Arahic mamlak, a slave), the name given to a series of Egyptian sultans, originating (1250) in the usurpation of supreme power by the bodyguard of Turkish slaves first formed in Egypt under the successors of Saladin. See Egypt: Hislory (Moslem period).
Mallermini, or "children of Mars," the name taken by a band of Campanian (or Samnite) freebooters who about 289 b.c. seized the Greck colony of Messana at the northeast corner of Sicily, after having been hired hy Agathocles to defend it (Polyb. 1. 7. 2). The adventure is explained by tradition (e.g. Festus 158, Muller) as the outcome of e scr sacrum; the members of the expedition are said to have
been the male children born in a particular spring of which the produce had been vowed to Apollo (cf. Samnites), and to have settled first in Sicily near Tauromenium. An inscription survives (R. S. Conway, ILadic Dialects, 1) which shows that they took with them the Oscan language as it was spoken in Capus or Nola at that date, and the constitution usual in Italic towns of a free community (foutam) governed by two annual magistrates (meddices). The inscription dedicated some large building (possibly a fortification) to Apollo, which so far confirms the tradition just noticed. Though in the Oscan language, the inscription is written in the Greek alphabet common to south Italy from the $4^{\text {th }}$ century B.c. onwards, viz. the Tarentine Ionic, and so are the legends of two coins of much the same date as the inscription (Conway, ib. 4). From 282 onwards (B. V. Head, Historia numorum, 136) the legend itself is Graecized (MAMEPTINRN, instead of MAAMEPTINOTM) which shows how quickly here, as everywhere, "Graecia capta ferum victorem cepit." On the Roman conquest of Sicily the town secured an independence under treaty (Cicero, Verr. 3. 6. 13). The inhabitants were still called Mamertines in the time of Strabo (vi. 2. 3).
See further Mommsen, C.I.L. x. sub loc., and the references alrcady given.
(R.S.C.)

MAYERTIMOS, CLAUDIUS (4th century a.D.), one of the Latin panegyrists. After the death of Julian, by whom he was evidently regarded with special favour, he was praefect of Italy (365) under Valens and Valentinian, but was subsequently (368) deprived of his office for embezzelement. He was the author of an extant speech of thanks to Julian for raising him to the consulship, delivered on the ist of January 362 at Constantinople. Two panegyrical addresses (also extant) to Maximian (emperor A.D. 286-305) are altributed to an older magister Mamertinus, but it is probable that the corrupt MS. superscription contains the word memorice, and that they are by an unknown magister memoriae (an official whose duty consisted in communicating imperial rescripts and decisions to the public). The first of these was delivered on the birthday of Rome (April 21, 289), probably at Maximian's palace at Augusta Trevirorum (Trèves), the second in 290 or 291, on the birthday of the emperor. By some they are attributed to Eumenius (q.v.) who was a magister memorise and the author of at least one (if not more) panegyrics.
The three speeches will be found in E. Bahrens, Panegyrici latini (1874); sce also Teuffel-Schwabe, Hisl. of Romas Literature (Eng trans.), $8417,7$.
mamiani della moverg, terbrzio, Count (r8oz1885), Italian writer and statesman, was born at Pesaro in 1799. Taking part in the outbreaks at Bologna arising out of the accession of Pope Gregory XVI., he was elected deputy for Pesaro to the assembly, and subsequently appointed minister of the interior; but on the collapse of the revolutionary movement he was exiled. He returned to Italy after the amnesty of 1846, and in 1848 he was entrusted with the task of forming a ministry. He remained prime minister, however, only for a few months, his political views being anything but in harmony with those of the pope. He subsequently retired to Genos where he worked for Italian unity, was elected deputy in 1856, and in 1860 became minister of education under Cavour. In 1863 . he was made minister to Greece, and in 1865 to Switzerland, and later senator and councillor of state. Meanwhile, he had founded at Gcnoa in 1849 the Academy of Philosophy, and in 1855 had been appointed professor of the history of philosophy at Turin; and he published several volumes, not only on philosophical and social subjects, but of poetry, among them Rinnovamento della filosofa antica italiame ( 8836 ), Teoria dello Religione e dello stato ( $\mathbf{1 8 6 9}$ ), Kant e l'ontologia (1879), Religione dell' acenire (1880), Di un nuovo diritho europeo ( 1843,1857 ). He died at Rome on the 2rst of May, 1885 .
Sce Indice dells opere di Terensio Mamiani (Pesaro, 1887); Gaspare. Vite di Terensio Mamiani (Ancona, 1837); Barzellotti, Studii e rilrouti (Bologna, 1898).

MACHALIA (from Lat, mamma, a teat or breast), the name proposed by the Swedish naturalist Linnaeus for one of the classes, or primary divisions, of vertebrated animals, the members of which are collectively characterized by the presence in the females of special glands secreting milk for the nourishment of the young. With the exception of the lowest group, such glands always communicate with the exterior by means of the teats, nipples or mammae, from which the class derives its name. The class-name (modified by the French into Mammifores, and replaced in German by the practically equivalent term Saugethiere) has been anglicized into "Mammals" (mammal, in the singular). Of recent years, and more especially in America, it has become a custom to designate the study of mammals by the term " mammalogy." Etymologically, however, that designation cannot be justified; for it is of hybrid (Latin and Greek) origin, and is equivalent to " mastology," the science which deals with the mammary gland (Gr. paorbs, woman's breast), a totally different signification. As regards existing forms of life, the limitations of the class are perfectly well defined and easy of recognition; for alt hough certain groups (not, by the way, whales, which, although excluded in popular estimation from the class, are in all essential respects typical mammals) are exceedingly aberrant, and present structural features connecting them with the lower vertebrate classes, yet they are by common consent retained in the class to which they are obviously most nearly affiliated by their preponderating characteristics. There is thus at the present day a great interval, unbridged by any connecting links, between mammals and the ot her classes of vertebrates.

Not so, however, when the extinct forms of vertebrate life are taken into consideration, for there is a group of reptiles from the early part of the Secondary, or Mesozoic period, some of whose members must have been so intimately related to mammals that, were the whole group fully known, it would clearly be impossible to draw a distinction between Mammalia on the one hand and Reptilia on the other. Indeed, as it is, we are already partially acquainted with one of these early intermediate creatures (Trifylodon), which forms a kind of zoological shuttlecock, being, so to speak, hit from one group to another, and back again, by the various zoologists by whom its scanty remains have been studied. Considered collectively, mammals, which did not make their appearance on the earth for some time after reptiles had existed, are certainly the highest group of the whole vertebrate sub-kingdom. This expression must not, however, be considered in too restricted a sense. In mammals, as in other classes, there are low as well as high forms; but by any tests that can be applied, especially those based on the state of development of the central nervous system, it will be seen that the average excceds that of any other class, that many species of this class far excel those of any other in perfection of structure, and that it contains one form which is unquestionably the culminating point amongst organized beings.

Mammals, then, are vertebrated animals, possessing the normal characteristics of the members of that primary division of the animal kingdom. They are separated from fishes and batrachians (Pisces and Batrachians) on the one hand, and agree with reptiles, and birds (Reptilia and Aves) on the other, in the possession during intra-uterine life of the membranous vascular structures respectively known as the amnion and the allantois, and likewise in the absence at this or anyother period of external gills. A four-chambered heart, with a complete double circulation, and warm blood (less markedly so in the lowest group than in the rest of the class), distinguish mammals from existing reptiles, although not from birds. From both birds and reptiles the class is distinguished, so far at any rate as existing forms are concerned, by the following features: the absence of a nucleus in the red corpuscles of the blood, which are nearly always circular in outline; the free suspension of the lungs in a thoracic cavity, separated from the abdominal cavity by a muscular partition, or diaphragm, which is the chief agent in inflating the lungs in respiration; the aorta, or main artery, forming but a single arch after leaving the beart, which curves over the left
terminal division of the windpipe, or bronchus; the presence of more or fewer hairs on the skin and the absence of feathers; the greater development of the bridge, or commissure, connecting the two halves of the brain, which usually forms a complete corpus callosum, or displays an unusually large size of its anterior portion; the presence of a fully developed laryns at the upper end of the trachea or windpipe, accompanied by the absence of a syrinx, or expansion, near the lower end of the same; the circumstance that each half of the lower faw (except perhaps at a very carly stage of development) consists of a single piece articulating posteriorly with the squamosal element of the skull without the intervention of a separate quadrate bone; the absence of prefrontal bones in the skull; the presence of a pair of lateral knobs, or condyles (in place of a single median one), on the occipital aspect of the skull for articulation with the first vertebra; and, lastly, the very obvious character of the female being provided with milk-glands, by the secretion of which the young (produced, except in the very lowest group, alive and not by means of externally hatched egga) are noturished for some time after birth.
In the majority of mammals both pairs of limbs are well developed and adapted for walking or running. The fore-limbs may, however, be modified, as in moles, for burrowing, or, as in bats, for fight, or finally, as in whales and dolphins, fot swimming, with the assumption in this latter instance of a fipper-lake form and the complete disappearance of the hind-limbs. Special adaptations for climbing are exhibited by both pairs of limbs in opossums, and for hanging to boughs in sloths. In no instance are the fore-limbs wanting.

In the great majority of mammals the hind extremity of the axis of the body is prolonged into a tail. Very generally the tail has distinctly the appearance of an appendage, but in some of the lower mammals, such as the thylecine among marsupials, and the aard-vark or ant-bear among the edentates, it is much thickened at the root, and passes insensibly into the body, after the fashion common among reptiles. As regards function, the tail may be a mere pendent appendage, or may be adapted to grasp boughs in climhing, or even to collect food or materials for a nest or sleeping place, as in the spider-monkeys, opossums and rat-kangaroos. Among jumping animals it may serve as a balance, as in the case of jerboas and kangaroos, while in the latter it is also used as a support when resting; among many hoofed mammals it is used as a fly-whisk; and in whales and dolphins, as well as in the African Polamogale and the North American musquash, it plays an important part in swimming. Its supposed use as a trowel by the beaver is, however, not supported by the actual facts of the case.
As already indicated, the limbs of different mammals are specially modified for various modes of life; and in many cases analogous modifications occur, in greater or less degrec, throughout the entire body. Those modifications most noticeable in the case of cursorial types may be hriefly mentioned as examples. In this case, as' might be expected, the greatest modifications occur in the limbs, but correlated with this is also an elongation of the head and neck in long-legged types. Adaptation for speed is further exhibited in the moulding of the shape of the body $s 0$ as to present the minimum amount of resistance to the air, as well as in increase in heart and lung capacity to meet the extra expenditure of energy. Finally, in the jumping forms we meet with an increase in the length and weight of the tail, which has to act as a counterpoise. As regards the feet, a reduction in the number of digits from the typical five is a frequent foature, more especially among the hoofed mammals, where the culmination in this respect is attained by the existing members of the horse tribe and certain representatives of the extinct South American Proterotheriidae, both of which are monodactyle. Brief reference may also be made to the morpbological importance of extraordinary length or shortness in the skulls of mammals-dolichocephalism and brachycephalism; both these features being apparently characteristic of specialized types, the former condition being (as in the horse) often, although not invariahly, connected with length of limb and neck, and
adaptation to speed, while brachycephaticm may be correlated with short limbs and an abbreviated neck. Exceptions to this rule, as exemplified by the cats, are due to special adaptive causes. In point of bodily size mammals present a greater range of variation than is exbihited by any other living terrestrial animals, the extremes in this respect being displayed by the African elephant on the one hand and certain species of shrewmice (whose head and body scarcely exceed an inch and a half in length) on the other. When the aquatic members of the class are taken into consideration, the maximum dimensions are vastly greater, Sibbald's rorqual attaining a length of fully so ft., and being probably the bulkiest and heaviest animal that has ever existed. Within the limits of individual groups, it may be accepted as a general rule that increase in bulk or stature implies increased specalization; and, further, that the largest representatives of any particular group are also approximately the latest. The latter dictum must not, however, be pushed to an extreme, since the African elephant, which is the Largest living land mammal, attaining in exceptional cases a beight approaching 12 ft ., was largely exceeded in this respect by an extinct Indian species, whose height has been estimated at bet ween 15 and 16 ft .

In regard to sense-organs, ophthalmoscopic observations on the eyes of living mammals (other than man) have revealed the existence of great variation in the arrangement of the bloodvessels, as well as in the colour of the retina; blue and violet seem to be unknown, while red, yellow and green form the predominating shades. In the main, the various types of minute ocular structure correspond very closely to the different groups into which mammale are divided, this correspondence affording important testimony in the favour of the general correctness of the classification. Among the exceptions are the South American squirrel-monkeys, whose cyes approximate in structure to those of the lemurs. Man and monkeys alone possess paraliel and convergent vision of the two eyes, while a divergent, and consequently a very widely extended, vision is a prerogative of the lower mammals; squirrels, for instance, and probably also hares and rabbits, being able to see an object approaching them directly from behind without turning their heads.
An osteological question which bes been much discussed is the fate of the reptilian quadrate bone in the mammalian skull. In the opinion of F. W. Thyng, who has carefully reviewed all the other theories, the balance of evidence tends to show that the quadrate has been taken up into the inner ear, where it is represented among the auditory ossicles by the incus.
Although the present article does not discuss mammalian osteology in general (for which see Vertrbrutn), it is interesting to notice in this connexion that the primitive condition of the mammalian tympanum apparently consisted merely of a small and incomplete bony ring, with, at most, an imperfect ventral wall to the tympanic cavity, and that a close approximation to this original condition still persists in the monotremes, especially Ornilhorhynchus. The tympano-hyal is the characteristic mammalian element in this region; hut the entotympanic likewise appears to be peculiar to the class, and to be unrepresented among the lower vertehrates. The tympanum itself has been regarded as representing one of the clement-probably the supra-angular-of the compound reptilian lower jaw. The presence of only seven vertebrae in the neck is a very constant feature among mammal; the exceptions being very few.
Two other points in connexion with mammalian osteology may be noticed. A large number of mammals possess a perforation, or foramen, on the inner side of the lower end of the bumerus, and also a projection on the shaft of the femur known as. the third trochanter. From its occurrence in so many of the Lower vertebrates, the entepicondylar foramen of the humerus, as it is called, is regarded by Dr E. Stromer as a primitive structure, of which the original object was to protect certain nerves and bloodvessels. It is remarkable that it should persist in the spectacled bear of the Andes, although it has disappeared in all other living members of the group. The third trochanter
of the femur, on the other hand, can scarcely be regarded as primitive, seeing that it is absent in several of the lower groupa of mammals. Neither can its presence be attributed, as Profescos A. Gaudry suggests, to the reduction in the number of the toes, as otherwise it should not be found in the rhinoceros. Its general absence in man forbids the idea of its having any connexion with the upright posture.
Hair.-In the greater number of mammals the skin is more or leas densely clothed with a peculiarly modified form of epidermis known as hair. This consists of hard, elongated, slender, cylindrical or tapering, thread-like masses of epidermic tissue, each of which grows, without branching, from a short prominence, or papilla, sunk at the bottom of a pit, or follicle, in the true skin, or dermis. Such hairs, either upon different parts of the skin of the same species, or in different species, assume very diverse forms and are of various sizes and degrees of rigidity-as seen in the fur of the mole, the briatles of the pig, and the spines of the hedgehog and porcupine, which are all modifications of the same structurea. These differ ences arise mainly from the different arrangement of tbe constituent elements into which the epidermal cells are modifed. Each hair is componed usually of a cellular pithy internal portion, containing much air, and a denser or more horny extemal or cortical part. In some mammale, as deer, the substance of the hair is almost entirely composed of the central medullary or cehular substance, and is consequently very easijy broken; in others the horny part prevails almost exclusively, as in the bristles of the wild boar. In the threetoed sloth (Brodypms) the hairs have a central horny axis and a pithy exterior. Though generally nearly smooth, or but sightly scaly, the surface of some hairs is imbricated: that is to say, shows projecting scale-like processes, as in some bats, while in the twotoed sloth (Cholocpus) they are longitudinally grooved or fluted. Though ubually more or less cylindrical or circular in section, hairs are often elliptical or fattened, as in the curly-haired races of men, the terminal portion of the hair of moles and shrews, and conspicuoualy in the spines of the spiny squirrels of the genus Xerus and those of the mouse-like Platacanthomys. Hair having a property of mutual cohesion or "felting," which depends upon a roughened scaly aufface and a tendency to curl, as in domestic sheep, is called "wool."

It has been shown by I. C. H. de Meijere that the insertion of the individual hairs in the skin dieplays a definite amrangement, constant for each species, but varying in different groupe. In jerboas, for example, a bunch of twelve or thirteen hairs springs from the same point, while in the polar bear a single stout hair and several alender ones arise together, and in the marmosets three equal-sized hairs form regular groups. These tufts or groups likewise display an orderly and definite grouping in different mammals, which suggests the origin of such groups from the existence in primitive mammals of a scaly coat comparable to that of reptiles, and indeed directly inherited therefrom.

In a large proportion of mammals there exist hairs of two distinct types: the one long, stiff, and alone appearing on the surface, and the other shorter, finer and solter, constituting the under-fur, which may be compared to the down of birds. A well-known example is furnished by the fur-bearing seals, in which the outer fur is removed in the manufacture of commercial "seal-akin," leaving only the soft and fine under-fur:

Remaricable differences in the direction or slope of the hair are noticeable on different parts oi the body and limbs of many mammals, especially in certain ape9, where the hair of the fore-limbs is inclined towards the elbow from above and from below. More remarkable still is the fact that the direction of the alope often differs in closely allied groups, as, for instance, in African and Asiatic buftaloes, in which the hair of the middle line of the back has opposite directions. Whorls of hair, as on the face of the horse and the South American deer known as brockets, occur where the different hair-slopes meet. In this connexion reference may be made to patches or lines of long and generally white hairs situated on the back of certain ruminants. which are capable of erection during periods of excitement, and serve, apparently, as "flags" to guide the members of a bierd in fight. Such are the white chrysanthemum-like patches on the rump of the lapanese deer and of the American prong.buck (Aneilocapra), and the line of hairs situated in a groove on the loins of the Arican spring-buck. The white under-alde of the tail of the rabbit and the yellow rump-patch of many deer are a nalogous.

The eye-lashes, or ciliae, are familiar examples of a special local development of hair. Special tufts of stout stiff hairs, sometimes termed vibrissae, and connected with nerves, and in certain cases with glands, occur in various regions. They are most common on the head, while they constitute the " whiskers, " or " ' feelers, " of the cats and many rodents. In other instances, notably in the lemurs, but also in certain carnivora, rodents and marsupials, they occupy a position on the fore-arm near the wrist, in connexion with glands, and receive sensory powers from the radial nerve. In some mammals the hairy covering is partial and limited to particular regions; in othert, as the hippopotamus and the sea-cows, or Sirenia, though scattered over the whole surface, it is extremely short and scanty:
but in none is it reduced to so great an extent as in the Cetacea, in which it is limited to a few small bristles confined to the neighbourhood of the lips and nostrila, and often present only in the young, or even the foetal condition.
Some kinds of hairs, as those of the mane and tail of the horse, persist throughout life, but more generally, as in the case of the body-hair of the same animal, they are shed and renewed periodically, generally annually. Many mammals have a longer hairy coat in winter, which is shed as summer conies on; and some few. which inhabit countries covered in wiater with snow, as the Arctic fox, variable hare and ermine, undergo a complete change of colour in the two seasons, being white in winter and grey or brown in summer. There has been much discussion as to whether this winter whitening is due to a change ia the colour of the individual hairs or to a change of coat. It has, however, been demonstrated that the senile whitening of human hair is due to the presence of phagocytes, which devour the pigment-bodies; and from microscopic observations recently made by the French naturalist Dr E. Trouessart, it appears that much the same kind of action takes place in the hairs of mammals that tum white in winter. Cold, by some means or other, causes the pigment-bodies to shift from the normal positions, and to transfer themselves to other layers of the hair, where they are attacked and devoured by phagocytes. The winter whitening of mammals is, therefore, precisely similar to the senile bleaching of human hair, no shift of the coat taling place. Under the influence of exposure to intense cold a small mammal has been observed to turn white in a single night, just as the human hair has been known to blanch suddenly under the influence of intense emotion, and in both cases extreme activity of the phagocytes is apparently the inducing cause. The African golden-moles (Chrysochloris), the desmans or water-moles (Myogale), and the West African Potomogale pelox, are remarkable as being the only mammals whoae hair reflects those iridescent tints so common in the feathers of tropical birds.
The principal and most obvious purpose of the hairy covering is to protect the skin. Its function in the hairless Cetaces is discharged by the specially modified and thickened layer of fatty tissue beneath the skin known as "blubber."
Scales, \&cc.-True scales, or flat imbricated plates of horny material, covering the greater part of the body, are found in one family only of mammals, the pangolins or Maridoe; but these are also associated with bairs growing from the intervals between the gcales or on the parts of the skia not covered by them. Similarly imbricated epidermic productions form the covering of the undersurface of the tail of the African flying rodeats of the family Anomeluridae; and flat scutes, with the edges in apposition, and not overlaid, clothe both surfaces of the tail of the besver, rats and certain other members of the rodent order, and also of some insectivora and marsupials. Armadillos alone possess an external bony skeleton, composed of plates of bony tissue, developed in the skin and covered with scutes of horny epidermis. Other epidermic appendages are the horns of ruminants and rhinoceroser-the former being elongated, tapering, hollow caps of hardened epidermis of fibrous structure, fitting on and growing from conical projections of the frontal bones and always arranged in pairs, while the latter are of similar structure, but without any intermal bony support and situated in the middle line. Callosities, or bare patches covered with hardened and thickened epidermis, are found on the buttocks of many apes, the breast of camels, the inner side of, the limbs of Equidae, the grasping under-surface of the tail of prehensile-tailed monkeys, opossums, $\& \mathrm{cc}$. The greater part of the akin of the onemorned Asiatic rhinoceros is immeasely thickened and stiffened by an increase of the tissue of both the skin and epidermis, constituting the well-known jointed "armour-plated "hide of those animals.

Nails, Clazos and Hoofs.-With few exceptions, the terminal extremities of the digits of both limbs of mammals are more or less protected or armed by epidermic plates or sheaths, constituting the various forms of nails, claws or hoofs. - These are absent in the Cetacea alone. A perforated spur, with a special secreting gland in connexioa with it, is fouad attached to each hind-leg of the males of the existing species of Monotremata.

Scent-glands, \&c.-Besides the uaiversally distributed sweatglands connected with the hair-system, most mammals have special glands in modified portions of the skin, often involuted to form a ghallow recess or a deep bac with a narrow opening, situated in various parts of the surface of the body, and secreting odorous substances, by the aid of which individuals recognize one another. These probably afford the principal means by which wild animals are able to become a ware of the presence of other members of the species, even at great distances.

To this, group of structures belong the suborbital face-gland. " larmier," or "crumen," of antelopes and deer, the frontal gland of the muntjak and of bats of the genus Phyllorkino, the chingland of the chevrotains and of Tophosous and certain other bate, the glandular patch behind the ear of the chamois and the reedbuck, the glands on the lower parts of the legs of most deer and a few antelopen (ths position of which is indicated by tufts of long and often specially coloured hair), the interdigital foot-glands of goats, aheep, and many other ruminants, the temporal gland of clephants, the lateral glands of the musk-shrew, the gland on the
back of the hyrax and the peccary f(rom the presence of which the latter animal takes the name Dicolytes), the gland on the tails of the members of the dog-tribe, the preputial glands of the muskdeer and beaver (both well known for the use made of their powerfully odorous secretion in perfumery), and also of the swine and hare, the anal glands of Camivora, the perineal gland of the civet (also of commercial value), the caudal glands of the fox and goat. the gland or: the wing-membrane of bats of the genus Saccopleryx. the post-digital gland of the rhinoceros. \&rc. Very generally there glands are common to both sexes, and it is in such cases that their function as a means of mutual recognition is most evident. It has been suggested that the above-mentioned callosities or "chestnuts" on the limbs of horses are vestigial scent-glands; and it is noteworthy that scrapings or shavings from their surface have a powerful attraction for other horsea, and are also used by poachers and burglars to keep dogs silent. The position of such glands on the lower portions of the limbs is plainly favourable to a recognitiontaint being left in the tracks of terrestrial animals; and antelopes have been observed deliberately to rub the eecretion from their face-glands on tree-trunks. When glaads are confined to the male, their function is no doubt sexual; the secretion forming part of the attraction, or stimulus, to the other sex.
Donition-In the great majority of mammals the teeth form a definite series, of which the hinder elements aro of a more or kes complex type, while those in front are simpler. With the excepcion of the marsupiale, a set of deciduous, or milk, teeth is developed in


Fig. 1.-Upper and Lower Teeth of one side of the Mouth of a Dolphin (Lagenorhynchus), as an example of the homoeodoat type of dentiticn. The bone covering the outer side of the roots of the teeth has been removed to show their simple character.
most mammals with a complicated type of dentition; these milkteeth being shed at a comparatively early period (occasionally evea in mero), when they are succeeded by the larger permanent geries which is the only other ever developed. This double series of teeth thus forms a very characteristic feature of mammals generally. Both the milk and the permanent dentition display the aforesaid complexity of the hinder teeth as compared with those in front, and since the number of milk-teeth is always considerably kes than that of the permanent set, it follows that the hinder milktreth are usually more complex than the teeth of which they are the predecessors in the permanent series, and represent functionally. not their immedinte successors, but those more posterior permanent teeth which have no direct predecessors. This character is clearly een in those animals in which the various members of the lateral or cheek series are well differentiated from each osher in form, as the Camivora, and also in man.

In mammals with two sets of teeth the number of those of the permanent scries preceded by milk-teeth varies greathy, being sometines, as in marsupials and some rodents, as few as one on each side of cach jaw, and in ot her cases including the larger portion of the scries. As a rule, the treth of the two sides of the jaws aro alike in number and character, except in cases of accidental or abnormal variation, and in the tusks of the narwhal, in which the left is of immense size, and the right rudimentary. Ia mammale such as dolphins and some armadiflos, which have a large series of similar teeth, not al ways constant in number in different individuals. there may indeed be differences in the two sides; but, apart from these in describing the dentition of any mammal, it is generally sufficient to give the number and characters of the teeth of ope side only. As the tecth of the upirer and the lower jaws work against each other in masticating, there is a general correspondence or harmony between them, the projections of one series, when the mouth is closed, fitting into sorresponding depressions of the other. There is also a general reoostlance in the number, characters and mode of succession of buth series; 80 that. although individual teeth of the upper and lower jaws may not be in the strict sense of the term homologous parts, there is a great convenience in applying the same descriptive terms to the one which are used for the other.

The simplest dentition is that of many species of dolphia (Gg. 1) in which the crowns are single-pointed. slightly curved concs and the roots also single and tapering; so that all the teeth are alike in form from the anterior to the posterior end of the series, though it may be with some slight differeace in size, thome at the two extremities being rather smaller than the others. Such a dentition is called "homoeodont " (Gri. dreown, like, \$806s, tooth), and in the case cited, as the teeth are never changed, it is also monophyodont ( Gr . Mbor, alone, single, \$044, to gencrate, dioit, tooth). Such teeth are adspted only for catching dippery living prey, tike fish.

In a very large number of mammals the teeth of different parts of the ecries are more or less differentiated in character; and, accord. ingly, have different functions to perform. The front teeth are simple and one-rooted, and are adapted for cutting and seizing. They are called "incisors." The back, lateral or cheek teeth, on the other hand, have broader and more complex crowns, tuberculated or ridged, and supported on two or more rooks. They cruah or grind the food, and are bence called "molara" Many mammals have, between these two sets, a tooth at each corner of the mouth, longer and more pointed than the others, adapted for tearing or stabbing, or for fixing struggling prey. From the conspicuous development of such teeth in the Carnivora, especially the dogs, they have received the name of "canines." A dentition with its component parts so differently formed that these distinctive terms are applicable to them is called heterodont (Gr. frapos, different). In most cases, though by no means invariably, mammals with a beterodont dentition are also diphyodont (Gr. ठu中vis, of double form).

This general arrangement is obvious in a considerable number of mammals; and examination shows that, under great modifications in detail, there is a remarkable uniformity of essential characters in the dentition of a large number of members of the class belonging to different orders and not otherwise elosely allied, so much that it


Fic. 2.-Milk and Permanent Dentitions of Upper (I.) and Lower (II.) Jaws of the Dog (Canis), with the symbols by which the different teeth are designated. The third upper molar ( $m$ 3) is the oniy tooth wanting to complete the typical heterodont mammalian dentition.
is possible to formulate a common plan of dentition from which the others have been derived by the alteration of some and the suppression of other members of the series, and occasionally, but very rarely, by addition. In this generalized form of mammalian dentition the total number of teeth present is 44 , or 11 above and is below on each side. Those of each jaw are placed in continuous zeries without intervals between them; and, although the anterior teeth are simple and single-rooted, and the posterior tecth complex and with several roots, the transition between the two kinds is gradual.

- In dividing and grouping such teeth for the purpose of description and comparison more definite characters are required than those derived merely from form or function. The first step towards a classification rests on the fact that the upper jaw is composed of two bones, the premaxilla and the maxilia, and that the division or suture between these bones separates the three front teeth from the rest. These three teeth. which are implaited in the premaxilla, form a distinct group. to which the name of "incisor" is applied. This distinction is, however, not so important as it appears at first sight, for their connexion with the bone is only of a secondary nature, and, aithough it happens conveniently that in the great majority of cases the division between the bones coincides with the interspace between the third and fourth tooth of the series, still, when it does not, as in the mole, too much weight must not be given to this fact, if it contravenes other reasons for determining the homologies of the tecth. The eight remaining teeth of the upper jaw ofer a natural division. inasmuch as the three hindmost never have milk-predecessors; and, although some of the anterior teeth may be in the same case, the particular one preceding these three always has such ", predecessor. These three, then, are grouped as the "anolurs." Of the five teeth between the incisors and molars the
most anterior, or the one usually situated close behind the premaxillary suture, very generally assumes a lengthened and pointed form, and constitutes the "canine" of the Carnivora, the tusk of the boar, \&c. It is customary, therefore, to call this tooth, whatever its aize or form, the "canine." The remaining four afe the "premolars." This system has been objected to as artificial, and in many cases not descriptive, the distinction between premolars and canine especinlly being sometimes not obvious; but the terms are now in such general use, and also so convenient, that it is not likely they will be superseded. It is frequently convenient to refer to all the teeth behind the canine as the "cheek-teeth."
With regard to the lower teeth the difficulties are greater, owing to the absence of any suture corresponding to that which defines the incisors above; but since the number of the teeth is the same. since the corresponding teeth are preceded by milk-teeth, and since in the large majority of cases it is the fourth tooth of the series which is modified in the same way as the canine (or fourth tooth) of the upper jaw, it is reasonable to adopt the same divisions as with the upper series, and to call the first three, which are implanted in the part of the mandible opposite to the premaxilla, the incisors, the next the canine, the next four the premolars, and the last three the molars.

It may be observed that when the mouth is closed, especially when the opposed surfaces of the teeth present an irregular outline, the corresponding upper and lower teeth are not exactly opposite, otherwise the two series could not fit into one another, but as a rule the points of the lower teeth shut into the interspaces in front of the corresponding teeth of the upper jaw. This is very distinct in the canine teeth of the Carnivora, and is a useful guide in determining the homologies of the teeth of the two jaws.
For the sake of brevity the complete dentition is described by the following formula, the numbers above the line representing the teeth of the upper, those below the line those of the lower jaw: incisors $\frac{8-5}{8-8}$, canines $\frac{1-1}{1-1}$, premolars $\frac{4}{4-1}$, molars, $\frac{8}{5-8}=\frac{8}{1}=\frac{11-11}{11}$; total 44. As, however, initial letters may be substituted for the names of each group, and it is unneceseary to give more than the numbers of the teeth on one side of the mouth, the formula may be abbreviated into:

## if, $c \ddagger, p 1, m$ I ; total 44.

The individual teeth of each group are enumerated from before backwards, and by such a formula as the following:-

$$
\begin{aligned}
& i 1, i 2, i, 3, c_{1} p 1, p 2, p 3, p 4, m 1, m 2, m 3 \\
& \text { \& 1, } 2,13, c_{1} P 1, P 2, P 3, P 4, m 1, m 2, m 3
\end{aligned}
$$

a special numerical designation is given by which each one can be indicated. In mentioning any single tooth, such a sign as $m$ will mean the first upper molar, $\frac{-1}{2}$ the first lower molar, and 30 on

When, as is the case arnong nearly all existing mammals with the exception of ihe members of the genera Sus (pigs), Gymnura (ratshrew), Talpa (moles) and Miyogale (desmans) the number of teeth is reduced below the typical forty-four, it appears to be an almost universal rule that if one of the incisors is massing it is the second, or middle one, while the premolars commence to disappear from the front end of the series and the molars from the hindor end.

The milk-dentition is expressed by a similar formula, d for deciduous, being added before the letter expressive of the nature of the tooth. As the three molars and (almost invariably) the first premolar of the permanent series have no predecessors, the typical milk-dentition would be expressed as follows: $d i f, d c \nmid, d m y=28$. The leeth which precede the premolars of the permanent series are called either milk-molar or milk-premolar. When there is a marked difference between the premolars and molars of the permanent dentition, the first milk-molar resembles a premolar, while the last has the characters of the posterior molar. It is sometimes convenient to refer to all the seven cheek-teeth as members of a single continuous series (which they undoubtedly are), and for this purpose the following nomenclature has been proposed:-

Upper Jaw. $\quad$ Lower Jaw.
Protus.

Cheek-tooth 1
$\begin{array}{cc}" 1 & 2 \\ " 1 & 3 \\ " 1 & 4 \\ " & 6 \\ " & 7\end{array}$

Protua. Deuterus. Tritus. Tetartus. Pemptua. Hectus. Hebdomus.

Deuterid.
Tritid. ${ }^{*}$
Tetartid.
Pemptid.
Hectid. Hebdomid.
With the exception of the Cetacea, most of the Edentata, and the Sirenia, in which the teeth, when present, have been specialized in a retrograde or aberrant manner, the placental mammals as a whole have a dentition conforming more or less closely to the foregoing type.

With the marsupials the case is, however, somewhat different; the whole number not being limited to 44, owing largely to the fact that the number of upper incisors may exceed three pairs, reaching indeed in some instances to as many as five. Moreover, with the exception of the wombats, the number of pairs of incisors in the upper always exceeds those in the lower. When fully developed, the number of cheek-teeth is, however, seven : and it is probable that. as in placentals, the first four of these are premolars and the remaining three molars, although it was long held that these numbers ahould
be transposed. The most remarkable feature about the marsupial dentition is that, at most, only a single pair of teeth is replaced in each jaw; this pair, on the assumption that there are four premolars, representing the third of that series. With the exception of this replacing pair of teeth in each jaw, it is considered by many authorities that the marsupial dentition corresponds to the deciduous, or milk, dentition of placentals. If this be really the case, the rudiments of an earlier set of teeth which have been detected in the jaws of some members of the order, represent, not the milk-series, but a prelacteal dentition. On the assumption that these functional teeth correspond to the milk-series of placentals, marsupials in this respect agree exactly with modern clephants, in which the same peculiarity exists.
In very few mammals are teeth entirely absent. Even in the whalebone whales their germs are formed in the same manner and at the same period of life as in other mammals, and even become partially calcified, although they never rise above the gums, and completely disappear before birth. In the American anteaters and the pangolins among the Edentata no traces of teeth have been found at any age. Adult monotremes are in like case, although the duckbilled platypus (Ornithorhynchus) has teeth when young on the sides of the jaws. The northern sea-cow (Rhytinc), now extinct, appears to have been toothless throughout life.

In different groups of mammals the lentition is variously apecialized in accordance with the nature of the food on which the members of these groups subsist. From this point of view the various adaptive modifications of mammalian dentition may be roughly grouped under the headings of piscivorous, carnivorous, insectivorous, omnivorous and herbivorous.

The fish-eating, or piscivorous, type of dentition is exempiified under two phases in the dolphins and in the seals (being in the latter instance a kind of retrograde modification from the carnivorous type). In the dolphins, and in a somewhat less marked degree among the seals, this type of dentition consists of a extensive erries of conical. nearly equal-sized, sharp-pointed tetin implanted in an elongated and rather narrow mouth (fig. I), and dapted to seize slippery prcy without either tearing or masticating. In the dolphins the teeth form simple cones, but in the seals they are often trident-like; while in the otters the dentition differs but little from the ordinary camivorous type.

This carnivorous adaptation, in which the function is to hold and kill struggling animals, often of large size, attains its highest development in the cats (Felidae). The canines are in consequence greatly developed, of a cutting and piereing type, and from their wide separation in the mouth give a firm hold: the jaws being as short as is consistent with the firce action of the canines, or tusks, 80 that no power is lost. The incisors are small, so as not to interfere with the penetrating action of the tusks; and the crowns of some of the teeth of the cheek-serics are modified into scissor-like bladea, in order to rasp off the flesh from the bones, or to crack the bones themselves, while the later tecth of this series tend to disappear.

In the insectivorous type, as exemplified in moles and shrew-mice, the middle pair of incisors in each jaw are long and pointed so as to have a forceps-like action for seizing insects, the hard coats of which are broken up by the numerous sharp cusps surmounting the check-teeth.
In the omnivorous type, as exemplified in man and monkeys, and to a less specialized degree in swine, the incisors are of moderate and nearly equal size; the canines, if enlarged, serve for other purposes than holding prey, and such enlargement is usually confined to those of the males; while the cheek-teeth have broad flattened crowns surmounted by rounded bosses, or tubercles.
In the herbivorous modification, as seen in three distinct phases in the horse, the kangaroo, and in ruminants, the incisors are generally well developed in one or both jaws, and have a nipping action, either against one another or against a toothless hard pad in the upper jaw; while the canines are usually small or absent, at least in the upper jaw, but in the lower jaw may be approximated and assimilated to the incisors. The cheek-teeth are large, with broad flattened crowns surmounted eit her by simple transverse ridges, or complicated by elevations and infoldings. In the specialized forms the premolars tend to become more or less completely like the molars; and, contrary to what obtains a mong the Carnivora, the whole series of cheek-tecth (with the occasional exceptioa of the first) is very atrongly developed.
Opinions differ as to the mode in which the more complicated cheek-teeth of mammals have been evolved from a simpler type of tooth. According to one theory, this has been brought about by the fusion of two or more teeth of a simple conical type to form a compound tooth. A more gencrally accepted view-especially among palaeontologists-is the tritubercular theory, arcording to which the most generalized type of tooth consists of three cusps arranged in a triangle, with the apex pointing inwards in the teeth of the upper jaw. Additions of extra cusps form teeth of a more complicated type. Each cusp of the primitive triangle has received a separate name, both in the teeth of the upper and of the lower jaw. while names have also been assigned to super added cusps. Molar teeth of the simple tritubercular type persist in the golden moles (Chrysochloris) among the Insectivora and also in the marsupial mole (Notoryctes) among the marsupiale. The type is, moreover,
common among the mammals of the early Eocene, and still more so in those of the Jurassic epoch; this forming one of the strongent arguments in favout of the tritubercular theory. (Sce Profemor H. F. Osborn, "Palacontological Evidence for the Original Tritubercular Theory," in vol. xvii. (new series) of the A mericam Jomenal of Science, 1ga4.)

Digesfive System.-As already mentioned. mammals are specially characterized by the division of the body-cavity into two main chambers, by means of the horizontal muscular partition known as the diaphragm, which is perforated by the great blood-vessels and the alimentary tube. 1 mouth of the great majority of mammale is peculiar for being guatied by thick fleshy lipa, which are, however. absent in the Cetace: : their principal function being to seize the food, for which purpose they are endowed, as a rule, with more or less strongly marked prehensile power. The noof of the mouth is formed by the palaite, terminating behiod by a muscular, contructile arch, having in man and a lew other species a median projection called the uvula, beneath which the mouth communicates with the pharynx. The antcrior part of the palate is composed of mucous membrane tightly stretched over the flat or alightly concave bony layer which separates the mouth from the natal passages, and gencrally raised into a series of transverne ridget; which sometimes, as in ruminants, attain a considerable development. In the floor of the mouth, between the two branches of the lower jaw, and supported behind by the hyoid apparatus, lies the tongue. an organ the free surface of which, especially in ite posterior part, is devoted to the sense of taste, but which by reason of its great mobility (being composed almost entirely of muscular fibres) performs importanit mechanical functions connected with masticating and procuring food. Its modifications of form in different mammals are numerous Between the long, extensile, worm-like tongue of the anteaters, essential to the peculiar mode of feeding of those animals, and the short, immovable and almost functionless tongue of the porpoise, every intermediate condition is found. Whatever the form, the upper surface is, however, covered with numerous fine papilhe. in which the terminal filaments of the taste-nerve are distributed. In some mammals, notably lemurs, occurs a hard structure known as the sublingua, which may terminate in a free horny tip. If as has been susgested, this organ repreaents the tongue of reptiles, the mammalian tongue will obviously be a superadded organ distinctive of the class.
Salivary glands, of which the most constant are the parotid and the submaxillary, are always present in terrestrial mammals Next in constancy are the "sublingual," closely associated with the last-named, at all events in the locality in which the secretion is poured out: and the "zygomatic," found only in some mammals in the check, just under cover of the anterior part of the zygomatic arch. the duct entering the mouth-cavity near that of the parotid.
The alimentary,or intestinal, canal varien greatly in relative length and capacity in different ma mmals, and also offers manifold peculiarities of form, being sometimes a simple cylindrical tube of nearly uniform calibre throughout, but more often subject to alterations of form and capacity in different portions of its course-the most characteristic and constant being the division into an upper and narrower and a lower and wider portion, called respectively the small and the large intestine; the former being arbitranly divided into duodenum. jejunum and ilcum, and the latter into colon and rectum. One of the most striking peculiarities of this part of the canal is the frequent presence of a blind pouch, "caecum." sit uated at the junction of the large and the small intestine. Their structure presents an immense variety of development, from the smallest butging of a portion of the side-wall of the tube to a huge and complex sac, greatly exceeding in capacity the remainder of the alimentary canal. It is only in herbivorous mammals that the caecum is developed to this great extent, and among these there is a complementary relationship between the size and complexity of the organ and that of the stomach. Where the latter is simple


Fic. 3.-Diagrammatic Plan of the general arrangement of the Alimentary Canal in a typical Mammal.
0 , oesophagus:
58, stomach:
p. pylorus:
ss, mall intestine (abbreviated);
c. caecum:
i. large intestive colon, ending in
r. the rectum. the caecum is generally the largest, and vice versa. In vol. xvii. (igo5) of the Transactions of the Zoological Society of London. Dr P. Chalmers Mitchell has identified the paired caeca, or blind appendages, of the intestine of birds with the usually single caccum of mammals. These caeca occur in birde (as in mammaly) at the junction of the small with the large intestine: and while in ordinary perching-birds they are reduced to small nipplelike buds of no functional importance, in many other birds-owts for instance-they form quite long receptaclea. Amons mammale,
the horse and the dog may be cited as instances where the singie caecum is of large size, this being especially the case of the for ier, where it is of enormour dimensions; in human beinks, on the n: her band, the caecum is rudimentary. and best knovn in conne on with " appendicitis." The existence of paired caeci; was previrn lly Enown in a few armadillos and anteaters, but 1 hr Mitchell :as shown that they are common in these groups, w.ile he has slso recorded their occurrence in the hyrax and the mintiti. With the aid of these instances of paired cacca, coupled with the frey ent existence of a rudiment of its missing fellow when only ont is functional, the author has been enabled to demonst rate conclusively that these double organs in birds correspond in relations with ther normally single representative in mammals.

In mammals both caecum and colon are often sacculated, a disposition caused by the arrangement of the longitudinal bands of muscular tissue in their walls; but the small intestine is always smooth and simple-walled externally, though its lining membrane often exhibits contrivances for increasing the absorbing surface withoat adding to the general bulk of the organ, such as the numerous brnall tags, or " villi," by which it is everywhere beset, and the more obvious transverse. longitudinal, or reticulating folds projecting into the interior, met with in many animals, of which the "valvulae conniventes "4 of man form well-known examples. Besides the crypts of Lieberkühn found throughout the intestinal canal, and the glands of Brunner confined to the duodenum, there are other structures in the mucous membrane, about the nature of which there is still much uncertainty, called " solitary " and " agminated" giands, the later more commonly known by the name of "Peyer's patches." Of the liver little need be said, except that in all living mammals it has been divided into a number of distinct lobes, which have received separate names. It has, indeed, been suggested that in the earlier mammals the liver was a simple undivided organ. This, however, is denied by G. Ruge (vol. xxix. of Gegenbaur's Morphologisches Jahbuch).

Origin of Mammals. - That mammals have become differenti. eted from a lower type of vertebrates at least as carly as the commencement of the Jurassic period is abundently testified by the occurrence of the remains of smail species in strata of that epoch, some of which arc mentioned in the articles Mazsuplalia and Monotremata (q.o.). Possibly mammalian remains also occur in the antecedent Triassic epoch, some palneontologists regarding the South African Tritylodon as a tasmmal, while others consider that it was probably a reptile. Whatever may be the truc state of the casc with regard to that animal probably also holds good in the case of the approximately contemporaneous European Microlestes. Of the Europcan Jurassic (or Oolitic) mammals our knowledge is unfortunately very imperfoct; and from the scarcity oi their remains it is quite probable that they are merely stragglers from the region (possibly Africa) where the class was first differentiated. It is not till the early Eocene that mammals become a dominant type in the northern hemisphere.

It is now practically certain thet mammals are descended from reptiles. Dr H. Gadow, in a paper on the origin of mammals contributed to the Zcitschrift fir Morphologic, sums up as follows: "Mammals are descendants of reptiles as surcly as they (the letter] have been evolved from Amphibia. This does not mean that any of the living groups of reptiles can claim their honour of ancestry, but it means that the mammals have branched where the principal reptilian groups meet, and that is a long way back. The Theromorpha, especially small Theriodontin, blone show us what these creatures were like." It may be explained that the Theromorpha, or Anomodontia, are those extinct reptiles so common in the carly Secondary (Triassic) deposits of South Africa, some of which present a remarkable resemblance in their dentition and skelcton to mammals, while others come equally near amphibians. A difficulty naturally arises with regard to the fact that in reptiles the occipital condyle by which the skull articulates with the vertebral column is single, although composed of thrce elements, whercas in amphibians and mammals the articulation is formed by a pair of condyles. Nevertheless, according to Professor H. F. Osborn, the tripartite reptilian condyle, by the loss of its median element, bas given rise to the paired mammalian condyles; so that this difficulty disappears. The fate of the reptilian quadrate bone (which is reduced to very small dimensions in the Anomodontia) bas been referred to in an earlier section of the present article, where some mention has also been made of the disappearance in
mammals of the hinder clements of the reptilian iower jaw, 80 as to leave the single bone (dentary) of cach half of this part of tbe skelcton in mammals.

Most of the earliest known mammals appear to be related to the Marsupialia and Insectivora. Others however (inclusive of Tritylodon and Microlestes, if they be really mammals), scem nearer to the Monotremata; and the question has yet to be decided whether placentals and marsupials on the one hand, and monotremes on the other are not independently derived from reptilian ancestors.

With regard to the evolution of marsupials and placentals, it has been pointed out that the majority of modern marsupials exhibit in the structure of their fect traces of the former opposability of the thumb and great toe to the other digits; and it has accordingly been argued that all marsupials are descended from arborcal ancestors. This doctrine is now receiving widespread acceptation among anatomical naturalists; and in the American Naturalist for 1904, Dr W. D. Matthew, an American palacontologist, considers himself provisionally justified in so extending it as to include all mammals. That is to say, be believes that, with the exception of theduckbill and the echidna, the mammalian class as a whole can lay claim to descent from small arboreal forms. This view is, of course, almost entirely based upon palacontological considerations; and these, in the author's opinion, admit of the conclusion that all modern placental and marsupial mammals are descended from a common ancestral stock, of which the members were small in bodily size. These ancestral mammals, in addition to their small size, were characterized by the presence of five toes to cach foot, of which the first was more or less completely opposable to the other four, The evidence in favour oi this primitive opposahility is considerable. In all the groups which are at present arboreal, the palaeontological evidence goes to show that their ancestors werc likewise so; while since, In the case of modern terrestrial forms, the structure oi the wrist and ankle joints tends to approximate to the arborcal type, as we recede in time, the available evidence, so far as it gocs, is in favour of Dr Mat thew's contention.

The same author also discusses the proposition from another standpoint, namely, the condition of the earth's surface in Cretaccous times. His theory is that in the early Cretaceous epoch the animals of the world were mostly aerial, amphibious, aquatic or arboreal; the flora of the land being undeveloped as compared with its present state. On the other hand, towards the close of the Cretaceous epoch (when the Chalk was in course of deposition), the spread of a great upland flora vastly extended the territory available for mammalian life. Accordingly, it was at this epoch that the small ancestral insectivorous mammals first forsook their arboreai habitat to try a life on the open plains, where their descendants developed on the one hand into the carnivorous and other groups, in which the toes are armed with nails or claws, and on the other into the hoofed group, inclusive of such monsters as the clephant and the giraffe. The hypothesis is not free from certain difficulties, one of which will be noticed later.

Classification.-Existing mammals may be primarily divided into three main groups, or subclasses, of which the second and third are much more closely related to one another than is either of them to the first. These three classes are the Monotremata (or Prototheria), the Marsupialia (Didelphia, or Metatheria); and the Placentalia (Monodelphia, or Eutheria); the distinctive characters of each being given in separate articles (sec Monotremata, Marsupialla and Monodelphia.)

The existing monotremes and marsupials are each represented only by a single order; but the placentals are divided into the following ordinal and subordinal groups, those which are extinct being marked with an asterisk (*):-

1. Insectivora (Moles, Hedgehogs, \&c.).
2. Chiroptera (Bats).
3. Dermoptera (Colugo, or Flying Lemur).
4. Edentata :-
a. Xenarthra (Anteaters. Sloths and Armadillos).
b. Pholidota (Pangolins).
c. Tubulidentata (Ant-bears, or Aard-varke).
5. Rodentia (Gnawing Mammals):-
a. Duplicidentata (Hares and Picas).
b. Simplicidentata (Rats, Beavers, \&ec).
6. Tillodontia (Tillotherism).

7, Carnivora:-
a. Fissipedia (Cats, Dogs, Bcars, \&c.).
b. Pinnipedia (Seals and Wairuses).
c. ${ }^{\text {SCreadonta (Hycenodon, } \mathrm{ac} . \text {.). }}$
8. Cetacea3 (Whales and Dolphins):a. "Archaeoceti (Zewglodon, \&c.).
b. Odontoceti (Spermwhales and Dolphns).
c. Mystacoceti (Whalebone Whales).
9. ${ }^{9 .}$

Ungulata (Hoofed Mammals):-
a. Proboscidea (Elephants and Mastodons).
b. Hyracoidea (Hyraxes).
-"BTarypoda (Apsinditherixm).
d. Toxodontia (Toxodon, \&c.).
e. "Amblypoda (Uintatherium, \&c.).
f. . Litopterna (Macrauchenia, \&c.).
$\mathrm{S}^{\text {P }}$. Ancylopoda (Condylarthra (Phencoodus, \&c.).
i. "Condylarthra (Phenacodur, \&c.) \&
j. Artiodactyla (Ruminants, Swine, \&c.).
11.

Primates:- Prosimiae (Lemurs and Galagos).
b. Anthropoidea (Monkeys, Apes and Man).

Separate articles are devoted to each of these orders, where references will be found to other articles dealing with some of the minor groups and a number of the more representative species.
Relationships of the Groups.-As we recede in time we find the extinct representatives of many of these orders approximating more and more closely to a common generalized type, so that in a large number of early Eocene forms it is often difficult to decide to which group they should be assigned.
The Insectivora are certainly the lowest group of existing placental mammals, and exhibit many signs of affinity with marsupials; they may even be a more generalized group than the latter. From the Insectivora the bats, of Chiroptera, are evidently a specialized lateral offshoot; while the Dermoptera may be another braneh from the same stock. As to the Edentata, it is still a matter of uncertainty whether the pangolins (Pholidota) and the ant-bears (Tubulidentata) are rightly referred to an order typically represented by the sloths, anteaters, and armadillos of South and Central America, or whether the two first-named groups have any close relationship with one another. Nuch uncertainty prevails with regard to the ancestry of the group as a whole, although some of the carlicr South American Iorms have a comparatively full scries of teeth, which are also of a less degenerate type than those of their modern representatives.
An almost equal degree of doubt obtains with regard to the ancestry of that very compact and well-defined group the Rodentia. If, however, the so-called Proglires of the lower Eocenc are really ancestral rodents, the order is brought into comparatively close connexion with the early generalized ypes of clawed, or unguiculate mammals. Whether the extinct Tillodontia are most nearly allied to the Rodentia, the Carnivora or the Ungulata, and whether they are really entitled to constitute an ordinal group by themsclves, must remain for the present open questions.
The Carnivora, as represented by the (mainly) Eocene Creadonta, are evidently an ancient and gencralized type. As regards the number and form of their permanent teeth, at any rate, croodonts present such a marked similarity to carnivorous marsupials, that it is difficult to belicve the two groups are not allied, although the nature of the relationship is not yet understood, and the minute internal structure of the teeth is unlike that of marsupials and similar to that of modern Carmvora. There is the further possibility that crcodonts may be directly descended from the carnivorous reptiles; a descent which if proved might introduce some diffeulty with regard to the abovementioned theory as to the arborcal ancestry of mammals generally. Be this as it may, there can be little doubt that the ereodonts are related to the Insectivora, which, as stated above, show decided signs of kinship with the marsupials.
A much more interesting relationship of the creodont carnivora has, however, been established on the evidence of recent discoveries in Egypt. From remains of Eocene age in that country Dr E. Fraas, of Stuttgart, has demonstrated the derivation of the whale-like Zeuglodon from the creodonts. Dr C. E. Andrews has, moreover, not only brought forward additional evidence in favour nf this most remarkable line of descent, but is confident-which Professor Frass was not-that Zeuplodon itself is an ancestral cetaccan, and consequently that whales are the highly modified descendants of creodonts. It must be admitted, however, that the links between Zruglodon and typical cetaceans are at present unknown: but it may be hoped that these will be eventually brought to light from the deposits of the Mokattam Range, near Cairo. Whales and dolphins being thus demonstrated to be nothing more than highly modified Carnivora, might almost be included in the same ordinal group.
An analogous statement may be made with regard to the sea-cows, or Sirenia, which appear to be derivates from the great herbivorous order of Ungulata, and might consequently be included in that
group, as indeed has been already done in Dr Max Weber's tiaseification. It is with the proboscidean suborder of the Ungulata to which the Sirenia are most nearly relased; the nature of this relationship being described by Dr Andrews as follows:-
"In the first place, the occurrence of the most primitive Sirenians with which we are acquainted in the same region as the most generalized proboscidcan, Moeriherium, is in favour of such a view, and this is further supported by the similarity of the brain-structure and, to some extent, of the pelvis in the carlicst-known members of the two groups. Moreover, in the amatomy of the soft-parts of the recent forms there are a number of remarkable points of resemblance. Among the common characters may be noted the possession of: (1) pectoral mammac; (2) abdominal testes; (3) a bifid apex of the heart; (4) bilophodont molars with a tendency to the formation of an additional lobe from the posterios part of the cingulum. The peculiar mode of displacement of the teeth from behind forwards in some members of both groups may perhaps indicate a relationship, although in the case of the Sirenia the replacement takes place by means of a succession of similar molars, while in the Probocidea the molars remain the same numerically, but increase greatly in sive and number of transverse ridges.'
These and certain other facts referred to by the same author point to the condusion that not only are the Sirenia and the Proboscidea derived from a single ancestral stock, but that the Hyracoidea-and so Arsinöitherium -are also derivatives from the same stock, which must necessarily have been Ethiopian.

Of the other suborders of ungulates, the Toxodontia and Litopterna are exclusively South American, and while the former may possibly be related to the Hyracoidca and Barypoda, the latter is perhaps more nearly akin to the Perissodactyla. The Amblypods, on the other hand, are perhaps not far removed from the ancestral Proboscidca, which depart comparatively little from the gencralized ungulate type. The latter is represented by the Eacene Condylarthra, which undoubtedly gave rise to the Perissodactyla and Artion dactyla, and probably to most, if not all, of the other groups. The Condylarthra, in their turn, approximate closely to the ancestral Carnivora, as they also do in some degree to the ancestral Primates. As regards the latter order, although we are at present unacquainted with all the connecting links between the lemurs and the monkeys, there is little doubt that the ancestors of the former represent the stock from which the latter have originated. C. D. Earle, in the American Nafupalish for 1897, observes that "so far as the palacontological evidence goes it is decidedly in favour of the view that apes and lemurs are closely related. Beginning with the earliest known lemur, Anaplomorphtis, this genas shows tendencies towards the anthropoids, and, when we pass up into the Oligocenc of the Old World, Adopris is a decidedly mixed type, and probably not far from the common stem-form which gave origin to both suborders of the Primates. In regard to Tarsius, it is evidentlya typenearly between the lemurs and apes, but with many essential characters belonging to the former group."

Distribution.-For an account of the "realms" and "regions" into which the surface of the globe has been divided by those who have made a special study of the geographical distribution of animals, see Zoologrcal Distribution. For the purposes of such zoo-gcographical divisions, mammals are much better adapted than birds, owing to their much more limited powers of dispersal; most of them (exclusive of the purely aquatic forms, such as seals, whales, dolphins and sea-cows) being unable to cross anything more than a very narrow arm of the sea. Consequently, the presence of nearly allied groups of mammals in areas now separated by considerable stretches of sea proves that at no very distant date such tracts must have had a landconnexion. In the case of the southern continents the difficulty is, however, to determine whether allied groups of mammals (and other animals) have reached their present isolated habitats hy dispersal from the north along widely sundered longitudinal lines, or whether such a distribution implies the former existence of equatorial land connexions. It may be added that even bats are unable to cross large tracts of sea; and the fact that fruitbats of the genus Ptcropus are found tn Madagascar and the Seychelles, as well as in India, while they are absent from Africa, is held to be an important link in the chain of evidence demonstrating a former land-connexion between Madagascar and India.

There is another point of view from which mammals are of especial importance in regard to geographical distribution, namely their comparatively late rise and dispersal, or "radiation," as compared with reptiles.
As regards terrestrial mammals (with which alone we are at present concerned), one of the most striking features in their distrihution is their practical absence from oceanic islands; the
only species found in such localities being either small forms which might have been carried on floating timber, or such as have been introduced by human agency. This absence of mammalian life in oceanic islands extends even to New Zealand, where the indigenous mammals comprise only two peculiar species of bats, the so-called Maori rat having been introduced by man.
One of the leading features in mammalian distribution is the fact that the Monotremata, or exg-laying mammala, are exclusively confned to Australia and Papua, with the adjacent idlands. The marsupials also attain their maximum development in Australia (" Notogaea" of the distributionists), extending, however, as far west as Celebes and the Moluccas, although in these islands they form an insignificant minority among an extensive placental fauna, being represented only by the cuscuses (Phalanger), a group unknown in either Papua or Australia. Very different, on the other hand, is the condition of things in Australia and Papua, where marsupials (and monotremes) are the dominant forms of mammalian life, the placentals being represented (apart from bats, which are mainly of an Asiatiotype) only by a number of more or leas aberrant rodenta belonging to the mousc-tribe, and in Australia by the dingo, or mative dog, and in New Guinea by a wild pig. The dingo was, however, almost certainly brought from Asia by the ancestors of the modern natives; while the Papuan pig is also in all probability a humbn introduction, very likely of much later date. The origin of the Australasian fa una isa question pertaining to the article Zoological Distiribution. The remaining marsupials (namely the familics Didelphyidac and Epanorthidac) are American, and mainly South and Central American at the present day; although during the early part of the Tertiary period representatives of the first-named family ranged all over the northern hemisphere.

The Insectivora (except a few shrews which have entered from the north) are absent Irom South America, and appear to have been mainly an Old World group, the only forms Which have entered North America being the shrew-mice(Soricidae) and moles (Talpidae). The occurrence of one aberrant group (Solenodon) in the West Indies is, however, noteworthy. The family with the widest distribution is the Soricidac, the Talpidae being unknown in Africa. The tree-shrews (Typaisida) are exclusively Asiatic, whereas the fumping-shrews (Macroscelididac) are equally characteristic of the African continent. Madagascar is the sole habitat of the tenrecs (Cemicidae), as is Southern Africa of the golden moles (Chrysocheridac). It is, however, important to mention that an extinct South American insectivore, Necrolestes, has been referred to the family lant mentioned; and even if this reference should not be confirmed in the future, the occurrence of a representative of the order in Patagonia is a fact of considerable importance in distribution.

The Rodentia have a wider geographical range than any other arder of terrestrial mammals, being, as already mentioned, repreented by numerous members of the mouse-tribe (Muridac) even in Australacia. With the remarkable exception of Madagascar, where it is represented by the Nesoniyidac, that family has thus : coemopolitan distribution. Very noteworthy is the fact that, with the erception of Madagascar (and of course Australia) the squirrel farmity (Sciuridoe) is also found in all parts of the world. Precisely the same may be said of the harcs, which, however, become scarce in South America. On the other hand, the scaly-tailed squirrels (Anomaluridoc), the jumping-hares (Pedetidac), and the strandmoles (Bathyertidae) are exclusively African; while the sewellels (Haplodonsidoe) and the pocket-gophers (Geomyidae) are as characteristically North American, although a few members of the latter have reached Central America. The beavers (Castoridec) are resticted to the northern hemisphere, whereas the dormice (Gliridae) and the mole-rats (Spalacidac) are exclessively Old World forms, the letter only entering the north of Africa, in which continent the former are largely deycloped. The jerbom group (Dipodidae, or Jaculidae) is atoo mainly an OId World type, although its aberrant representatives the jumpong-mice (Zapus) have effected an entrance into Arctic North America. Porcupines enjoy a very wide range, being repretented throughout the warmer perts of the Old World, with the exception of Madagascar (and of course Australasia), by the Hystricidue, and in the New World by the Erehhizontidac. Of the remaining Gapilies of the Simplicidentata, all are southern, the cavies (Caviidae), chinchiltas (Chimhillidac), and degus (Octodombidac) being Central and South American, while the Capromyidee are common to southern America and Africa, and the Clemodactylidac are exclusively African. The near alliance of all these southern families, and the absence of 0 many Old World families from Madagascar form two of the most triking features in the distribution of the order. Lastly, among the Duplicidentata, the picas (Ocholonidae or Lagomyidae) form a group confined to the colder or mountainous regions of the northern bemsphere.
Among the existing land Carnivora (of which no representatives except the introduced dingo are found in Australasia) the cat-tribe (Pdidae) has now an almost cosmopolitan range, although it only reched South America at a comparatively recent date. Its original boone was probably in the northern hemisphere; and it has no
representatives in Madagascar. The civet-tribe (Virerridoc), on the other hand, which is exclusively an Old World group, is abundant in Madagascar, where it is represented by peculiar and abcrrant types. The hyenas (Hyacnidac), at any rate at the present day, to which consideration is mainly limited, are likewise Old World. The dogtribe (Conidae), on the other hand, are, with the exception of Madagascar, an almost commopolitan group. Their place of origin was, however, almost entirely in the northern hemisphere, and not improbably in some part of the Old World, where they gave rise to the bears (Ursidae). The latter are abundant throughout the northern hemisphere, and have even succeeded in penerrating into South America, but, with the exception of the Mediterrancan zone, have never succeeded in entering Africa, and are therefore of course unknown in Madagascar. The raccoon group (Procyosidoe) is mainly American, being represented in the Old World only by the pandas (Adwrus and Aeluropus), of which the latter apparently exhibits some affinity to the bears. The birthplace of the group was evidently in the northern hemisphere-possibly in cast Central Asia. The weasel-tribe (Mustelidac) is clearly a northern group, which has, however, succeeded in penctrating into South America and Africa, although it has never reached Madagascar.
The extinct creodonts, especially if they be the direct deacendants of the anomodont reptiles, may have originated in Africa, althnugh they are at preseat known in that continent only from the Fayum district. Elsewhere they occur in South America and throughout a large part of the northern hemisphere, where they appear to have survived in India to the later Oligocene or Miocene.

In the case of the great order, or assemblage, of Ungulata it is necessary to pay somewhat more attention to fossil forms, since a considerable number of groups are either altogether extinct or largely on the wane.
So far as is at present known, the earlicst and most primitive group, the Condylarthra, is a northern one, but whether first developed in the eastern or the western hemisphere there is no sufficient evidence. The more or less specialized Litopterna and Toxodontia, as severally typified by the macrauchenia and the toxodon, are, on the other hand, exclusively South American. With the primitive Give-toed Amblypoda, as represented by the coryphodon, we again reach a northern group, common to the two hemispheres; but there is not improbably some connexion between this group and the much more specialized Barypoda, as represented by Arsinditkerium, of Africa. The Ancylopoda, again, typified by Chalicotherium, and characterized by the claw-like character of the digits, are probably another northern group, common to the eastern and western he, 11spheres.

Recent discoveries have demonstrated the African origin of the elephants (Probomcidea) and hyraxes (Hyracoidea), the latter group being still indeed mainly Alrican, and in past times also limited to Africa and the Mediterranean countries. As regards the elephants (now restricted to Africa and tropical Asia), there appears to be evidence that the ancestral mastodons, after having developed from African forins probably not very far removed from the Amblypoda, migrated into Asia, where they gave rise to the true elephants. Thence both elephants and mastodons reached North America by the Bering jea route; while the former, which arrived earlier than the lat ter, eventually penetrated into South America.

The now waning group of Perissodactyla would appear to have originally been a northem one, as all the three existing familics, rhinociristi (Rhinocerolidac), tapirs (Tapiridac), and horses (Equisioc), ire well represented in the Tertiaries of both halves of the row worn hemisphere. If eastern Central Asia were tentatively given as the centre of radiation of the group, this might perhaps best accord with the nature of the case. Rhinoceroses disappeared comparatively early from the New World, and naver reached South America. In Siberia and northern Europe species of an African type survived till a comparatively late epoch, so that the present relegation of the group to tropical Asja and Arrica may be regarded as a modern feature in dietribution. Horses, now unknown in a wild state in the New World, although still widely apread in the Old, attained a more extensive range in past times, having successfully invaded South America. On the other hand, in common with the rest of the Perisocdactyla, they never reached Madagascar. In addition to the occurrence of their fossil remains almost throughout the word, the former wide range of the tapirs is attested by the fact of their living representatives being confined to such widely wndered areas as Malaysia and tropical America.
The Artiodactyla are the only group of ungulates known to have been repremented in Madagascar; but since both thesc Malagasy forms-namely two hippopotamuses (now extinct) and a river-hog - are capable of swimming, it is most probable that they reached the island by crossing the Mozambique Channel. As regards the deer-family (Cenvidac), which is unknown in Africa south of the Sahara, it is quite evident that it originated in the northern half of the Old World, whence it reached North America by the Bering Sea routc, and eventually travelled into South America. Mone light is required with regard to the past history of the girafle-family (Giraffidec). which includes the African okapi and the extinct Indian Sivalherium, and is unknown in the New Wurld. Possibly, however, its birthplace may prove to be Africa; if 80 , we shall have a case analogous to that of the African elephant, namoly that while
giraffes flourished during the Pliocene in Asia (where they may have originated), they aurvive only in Arrica. An Arrican origin has also been suggested for the hollow-horned ruminants (Bovidae); and if this were substantiated it would explain the abund ance of that family in Alrica and the absence from the heart of that continent of the deer-tribe. Some confirmation of this theory is afforded by the fact that whereas we can recognize ancestral deer in the Tertiarics of Europe we cannot point with certainty to the forerunners of the Bovidoe. Whether its birthplace was in Africa or to the north, it is, however, clear that the hollow-horned ruminants are essentially an Old World group, which only effected an entrance into North America at a comparatively recent date, and never aucceeded in reaching South America. So far as it goes, this fact is also in favour of the African ancestry of the group.

The Anilocapridec (prongbuck), whose relationshipm appear to be rather with the Cervidae than with the Bovidoe, are on the other hand apparently North American group. The chevrotains (Tragulddae), now surviving only in West and Central Africa and tropical Asia, are conversely a purely Old World group.
The camels (Tylopoda) certainly originated in the northern hemisphere, but although their birthplace has been confidently claimed for North America, an equal, if not stroncer, claim may be made on the part of Central Asia. From the latter area, where wild camels still exist, the group may be assumed to have made its way at an early period into North America; whence, at a much later date, it finally penetrated into South America. In the Old World it seems to have reached the fringe of the African continent, where its wanderings in a wild state were stayed.

The pigs (Suidae) and the hippopotamuses (Hippopotamidae) are essentially Old World groups, the former of which has alone succeeded in reaching America, where it is represented by the collateral branch of the peccaries (Dieotylince). An African origin would well explain the present distribution of both groups, hut further evidence on this point is requised before anything decisive can be affirmed, ale hough it is noteworthy that the carliest known pig (Geniohyus) is Alrican. The Suinae are at present. spread all over the Old World, although the Airican forms (other than the one from the north) are markedly distinct from those inhabiting Europe and Asia. Hippopotamuscs, on the contrary, are now exclusively African, although they were represented in tropical Asia during the Pliocene
A brief notice with regard to the dist ribution of must suffe, as their pase history the distribution of the Primates of ane of generalizations being drawn. The main facts at the present day are, firstly, the restriction of the Prosimiac, or Iemurs, to the warmer parts of the Old World, and thcir special abundance in Madagascar (where other Primates are wanting); and, secondly, the wide structural distinction between the monkeys of tropical America (Platyrrhina), and the Old World monkeys and apes, or Catarrhina. it is, however, noteworthy that extinct lemurs occur in the Tertiary deposits of both halves of the northern hemisphere-a fact which has induced Dr J. L. Wortman to auggest a polar origin for the entire group-a view we are not yet prepared to endorse. For the distribution of the various lamilics and genera the reader may be referred to the article Primates; and it will suffice to mention here that while chimpanzees and baboons are now restricted to Alrica and (in the case of the latter group) Arabia, they formerly occurred in India.

As regards aquatic mammals, the greater number of the Cetacea, or whalen and dolphine, have, as might be expected, a very wide distribution in the ocean. A few, on the other hand, have a very restricted range, the Greenland right whale (Baloena mysticetus) being, for instance, limited to the zone of the northern circumpolar ice, while no corresponding species occurs in the sout hern hemisphete. In this case, not only temperature, but aloo the peculiar mode of feeding, may be the cause. The narwhal and the beluga have a very similar diatribution, though the latter occasionally ranges farther south. The bottle-noses (Hypersodion) are restricted to the North Atlantic, never entering, so far as known, the tropical mas. Other species are exclusively.tropical or austral in their range. The pigmy whale (Neobalaena marginata), for instance, has only been met with in the geas round Australia, New Zealand and South America, while a beaked whale (Berardius arnouxi) appears to be confined to the New Zealand seas.

The Cetacea, however, are by no means limited to the ocean, or even to malt water, mome entering large rivers for considerable distances, and others being exclusively fuviatile. The susu (Platamista) is, for Instance, extensively distributed throughout nearly the whole of the river systems of the Ganges, Brahmaputra and Indus, ascending as high as there is water enough to awim in, but apparently never passing out to sea. The individuals inhabiting the Indus and the Ganges must thercfore have been for long ages isolated without developing any diatinctive anatomical characters, those by which P. indi was seperated from $P$. gangetica having been shown to be of no constant value. Orcella fimminolis, again, appears to be limited to the Irrawaddy; and at least two distinct species of dolphin, belonging to different gencra, are found in the Amazon. It is remarkable that none of the great lakes or inland scas of the world is inhabited by cetaceans.
The great difference in the manner of life of the sea-eows, or Sirenia, as compared with that $\alpha$ the Cetacca, causes a correaponding
difference in their geographical distribution. Slow in their movements, and feeding on vegetahle substances, they are confined to the neighbourhood of rivers, estuaries or coasts, although there is a possihility of accidental transport by currents across considerable distances. Of the three genera existing within historic times, one (Manalus) is exclusively confined to the shores of the tropical Atlantic and the rivers entering into it, individuals scarcely specifically" distinguishable bcing found both on the American and the African. The dugong (Holicore) is distributed in difierent colonies. at present isolated, throughout the Indian Ocean Irom Arabia to North Australia; while the Rhytina or northern sea-cow was, for some time before its extinction, limited to a single island in the extreme north of the Pacific Ocean.
The scals (Pinnipedia) although capable of traversing long reache of ocean, are less truly aquatic than the last two groups, always resorting to the land or to ice-foes for breeding. The geographical range of each species is gencrally more or less restricted, usually according to climate, as they are mostly inhabitants either of the Arctic or Antarctic scas and adjacent temperate regions, few being found within the tropics. For this reason the northern and the southern species are for the most part quite distinct. In fact, the only known exception is the casc of a colony of elephant-seals (Macrorhinus Leoninus), whose general range is in the southern hemisphere, inhabiting the coast of California. In this case a different specific name has been given to the northern form, but the characters by which it is distinguished are of little importance, and probably, except for the ahnormal geographical distribution, would never have been discovered. The most remarkable cireumstance connected with the distribution of scals is the presence of members of the order in the three isolated great lakes or inland seas of Central Asia-the Caspian, Aral and Baikal-which, notwinhstanding their long isolation, have varied but slightly from specics now inhabiting the Polar Ocean.
AUTsiORITIES. - The above article is partly based on that of Sir W. H. Flower in the gth edition of this worls. The literature connected with mammals is so extensive that all that can be attermpted here is to refer the reader to a few textbooks, with the aid of which combined with that of the annual volumes of the Zedogical Recond he may ohtain such information on the subject as he may require: F. E. Beddard, "Mammals," The Cambridge.Nalurch History, vol. I (1902); W. H. Flower and R. Lydekker. The Siudy of Manmals
 $189)^{3}$; D. G. Elliot, Symopsis of the Mammals of North America (Chicago, ${ }^{1901}$ ) and The Mammals of Middle America and the West Indies (Chicago, 1904); W. L. Sclater, The Fcwno of South Afamalian Descen! (London, 1885); E. Trouessart, Caicloges mammalium, tam viventium quam fossilimm (Paris, 1898-1899): and supplement, 1904-1905; T. S. Palmer, Index generum manme: of Nammals (Lind i809): R P. L. Sclater, The Geography History of Mammals (Cambridge, 1896). (W.H.F.;R.1.)

MAMMARY GLAND (Lat. mammas), or female breast, the organ by means of which the young are suckled, and the possession of which, in some region of the trunk, entitles the animal bearing it to a place in the order of Mammalia.

Anofomy.-In the human female the gland extenda vertically: from the second to the sixth rib, and transversely from the edre. of the sternum to the mid axillary line; it is embedded in the fat superficial to the pectoralis major muscle, and a process which extends toward the armpit is sometimes called the axillary tail. A little below the centre of the glandular swelling is the nipple, surrounding which is a pigmented circular patch called the areola; this is studded with slight nodules, which are the openings of arcolar glands secreting an oily fluid to protect the skin during suckling. During the second or third month of preginancy the arcola becomes more or less deeply pigraented, but this to a large extent passes off after lactation ceases. In structure the gland consists of some fifteen to twenty lobules, each of which has a lactiferous duct opening at the summit of the nipple, and brancting in the substance of the gland to form secondary lobules, the walls of which are lined by cubical epithelium in which the milk is secreted. These secondary lobules project into the surrounding fat, so that it is difficult to dissect out the gland cleanly. Before opening at the nipple each lactiferous duct bas a fusiform dilatation called the ampulla.
After the child-bearing period of life the breasts atrophy and teed to become pendulous, while in some African races they are pendulon throughout lifc. Variations in the mammany glands are commen: if breass is larger than the risht, nd in those rare cascr is which one breast is suppreseed it is uaually the right, though euppres
wion of the breast does not necesarily include absence of the nipple

Sapernwnerary nipples and glands are not uncommon, and, when they occur, are usually situated in the mammary line which extends from the anterior axillary fold to the spine of the pubis; hence, when an extra nipple appears above the normal one, it is external to it but, when below, it is nearer the middle line. The condition of extra breasta is known as polymasty. that of extra nipples as polyfincly, and it is interesting to notice that the latter is commoner in males than in females $O$. Ammon (quoted by Wiederaheim)


Fig. 1.-Dissection of the Mammary Gland.
records the case of a Gerroan soldier who had four nipples on each side. These nipples in the human subject are seldom found below the costal margin. In normal males the breast structure is present, but rudimentary, though it is not very rare to find instances of boys about puberty in whom a small amount of milk is secreted, and one case at least is recorded of a man who suckled a child. A functional condition of the mammary glands in men is known as gynackomasty. (For further details see 7he Struclure of Man, by R. Wiedersheim, tranglated by H. and M. Berrard, and edited by G. B. Howes, Loxdon, 1895.)

Enibryology.-There is every probability that the mammary glands are modified and hypertrophied sebaceous glands, and transitional stages are seen in the areolar glands, which sometimes secrete milk. At an early stage of foetal life a raised patch of ectoderm is seen which later on becomes a saucer-like depression; from the bottom of this fifteen or twenty solid processes of cells, each presumably representing a sebaceous gland, grow into the mesoderm which forms the connective-tisuue stroma of the mamma. Later on these processes branch. The last stage is that the centre of the mammary pif or saucer-like depression once more grows up to form the nipple, and at birth the processes become tubular, thus forining lactiferous ducts. The glands grov little until the age of puberty, but their full development is not reached until the birth of the first child.

Comparative Anotomy.-In the lower Mammals the mammary line, already mentioned, appears in the embryo as a ridge, and in thore which have many young at a birth patches of this develop in the thoracic and abdominal regione to form the mammae, while the intervening parts of the ridge disappear. The number of mammae is not constant in animals of the same species; as an instance of this it will be found that in the dog the number of nipples varies from ecven to ten, though animals with many nipples are more liable to variation than those with few. When only a few young are produced at a time the mammae are few, and it seems to depend on the convenience of suckling in which pert of the mammary line the glands are developed. In the pouched Mammals (Monotremes and Garmpials) inguinal mamme are found, and so they are in most Ungulates as well as in the Cetacea. In the elephants, Sirenia. Chiroptert and most of the Primates, on the other hand, they are confimed to the pectoral region, and this is also the case in some Rodentr, e.g. the jumping hare (Pedeles coffer). In the monotremes the mammary pit remains throughout life, and the milk is conducted along the hairs to the young, but in other Mammals nipples are formed in one of two ways. One is that already described in Man, which is common to the Marsupials and Primates, while in the other the margin or oallum of the mammary pit grows up, and so forms a nipple with a very deep pit, into the bottom of which the lactiferous ducts open. The latter is regarded as the primary arrangement. In the monotremes the mammae are looked upon, not as modified gebaceous glands, as in other Mammals, but as alt ered sweat glands. It is further of interest to notice that in these primitive Mammals the glands are equally developed in both sexes, and it is thooght that among the bats the male often assists in sucking the soung (tee G. Dobeon, Brif. Museww Cat. of the Chiroplera, London, 1878). These (acts, together with the occasional occurrence of gynaelomasty in man, malee it probable that the ancestral Mammal
was an animal in which both sexes belped in the process of lactation.
For further details and literature up to 1906 see Comparative A nalomy af Vertebrates, by R. Wiedersheim, adapted by. W. N. Pariser (1907), and Broan's Classen mand Ordmwnets des Thierreichs.
(F. G. P.)

Diseases of the Mommapy Gland.-Inflammation of the breast (mastifis) is apt to occur in a woman who is suckling, and is due to the presence of septic micro-organisms, which, as a rule, have found their way into the milk-cucts, the lymphatics or the veins, through a crack, or other wound, in a nipple which has been made sore by the infant"s vigorous attempts to obtain food. Especially is this septic inflammation apt to oocur if the nipple is depressed, or so badly formed that the infant has diffeculty in feeding from it. The inflomed breast is enlarged, tender and painful, and the skin over it is hot, and perhaps too reddened. The woman feels ill and feverish, and she may shiver, or have a definite rigor-which suggests that the inflammation is running on to the formation of an abscess. The abscess may be superficial to, or beneath, the breast, but it is usually within the breast itself. The infant should at once be weaned, the milk-tension being relieved by the breast-pump. Fomentations should be applied under waterproof jaconette, and the breast should be evenly supported hy a bandage or by the corsets. Belladonna and glycerine should be smeaned over the breast, with the view of checking the secretion of mik, as well as of easing pain. But before this is done six or eight leeches may be applied. On the first indication that matter is collecting, an incision should be made, for if the matter is allowed to remain locked up in the breast tissue the abscess will rapidly increase in size, and the whole of the breast may become infected and destroyed. Supposing that, in making the incision, no pus is discovered, the relief to the vascular tension thus afforded will be nevertheless highly bencficial. The operation had better be done under a general anaesthetic, so that the surgeon can introduce a probe, or his finger, into the wound, brcaking down the partitions which are likely towexist betwreen separate abscesses, and thus enable them to be drained through the one opening. As the diacharge begins to coase, the tenderness subsides, and gentle meage, or firm strapping of the breast, will prove useful. The ge: ral treatment will consist in the administration of an aperient, an 1, the tongue being clean, in prescribing such drugs as quinine, sti ychnia and iron. The diet should be liberal, but not carried to such excess that the power of digestion and absorption is overtaxed. During the early acute stage of the disease small doses of morphia may be necessary. When the tongue has cleaned, a little wine may be given with advantage.
Chronic Ecsema around the nipple of a woman late in life, with, perhaps, localized ulceration, is known as Paget's Discase. The importance of it is that cancerous infiltration is apt to pass from it along the milk-ducts and to involve the breast in malignant diseage. Hence, when eczema about the nipple refuses to clear up under the influence of soothing treatmeat, it is well to insist on the removal of the entire breast. Sometimes this eczema is malignant from the beginning, being associated with the active prolifization of the epithelial cells of the milk-ducts, and with their eacape into the surrounding tissues. The nipple is retracted in most of these cases, which, however, are not often met with.

Chronic Mastitis is of frequent occurrence in women who are past middle age. The part of the breast involved is enlarged, hard, and more or less tender and painful. It is sometimes impossible clinically to distinguish this disease from cancer. True, the tumour is not 90 definite or 80 hard as a cancer, nor is it attached to the gkin, nor to the muscles of the chest wall, and if there are any glands secondarily enlarged in the arm-pit they are not so hard as they may be in cancer. But all these are questions of degree. It is, of course, highly inadvisable to leave it to time to clear up the diagnosis, for a chronic mastitis, innocent at first, may eventually become cancerous. If in any case the difficulty of distinguishing a chronic mastitis from a malignant tumour of the breast is insuperable, the safest course is to remove the breast and have it examined by the microscope. The suggestion. sometimes made, as to the preliminary removal of a small piece of the tumour for examination is not to be recommended.
A simple glandular tumour, fibro-adenoma, is apt to be found in the breasts of youngish women, who may possibly give an account of some blow or other injury; there may, however, be no history of injury. The tumour is smooth, rounded or oval, and lies loose in the midst of the breast; as a rule it is not tender. It is not associated with enlarged glands in the arm-pit. The tumour had best be removed, though there is no urrency about the operation, as the growth is absolutely innocent. There is, however, no telling as to what course an innocent tumour of the breast may talce as middle age comes on.

Cysts of the Breast.-A galaclocele is a tumour due to the locking up of milk ia a greatly dilated duct. Other forms of cystic disease may be due to serous or hydatid fluid, or to thin pus, being surrounded by fihrous walls. Such cysts are best treated by free incision, and by passing a gauze dressing into their depths. If the tissue is occupied by many cysts, the whole breast had better be removed.

Cancer of the Breast may be met with in men as well as in women; in men, however, it is very rare. It is commonest in women betweea
the ages of forty and fifty. It is sometimes met with in women of twenty; and the younger the individual the more malignant is the diseabe. Married life seems to have no effect as regards the incidence of the disease, but it often happens that a breast which gave trou hle during the period of suckling becomes later the subject of cancer: in other cases there is a clear history of the attack having followed an injury. It in, thun, as if inflanmatory changes in the breast were the direct cause of a later cancerous invasion. Though it is impowible to affirm that heredity has a great influence in the incidence of cancer, it is, nevertheless, remarkable that the members of certain families are unusually prope to the disease.
The chief feature of a cancerous tumour of the breant is its great hardness. The technical name. for the growth is scirrhus (Gr. oxipos, or axdpor, any hard coat or covering, stucco), from its stony hardness. The tumour consists of a dense framework of 6brous tiseue, with groupm of cancer-cells in the spaces. The malignancy of the disease depends upon the cells, not upon the fibrous tissue. In young subjects the cells predomisate, but in old ones the contraction of the fibrous tisaue throughout the breast compresses and destroye the cells, and this cometimes to such an extent that there is at last nothing left at the site but contracted fibrous tissue, all trece of malignancy having disappeared. This variety of the disease is found in old people, and is called atrophic cancer.

The celle of a cancerous breast are apt to be carried by the lymphatics to the lymphatic glands in the arm-pit, and by the bloodstream to the spinal column and to other parts of the skeleton, and sometimes to the liver, which thus becomes large and hard, or to the other breat.

As the fibrous tisue an wal the tumour becomes invaded by the new growth it undergoes contraction (much as a string becomes ahorter when it is wetted), Whd as this shortening of the fibrous bands increases the nipple may be retracted, and the breast may be closely bound down to the chest-wall; and, further, the skin overlying the tumour may be drawn in towards the tumour so as to form a conapicuous dimple. Later, the nutrition of this patch of skin may be so interfered with that it mortikes or breaks down, and thus a cancerous ulcer is produced. This ulcer slowly spreads, and its foor is covered with a discharge in which eeptic micro-organisms undergo cultivation; in this way the ulcer becomes highly oflensive. By the use of antiseptic lotions and a frequent change of dressings. however, all unpleasant smell can be checked or prevented. As the ulcer extends it is apt to implicate large blood-vessels, so that serious, and sometimes alarming, baemorrhages take place. And if the breast had previoukly been in pain, the bleeding is likely to give great relief. But repeated haemorrhages bring on increasing exhaustion, and thus materially hasten the end.

There is at present only oae trustworthy treatment for cancer, and that is its free removal by operation. The entire breast and the nipple must be sacrificed. At the present day the operation itself is not a "dreadful "one. To be successful it must be very thorough, and it must be done carly. The patient, being under an a naesthetic, feels nothiag, and the subseguent dressings of the wound are attended with scarcely any pain. There need be but a couple of days of confinemeat to bed, and when the wound has soundly healed the patient may be encouraged to use ber arm. Should there be recurrence of cancerous nodules ia or about the wound, their removal should be promptly and widely effected. The writer has records of one case in which between the first operation and the last report there was a space of over twenty-nine years, and another of fifteen years. Each of these patients had one extensive operation, and four or five maller operatioas for dealing with recurrences. Each of them, however, might be considered unlikely subjects for further retura.

For a superficial cancer the X-rays may be of service, but many applications of the rays are iikely to be needed, and the case may possibly refuse to yield to their influence, and, after loss of valuable time, the disease may have eventually to be removed by the knife. The great ndvantage which the treatment by the knife offers over every other method is that the growth can be cleanly, efficiently and promptly removed, and, with it, all the affected lymph-speces, and the lymphatic glands which are secoaderily implicated.

As regards the value of radium in the treatiment of cancer of the breast, the high expectations which were somewhat widely associated with this newly-lound element early in 1909 must be said to have been uajustified by any precise results. Injections of radium salts have been made into the subatance of a cancer, and tubes of aluminium containing the zalt have been introduced into the growth, but no deep cancer has thereby been cured. Radium has also been exposed again and again on the surface of the affected breast, but similarly with no great resule. Unfortunately, whilst one is experimenting in the treatment of an operable cancer, the epithelial cells of the growth may be making their way towards distant parts, where no rays or emanations could possibly reach them. Whatever may be the future of radium as a therapeutic agent in the treatment of cancer of the breast, it is certain that, on the facts as known at the begiuning of 1910, the only safe course is to remove the breast by direct operation, together with the associated lymph-spaces and lymphatic glands. And if this is done promptly and thoroughly cancer of the breast will come more and more iato the class of curable discases.
(E. O. ${ }^{\text {* }}$ )

May Mes Apple, Sodte Anzbican or St Doxinco Apricot, the fruit of Mammea americana (natural order Clusiaceac), a large tree with opposite leathery gland-dotted leaves, white, sweet-scented, short-stalked, solitary or clustered axillary flowers and yellow fruit 3 to 6 in . in diameter. The hitter rind encloses a sweet aromatic flesh, which is eaten raw or steeped in wine or with sugar, and is also used for preserves. There are one to four large rough seeds, whichrare bitter and resinous, and used as anthelmintics. An aromatic liqueur distilled from the flowers is known as cas de creale in the West Indies, and the acrid resinous gum is used to destroy the chigoes which attack the naked feet of the negroes. The wood is durable and well adapted for building purposes; it is beautifully grained and used for fancy work.

MAIMON, a word of Aramaic origin meaning "riches" The etymology is doubtful; coanexions with a word meaning "emtrusted," or with the Hebrew malmon, treasure, have been suggested. "Mammon," Gr. Mapuonâs (see Professor Eb. Nestle in Ency. Bib. s.v.), occurs in the Sermon on the Mount (Matt. vi. 24) and the parable of the Unjust Steward (Luke rvi. 9-13). The Authorized Version leeps the Syriac word. Wycliffe uses "richessis." The Now Englisk Dictionary quotes Piers Plewnem as containing the earliest personification of the name. Nicholaus de LyTa (commenting on the passage in Luke) says that Mammon est nomen daemonis. There is no trace, however, of any Syriac god of such a name, and the common identification of the name with a god of covetousness or avarice is chiefly due to Milton (Paradise Lost, i. 678).

MAMMOTH (O. Russ mammot, mod. mamant; the Tatar word mama, earth, from which it is supposed to be derived, is not known to exist), a name given to an extinct elephant, Elephas primigenixs of Blumenbach. Probably no extinct animal has left such abundant evidence of its former eristence; immense numbers of bones, teeth, and more or less entire carcases, or " mummies," as tbey may be called, having been discovered, with the flesh, skin and hair in sitm, in the fromen soil of the tundra of northern Siberia.

The general characteristics of the order Proboscmen, to which the mammoth belongs, are given under that heading. The mammoth pertains to the most highly specialized section of the group of elephants, which also contains the modern Asiatic species. Of the whole group it is in many respects, as in the site and form of the tusks and the characters of the molar teeth, the farthest removed from the mastodon type, while its nearest surviving relative, the Asiatic elephant ( $E$. maximas), has retained the slightly more generalized characters of the mammoth's contemporaries of more southern climes, E. colmmbi of America and E. armeniacus of the Old World. The tusks, or upper incisor teeth, which were probably smaller in the female, in the adult males attained the length of from 9 to 10 ft . measured along the outer curve. Upon leaving the head they were directed at first downwards, and outwards, then upwards and finally inwards at the tips, and generally with a tendency to a spiral form not seen in other elephants.

It is chiefly by the characters of the molar teeth that the varioas extinct moditications of the elephant type are distinguished. Thove of the mammoth (fig. 2) differ from the corresponding organs of allied species in great breadth of the crown as compared with the length, the narrowness and crowding or clone approximation of the ridges, the thinness of the enamel, and its straphtnews, paralkeliso and absence of "crimping," as seen on the worn surface or in a horizontal section of the tooth. The molars as in other elephants are six in number on each wide above and below, succeeding each other from before backwards. Of these Dr Falconer gave the prevailing " ridge-formula" (or number of complete ridges in each tootb) as 4, 8, 12, 12, 16, 24, as in E., maximus. Dr Leith-Adarms, working from more abundant materials, has shown that the number of rides of each tooth, especially those at the posterior end of the series, is subject to individual variation, ranging in each tooth of the series within the following limits: 3 to 4,6 to 9,9 to 12,9 to 15 , 14 to 16 , 18 to 27 excluding the small plates, called "talons," at each epd. Besides these variations in the number of ridges or plates of which each tooth is compowed, the thicknews of the enamel varies so much as to have given rise to a distinction between a "thick-plated" and a "thin-plated" variety-the latuer being mon previlemg
among specimens from the Arctic regions. From the specimens vith
thick enamel plates the transition to the other species mentioned above, including $E$. maximus, is almost imperceptible.

The bones of the skeleton generally more resemble thoee of the Indian elephant than of any other apecies, but the akull differs in the narrower summit, narrower temporal fossae, and more prolonged incisive sheaths, supporting the roots of the enormous tusks. Among the external characters by which the mammoth was distinguished from either of the existing species of elephant was the dense clothing. not only of long, coarse outer hair, but also of clope under woolly hair of a reddtah-brown colour, evidently in adaptation to the cold clinate it inhabited. This character is represented in rude but graphic drawings of prehistoric age found in caverns in the south of Fravce. It should be added that young Asiatic elephants often show considerable traces of the woolly coat of the mammoth. The average height does not appear to have exceeded that of either of the existing species of elephant.

The geographical range of the mammoth was very extensive. There is scarcely a county in England in which its remains have not been found in alluvial gravel or in caverns, and numbers of its teeth are dredged in the North Sea. In Scotland and Ireland its remains are less abundant, and in Scandinavia and Finland they appear to be unknown; but they have been found in vast numbers at various localities throughout the greater part of central Europe (as far south as Santander and Rome), northern Asis, and the northern part of the American continent.

The mammoth belongs to the post-Tertiary or Pleistocene epoch and was contemporancous with man. There is evidence to show that it existed in Britain before, during and after the glacial period. It is in northern Siberia that its remains bave
erect position, with the soft parts and hairy covering entire, have been brought to light.

(From Owen.)
Fic. 2.-Grinding surface of Upper Molar Tooth of the Mammoth (Eliphos primigenizs). c, cement; d, dentine; es, enamel.
For geographical distribution and anatomical characters see Falconer's Paleconlological Memoirs, vol. ii. (1868); B. Dawtins, "Elephas Primigenius, its Range in Spece and Time," Ouosh Journ. Geol. Soc., xxxv. ${ }^{138}$ ( 1879 ) i, and A. Leith Adams, "Monograph of British Fossil Elephants, part ii., Palaeonlograghical Society (1879).
(W. H. F.; R. L. ${ }^{*}$ )

HAMMOTH CAVB, a cave in Edmondson county, Kentucky, U.S.A., $37^{\circ} 14^{\prime} \mathrm{N}$. lat. and $86^{\circ} 12^{\prime}$ W. long., by rail 85 m . S.S.W. of Louisville. Steamboats run from the mouth of the Green river, near Evansville, Indiana, to the Mammoth Cave landing. The cave is usually said to have been discovered, in 1809, by a hunter named Hutchins; but the county records, as early as 1797 ,


Cruen Thentan
Fic. 1.-Skeleton of Mammoth (Elephas primigenius), with portions of the skin. fixed its entrance as the landmark for a piece of real estate. Its mouth is in a forest ravine, 194 ft . above Green river and 600 ft . above the sea. This aperture is not the original mouth, the latter being a chasm a quarter of a mile north of it, and leading into what is known as Dixon's cave. The two portions are not now connected, though persons in one can make themselves heard by those in the other.

The cavernous.limestone of Kentucky covers an area of 8000 sq . m., is massive and homogeneous, and belongs to the Subcarboniferous period. It shows few traces of dynamic disturbance, but has been carved, mainly by erosion since the Miocene epoch, into many caverns, of which the Mammoth Cave is the largest.

The natural arch that admits one to Mammoth Cave has a span of 70 ft ., and from a ledge above it a cascade leaps 59 ft . to the rocks below, where it disappears. A flight of stone steps leads the way down to a narrow passage, through which the air rushes with violence, outward in summer and inward in
been found in the greatest abundance and in exceptional preservation. For a long period there has been from that region an export of mammoth-ivory, fit for commercial purposes, to China and to Europe. In the middle of the roth century trade was carried on at Khiva in fossil ivory. Middendorf estimated the number of tusks which have yearly come into the market during the last two centuries at at least a hundred pairs, but Nordenakizld considers this estimate too low. Tusks are found along the whole shore-line bet ween the mouth of the Obi and Bering Strait, and the farther north the more numerous they become, the islands of New Siberia being one of the favourite collecting localities. The remains are found not only round the mouths of the great rivers, but embedded in the frozen soil in such circumstances as to indicate that the animals lived not far from the localities in which they are found; and they are exposed either by the melhing of the ice in warm summers or the washing away of the sea-cliffs or river-banks. In this way the bodies of more or less nearly perfect ammals, often standing in the
winter. The temperature of the cave is uniformly $54^{\circ}$. F throughout the year, and the atmosphere is both chemically and optically of singular purity. While the lower levels are moist from the large pools and rivers thst have secret connerion with Green river, the upper galleries are extremely dry. These conditions led at one time to the erection of thirteen cottages at a point about 1 m . underground, for the use of invalids, especially consumptives. The experiment failed, and only two cottages now remain as curiosities.
The Main Cave, from 40 to 300 ft . wide and from 35 to 125 ft . high, has several vast rooms, e.g. the Rotunda, where are the ruins of the old saltpetre works; the Star Chamber, where the protrusion of white crystals through a coating of the black oxide of manganese creates an optical illusion of great beauty; the Chief City, where an area of 2 acres is covered by a vault 125 ft . high, and the floor is strewn with rocky fragments, among which are found numerous half-burnt torches made of canes, and other signs of prehistoric occupancy. Two skeletons were exhumed near the

Rotunda; but few other bones of any description have been found. The so-called Mammoth Cave' mummies " (i.e. bodies kept hy being inhumed in nitrous earth), with accompanying utensils, ornaments, braided sandals and other relics, were found in Short and Salt Caves near by, and removed to Mammoth Cave for exhihition. The Main Cave, which ahruptly ends 4 m . from the entrance, is joined hy winding passages, with spacious galleries on different levels; and, although the diameter of the area of the whole cavern is less than 10 m ., the conhined length of all accessihle avenues is supposed to be about 150 m .
The chief points of interest are arranged along two lines of exploration, besides which there are certain side excursions.
and was formerly regarded as the finest room in the caven Others admire more the Mammoth Dome, al the termination of Spark's Avenue, where a cataract falls from a height of 150 ft amid walls wonderfully draped with stalactitic tapestry. The Egyptian Temple, which is a continuation of the Mammorb Dome, contains six massive columns, two of them quite perfert and 80 ft . high and 25 ft . in diameter. The comhined length of these contiguous chambers is 400 ft . By a crevice above they are connected with an arm of Audubon's Avenue. Lucy's Dome, one of the group of Jessup Domes, is supposed to be the loftiest of all these vertical shafts. A pit called the "Maelstrom," in Croghan's Hall, is the spot most remote from the mouth of


The "short route" requires about four hours, and the "long route " nine. Audubon's Avenue, the one nearest the entrance, is occupied in winter hy myriads of hats, that hang from the walls in clusters like swarms of bees. The Gothic Avenue contains numerous large stalactites and stalagmites, and an interesting place called the Chapel, and ends in a douhle dome and cascade. Among the most surprising features of cave scenery are the vertical shafts that pierce through all levels, from the uppermost galleries, or even from the sink-holes, down to the lowest floor These are styled pits or domes, according to the position occupied by the observer. A crevice behind a bloct of stone, 40 ft . long by 20 ft . wide, called the Giant's Coffin, admits the explorer to a place where six pits, varying in depth from 65 ft . to 200 ft . exist in an area of 600 yds. This includes Gorin's Dome, which is viewed from a point midway in its side, and also fromits top;
the cave. There are some fine stalactites near this pit. and others in the Fairy Grotto and in Pensico Avenue; but, conssided ing the magnitude of Mammoth Cave, its poverty of stalactiti ornamentation is remarkahle. The wealth of crystals is, how ever, surprising, and these are of endless variety and fantasti beauty.

Cleveland's Cahinet and Marion's Avenue, each a mile koy are adorned hy myriads of gypsum rosettes and cariouss twisted crystals, called "oulopholites." These cave floge are unfolded by pressure, as if a sheaf were forced through tight hinding, or the crystal fibres curl outward from the cen: of the group. Thus spotless arches of 50 ft . span are emberist by floral clusters and garlands, hiding nearly every foo: the grey limestone. The botryoidal formations hanging thousands in Mary's Vincyard resemble mimic clusters of erap
as the oulopholites resemble toses Again, there are chambers with drifts of snowy crystals of the sulphate of magnesia, the ceilinges so thickly covered with their efflorescence that a loud concustion will cause them to fall like fiakes of snow.
Many small rooms and tortuous paths, where nothing of special interest can he found, are avoided as much as possible ra the regular routes; but certain disagreeable experiences are inevitable. There is peril also in the vicinity of fhe deep pits. The one known as the Bottomless Pit was for many years a barrier to all further exploration, but it is now crossed by a wooden bridge. Long before the shaft had been cut as deep as now the water flowed away by a channel gradually contracting to a serpentine way, so extremely narrow as to he called the Fat Man's Misery, The walls, only 18 in. apart, change direction eight times in 105 yds., while the distance from the sandy path to the ledge overhead is but 5 ft . The rocky sides are fincly marked with waves and ripples, as if running water had suddenly been petrified. This winding way conducts one to River Hall, beyond which lie the crystalline gardens that have been described. It used to be said that, if this narrow passage were blocked up, escape would he impossible; but an intricate web of fissures, called the Corkscrew, has been discovered, by means of which a good climber, ascending only a few hundred feet, lands 1000 yds. from the inouth of the cave, and cuts off one or two miles.

The waters, entering through numerous domes and pits, and falling, during the rainy season, in cascades of great volume, are finally collected in River Hall, where they form several extensive lakes, or rivers, whoseconnexion with Green River is known to be in deep springs appearing under arches on its margin. Whenever there is a freshet in Green River the streams in the cave are joined in a continuous body of water, the rise sometimes being 60 ft . above the low-water mark. The subsidence within is less rapid than the rise; and the streams are impassable for about seven months in each year. They are navigable from May to October, and furnish interesting features of cave scenery. The Girst approach is called the Dead Sea, embraced by cliffs 60 ft . high and rooft. long, above which a path has been made, whence a stairway leads down to the bunks of the river Styx, a body of water 40 ft . long, crosed by a natural bridge. Lake Lethe comes next2 broad basin enclosed by walls 90 ft . high, below which a narrow path leads to a pontoon at the neck of the lake. A beach of the Ginest yellow sand extends for 500 yds. to Echo River, the largeat of all being from 20 to 200 ft . wide, 10 to 40 ft . deep and about three-quarters of a mile long. It is crossed by bonts. The arched passage-way is very symmetrical, varying in height from s9 to 35 ft, and famous for its musical reverberations-not a distinct echo, but an harmonious prolongation of sound for from so to 30 seconds after the original tone is produced. The long vault has a certain keynote of its own, which, when firmly struck, excites barmonics, including tones of incredible depth and sweetness.

There are several other streams here besides those in River Hall On one of them F. J. Stevenson of London is said to have floated for seven hours without finding its end. A glance at the accompanying map will show that there is a labyrinth of avenues and chasms seldom visited and never fully explored. New discoveries are frequently made. An exploring party in 1904 found a curious complex of upper and lower galleries accessible from the most eastern portion of the cave; beyond which another party, in 1905 , discovered several large domes previously unknown. H. C. Hovey, in 1907, was led by expert guides into still wilder recesses, where a series of five domes were found, that opened into each other by tall gateways; each dome being 60 ft . in diameter and 175 ft . high. This magnificent group has since been named "Hovey's Cathedral Domes." Noinstrumental survey of the Mammoth Cave has ever been allowed by the management. The best map possible is therefore only the result of estimates and partial measurements. The depiths of the most noted pits have easily been ascertained by line and phummet and the height of several large domes has been found by the use of small balloons. While making a survey exclusively tor the cave-owners in 1908, Max Kaemper of Berlin, Germany,
forced an opening from the main cave into a remarkable region to which the general name of " Violet City " was given, in honour of Mrs Violet Blair Janin, who owned a third of the Mammoth Cave estate. Special features are Kaemper Hall, Blair Castle, the Marble Temple and Walhalla. There are eleven enormous pits, many large fine stalactites and stalagmites and surprisingly beautiful mural decorations. Dr Hovey made and published (1909) a new handbook embodying all known discoveries of importance, with four sketch-maps of the routes of usual exhibition.
Thefauna of Mammioth Cavehas been classifiedbyF.W.Putnam, A. S. Packard and E. D. Cope, who have catalogued twentyeight species truly subterraneous, besides those that may be regarded as stragglers from the surface. They are distributed thus: Vertebrata, 8 species; Insecta, 17; Arachnida, 12; Myriapoda, 2 ; Crustacea, 5; Vermes, 3; Mollwsco, I. Ehrenberg adds a list of 8 Polygastric Infusoria, i fossil infusorian, 5 Phytolitharia and several nicroscopic fungi. A bed of 1 garicus was found by the writer near the river Styx; and upon this hint an attempt has been made to propagate edible fungi in this locality, All the known forms of plant-life are either fungi or allied to them, and many are only microscopic. The most interesting inhabitants of Mammoth Cave are the blind, wingless grasshoppers, with extremely long antennae; blind, colourless crayfish (Camberus pellucidxs, Telk.); and the blind fish, Amblyopsis spelaexs, colourless and viviparous, from 1 in. to 6 in. long. The Camborms and Amblyopsis have wide distribution, heing found in many other.caves, and also in deep wells, in Kentucky and Indiana. Fish not blind are cocasionally caught, which are apparently identical with species existing in streams outside. The true subterranean fauna may be regarded as chicfly of Pleistoccse origin; yet certain forms are possibly remnants of Tertiany life.
Brelrography:-Plan and Description of the Greas and Wonderfis Cave in Kentuchy, by Dr Nahum Ward (1816): Notes on the Mammoth Cave, with a Mop, Gy Edmund F. . Lee C.E ( 1835 ) ; Rambles im the Mammoth Cave in 1844 . by Alexander Builitt, with map by Stephen Bishop; guide-books by Wright (1858), Binkerd ( (1809), Forwood (1875). Proctor (1878), Hovey (4882). \&c., and Hovey and Call (1897): Hovey's Celebrated American Caverns ( (8832, ac.); and The tammoll Cave and its Inhabitans, by Packard and F. W. Putnam (1879).
(H.C. H.)

MAMORA, a large river of Bolivia which unites with the Benl in $10^{\circ} 20^{\prime} \mathrm{S}$. to form the Madeira, one of the largest tributarien of the Amazon. It rises on the northern slope of the Sierra de Cochabamba east of the city of Cochabamba, and is known as the Chimort down to its junction with the Chapare, or Chapari. Its larger tributaries are the Chapare, Stcure, Apere and Yacuma from the west, and the Ichila, Guapay or Grande, Ivari and Guaport from the east. Taking into account its length only, the Guapay should be considered the upper part of the Mamort; but it is shallow and obstructed, and carries a much smaller volume of water. The Guaport, or Itenez, also rivals the Mamore in length and volume, having its source in the Serra dos Parecis, Matto Grosso, Brazil, a few miles from streams flowing northward to the Tapajos and Amazon, and sout hward to the Paraguay and Parans. The Mamort is interrupted by rapids a few miles above its junction with the Beni, but a railway 180 m . long has been undertaken from below the rapids of the Madeira. Above the rapids the river is navigable to Chimore, at the foot of the sierra, and unost of its tributaries are navigable for fong distances. Franz Keller (in The Amazon and Madeira Risers; New York, 1874) gives the outflow of the Mamort at mean water level, and not including the Guaport, as 2530 cub . in. per second, and the area of its drainage basin, also not. including the Guapore, as $93^{82}$ sq. m.
See Edward D. Mathew, Op. the Amacon and Madeira Rivers (London, 1879).
mallun (c. 786-833), originally Abdallah, surnamed ALMA'MON ("' in whom men trust "), the seventh of the Abbasid caliphs of Bagdad, was born about A.D. 786, and was the second son of Harun al-Rashid. By Harun's will be was successor-
designate to his brother Amin; during whose reign he was to be governor of the eastern part of the empire. On Harun's death (809) Amin succeeded and Mamun acquiesced. Irritated, however, by the treatment he received from Amin, and supported by a portion of the army, Mamun speedily rebelled. A five years' struggle between the two brothers ended in the death of Amin and the proclamation of Mamun as caliph at Bagdad (Sept. 8r3). Various factions and revolts, which disturbed the first years of his reign, were readily quelled by his prudent and energetic measures. But a much more serious rebellion, stirred up by his countenancing the heretical sect of Ali and adopting their colours, soon after threatened his throne. His crown was actually on the head of his uncle Ibrahim b. Mahdi (surnamed Mobarek) for a short time (Barbier de Meynard, in Jommal Asiotique, March-April 2869). This inaugurated a period of tranquillity, which Mamun employed in fostering literature and science. He had already, while governor of Khorasan, founded a college there, and attracted to it the most eminent men of the day, and Bagdad became the seat of academical instruction. At his own expense be caused to be translated into Arabic many valuable books from the Greek, Persian, Chaldean and Coptic languages; and he was himself an ardent student of mathematics and astronomy. The first Arabic translation of Euclid was dedicated to him in 8r3. Mamun founded observatories at Bagdad and Kassiun (neer Damascus), and succeeded in determining the inclination of the ecliptic. He also cansed a degree of the meridian to be measured on the plain of Shinas; and he constructed astronomical tables, which are said to be wonderfully accurate.

In 827 be was converted to the beterodox faith of the Mo'taxilites, who asserted the free-will of man and denied the eternity of the Koran. The later years $(829-830)$ of his reign were distracted by hostilities with the Greek emperor Theophilus, while a series of revolts in different parts of the Arabian empire betokened the decline of the military glory of the caliphs. Spain and part of Africa had already asserted their independence, and -Egypt and Syria were now inclined to follow. In 833, after quelling Egypt, at least nominally, Mamun marchet into Cilicia to prosecute the war with the Greeks, but died near Tarsus, leaving his crown to a younger brother, Motasim. The death of Mamun ended an important epoch in the history of acience and letters and the period of Arabian prosperity which his father's reign had begun.

## See further under Califaitis, sect. C. $3 \mathbf{5} 5,6,7$.

LATMND, a Pathan tribe and valley on the Peshawar border of the North-West Fronticr Province of India. The Mamunds live partly in Bajour and partly in Afghan territory, due north of the Mohmands, a much larger tribe, with whom they must not be confounded. They are one of the clans of the Tarkanis (q.o.), and number 6000 figbting men; they gave much trouble during the Chitral Campaign in 2895 , and again during the Mohmand Expedition in 1897 they inflicted severe losses upon Ceneral Jefirey's brigade. (See Monmand.)

MAN, the word common to Teutonic languages for a single person of the buman race, of eitber sex, the Lat. homo, and Gr. defpuros; also for the buman race collectively, and for fullgrown adult male human being. Teutonic languages, other than English, have usually adopted a derivative in the first sense, e.g. German Mcwsch. Philologists are not in agreement as to whether the Sanskrit manu is the direct source, or whether both are to be traced to a common root. Doubt also is thrown on the theory that the word is to be referred to the Indo-Germanic root, mes, meaning " to think," scen in "mind." man being essentially the thinking or intelligent animal. (See AsrzmoPOLOGY.)

MAN, ISLE OF (anc. Moma), a dominion of the crown of England, in the Irisb Sea. (For map, see Encland, section I.) It is sbout 33 m . long by about 12 broad in the broadest part. Its general form resembles that of an heraldic lozenge, though its outline is very irregular, being indented with numerous bays and narrow creeks. Its cbief physical characteristic is the closc juxtaposition of mountain, glen and sea, which has produced a
variety and beauty of scenery unsurgassed in any ares of equat size elsewhere.

- The greater part of its surface is hilly: The hills, which reach their culminating point in Snaefell (2034 ft.), have a definite tendency to trend in the direction of the longer aris, but throy out many radiating spurs, which frequently extend to the coast-line. They are, for the most part, smooth and rounded in outline, the rocks being such as do not favour the formation of crags, though; owing to the rapidity of their descent, streams have frequently rent steep-walled cracgy gulleys in their sides. The strength of the prevalent westerly winds has caused them to be treeless, except in some of the lover slopes, but they are clad with verdure to their summits. Rising almost directly from the sen, they appear higher than they really are, and therefore present a much more imposing appearance than many hills of greater altitude. On the south-west, where they descend precipitously into the sen, they unite with the clifs to the north and south of them to produce the most striking part of the coast scenery for which the isle is remarkable. But, indeed, the whole coast from Peel round by the Calf, past Castetown and Douglas to Maughold Head, near Ramsey, is distinguished by rugged grandeur. From Ramsey round by the Point of Ayre to within a few miles of Peel extend low sandy clifis, bordered by flat sandy shores, which surround the northern plain. This plain is relieved only by a low range of hills, the highest of which attains an elevation of 270 ft . The drainage of the island radiates from the neighbourhood of Snacfell, from which mountain and its spurs streams have on all sides found their way to the sea. The most important of these are the Sulby, falling into the sea at Ramsey; the Awin-glass (bright river) and the $A$ wimdhoo (dark river), which unite their waters near Douglas; the $\mathbf{N}^{\text {d }}$, at the mouth of which Peel is situated; and the Atris-argid (silver river, now called the Silverburn), which joins the sen at Castletown. There are no lakes. The narrow, winding glens thus formed, which are studded with clumps of fir, sycemore and mountain ash, interspersed with patches of gorse, beather and fern, afford a striking and beautiful contrast to the bere mountain tops. Traces of an older system of drainage than that which now exists are noticeable in many places, the most remarkable being the central depression between Dourgas and Peel. The chief bays are, on the east coast, Ramsey, with an excellent anchorage, Laxey, Douglas, Derbyhaven, Castletown and Port St Mary; and, on the west coast, Port Erin and Peel.

Gcology. - The predominant feature in the stratigraphy of the Iste of Man is, in the words of G. W. Lamplough, " the central ridge of slate and greywacke, which seems to have constituted an insulated tract at as early a date as the beginning of the Carboaiferous period. This prototype of the present island appears afterwards to have been enfolded and obliterated by the sediments of later times; but with the progress of denudation the old ridge has once more emerged from beneath this mantle." This mass of ancient rocks, the Manx Slate Series, has been divided locally into the Barrule glates, the Agneenh and other grit beds; and the Loasa and Niarbyl Flags. The whoie gerics strives N.E.S.W.. while structurally the strata form part of a synclinorium, the higher bede being on the N.W. and S.E. sides of the islands, the lowrer beds in the interior; although the subordinate dips appear to indicate an anticlinal structure. Theee rocks have been greatly erumpled; and in places, notably in Sully Glen, thrusting has developed a well. marked crush-breccia. So much has this folding and comprestion toughened the soft argillaceous rocks that the Barruie Sinte, for cxample. is almost everywhere found occupying the highest pointa while the hard hut more joined grits and flags occupy the lower ground on the mountain flanks. The Manx Series is penetrated and altered by large mastes of granite at Dhoon, Foxdale and one or two other spots; and dykes, more or less directly associated with theae masesp, are numerous. No atisfactory fossils have yet beev obtained from these roclos, but they are regarded, provisiopally, a of Upper Cambrian age. Carboniferous rocks, including a bamal conglomerate, white limestone with abundant fosoils, and the black "Posidonomya Beds" (some of which are polished as a black marble) occur about Castletown, Poolvash Bay and Langness; and the basement beds appear again on the west coast at Peel. The clits and foreshore at Scarlet Point exhibit contemparaneous Carboniferoux tuffs agglomerates and basalts, as well as later dolerite dykes, it a most atriking manner. Here too may be meen some curione efiects
${ }^{1}$ G. W. Lamplough, The Geoiogy of the Tsif of Mas, Mern. Geot. Survey (1903).
of thrustiog in the limestones. At the northern end of the island the Manx Slates end abruptly in an ancient sea-cliff which crosers between Ramsey and Ballaugh. The low-lying country beyond is formed of a thick mass of glacial sands, gravelis and boulder clay. In the Brice Hills are to be meen glacial mounds rising iso ft. above the level of the plain: The depressions known as the Curragh, now drained but still peaty in places, probably represent the sitea of late slacial lakes. Glacial deposits are found also in all parts of the island. Beneath the thick drift of the plain, Carboniferoust Permian and Trasaic rocks have been proved to tie at some depth below the present sea-level. On the coast near the Point of Ayr is a raised beach. Siver-bearing lead ore, zinc and copper are the principal minerala found in the lale of Man; the most important mining centres being at Foxdale and Laxey.

Cismele.-The island is labie to heavy gales from the south-west. Of this the trend of the branches of the trees to the north-east is a stricing testimony. But it is equally subject to the influence of the warm drift from the Atlantic, so that its winters are mild, and, influenced by the less changeable temperature of the sea, its summers cool. The mean annual temperature is $49^{\circ}$ o ${ }^{\circ}$., the temperature of the coldest month (January) being $41^{\circ}+5$, and the warmest (August) $5^{\circ} \cdot 5$, giving an extreme annual range of temperature of $17^{\circ} \cdot 1$ only, while the average temperature in spring is $46^{\circ} \cdot 0$, in summer $57^{\circ} \cdot 2$, in autumn $50^{\circ}-9$ and in winter $42^{\circ} \cdot 0$. Further evidence of the mildness of the climate is afforded by the fact that fuchsias, hydrangeas, myrtles and eacallonias grow luxuriantly in the open air. Its reinfall, placed as it is between mountain districts in England, Ircland, Scotland and Wales, is naturally rather wet than dry. Statistics, however, reveal remarkable divergencies in the a mounts of rain in the different parts of the island, varying from 61 in . at Snaefell to 25 in . at the Calf of Man. In the more populous districts it varies from, 46 in. at Ramsey, and 45 in . at Douglas, to 38 in . at Peel and 34 in . at Castlctown. Of sunshine the Isle of Man has a larger ahare than any portion of the United Kingdom except the south and south-east coasts and the Channel Islands. Bricfly, then, the climate of the island may be pronounced to be equable and suany, and, though humid, decidedly invigorating; its rainfall, though it varies greatly, is excessive in the populous districts; and its winds are strong and frequent, and usually mild and damp.

Fauma.-Like Jreland, the Isle of Man is exempt from snakes and toads, a circumstance traditionally attributed to the agency of St Patrick, the patron saint of both islands. Frogs, however, have been introduced from Ircland, a nd both the sand lizard and the com. mon lizard are found. Badgers, moles, squirrels and voles are absent and foxes are extinct. Fossil bones of the lrish elk are frequently found, and a complete skeleton of this animal is to be seen at Castle Rushen. The red deer, which is referred to in the ancient laws and pictured on the runic crosses, became extinct by the beginning of ihe i8ch century. Hares are less plentiful than formerly, and rahbits are not very numerous. Snipe are fairly common, and there are a few partridges and grouse. The latter, which had become extinct, were reintroduced in 1880. Woodcock, wild geese, wild ducks, plover, widgcon, teal, heron, bittern, kingfishers and the Manx shearwater ( $P$ y finus anglorum) visit the island, but do not breed there. The pulfin (Fralercula artica) is still numerous on the Calf islet in the summer time. The peregrine falcon, which breeds on the rocky coast, and the chough have become very scarce. The legal protection of sea-birds (local act of 1867) has led to an enormous increase in the number of gulls. A variety of the domestic cat, remarkable for the absence or stunted condition of the tail, is peculiar to the island.

Flora.-Like the fauna, the flora is chiefly remarkable for its meagrencss. It contains at most 450 specics as compared with 690 in Jersey. Alpine forms are absent. But what it lacks in varicty it makes up in beauty and quantity. For the profusion of the gorsebloom and the abundance of spring flowers, especially of primroses, and of ferns, the Isle of Man is probably unrivalled.

People.-The Manx people of the present day are mainly of Scandio-Celtic origin, with some slight traces of earlier races. They bave large and broad heads, usually broader than those of their brother Celts (Coidels) in Ireland and Scotland, with very broad, but not specially prominent cheek-bones. Their faces are usually either scutiform, like those of the Northmen, or oval, which is the usual Celtic type, and their noses are almost always of good length, and straighter than is general among Celtic races. Light eyes and fair complexion, with rat her dark hair, are the more usual combinations. They are usually rather tall and heavily beilt, their average height (males) being 5 ft . $7 \frac{1}{\mathrm{i}} \mathrm{i} .$, and average weight (naked) 155 Ib . The tendency of the population to increase is balanced by emigration. It reached its maximum in 1891. Since then it has slightly declined. A noticeable feature is its greater proportionate growth in the towns, especially in Douglas, than in the country. The country population reached its maximum in 185 . Since then it has been shrinking rapidly, especially in the northern district.

| Sheadi | 1726. | 1828. | 1871. |  |
| :---: | :---: | :---: | :---: | :---: |
| ${ }_{5}{ }^{\text {¢ }}$ Malew (P.) | 890 | 2,6 | 2.4 | , 2 |
| - Castletown (T.) | 785 | 2,03 | 2.318 | , 26 |
| ${ }_{\sim}^{3}$ Arbory (P) | 861 | 1.45 | 1.350 | 802 |
| ะ Santon (P.) | 376 | 2 r 80 | 3.628 | 3,277 468 |
| \%. Braddan (P) | 780 | 1.75 | 2,215 | 2,177 |
| \% Douglas (P | 810 | 6,05 | 13.846 | 19.149 |
| Onchan | 370 | 1,457 | 1.620 | 3.942 |
|  | 499 | 1.208 1.849 | 1,121 | 973 |
| - Peel (T.) | 47 | 1,909 | 3.4 | 3.306 |
| Patricl ( | 745 | 2,031 | 2,88 | 1,925 |
| onan (P.) | 547 | 1,846 | 3.741 | 2.513 |
| Maughold | 529 | t.524 | 1,4.43 | 887 |
| Ramsey | 460 | 1.523 | 3.861 | 4,672 |
| zayre | 1,309 | 2,209 | 1,620 | 1,389 |
| d | 612 | 1,001 | 880 | 539 |
| Andreas | 967 | 2 | 1.7 | ,144 |
| Jurhy (P.) | 483 | 1,208 | 788 | 504 |
| llaugh (P) | 806 | 1,467 | 1,077 | 712 |
| chat (P.) | 643 | 1.427 | 1,231 |  |
| Total | 14,07 | 40,087 | ,763 | 54.61 |

Chicf Political Divisions and Towns.- The island is divided into six sheadings (so named from the Scandinavian skevo.lving, or ship-district), called Glenfaba, Middle, Rushen, Garf, Ayre and Michael, each of which has its officer, the coroner, whose functions are similar to those of a sheriff; and there are seventeen parishes For the towns sec Castretown, Douglas, PEEL and Ramsey. The principal villages are Ballasalla, Ballaugh, Foxdale, Laxey. Michael, Onchan, Port Erin and Port St Mary.

Communicalions.-There is communication hy steamer with Liverpool, Glasgow, Greenock, Belfast, Silloth, Whitehaver, Bellast and Dublin throughout the year and, during the summer season there are also steamers plying to Androssan, Heysham, Fleetwood and Blackpool. A daily mail was established in 1879 . The internal communications are excellent. The roads are under the management of a board appointed by the Tynwald Court, a surveyor-general, and parochial surveyors, They are maintained by a system of licences on public-houses, carriages, carts and dogs, and a rate on real property. . There are railwaye between Douglas, Ramsey, Peel, Castletown, Port Erin and Port St Mary, the line between Douglas and Ramsey being via St John's and Michael. Electric tramways rum from Douglas to Ramsey via Laxey, from Douglas to Port Soderick, and from Laxey to the summit of Snaefell.

Industries. (a) Agricullure.-The position of the Manx farmers, though they generally pay higher rents than their compcers in those countries do, is, except in the remote parts of the island, more favourable than that of the English or Scottish farmers. The best land is in the north and south. The farms are principally held on lease and small holdings have almost entirely disappeared. The cultivated area is about 93,000 acres, or $65 \%$ of the whole. The commons and uncultivated lands on the mouatains are also utilized for pasturaze. Oats occupy about three-fourths of the area under corn crops, barley about one-sixth. The amount of wheat and other com crops is very trifing. Neither Manx wheat nor baricy is as good on an average as English; hut oats is, on the whole, fully equal to what is grown on the mainland. Turnips, which are an excellent crop, are largely exported, and the diry and sandy soil of the north of the island is very favourable for the growth of potatoes. The white and red clover and the common grasses grow luxuriantly, and the pasturage is, generally speaking, good. Some of the lowlying land, especially in the north, is much in need of systematic drainage. The livestock, largely in consequence of the premiums given by the insular government and the local agricultural society to bulls, heavy and light stallions and cart mares, now approximates very closely in quality to the stock in the north of England. Dairying, owing to the large number of summer visitors, is the most profitable department of agricultural industry. Apples, pears and wall fruit do not succeed very well, but the soil is favourable for the cultivation of strawberries, raspberrics, gooseberries, currants and vegetables. Both agricultural and market-garden produce are quite insufficient to supply the demand in the summer.
(b) Fishing- The important place which the fishing industry anciently held in the social organization of the Isle of Man is quaintly reflected in the wording of the oath formerly taken by the deemsters, who promised to execute the laws between the sovereign and his subjects, and " betwixt party and party, as indifferently as the herring backbone doth lie in the midst of the fish." The statutes and records abound in evidence of the grent extent so which both the people and their nulers were dependent on the produce of the sea, The most numerous fish are herrings, cod, mackerel, ling, haddock, plaice, sole, fluke, turbot and brett. The industry is, however, in a decaying condition, especially the herring fishery, which, for reasons which have not been eatisfactorily ascertained, fails periodically. The amount of fish caught, except herrings, is not sufficient to supply
the local demand in the summer, though some of the fish named are exported during the rest of the year. About 250 vessels, aggregating 4260 tons, with crews aumbering 4250 , are employed in this industry. A fish hatchery has been established at Port Eria by the insular government.
(c) Mining. - There is no doubt that, in proportion to its area, the metalliferous wealth of the Iste of Man has been very consider: able. Two of ite mines, Laxey and Foxdale, have stood for a long series of years in the first rank in the British Islands for productiveness of zinc and silver lead respectively. These metals have constituted its principal riches, but copper pyrites and hematite iron have also been raised in marketable quantities, while only very small amounts of the ores of nickel and antimony have been found. The mines are rented from the Crown as lord of the manor. The value of the ore produced is about f 40,000 annually. Other economic products are clay, granite, limestone, sandstone, slate (of an inferior quality) and salt, which has been discovered near the Point of Аyre.
(d) Textiles, Efc.-Siace labour has become scarcer and dearer textile iadustries have been declining, being unable to compete with larger and more completely organized manufactories elsewhere. The principal manufactured articles are woollen cloths and blankets, hemp ropes and cotton, and herring nets. A few fishing vessels are built, and brewing is a prosperous industry. But, apart from agriculture, the most important industry (for so it may be called) is that of the provision for summer visitors, nearly half a million of whom come to the island annually.
Commerce. The chief exports are lead, zinc, turnips, ropes, cottoa nets and salt. The imports consist chicfly of timber, provisions, live-stock, poultry, flour, fruit, vegetables and egss. In 1006 the tonnage of vessels (other than fishing or wind-bound vessels) cleared for traffic was $\mathbf{7 2 0}, 790$. The number of vessels (other than fishing vessels) registered as belonging to the island in 1906 was 79.

Gonernmont.-The government of the island is vested in a lieutenant-governor, appointed by the Crown; in a Council, which is the upper hranch of the legislature; in the House of Keys, which is the lower branch; and in the Tynwald Court. The Council and Keys sit separately as legislative bodies, but they sit in the Tynwald Court as distinct bodies with co-ordinate powers to transact executive business and to sign Bills. The Tynwald Court controls the surplus revenue, after the payment of the cost of government and of a fixed contribution of $£ 10,000$ to the imperial exchequer, subject to the supervision of the Treasury and the veto of the lieutenant-governor, and it appoints boards to manage the harbours, highways, education, local government, and lunatic and poor asylums. The Imperial government, after intimating its intention to Tynwald, fixes the rates of the customs duties, but Tynwald can by resolution "impose, abolish or vary" the customs duties subject to the approval of parliament or the Treasury, such change to take effect immediately and to continue for six months, and, if parliament be then sitting, to the end of the session, provided that the same be not in the meantime annulled by the passing of an act of parliament, or a Treasury minute. The approval of the sovereign of the United Kingdom in Council is essential to every legislative enactment. Acts of the imperial parliament do not affect the island except it be specially named in them. The lieutenant-governor, who is the representative of the sovercign, presides in the Councis, in the Tynwald Court, in the Higb Court of Justice (Staff of Government division) and in the Court of General Gaol Delivery. He is the supreme executive authority, and he shares the control of the legislative and administrative functions, including the management of the revenue and the control of its surplus, with the Tynwald Court; he has also the power of veto as regards the disposal of surplus revenue and the nature of proposed harbour works, and his signature is necessary to the validity of all acts. It has been the practice for him to act as chancellor of the exchequer and to initiate all questions concerning the raising or expenditure of public funds. The Council consists of the licutenant-governor, the lord-bishop of the diocese, the clerk of the rolls, the two deemsters, the attorney-general, the archdeacon (all of whom are appointed by the Crown) and the vicar-general, whojs appointed by the bishop. No act of the governor and Council is valid unless it is the act of the governor and at least two members of the Council. The House of Keys (for origin of the name see Key) is one of the most ancient legislative assemblies in the world. It consists of twenty-four members, elected by male and female owners or
occupiers of property. Each of the six sheadings elects three members; the towns of Castletown, Peel and Ramsey one each, and Douglas five. There is no property qualification required of the members, and the house sits for five years unless previously dissolved by the lieutenant-governor.
Law.-The High Court of Justice, of which the lieutenant-governor is president, contains three divisions; vix. the Chancery Division, in which the clerk of the rolls sits as judge, the Common Law Division, of which the deemsters are the judges, the Staff of Government Division, in which the governor and three judges sit together. The jufisdiction of the Chancery and Common Law Division is in the main similar to that of the corresponding divisions in the English Courts. The Staff of Government exercises appellate jurisdiction, similar to that of the Appeal Courts in England. The Common Law Courts for the southern division of the island are hold at Douglas and Castletown alternately and those for the northern division at Ramscy, once in three months. Actions in these courts are heard by a deemster and a special or common jury. The Chancery Court sits once a fortnight at Douglas. The decinstere also have summary jurisdiction in matters of debt, actions ?or liquidated damagee under $\{50$, suits for possession of real or personal property, petitions for probate, \&C. These courts, caliced Dethosters' Courts, are held weekly, alternately at Douglas and Castletown, by the deemster for the southern division of the island, and at Ramsey and Peel by the deemster for the northern division. Criminal cases are heard by the magistrates or a high-bailiff and are (with the exception of minor casces which may be dealt with summarily) sent on by them for trial by a deemster and a jury of six, who hear the evidence and determine whether there is sufficient ground for sending the case for trial before the Court of Gencral Gaol Delivery, thus discharging the functions of the Grand Jury in England. The presided over by the lieutenant-governor, who is assisted by the cleri of the rolls and the two deemsters. The high-bailiffs hold weckly courts in the four towns for the recovery of debts und er forty shillings and for the trial of cases usually brought before a stipendiary magis trate in England. The magistratcs (J.P.'s) also hold regular courts in the towns for the trial of breaches of the peace and minor offences. There is a coroner in cach of the six sheadings. These officers are appointed annually by the licutenant-governor and perform dutics similar to those of a sheriff's officer in England. Inquesss of diath are held by a high-bailiff and jury. The Manx Bar is distinct from that of England. Its members. called "Advocates." cunLinc the functions of barrister and solicitor. The laws relating to real property still retain much of their ancient peculiarity, but other branches of law have of late years by various acts of Tynwald been made practically identical with English law.
Ao regards real proporty the general tenure is a customary freehold Wevolving frome each possessur to his next heir-at-law. The descent i land follows the same rula as the descent of the crown of Engiand. The right of primogeniture extends to females in default of makes in the direct line. The inezest of a widow or widower, being the Girst wife or husband of a pe on deceased. is a life estate in one-hal of the lands which have descended hereditarily, and is foricited by a second marriage: a second husband or second wife is only entited to a life interest in one-fourth, if there be issue of the first marriage. Of the land purchased by the husband the wife surviving him is crititled to a life interest in one moicty. By a statute of the year 1777 proprictors of land are empowered to grant leases for any cerna not excecding twenty-one years in possessioa without the conseot of the wife.
Churck.-It is not known by whom Christianity was introduced into Man, but from the large proportion of namesor Irish ecclesiastics surviving in the appellations of the old Manx keeills, or cells, which are of similar type to the Irish oratories of the 6 th and 7 th centurics. and in the dedications of the parish ehurehes, which are usually oo ancient sites, it may be reasonably conjectured that Manxmen were for the most part, Christianized by Irish missionarics. During the incursions of the pagan Vikings Christianity was almost certainly extirpated and it was probably not reintroduced before the begioning of the 1ith century. The two most important events in the history of the medicval Manx Church were the formation of the diocese of Sodor (g.o.) and the foundation of the abbey of Rushen, a branch of the Cistercian abbey of Furness, in 1134-This latter event was important because the Cistercians were exempted from al episcopal visitation and control, by charter granted by the pope. and were, therefore, only subject to his rule and that of the abbots of their own order. From this time till the Reformation we find that there was an almost continuous struggle between the bity and the spiritual barons and monks, who had obtained great power and much property in the island. In 1458 the diocese was placed under York. The dissolution of the religious houses in Man was not brought about by the English Act of 1539 . which did not agply to the island, but by the arbitrary metion of Henry Vill. From such evidence as is avaitable it would seem that the Reformation was a very slow process. When Isnac Barrow (uncle of his well-known namesake) became bishop in 1663 the condition of the Church was deplorable, but uader him and his able and saintly successors, Thomas

Wison (1698-1753) and Mark Hildesley (1755-1773), it attained to a very much higher level than the English Church during the same period. After Hildesley's time it was again neglected. and succeseful missions by John Wesley and others resulted in the establishment and rapid increase of Nonconformity. It was not till the second decade of the 1gth century that the condition of the Church began to improve again, and this improvement has steadily continued. In 1878 a Sodor and Man theological school was established for the training of candidates for holy orders. This school has been affiliated to Dusham University. In 1880 four rural deaneries were established, and commissioners were constituted as trustees of endowments for Church purposes. In 1895 a cathedral chapter, with four cansas; was constituted under the name of the "Dean and Chapter of Mas," the bishop being the dean of the cathedral church. A Church buscencation Fund was established by Bishop Straton in 1894, with a view to supplementing the incomes of the clergy, which had laen greatly reduced on account of the low price of corn. There have been several acts giving Nonconformists equal rights with Chur:h men. Among these are the Burials Acts of 1881 and 1895 , which permit burials to take place in churchyards without the rites of he Church of England, and allow any burial service, provided it be Christian, in mortuary chapels. At the present day Nonconfornit ts, chiefly Wesleyan Methodists, probably outnumber Churchinen, and there is a simail number of Roman Catholics and Presbyterì ns. The bishop, who has a scat, but not a vote, in the llouse of Lords, is assisted by an archdcacon, a vicar-general, a registrar and a sumner-general. The jurisdiction of the only remaining ecclesiastical court, which is presided over by the vicar-general, as represent ing the bishop, is mainly in connexion with affliation questions, the swearing-in of churchwardens and the granting of facultics. The power of the Manx Convocation to make canons, though not exercised since 1704, has never been abrogated, and so far affords a token that the Manx Church is a separate national Church governed by its own laws, which, however, must be approved by the insular Legislature.

Education.-It was not till 1872, when the insular Legishature passed the Public Elementary Education Act, that the Manx State undertook any direct responsibility for education. This act differed from the English Act of 1870 in three important particulars: (1) it at once consticuted every town and parish a school district under a chool board; (2) the attendance of children was made compulsory; and (3) every clementary school, those in connexion with the Church of Rome excepted, was obliged to provide for non-sectarian instruction in religious subjects, and for the reading of the Bible accompanied by suitable explanation. Since the date of this act education has made extraordinary strides. It became free in 1892, and a higher-grade school was established in Douglas in ${ }^{1894}$. The public elementary schools, which are ncarly all managed by School Eoarcha, are subject to the control of a local "Council of Education" appointed by the Tynwald Court; but, as the Manx Act of 1872 requires that, in order to obtain a government grant, the schools shall fulfil the conditions contained in the minutes of the education department at Whitehall, they are examined hy English inspectors and compelled to attain the same standard of efficiency as the English and Welsh schools. In 1907 an act establishing a system of secondary education was passed by the Legislature. The total nu mber of public elementary schools in 1906 was 47, 43 being board and 5 denominationa!. Besides King William's College, opened in 1833. which provided a similar education to that obtainable at the English public schools, there are grammar schools in Douglas, Ramesy and Castletown.
The Manx language (sce Celt: Language) still lingers, the census of 1901 showing that there were about 4400 people who understood something of it. There is now no one who does not speak English.

Ecoxomics.-Municipal government was established in 1860, and in 1876 vaccination was made compulsory, as also was the registration of births, marriages and deaths in 1878 . It was not tili 1884 that the sanitation of the towns was seriously taken in hand; but ten years more elapsed before the sanitary condition of the island was dealt with by the passing of an act which constituted parish and village districts, with commissioners clected by the peopic, who had, in conjunction with a board elected by the Tynwald Court and an inspector appointed by it, to attend to all questions relating to sanication and infectious diseascs. As a result of these measures the death-rate has beers greatly reduced. In 1888 a permissive poor law was extablished; it has been adopted by all the towns except Peel and by seven of the seventeen country parishes. Before this date the poor had been dependent on voluntary relicf, which broke down owing to the growth of a temporarily employed class occupied in administering to the wants of the summer visitors. The total number of persons in receipt of poor relief averages about 920 , and that of luratics about 212 . The average number of births during the Give years 1902-1906 was 21.6 , of marriages $6 \cdot 1$, and of deaths 17.6 per thousand. The rateable a nnual value of the parishes, towns and villages is about $\{400,000$. The revenue for the year ending the 3 ist of March 1907 was $\{86,365$, and the expenditure $\mathbf{4 5 , 7 2 8}$. The largest revenue raised was 191,593 in 1901, and thedebe reached its maximum amount. (219.531, in 1894.
three periods. In the first of these the island was inhabited by a Celtic people. The next is marked by the Viking invasions and the establishment of Scandinavian rule. The third period is that of the English dominion. The secular history of the Isle of Man during the Celtic period is an absolute blank, there being no trustworthy record of any event whatever before the incursions of the Northmen, since the exploits attributed to Baetan MacCairill, king of Ulster, at the end of the 6th century, which were formally supposed to have been performed in the Isle of Man, really occurred in the country between the Firths of Clyde and Forth. And it is clear that, even if the supposed conquest of the Menavian islands-Man and Anglesey-by Edwin of Northumbria, in 616, did take place, it could not have led to any permanent results; for, when the English were driven from the coasts of Cumberland and Lancashire soon afterwards, they could nol well have retained their hold on the island to the west of these coasts. It is, however, possible that in 684, when Ecfrid laid Ireland waste from Dublin to Drogheda, he temporarily occupied Man. During the period of Scandinavian domination there are two main epochs-one before the conquest of Man by Godred Crovan in 1079, and the other after it. The earlier epoch is characterized by warfare and unsettled rule, the later is comparatively peaceful. Between about a.d. 800 and 815 the Vikings came to Man chiefly for plunder; between about 850 and 990 , when they settled in it, the island fell under the rule of the Scandinavian kings of Dublin; and between 990 and 1079 , it was subject to the powerful earls of Orkney. The conqueror Godred Crovan was evidently a remarkable man, though little information about him is attainable. According to the Chronicon Manniae he "subdued Dublin, and a great part of Leinster, and held the Scots in such subjection that no one who built a vessel dared to insert more than three bolts." The memory of such a ruler would be likely to survive in (radition, and it seems probable therefore that he is the person commemorated in Manx legend under the name of King Gorse or Orry. The islands which were under his rule were called the Sutr-eyjar (Sudreys or the south isles, in contradistinction to the noris-cyjar, or the north isles, i.e. the Orkneys and Shetlands, and they consisted of the Hebrides, and of all the smaller western islands of Scotland, with Man. At a later date his successors took the title of Rex Manniae et Insularum. Olaf, Godred's son, was a powerful monarch, who, according to the Chronicle, maintained " such close alliance with the kings of Ireland and Scotland that no one ventured to disturb the Isles during his time" (1113-1152). His son, Godred, who for a short period ruled over Dublin also, as a result of a quarrel with Somerled, the ruler of Argyll, in 1256, lost the smaller islands off the coast of Argyll. An independent sovereignty was thus interposed between the two divisions of his kingdom. Early in the $13^{\text {th }}$ century, when Reginald of Man did homage to King John, we hear for the first time of English intervention in the affairs of Man. But it was into the hands of Scotland that the islands were ultimately to fall. During the whole of the Scandinavian period the isles were nominally under the suzerainty of the kings of Norway, but they only occasionally asserted it with any vigour. The first to do so was Harold Haarfager about 88 s , then came Magnus Barfod about 1100 , both of whom conquered the isles. From the middle of the i2th century till 1217 the suzerainty, owing to the fact that Norway was a prey to civil dissensions, had been of a very shadowy character. But after that date it became a reality and Norway consequently came into collision with the growing power of Scotland. Finally, in 1261, Alexander III. of Scotland sent envoys to Norway to negotiate for the cession of the isles, but their efforts led to no result. He therefore initiated hostilities which terminated in the complete defeat of the Norwegian fleet at Largs in 1263 . Magnus, king of Man and the Isles, who had fought on the Norwegian side, was compelled to surrender all the istands over which he had ruled, except Man, for which he did homage. Two ycars later Magnus died and in 1266 the king of Norway, in consideration of the sum of 4000 marks, ceded the islands, including Man,

Eistory. - The history of the Isle of Man falls naturally into
established till 1275 , when the Manx were defeated in a decisive battle at Ronaldsway, near Castletown. In 1290 we find Edward I. of England in possession of Man, and it remained in English hands till 1313, when it was taken by Robert Bruce after besieging Castle Rushen for five weeks. Then, till r346, when the battle of Neville's Cross decided the long struggle between England and Scotland in England's favour, there followed a confused period when Man was sometimes under English and sometimes under Scottish rule. About 1333 it had been granted by King Edward III. to William de Montacute, ist earl of Salisbury, as his absolute possession, without reserving any service to be rendered to him. In 1392 his son sold the island "with the crowne" to Sir William Le Scroope. In 1399 Henry IV. caused Le Scroope, who had taken Richard's side, to be beheaded. The island then came into the possession of the crown and was granted to Henry de Percy, earl of Northumberland, but, he having been attainted, Henry IV., in 1406, made a grant of it, with the patronage of the bishopric, to Sir John Stanley, his heirs and assigns, on the service of rendering two falcons on paying homage and Iwo falcons to all future kings of England on their coronation.
With the accession of the Stanleys to the throne there begins a better epoch in Manx history. Though the island's new rulers rarely visited its shores they placed it under responsible governors, who, in the main, scem to have treated it with justice. Of the thirteen members of the family who ruled in Man, the second Sir John Stanley ( $\mathbf{1 4 1 4 - 1 4 3 2 \text { ), James, the 7th earl (1627- }}$ 1651), and the 10th earl of the same name ( $1702-1736$ ) had the most important influence on it. The first curbed the power of the spiritual barons, introduced trial by jury, instead of trial by battle, and ordered the laws to be written. The second, known as the Great Stanley, and his wife. Charlotte de la Tremoille (or Tremouille), are probably the most striking figures in Manx history. In 1643 Charles I. ordered him to go to Man, where the people, who were no doubt influenced by what was taking place in England, threatened to revolt. But his arrival, with English soldiers, soon put a stop to anything of this kind He conciliated the people by his affability, brought in Englishmen to teach various handicrafts and tried to help the farmers by improving the breed of Manx horses, and, at the same time, he restricted the exactions of the Cburch. But the Manx people never had less liberty than under his rule. They were heavily taxed; troops were quartered upon them; and they also had the more lasting grievance of being compelled to accept leases for three lives instead of holding their land by the " straw" tenure which they considered to be equivalent to a customary inheritance. Six months after the death of the king Stanley received a summons from General Ireton to surrender the island, which he haughtily declined. In August 1651 he went to England with some of his troops, among whom were 300 Manxmen, to join King Charles II., and he and they shared in the decisive defeat of the Royalists at Worcester. He was captured and confined in Chester Caste, and, after being tried by coart martial, was executed at Wigan. Soon after his death the Manx Militia, under the command of William Christian, rose against the Countess and captured all the insular forts except Rushen and Peel. They were then joined by a parliamentary force under Colonel Duckenfield, to whom the Countess surrendered after a brief resistance. Fairfax had been appointed "Lord of Man and the Isles" in September, so that Man continued under a monarchical government and remained in the same relation to England as before. The restoration of Stanley government in 1660 therefore caused as little friction and alteration as its temporary cessation had. One of the first acts of the new lord, Charles (the 8th earl), was to order Christian to be tried. He was found guilty and executed. .Of the other persons implicated in the rebellion only three were excepted from the gencral amnesty. But by order in Council they were pardoned, and the judges responsible for the sentence on Christian were punished. His next act was to dispute the permanency of the tenants' holdings, which they had not at first regarded as being affected by the acceptance of leases, a
proceeding which led to an almost open rebellion against him authority and to the neglect of agriculture. In lieu of it the people devoted themselves to the fisheries and to contrabend trade. The agrarian question was not setted till 1704, whee James, Charles's brother and successor, largely through the infuence of Bishop Wison, entered into a compact with bis tenants, which was embodied in an act, called the "Act of Settlement." Their compact secured the tenants in the possession of their estates in perpectuity on condition of a fixed rent, and a small fine on succession or alienation. From the greas importance of this act to the Manx people it has been called their Magna Carta. As time went on, and the valuc of the estates increased, the rent payable to the lord became so small in proportion as to be almost nominal. James died in 1736 and the sovereignty of the isle passed to James Murray, and duke of Atholl. In 1764 he was succeeded by his only surviving child Charlotte, Baroness Strange, and her busband, John Murray, who, in right of his wife, became Lord of Man. About 1720 the contraband trade greatly increased. In 1726 it was, for a time, somewhat checked by the interposilion of parliamcon, but during the last ten years of the Atholl regime ( $1756-1765$ ) it assumed such proportions that, in the interests of the imperial revenue, it became necessary to suppress it. With a view to so doing an Act of Parliament, called the " Revesting Act," was passed in 1765 , under which the sovereign rights of the Atbols and the customs revenues of the island were purchased for the sum of $£ 70,000$, and an annuity of $£ 2000$ was granted to the duke and duchess. The Atholls still retained tbeir manorial rights, the patronage of the See, and certain other perquisites, which were finally purchased for the excessive sum of f $_{417,144}$ in 1828. Up to the time of the Revestment the Tynwald Court passed laws concerning the government of the island in all respects and had control over its finances, subject to the approval of the lord. After the Revestment, or rather after the passage of the "Mischief Act" in the same year, Imperial Pariament legislated with respect to customs, harbours and merchant shipping, and, in measures of a general character, it occasionally inserted clauses by which penalties in contravention of the ectu of which they formed part might be enforced in the island. It also assumed the control of the insular customs duties. Such were the changes which, rather than the transference of the sovereignty from the lord to the king of Great Britain and Ireland, modifed the Constitution of the Isle of Man. Its ancient laws and tenures were not interfered with, but in many ways the Revestment adversely affectedit. The hereditary lords were far from being model rulers, but most of them had taken some personal share in its government, and had interested themselves ia the well-being of its inhabitants. But now the whole direction of its affairs was handed over to officials, who regarded the island as a pestilent nest of smugglers, from which it was their duty to extract as much revenue as possible. Some alleviation of this state of things was experienced between 1793 and 5826 when the 4 th duke of Atholi was appointed governor, since, though he quarrelled with the Keys and was unduly solicitous for his pecuniary interests, he did occasionally exert himself to promote the welfare of the island. After his departure the Engiish officials resumed their sway. But they were more considerate than before. Moreover, since smuggling, which had only been checked, not suppressed, by the Revesting Act, had by that time almost disappeared, and the Manx revenue was producing a large and increasing surplus, the Isle of Man came to be regarded more favourably, and, thanks to this fact and to the representetions of the Manx people to English ministers in 1837, 1844 and 1853, it obtained a somewhat less stringent customs tariff and aa occasional dole towards erecting its much neglected public works Since $\mathbf{1 8 6 6}$, when the Isle of Man obtained a measure of at least nominal "Home Rule," the Manx people have made remarkable progress, and at the present day form a prosperows community.
Monsmends.-The prehistoric monuments in Man are numerous. There are earth entrenchments, seemingly of the carticst period; fragments of stone circles and alignments; burial cairna
with stone cists of several successive periods; urn mounds and crannoges or lake dwellings. The monuments belonging to the historic period begin with the round tower on Peel islet, the humble Celtic keeills and the sculptured crosses in which the island is especially rich. Of these crosses about one-fourth have inscriptions in the old Norse language. The origin and history of the early buildings remaining on the island are obscure. The castles of Rushen and Peel are the only important buildings of a military character which survive, but the remains of ecclesiastical buildings are numerous and interesting, though, with the exception of St German's Cathedral on Peel islet, now in ruins, they are only small and simple structures.

Arms.-There has been much controversy about the origin of the arms of the island-the "three-lega "found on a beautiful pillar cross near Maughhold churchyard belonging to the latter part of the $14^{\text {th }}$ century. It was probably originally a sun symbol and was brought from Sicily by the Vikings. The motto quocungue jeceris stabil is of comparatively recent origin.

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Hall Caine's novels, The Deemster, The Manx an, \&e., have no doubt tended to populasize the island. The most truthful description of the ecial life of the people is to be fount a a novel entitled The Caplain of the Parisk, by John Quine. Buitiotheca Monensis (Mamx Society, vol. xxiv.) contains a good list of MSS, and books relating to the island up to 1876, and A. W. Moore's Histary of the Iske of Man has a list of the most important MSS. and books up to 1900.
(A. W. M.)

MANAAR, OULF OF, a portion of the Indian Ocean lying between the coast of Madras and Ceylon. Its northern limit is the line of rocks and islands called Adam's Bridge. Its extreme width from Cape Comorin to Point de Galle is about 200 miles.

HANACOR, a town of Spain in the island of Majorca, 40 m . by rail E. of Palma. Pop. (1900), 12,408. Manacor has a small trade in grain, fruit, wine, oil and live stock. In the seighbourhood are the cave of Drach, containing several underground lakes, and the caves of Artí, one of the largest and finest groups of stalactite caverns in western Europe.

MANAGE, to control, dircet, or be in a position or have the capacity to do anything (from Ital. maneggiare, to train horses, literally to handle; Lat. manus, hand). The word was first used of the "management" of a horse. Its meanings have been much influenced by the French minager, to direct a houschold or menage (from late Lat. mansio, house); bence to economize, to busband resources, \&c. The French menage, act
of guiding or leading, from maner, to lead, seems also to have influenced the meaning.
MANAGUA, the capital of Nicaragua, and of the department of Managua; on the southern shore of Lake Managua, and on the railway from Diriamba to El Viejo, 65 m , hy rail S.E. of the Pacific port of Corinto. Pop. (1005), about 30,000. Managua is a modern city, with many flourishing industries and a rapidly growing population. Its chief buildings are those erected after 1855 , when it was chosen as the capital to put an end to the rivalry between the then more important cities of Leon and Granada. They include the Palacio Nacional or government huildings, Corinthian in style, the national library and museum, an ormate Renaissance structure, the barracks and the general post office. Owing to its position on the lake, and its excellent communications by rail and steamer, Managua obtained after 1855 an important export trade in coffee, sugar, cocoa and cotton, although in 1876 it was temporarily ruined by a great inundation.

MANAKIN, from the Dutch word Manneken, applied to certain small birds, a name apparently introduced into English by G. Edwards (Nat. Hist. Birds, i. 21) in or about 1743, since which time it has been accepted generally, and is now used for those which form the family Pipridae. The manakins are peculiar to the Neotropical Region and have many of the habits of the titmouse family (Paridac), living in deep forests, associating in small bands, and keeping continually in motion, but feeding almost wholly on the large soft berries of the difierent kinds of Melastoma. The Pipridae, however, have no close affinity with the Paridae,' but belong to another great division of the order Passeres, the Clamatores group of the Anisomyodac. The manakins are nearly all birds of gay appearance, generally exhibiting rich tints of blue, crimson, scarlet, orange or yellow in combination with chestnut, deep black, black and white, or olive green; and among their most obvious characteristics are their short bill and feeble feet, of which the outer toe is united to the middle toe for a good part of its length. The tail, in most species very short, has in others the middle feathers much elongated, and in one of the outer rectrices ate attenuated and produced into threads. They have beendivided (Brit. Mus. Cal. Birds, vol, xiv.) into nineteen genera with about seventy species, of which eighteen are included under Pipra itself. P. letuilla, one of the best known, has a wide distribution from the isthmus of Panama to Guiana and the valley of the Amazon; but it is one of the most plainly coloured of the family, being black with 2 white head. The genus Machaeropterus, consisting of four species, is very remarkable for the extraordinary form of some of the secondary wingfeathers in the males, in which the shaft is thickened and the webs changed in shape, as described and illustrated by P. L. Sclater (Proc. Zool. Sociely, 1860, p. 90; Ibis, 1862, p. 175) in the case of the beautiful M. deliciosus, and it has been observed that the wing-bones of these birds are also much thickened, no doubt in correlation with this abnormal structure. A like deviation from the ordinary character is found in the allied genus Chiromachacris, comprehending seven species, and Sclater is of the opinion that it enables them to make the singular noise for which they have long been noted, iescribed by O. Salvin (Ibis, 1860 , P. 37) in the case of one of them, M. condaei, as beginning " with a sharp note not unlike the crack of a whip," which is "followed by a rattling sound not unlike the call of a landrail"; and it is a similar habit that has obtained for another species, $M$. edwardsi, the name in Cayenne, according to Buffon (Hist. Nat. Oiseakx, iv. 413), of Cassenoiselle.
(A. N.)

EANAOAG, a town in the north central part of the province of Pangasinán, Luzon, Philippine Islands, on the Angalacan river, 21 m . N.E. of Lingayen. Pop. (1903), 16,793. The

[^50]inhabitants devote themselves especially to rice-culture, though tobacco, Indian corn, sugar-cane, fruit and vegetables are also raised. A statue of the Virgin Mary here is visited annually (especially during May) by thousands from Pangasinán and adjoining provinces. The inhabitants are mostly Ilocanos. Manaoag includes the town proper and eighteen barrios.

MANIOS, 8 city and port of Brazil and capital of the state of Amaronas, on the left bank of the Rio Negro 12 m . above its junction with the Solimóes, or Amazon, and 908 m . (Wappusus) above the mouth of the latter, in lat. $3^{\circ} 8^{\prime} 4^{\prime \prime}$ S., long. $60^{\circ} \mathrm{W}$. Pop. (1908), about 40,000, including a large percentage of Indians, negroes and mixed-bloods; the city is growing rapidly. Manios stands on a slight eminence overlooking the $r^{*} \quad 5,106 \mathrm{ft}$. above sea-level, traversed by several "igarapes" (canoc paths) or side channels, and beautified by the luxuriant vegetation of the Amazon valley. The climate is agreeable and healthful, the average temperature for the year ( 1902 ) being $84^{\circ}$, the number of rainy days 130 , and the total rainfall 66.4 in . Up to the beginning of the $20 t \mathrm{~b}$ century the only noteworthy public edifices were tbe churcb of N.S. da Conceicano, the St Sebastizo asylum and, possibly, a Misericordia hospital; but a government building, a custom-house, 2 municipal hall, courts of justice, a marketplace and a handsome theatre were subsequently erected, and a modern water-supply system, electric light and electric tramways were provided. The "igarapes" are spanned by a number of bridges. Higher education is provided by a lyoeum or high school, besides which there is a noteworthy school (bearing the name of Benjamin Constant) for poor orphan girls. Mantios has a famous botanical garden, an interesting muscum, a public library, and a meteorological observatory. The port of Mankos, which is the commercial centre of the wbole upper Amazon region, was nothing but a river anchorage before 1902 . In that year a foreign corporation began improvements, which include a stone river-wall or quay, storehouses for merchandise, and foating wharves or landing stages connected with the quay by floating bridges or roadways. The floating wharves and bridges are made necessary by the rise and fall of the river, the difference between the maximum and minimum levels being about 33 ft .
The principal exports are rubber, nuts, cacao, dried 6ish, bides and piassava fibre. The markets of Manios receive their supplies of beef from the national stock ranges on the Rio Branco, and it is from this region that hides and horns are received for export. The shipping movement of the port has become large and important, the total arrivals in 1907, including small trading boats, being 1589 , of which 133 were ocean-going steamers from Eusope and the United States, 75 from south Brazilian ports, and 227 river steamers from Pará. This rapid growth in its direct trade is due to a provincial law of 1878 which authorized an abatement of $3 \%$ in the export duties on direct shipments, and a state law of 1900 which made it compulsory to land and ship all products of tbe state from tbe Mankos custom-house.
The first European settlement on tbe site of Mansos was made in 1660, when a small fort was built here by Francisco da Motta Falcåo, and was named Såo José de Rio Negro. The mission and village which followed was called Villa de Barra, or Barra do Rio Negro (the name "Barra" being derived from tbe "bar" in the current of the river, occasioned by the setback caused by its encounter with the Amazon). It succeeded Barcellos as the capital of the old capilamia of Rio Negro in 1809, and became the capital of Amazonas when that province was created in 1850 , its name being then cbanged to Mantos, the name of the principal tribe of Indians living on the Rio Negro at the time of its discovery. In 1892 Manáos became tbe see of the new bishopric of Amazonas.

MANASSAS, a district of Prince William county, Virginia, and a town of the district, about 30 m . W.S.W. of Washington, D.C. Pop. (1910) of the district, 3381; of the town, 1217. The village of Manassas (in the town), known also as Manassas Junction, is served by tbe Chesapeake \& Ohio and the Southern railways. North of the junction is Bull Run, a small stream whicb empties into the Occoquan, an arm of the

Potomac. In this neighbourhood two important battles of the American Civil War, the first and second battles of Bull Run, were fought on the 21 st of July 1861 and on the 29 th-30th of August 1862 respectively; by Southern historians these batules are called the battles of Manassas. At Manassas is the Manassas Industrial Sehool for Coloured Youth (non-sectarian; privately supported), which was founded in 1892 and opened in $1894 ;$ in $1908-1909$ it had nine teachers (all negroes) and 121 pupits, all in elementary grades.
MANASSEH ( 7 th cent. B.C.), son of Hezckinh, and king of Judah ( 2 Kings xxi. 1-18). His reign of fifty-five years was marked by a reaction against the reforming policy of his father, and his persistent idolatry and bloodshed were subsequently regarded as the cause of the destruction of Jerusalem and of the dispersion of the people ( 2 Kings xxiii. 26 seq.; Jer. xv. 4). As a vassal of Assyria he was contemporary with Sennacherib, Esar-haddon ( $681-668$ B.C.) and Assur-bani-pal (668-626 B.c.), and his name ( $M(c-n a-s i-e$ ) appears among the tributaries of the two latter. Little is known of his history. The chronider, however, relates that the Assyrian army took him in chains to Babylon, and that after his repentance he returned, and distinguished himself by his piety, by building operations in Jerusalem and by military organization (2 Chron, $2 \times x i j i .10$ sqq.). The story of his penitence reforred to in zxxiii. 22, is untrustworthy, but the historical foundation may have been some share in the revolt of the Babylonian Samas-sum-ukin ( $648 \mathrm{B.C}$ ), on which occasion be may have been summoned before Assur-bani-pal with other rebels and subsequently reinstated. See further Driver, in Hogartb, Authority and Archaeology, pp. 114 sqq. Manasseh was succeeded by his son Amon, who after a brief reign of two years perished in a conspiracy, his place beipt taken by Amon's son (or brother) Josiah (q.a.). A lament formerly ascribed to Manasseh (cf. 2 Chron. xxxiii. 18) is preserved in the Apocrypha (see Manasses, Prayer or; and Apocrypzal Literature). On Judg. xviii. 30 (marg.), see Jonathan.
MANASSEH (apparently Hebrew for " he who causes to forget," but see H. W. Hogg, Encyc. Bib., s.v.); in the Bible, a tribe of Israel, the elder but less important of the "sons" of Joseph. Ils seat lay to the north of Ephraim, but its boundaries can scarcely be defined. It merged itsclf with its "brotber" in tbe south and with Issachar, Zebulun and ot ber tribes in the north (Josh. rvii. 7 sqq.). From the latter it was separated for a time by a line of Canaanite cities extending from Dor to Bethshean, wbich apparently were not all subdued till the days of David or Solomon (Judg. i. 27; 1 Sam. xxxi. 10; 1 Kings ix. 15). Besides its western settlement in the fertile glades of northern Samaria, running out into the great plain, there were territories cast of the Jordan reckoned to Manasseh. Gilead and Bashan were said to have been taken by Machir, and a number of places of uncertain identification were occupied by Nobah and Jair (Num. xxxii. 4x;Judg.x. 3-5). It seems most natural to sappose that tbese districts were held before the Israclites crossed over to the west (ci. the tradition Num. xxi., Deut. iii.). On the other hand, in Judg. v. 14, Machir may conceivahly belong to the west, and it is possible that, according to another tradition, these movements were the result of the complaint of the Joseph tribes that their original territory was too restricted. ${ }^{1}$ In the genealogical lists, Machir, perhaps originally an independent branch, is the eldest son of Manassch (Josh. xvii. 1 b, 2); but according to later schemes he is Manasseh's only son (Num. xxvi. 28-34). Intermixture with Aramaeans is indicated in the view that he was tbe son of Manasseh and an Aramean concubine (i Chron. vii. 14), and this is supported by the statement that the Arameans of Geshur and Maacah (cf. 2 Sam. x. 6; Gen. muii. 24) dwelt among the Israclites of eastern Jordan (Josh. xiii. 13). Subsequently, at an unknown period of history, sizty cities were lost ( x Cbron. ii. 23). The story of the daughters of the Manassite Zelophehad is of interest for the Hebrew law of inheritance (Num. xxvii. $1-11, \times x \times v i$.).

[^51]Some details of the history of this twofold branch of the Israelites are contained in the stories of Gideon (W. Manasseh) and Jephthah (E. Manassch). The relations between Saul and Jabesh-Gilead point to the close bond uniting the two districts, but the details have been variously interpreted: Winckler, for example, suggesting that Saul himsclf was originally from E. Manasseh and that he followed in the steps of Jephthah (Keilinschr. \%. d. alle Test., pp. 216 seq. 227). Generally speaking. its position in the west made it share the fortuncs of Ephraim, whilst on the east the proximity of Ammonites and Moabites controlled its history; see also the articles on its soul hern neighbours, Gad and Reuben, and the articles Grnealogy (Biblical): and Jews: Hislory.
(S. A. C.)
ranasses, CONSTANTINE, Byzantine chronicler, flourished in the 12 th century during the reign of Manuel I. (Comnenus) (1143-1180). He was the author of a Chronicle or historical synopsis of events from the creation of the world to the end of the reign of Nicephorus Botaniates (1081), written hy direction of Irene, the emperor's sister-in-law. It consists of ahout 7000 lines in the so-called " political " metre. ${ }^{1}$ There is little to be said of it, except that it is rather more poetical than the iambic chronicle of Ephraim (ahout 150 years later). It obtained great popularity and appeared in a free prose translation; it was also translated into Slavonic. The poetical romance of the Loves of Aristander and Callithea, also in "political" verse, is only known from the fragments preserved in the Pobwvia (rose-garden) of Macarius Chrysocephalus (14th century). Manasses also wrote a short biography of Oppian, and some descriptive pieces (all exeept one unpublished) on artistic and other subjects.

Editions.-Chronicle in Bonn. Corpus scriphorum hist. Bys., ist cd. Beiker ( 1837 ) and in I. P. Migne, Potrologia zraeca, cxuvii.; Aristander and Callimea in R. Hercher's Scriplores erotici groeci, ii. (1859); " Life of Oppian" in A. Westermann. Vitarum scriplores graeci winores ( $\mathbf{1 8 4 5}$ ). A long didactic poem in "political" verse (edited by E. Miller in Annuaire de l'assoc. pour l'encowragement des dudes grecques on France. ix. 1875) is attributod to Manasses or one of his imitators. See also F. Hirsch. Bytantinische Siudien (1876); C. Krumbacher, Geschichte der byantimischen Litteratur (1897).

MADASSES, PRAYER OF, an apocryphal book of the Old Testament: This writing, which since the Council of Trent has been relegated by the Church of Rome to the position of an appendix to the Vulgate, was placed by Luther and the translators of the English Bible among the apocryphal books. In some MSS. of the Septuagint it is the eighth among the canticles appended to the Psalter, though in many Greek psalters, which include the canticles, it is not found at all. In Swete's Old Testament in Greek, iii. 802 sqq., A is printed with the variants of T (Psallerinm turicense). ${ }^{2}$ From the statements in 2 Chron. xxiiii. 12, 13, 18 , 19, it follows that the Old Testament chronicler found a prayer attributed to Manasseh in his Hebrew sources. The History of the Kings of Israel and The Hislory of the Scers. Naturally the question arosc, had the existing Prayer of Manasses any direct connexion with the prayer referred to by the chronicler? Ewald was of opinion that the Greek was an actual translation of the lost Hebrew; but Ball more wisely takes it as a free rendering of a lost Haggadic narrative founded on the older document from which the cbronicler drew his information. This view he supports by showing that there was once a considerable literature in circulation regarding Manasseh's later history. On the other hand most scholars take the Prayer to have been writtep in Greek, e.g. Fritasche, Schlirer and Ryssel (Kautzsch, Apok. m. Psend. i. $165^{-168)}$.

1"Political" verse or metre is the name given to a kind of verae found as early as the 6th century in proverbs, and characteristic of Byzantine and modern Greek poetry. It takes no account of the quantity of sylables; the scansion depends on accent, and there is always an accent on the last syllable but one. It is specially used of an iambic verse with fifteen syllables, i.e. seven feet and an unaccented syllable over. Byron compares ("A captain bold of Halifax who lived in country quarters." Such facile metres are called "political," in the sense of "commonplace," "of the city." Cl. Gibbon's Decline and Fall (ed. Bury, 1898), vi. 108; Du Cange, Gloss. med. et infin. lat. (vi. 395), who has an interesting quotation from Leo Alatius. Leo explains"' political "as implying that the verses are "scorta et meretrices, quid omnibus sunt obsequiosae et peculiares, et servitutem publicam rerviunt.

- Nestle (Seprimatinla Siudien III.) contends that the text of A and $T$ is derived from the Apost. Const. it. 22, or from Its original, and not from a MS. of the Septuagint.

This fine penitential prayer seems to have been modelled after the penitential psalms. It exhibits considerable unity of thought, and the style is, in the main, dignified and simpte.

As regards the date, Fritusche, Ball and Ryssel agree in assigning this psalm to the Maccabean period. Its eschatology and doctrine of "divine forgiveness" may point to an earlier date.

The best ahort account of the book is given by Ball (Speaker's Apocrypha, ii. 361-371); see also Porter in Hastinga's Dict. Bible, iii. 232-233-
(R. H. C.)

MAMATI (often anglicized as "manatee"), the name, adapted from the Carib manalloui, given by the Spanish colonists of the West Indies to the American representative of a small group of herbivorous aquatic mammals, constituting, with their allies the dugong and the now extinct Rhyling, the order Sirenia. The name, though possibly of Mandingo origin (see Mandinco), was latinized as manatus, furnished with hands, thus referring the etymology to the somewhat hand-like form, or hand-like use, of the fore-flippers, which alone serve these creatures for limbs. Manatis, as shown in the illustration in the article SipeniA, are somewhat whale-like in shape, having a similar horizontally expanded tail-fin; but here the resemblance to the Cetacea ceases, the whole organization of these animals being constructed on entirely different lines. The American masati, Mamalus (or, as some would have it, Trickechus latirostris), inhabits the rivers of Florida, Mexico, Central America and the West. Indies, and

(From Murie)
Front view of head of American Manati, showing the eyes, nostrils, and mouth. A, with the lobes of the upper lip divaricated; $B_{4}$ with the lip contracted.
measures from 9 to $i_{3}$ feet in length. The body is somewhat fishlike, but depressed and ending posteriorly in a broad, flat, shovellike horizontal tail, with rounded edges. The head is of moderate size, oblong, with a blunt, truncated muzzle, and divided from the body by a slight constriction or neck. The fore limbs are flattened oval paddles, placed rather low on the sides of the body, and showing externally no signs of division into fingers, but with three diminutive flat nails near their ertremities. No traces of hind limbs are discernible either externally or internally; and there is no dorsal 8 m . The mouth is peculiar, the tumid upper lip being cleft in the middle line into two lobes, each of which is separately movalie. The nostrils are two semilunar valve-like slits at the aper of the muzzle. The eyes are very minute, placed at the sides of the bead, and with a nearly circular aperture with wrinkled margins; and external ears are wanting. The skin generally is of a dark greyish colour, not amooth or glistening like that of whale or dolphin, but finely wrinkled. At a little distance it appears naked, but close inspection, at all events in young animals, shows a scanty covering of delicate hairs, and both upper and under lips are supplied with short, stiff bristles.

Manatis have a number-as many as 20 pairs in each jaw-of two-ridged teeth, of which, however, but comparatively few are in use at once. They lack the large tusks of the male dugong, and the fore part of the skull is not so much bent down as in that animal. In life the palate has a horny plate, with a similar one in the lower jaw. The skeleton is described under Sireniu.

Manatis pass their life in the water, inhabiting bays, lagoons, estuaries and large rivers, hut the open sea is unsuited to their peculiar mode of life. As a rule they prefer shallow water, in which, when not feeding, they lie near the bottom. In deeper water they often float, with the body much arched, the rounded
back close to the surface, and the head, limbs and tail hanging downwards. The air in the lungs assists them to maintain this position. Their food consists exclusively of aquatic plants, on which they feed beneath the water. They are slow in their movements, and perfectly harmless, but are subject to persecution for the sake of their oil, skin and flesh. Frequent attempts have been made to keep specimens alive in captivity, and sometimes with considerable success, one having lived in the Brighton Aquarium for upwards of sixteen months. From such captive specimens certain observations on the mode of life of these animals have been made. We learn, for instance, that from the shoulder-joint the flippers can be moved in all directions, and the elbow and wrist permit of free extension and fexion. In feeding, manatis push the food towards their mouths by means of onc of the hands, or both used simultaneously, and any one who has seen these members thus employed can believe the stories of their carrying their young under their arms. Still more-interesting is the action of the peculiar lateral pads formed hy the divided upper lip, thus described by Professor A. Garrod: "These pads have the power of transversely approaching towards and receding from one another simultaneously (see fig.). When the animal is on the point of seizing (say) a leaf of lettuce, the pads are diverged tranşersely in such a way as to make a median gap of considerable breadth. Directly the leaf is within grasp the lip-pads are approximated, the leaf is firmly seized between their contiguous bristly surfaces, and then drawn inwards by a backward movement of the lower margin of the lip as a whole." The animal is thus enabled by the unaided means of the upper lip to introduce food placed before it without the assistance of the comparatively insignificant lower lip, the action recalling that of the mouth of the silkworm and other caterpillars in which the mandibles diverge and converge laterally during mastication. All trustworthy observations indicate that the manati has not the power of voluntarily leaving the water. None of the specimens in confinement has been observed to emit any sound.

The Amazonian manati ( $M$. inunguis) is a much smaller species, not exceeding 7 or 8 ft . in length, and without nails to the flippers. It ascends most of the tributaries of the Amazon until stopped by rapids. From a specimen which lived a short time in London it appears that the lip-pads are less developed than in the northern species. The third species is the West African $M$. semegalensis, which extends a distance of about ten degrees south and sirteen north of the equator, and ranges into the heart of the continent as far as Lake Tchad. From 8 to ioft. appears to be the normal length; the wright of a specimen was 590 tb . The colour is bluish black, with a tinge of olive-green above and yellow below.
(R. L.*)

MANBHUY, $a$ district of British India, in the Chota Nagpur division of Bengal. The administrative headquarters are at Purulia. Ares, $4147 \mathrm{sq} . \mathrm{m}$; p pop. (1901), 1,30t,364, showing an increase af $9.1 \%$ since 189 I . Manbhum district forms the first step of a gradual descent from the table-land of Chota Nagpur to the delta of lower Bengal. In the northern and eastern portions the country is open, and consists of a series of rolling downs dotted here and there with isolated conical hills. In the western and southern tracts the country is more broken and the scenery much more picturesque. The principal hills are Dalma ( 3407 ft .), the crowning peak of a range of the same name; Gangabari or Gajboro (2220 ft.), the highest peak of the Baghmundi range, about 20 m . south-west of Purulia; and Panchkot or Panchet ( 1600 ft .), on which stands the old fort of the rajas of Panchet. The hills are covered with dense jungle. The chief river is the Kasai, which flows through the district from north-west to south-east into Midnapore, and on which a considerable floating trade in sal timber is carried on. The most numerous aboriginal tribe are the Sontals; but the Bhumij Kols are the characteristic race. In Manhbum they inhabit the country. lying on hoth sides of the Subanrekha. .They are pure Mundas, but their compatricts to the east have dropped the title of Munda and the use of their distinctive language, have adopted Hindu customs, and are fast becoming Hindus in religion. The Bhumij Kols of the Jungle Mahals
were once the terror of the surrounding districts; they are now more peaceiul.

Three principal crops of rice are grown, one sown broadcast early in May on table-lands and the tops of ridges, an autumn crop, and a winter crop, the last forming the' chiel harvent of the district Other crops are wheat, barley, Indian corn, pulses, oilseeds, linseeds jute, hemp, sugar-cane, indigo, pan and tobacco. Owing to the completeness of the natural drainage, floods are unknown but the country is liable to droughts caused by deficient rainfall. The principatarticles of export are oilseeds, pulses, ghi, lac, indigo, tumar silk (manufactured near Raghunathpur), timber, resin, coml, and (in good geasons) rice. The chief imports are salt, piece goods, bram utensils and unwrought iron. Cotton hand-loom weaving is carried on all over the district. Manbhum contains the Jherria coalfiek. in the Damodar vallex, where a large number of mines hyve been opeped since 1894 The United Free Church of Scotland has a miseion at Pakheria, with a printing press that issues a monthly journal in Sonthali; znd a German Lutheran mission has been eotablished since 1864. The district is traversed by the Bengal-Nagpur railway, while two branches of the East Indian railway serve the coalfield.

1LANCBA, LA (Arabic, Al Marsha, "the dry land " or "wilderness "), a name which when employed in its widest sense denotes the bare and monotonous elevated plateau of central Spain that stretches between the mountains of Toledo and the,western spurs of the hills. of Cuenca, being bounded on the S. by the Sierra Morena and on the N. by the Alcarria region. It thus comprises portions of the modern provinces of Toledo, Albacete and Cuenca, and the greater part of Ciudad Real. . Down to the 16th century the eastern portion was known as La Mancha de Montearagon or de Aragon, and the western simply as La Mancha; afterwards the porth-eastern and south-western sections respectively were distinguished by the epithets ALIa and Baja (upper and lower). La Mancha is famous as the scene of Cervantes' novel Don Quixole; in appearance, with its multitude of windmills and vast tracts of arid land, it remains almost exactly as Cervantes described it. Many villages, such as El Toboso and Argamasills de Alba, both near Alcizar de San Juan, are connected by tradition with episodes in Don Qxitole.

MANCHE, a department of north-western France, made up chiefly of the Cotentin and the Avranchin districts of Normandy, and bounded W., N. and N.E. by the English Channel (Fr. Le Manche), from which it derives its name, E. by the department of Calvados, S.E. by Orne, S. by Mayenne and Ille-etVilaine. Pop. (Igo6), 487,443. Area, 2475 sq. m .

The department is traversed from south to north by a range of hills, in many parts picturesque, and connected in the south with those of Maine and Brittany. In the country round Mortain, which has been called the Switzerland of Normandy, they rise to a height of 1200 ft . The coast-line, running northward along the bay, of the Seine from the rocks of Grand Camp to Cape Barfleur, thence westward to Cape la Hague, and finally southward to the Bay of Mont St Michel, has a iength of 200 miles. The Vire and the Taute (which near the small port of Carentan receives the Ouve as a tributary on the left) fall into the sea at the Calvados border, and are united by a canal some miles above their mouths. From the mouth of the Taute a low beach runs to the port of St Vaast-la-Hougue, where the coast becomes rocky, with sandbanks. Off St Vaast lies the fortified island of Tatihow, with the lahoratory of marine zoology of the Natural History Muscum of Paris. Between Cape Barfeur and Cape la Hague lie the roads of Cherbourg, protected by the famous break water. The whole western coast is inhospitable; its small havens, lying behind formidable barriers and reefs, are almost dry at low tide. Great clifis, such as the points of Jobourg ( 420 ft . high) and Flamanville, alternate with long strands, such as that which extends for 30 m.: from Cape Carteret to Granville. Between this coast and the Channel Islands the tide, pent up between numerous sandbanks, flows with a terrific force that has given these passages such ill-omened names as Passage de la Dtrouse and the like. The only important harbours are Granville and the haven of refuge of Dieletic between Granville and CherboursCarteret carries on a passenger traffic with the Channel Islands. The chief stream is the Sienne, with its tributary the Soulle flowing by Coutances. South of Granville the aamds of St Pair are the commencement of the great bay of Mont Saint Michel,
whose area of 60,000 acres was covered with forest till the terrible tide of the year 709. The equinoctial tides reach a vertical beight of nearly 50 ft . In the bay the picturesque walls of the abbey rise from the summit of a rock 400 ft . high. The SEe, which waters Avranches, and the Couesnon (separating Manche from Ille-et-Vilaine) disembogue in the bay.

The climate of Manche is mild and humid, from its propinquity to the sea: Frosts are never severe; myrtles and fuchsias flourish in the open air. Excessive heat is also unusual; the predominant winds are south-west.

The characteristic industry of the department is the rearing of borses and cattle, carried on especielly in the rich meadow of the eastern Cotentin; sheep are raised in the western arrondissement of Coutances. Whent, buckwheat, barley and oats are the chief cereals cultivated. Manche is one of the foremost departments for the production of cider-apples and pears; plums and figs are also largely grown. Butter is an important source of profit, as also are poultry and eggs. Flourishing marketgardens are found in tbe west. The department contains valuable granite quarries in the Cherbourg arrondiseement and the Chauscy islands; building and other stone is quarried.

Viledieu manulactures copper-ware and Sourdeval froi and ot her metal-ware; and there are wool-spinning mills, paper-works and leather-works, but tbe department as a whole is industrially unimportant. There are oyster-beds on the const (St Vaast, \&c.), and the maritime population, besides fishing for herring, mackerel, bobsters or sole, collect seaweed for agricultural use. Coutances is the seat of a bishopric of the province of Rouen. The department forms part of tbe region of the X. army corps and of the circumscriptions of the actdémie (educational division) and appeal-court of Caen. Cherbourg (q.e.), with its important port, arsenal and shipbuilding yards, is the chief centre of population. St LS (q.v.) is the capital; tbere are six arrondissements (St Lo, Avranches, Cberbourg, Coutances, Mortain, Valognes), with 48 cantons and 647 communes. Avranches, Mortain, Coutances, Granville and Mont Saint Michel receive separate treatment. At Lessay and St Sauveur-le-Vicomte there are the remains of ancient Benedictine abbeys, and Torigni-sur-Vire and Tourlaville (close to Cherbourg) have interesting chateaux of the r6th century. Valognes, which in the 17th and 18th centuries posed as a provincial centre of culture, has a church (isth, 16th and igtb centuries) remarkable for its dome, the only one of Gothic architecture in France.

MANCHEETER, BARLS AND DUKES OF. The Manchester titk, in the English peerage, belongs to a branch of the family of Montagu (g.v.). The first earl was Srr Henry Montacu (c. $1563-1642$ ), grandson of Sir Edward Montagu, chief justice of the king's bench 1539-1545, who was named by King Henry VIII. one of the executors of his will, and governor to his son, Edward VI. Sir Henry Montagu, who was born at Boughton, Northamptonshire, about 1563 , was educated at Cbrist's College, Cambridge, and, having been called to the bar, was elect ed recorder of London in 1603 , and in 1616 was made chief justice of the king's bench, in which office it fell to him to pass sentence on Sir Walter Raleigh in October 1618. In 1620 be was appointed lord high treasurer, being raised to tbe peerage as Baron Montagu of Kimbolton, Huntingdonshire, and Viscount Mandeville. He became president of tbe council in 1621, in which office he was continued by Charles I., who created him earl of Manchester in 1626. In 1628 he became lord privy seal, and in 1635 a commissioner of the treasury. Although from the beginning of his public life in 1601 , when be first entered parliament, Manchester had inclined to the popular side in politics, he managed to retain to the end the favour of the king. He was a judge of the Star Chamber, and one of the most trusted councillors of Charles I. His loyalty, ability and bonesty were warmly praised by Clarendor. In conjunction with Coventry, the lord keeper, he pronounced an opinion in favour of the legality of ship-money in 1634. He died on the 7tb of November 1642. Manchester was
${ }^{1}$ The title was derived, not from Manchester in Lancashire, but from Manchester (or Godmanchester) in Huntingdonshire, where the Montagu family estates were.
married three times. One of his sons by his third wife was father of Charles Montagu, created earl of Halifar in 1699.

Edwapd Montagu, 2nd earl of Manchester (1602-1671), eldcst son of the ist earl by his first wife, Catherine Spencer, granddaughter of Sir John Spencer of Althorpe, was born in 1602 , and was educated at Sidney Sussex College, Cambridge. He was member of parliament for Huntingdonshire 1623-1626, and-in the latter year was raised to the-peerage in his father's lifetime as Baron Montagu of Rimbolton, but was known generally by his courtesy title of Viscount Mandeville. His first wife, who was related to the duke of Buckingham, having died in 1625 after two ycars of marriage, Mardeville married in 1626 Anne, daughter of the znd earl of Warwick. The influence of his father-in-law, who was afterwards admiral on the side of the parliament, drew Mandevilie to the popular side in the questions in dispute with the crown, and at the beginning of the Long Parliament be was one of the recognized leaders of the popular party in the upper House, his name being joined with those of the five members of the House of Commons impeached by the king in 1642 . At the outbreak of the Civil War, having succeeded his father in the earldom in November 1642, Manchester commanded a regiment in the army of the earl of Essex, and in August 1643 he was appointed major-general of the parliamentary forces in the eastern counties, with Cromwell as his second in command. Having become a member of the "committee of both kingdoms" in 1644, be was in supreme command at Marston Moor (July I, 1644); but in the subsequent operations his lack of energy brought him into disagreement with Cromwell, and in November 1644 he strongly expressed his disapproval of continuing the war (see Cromwell, Ouver). Cromwell brought the shortcomings of Manchester before parliament in the autumn of 1644 ; and early in the following year, anticipating the self-denying ordinance, Manchester resigned his command. He took a leading part in the frequent negotiations for an arrangement with Charles, was custodian with Lenthall of tbe great seal 1646-1648, and frequently presided in tbe House of Lords. He opposed tbe trial of the king. and retired from public life during the Commonwealth; but after the Restoration, which be actively assisted, be was loaded with honours by Charles II. In 1667 be was made a gencral, and he died on the 5 th of May 1671. Manchester was madea K.G. in 1661 , and became F.R.S. in 1667. Men of such divergent sympathies as Baxter, Burnet and Clarendon agreed in describing Mancheater as a lovable and virtuous man, who loved peace and moderation both in politics and religion. He was five times married, leaving children by two of Kis wives, and was succeeded in the title by his eldest con, Robert, 3 rd earl of Mancheater (1634-1683).
See Lord Clarendon, History of de Rebellion and Cinil Wars in Enpland (7 vols., Oxford, 1839) and Life of Clarendon (Oxford, 1827); S. R. Gardiner, Hislory of the Great Civil War, 1642-1649. (4 vola, London, 1886-1891): The Quarral between Manchester and Crowwedl., Camden Soc., NS. 12 (London, 1875); Sir Philip Warwick, Memoirs of the Reign of Charles $I$. (London, 1701).

Charles Montagu, 1 ist duke of Manchester (c. $1656{ }^{6} 1722$ ), son of Robert, 3 rd earl of Manchester, was educated at Trinity College, Cambridge, and succeeded to his father's earldom in 1683 . Warmly sympathizing with the Whig revolution of r688, he attended William and Mary at their coronation, fought under William at the Boync, became a privy councillor in 1698 , and beld various important diplomatic posts between that date and 1714, when be received an appointment in the household of George I., by whom on the 28 th of April 1719 he was created duke of Manchester. He died on the 20th of January 1722, and was succeeded successively in the duledom by his two sons, William 2nd duke of Manchester ( $1700-1739$ ), and Robert 3rd duke (c. 1710-1762), who was vice-chamberlain to Queen Caroline, wife of George II.

George Montacu, 4th duke of Manchester (1737-1788), was the son of Robert, tbe 3 rd duke. He was a supporter of Lord Rockingham, and an active opponent in the House of Lords of Lord North's American policy. In the Rockingham ministry of 1782 Mancbester became lord chamberlain. He died in September 1788.

Winilur- Montagu, 5 th duke of Manchester ( $1768-1843$ ), sccond son of the preceding, was educated at Harrow, and having become a colonel in the army in 1794 , was appointed governor of Jamaica in 1808 . Here he remained, except for a visit to England ( $\mathrm{I}_{111} 1-181_{3}$ ) till $\mathbf{2 8 2 7}$, administering the colony with ability in a period of considerable difficulty, and doing much to prepare the way for emancipation of the slaves. From 8827 to 1830 he was postmaster-general in the cabinet of the duke of Wellington, and died in Rome on the 18th of March 1843. His wife was Susan, daughter of the 4th duke of Gordon. He was succeeded by his son George, 6th duke ( $1799-1855$ ), a captain in the navy; whose son William Drogo, 7th duke (i823-1890), married Louise, daughter of the Comte d'Alten of Hanover, who after his death married Spencer Cavendish, 8th duke of Devonshire. William was succeeded by his son George Victor Drogo, 8th duke of Manchester ( $\mathbf{1 8 5 3 - 1 8 9 2 \text { ), on whose death the title devolved }}$ on his son, William Angus Drogo, gth duke of Manchester (b.1877).
(R.J. M.)

HANCHESTES, a township of Hartford county, Connecticut, U.S.A., about 9 m. E. of Hartford. Pop.(1890), 8222 ; (1900), 10,601, of whom 3771 were forcign-born; (1910 census) 13,641. Manchester is served by the New York, New Haven \& Hartford railway and by electric line connecting with Hartford, Rockville and Stafford Springs. The township covers an area of about $28 \mathrm{sq} . \mathrm{m}$., and includes the villages of Manchester, South Manchester, Buckland, Manchester Green and Highland Park. The Hockanum River provides a good water power, and Manchester has various manufactures. At South Manchester, an attractive industrial village, a silk mill was built in $\mathbf{r 8}{ }_{3} 8$; the silk mills of one firm (Chency Brothers) here cover about 12 acres; the company bas done much for its employees, whose homes are almost all detached cottages in attractive grounds. Manchester was originally a part of the township of Hartiord, and later a part of the township of East Harford. The first settlement within its present limits was made about 1672; the land was bought from the Indians in 1676; and the township was separated frem East Harford and incorporated in 1823.

See aloo Meakin's Model Factories and Villagas (1905):
MANCHESTER, a city and county of a city, municipal, county and parliamentary borough of Lancashire, England, $189 \mathrm{~m} . \mathrm{N} . \mathrm{W}$. by N. of London, and 31 m. E. by N. of Liverpool. It stands for the most part on a level plain, the rising ground being chiefly on the north side. The rivers are the Irwell, the Medlock, the Irk, and the Tib, the last entirely overarched and covered by streets and warehouses The Irwell, which separates Manchester from Salford, is crossed by a series of bridges and discharges itself into the Mersey, which is about 10 m . distant. The chief part of the district, before it was covered with the superficial drift of sand, gravel and clay, consisted of upper New Red Sandstone with slight portions of lower New Red Sandstone, magnesian marls and upper red marls, hard sandstone and limestone rock, and cold clays and shales of contiguous coal-felds. The city, as its thousands of brick-built houses show, has been for the most part dug out of its own clay-fields. The parliamentary and municipal boroughs of Manchester are not conterminous. The city boundaries, which in 1841 enclosed 4293 acres, have been successively enlarged and now enclose 19,914 acres.

There are four large stations for the Lancashire \& Yorkshire, London \& North-Western, the Midland, Cheshire lines, Great Northern, and Great Central railways, and many subsidiary stations for rocal traffic. Tramways, as well as railways, run from Manchester to Oldham, Ashton, Eccles, Stockport, \&ic., with which places the city is connected by continuous lines of street. The length of the streets in the city of Manchester. is $75^{8} \mathrm{~m}$. (exclusive of those in the district of Withington, which joined the city in 1005). The tramiway lines within the city boundaries extend to 111 m ., and in addition there are 58 m . leased to the corporation by adjacent local nuthoritics. As a matter of fact, the whole of south-east Lancashire and some portions of Cheshire are linked to Manchester by
railways and tramways so as to form one great urban area, and the traveller passes from one town to another by lines of street which, for the most part, are continuous. Facility of communication is essential to the commercial prosperity of Manchester, and its need was recognized by the duke of Bridgewater, whose canal, constructed in 1761, has now been absorbed by the Manchester Ship Canal (g.e.). The making of this early waterway was an event only less important than the opening of the Manchester \& Liverpool railway in 1830.

The township of Manchester, which forms the nucleus of the city, is comparatively small, and outlying hamlets having been added, its size has increased without regularity of plan. Roughly speaking, the city.forms a square, with Market Street as its central thoroughfare. The tendency of recent development is to reduce the irregularities so that the other main streets may either run parallel to or intersect Market Street. Deansgate, which formerly ended in a narrow tangle of buildings, is now a broad road with many handsome buildings. and the same process of widening, enlarging and rebuilding is going on, more or less, all over Manchester. Market Street, which has not been widened since $\mathbf{2 8 2 0}$, has been termed, and with some reakon, "the most congested street in Europe"; but relief is anticipated from some of the other street improvements. The centre of the city is occupied by business premises; the factories and workshops are mainly on the eastern side. The most important of the public buildings are in the centre and the south. The latter is also the most favoured residential district, and at its extremity is semi-rural in character. Large masses of the population live beyond the city boundary and come to their daily avocations by train and tram. Such a population is rarely homogencous and Manchester attracts citizens from every part of the globe; there are considerable numbers of German, Armenian and Jewish residents. The houses are for the most part of brick, the public buildings of stone, which is speedily blackened by the amoky atmosphere. Many of the warebouses are of considerable architectural merit, and in recent years the use of terra-cotta has become more common. It is only in the suburbs that gardens are possible; the air is laden with black dust, and the rivers, in spite of an efforts, are in the central part of the city mere dirty ditches It is impossible to describe Manchester in general terms, for within the city boundaries the conditions vary from the moat squalid of slums to suburban and almost rural beauty.

Churches.-Manchester is the seat of an Anglican bishopric, and the chief ecclesiastical building is the cathedral, which, however, was built simply as a parish church, and, although a fine specimen of the Perpendicular period, is by no means what might be expected as the cathedral of an important and wealthy diocese. In the course of restoration a piece of Saxom sculpture came to light. This "Angel stone" represents a winged figure with a scroll inscribed In manus twas Domine in characters of the 8th century. The bulk of the building belongs to the early part of the igth century. The first warden was John Huntington, rector of Ashton, who built the choir. The building, which was noticed for its hard stone by Lelapd when he visited the town, did not stand time and weather well, and by 8845 some portions of it were rapidly decaying. This led to its restoration by James P. Holden. By 1868 the tower was almost completely renovated in a more durable stone. Further restoration was carried out by J. S. Crowther, and the addition of a porch and vestries was executed by Basil Champneys. The total length is 220 ft . and the breadth 112 ft . There are several stained-glass windows, including one to the memory of "Chinese Gordon." The recumbent statues of Bishop James Fraser and of Hugh Birley, M.P., should also be named. In the Ely chapel is the altar tomb of Bishop James Stanley. In the stalls there are some curious miserere carvings. The tower is 139 ft . high, and contains a geal of ten bells, chiefly from the foundry of the Rudhalls. There are two organs, one by Father Smith, and a modern one in an oak case designed by Sir G. Scott. The parish church was made collegiate in $\mathbf{2 4} 2 \mathrm{2}$, and when in 5847 the bishopric of

Manchester was created the warden and fellows became dean and canons and the parish church became the cathedral. The first bishop was James Srince Lee, who died in 1869; the second was James Fraser, who died in 1885; the third was James Moorhouse, who resigned in 1003 and was succeeded by Edmund Arbuthnott Knoz. The churth endowments are considerable and have been the subject of a special act of parliament, known as the Manchester Rectory Division Act of 1845, which provides £r500 per annum for the dean and $£ 600$ to each of the four canons, and divides the residue among the incumbents of the new churches formed out of the old parish.
gallery. The art gallery alrendy existing in 1909 was founded as the Royal Institution, but in 1881 passed under the control of the city council. The building was designed by Sir Charles Barry. The collection contains some fine paintings by Etty, Millais, Leighton and other artists. The sculpture includes casts of the Elgin marbles and a statue of Dr John Dalton by Chantrey. The most striking of the public buildings is tbe town hall, probably the largest municipal building in the country, but is longer entirely adequate to the increasing business of the city council. It was completed in 1877 from designs by Alired Waterhouse, wbo selected as the style of


Of the Roman Catholic churches that of the Holy Name, which belongs to the Jesuits, ia remarkable for its costly decoration. The Greek Church and most of the Nonconformist bodies have flaces of worship. Thare are twelve Jewish synagogues. The meeting-house of the Socicty of Friends is said to be the largest of the kind in the kingdom and will seat 1200 persons.

Public Buiddings.-The Royal Infirnary, founded in 1752, having become inadequate for its purposes, a new building has been erected on tbe south side of the city near the university, from designs by Edwin T. Hall and John Brooke; it was opened in 1909 by king Edward VII. The central site in Piccadilly thus became available for other purposes, and the corporation gave instructions for plans to be made for a new library and ant
architecture a form of Gothic, but treated it very freely as purposes of utility required. The edifice covers 8000 sq. yds., and includes more than two hundred and fifty rooms. The building consists of continuous lines of corridors surrounding a central courtyard and connected by bridges. The principal tower is 286 ft . high to the top of the ball, and affords a view which extends over a large part of south Lancashire and Cheshire and is bounded only by the hills of Derbyshire. The tower contains a remarkable peal of bells by Taylor of Loughborough, forming an almost perfect chromatic scale of twenty-one bells; each bell has on it a line from canto 105 of Tennyson's In Memoriam. The great hall is 100 ft . long and 50 ft . wide, and contains a magnificent organ built by Cavaill-Coll of Paris. The twelve panels of this reom are filled with paintings
by Ford Madox Brown, illustrating the history and progress of the city. The royal exchange is a fine specimen of Italian architecture and was erected in 1869; the great meeting-hall is one of the largest rooms in England, the ceiling having a clear area, without supports, of 120 ft . in width. The exchange is seen at its best on market days (Tuesday and Friday). The assize courts were built in $\mathbf{1 8 6 4}$ from designs by Waterhouse. The style is a mixture of Early English and Decorative, and a large amount of decorative art has been expended on the building. The branch Bank of England is a Doric building designed by C. R. Cockerell. There are separate town-halls for the townships of Ardwick, Chorlton, Hulme, Cheetham, Broughton and Pendleton. The Free Trade hall is a fine structure in the Lombardo-Venetian style, and its great hall will accommodate about five thousand people. It is used for public meetings, concerts, \&cc., and was built by Edward Walters. The Athenseum, designed by Barry, was founded by Richard Cobden and others associated with him for "the advancement and difusion of knowledge." The institution has, perhaps, not developed exactly on the lines contemplated by its promoters, but it has been very useful. The advantages enjoyed by members of social clubs, with the addition of facilities for educational classes and the use of an excellent newgroom and a well-aelected library, are offered in return for a payment which does not amount to a penny a day. The mechanics' institution has developed into the school of Technology, which now forms a part of the university. The Portico is a good specimen of the older proprietary libraries and newsrooms. It dates from 1806 , and has a library. The Memorial Hall was built to commemorate the memory of the ejected ministers of 1662 ; it is used for meetings, scientific, educational, musical and religious. The Whitworth Institute is governed by a corporate body originating from the liberal bequests of Sir Joseph Whitworth. The Institute contains a valuable collection of works of art and stands in the centre of a moodland park. In the park, which has been transferred to the corporation, is a sculpture group of "Christ and the Children," executed by George Tinworth from the designs of R. D. Darbishire, by whom it was presented. The assize courts, built from designs by Waterhouse ( 1864 ), the post office ( 1887 ), and the police courts ( 1871 ) should also be named. Many fine structures suffer from being hemmed in by streets which prevent the proportions from being seen to advantage.

Monuments.-In Piccadilly are bronze statues of Wellington, Watt, Dalton, Peel and Queen Victoris. Another statue of the Queen, by the Princess Louise, is placed on the new porch of the cathedral. A bronze statue of Cobden occupies a prominent position in St Ann'a Square. There also is the South African War Memorial of the Manchester Regiment. The marble statue of the Prince Consort, covered by a Gothic canopy of stone, is in front of the town hall, which dwarfs what would otherwise be a striking monument. In Albert Square there are also statues of Bishop Fraser, John Bright, Oliver Heywood and W. E. Gladstone. A statue of J. P. Joule is in the town hall, which also contains memorials of other worthies. The Queen's Park has a statue of Benjamin Brierley, a well-known writer in the Lancashire dialect. The most picturesque is Matthew Noble's hronze statue of Cromwell, placed on a huge block of rough granite as pedestal. It stands at the junction of Deansgate and Victoria Street, near tbe cathedral, and was presented to the town by Mrs E. S. Heywood.

Education.-There are many educational facilities. The oldest institution is the grammar school, which was founded in 1519 by Hugh Oldham, bishop of Exeter, a native of the town. The master and usher appointed by the bishop were to teach freely every child and scholar coming to the school, "without any money or reward taken"; and the bishop forbade the appointment of any member of the religious orders as bead master. Some corn mills were devised for the maintenance of the school, which was further endowed at both the universities by Sarah, duchess of Somerset, in 1692. The school has now two hundred and fifty free scholars, whilst
other pupils are received on payment of fees. Among thoee educated at the grammar school were Thomas De Quincey, Harrison Ainsworth and Samuel Bamford the Radical. After the grammar school the oldest educational foundation is that of Humphrey Chetham, whose bluecoat school, founded in 1653, is housed in the building formerly occupied by the college of clergy. This also contains the public library founded by Chetham, and is the most interesting relic of antiquity in the city. The educational charity of Willism Hulme (1631-1691) is administered under a scheme drawn up in 1881. Its income is nearly f(10,000 a year, and it supports a grammar school and aids education in otber ways. There are three high schools for girls. The Nicholls hospital was founded in 188 I for the education of orphan boys. Manchester was one of the first places to adopt the powers given by Forster's Act of $\mathbf{1 8 7 0}$, and on the abolition of school boards the educational supervision was transferred to a committee of the corporation streagthened by co-opted members. In addition to the elementary schools, the municipality provides a large and well-equipped school of technology, and a echool of art to which is attached an arts and crafts museum. There are a pupil teachers' college, a school of domestic economy, special schools for feeble-minded children, and a Royal College of Music. The schools for the deaf and dumb are situated at Old Trafford, in a contiguous building of the same Gothic design as the blind asylum, to which Thomas Henshaw left a bequest of $£ 20,000$. There is also an adult deaf and dumb institution, containing a news- 500 m , lecture hall, chapel, \&c, for the use of deaf mutes.

The Victoria University of Manchester has developed from the college founded by John Owens, who in 1846 bequeached nearly froo,000 to trustees for an institution in which shoold be taught "such branches of learning and science as were then or might be hereafter usually taught in English uriversities." It was opened in 1851 in a house which had formerty been the residence of Cobden. In 1872 a new college bailding was erected on the south side of the town from desigms by Waterhouse. In 1880 a university charter was granted, exctoding the faculties of theology and medicine, and providing for the incorporation of University College, Liverpool, and the College of Science, Leeds. The federal institution thus created lasted until 1903, when the desire of Liverpool for a separate university of its own led to a reconstruction. Manchester University consists of one college-Owens College-in its greatly enlarged form. The buildings include the Whitworth Hall (the gift of the legatees of Sir Joseph Whitworth), the Manchester Museum and the Christie Library, which is a building for the university library given by $R$. C. Christic, who also bequeatbed his own collection. Dr Lee, the first bishop of Manchester, left his library to Owens College, and the legatees of Sir Joseph Whitworth bought and presented E. A. Freeman's books. The library has received other important special collections. The benefactions to the university of Thomas Ashton are estimated at 880,000 . There are in Manchester a number of denominational colleges, Wesieyan, Primitive Methodist, Unitarian, Baptist, \&c., and many of the students preparing for the ministry receive their arts training at the university, the theological degrees of which are open to students irrespective of creed.
Libraries, Musoums and Societies.-Manchester is wrell provided with libraries. The Chetham library, already named, contains wome rare manuscripts, the gem of the collection being a copy of the historical compilation of Matthew Paris, with corrections in the author's handwriting. There is a large collection of matter relating to the history and archaeology of Lancashire and Cheshire, includios the transcripts of Lancashire MSS. bequestbed by Canon F. R Raines. The collections of broadsides formed by Mr J. O. Hallivell Phillippu, and the library of John Byrom, rich in mystics and shorthand writers, should also be named. The Mancheater Free Libraries were founded by Sir John Potter in 1852. There ia now a reference library containing about 170,000 volumes, includine an exteneive series of Englisth historical works, a remarkable collection of books of political economy and trade, and special collections relacing to local history, Dr Thomas Fuller, shorthand and the gipaies The

Henry Watson Music Library, and the Thomas Greenwood Library for tibrarians were presented to the reference fibrary, and the Fortign Library was purchased. Affiliated to the reference library there are nineteen libraries, each of which includes a lending department and reading rooms. The municipal libraries contain in the aggregate over $\mathbf{3 6 6 . 0 0 0}$ vols. There are also libraries in connexion with the Athenaeum, the School of Technology, the Portico, and many other institutions. The most remarkable of the Manchester libraries is that founded by Mrs Enriqueta Rylands, and named the John Rylanda Library in memory of her husband. The beautiful building was dessigned by Basil Champneys; the library includes the famus Athorp collection, which was bought from Earl Spencer. Mrs Rylands died in 1908 , and by her will increased the endowment of the library so that it has an income of £13.000 yearly. She also bequeathed her own library.
Manchester powesmes numerous literary and scientific associations. The oldest of these, the Literary and Philosophical Society, fou nded in 1781, has a high reputation, and has numbered among its working membera John Dalton, Eaton Hodgkinton, William Fairbairn, T. P. Joule, H. E. Roscoe and many other famous men of science. It has published a series of memoirs and proceedinga. The Manchester Statistical Society was the first society of the kind establizhed in the lingdom, and has isured Transactions containing many important
paperk. The Field Naturaliot and Archaeologists ${ }^{\circ}$ Society, the papers. The Field Naturalista' and Archaeologisss' Society, the Society may also be named. Manchester is the headquarters of the Lancashire and Cheshire Antiquarian Society and of several printing clubs, the Chetham, the Record, the Lancashire Parish Register: societies Seven daily pepers are published, and various weekly and other periodicals. The journalism of Manchester taloen high rank, the Manchester Guardiam (Libers!) being one of the best newtpapers in the country, while the Yanchester Courier (Unionist) has an momportant local influence. The Manchester Qwarterly is issued by the Manchester Literary Club, which was founded in 1862. The succese of the Art Treasures Exhibition in 1857 was repeated in the Jubilee Exhibition of 1887 . The Mancheater Academy of Fine Arts in a mociety of artists, and holds an annual exhibition in the city art gallery.

Paris and Open Spaces.-There are fifty-three parke and open spaces The Queen's Park, at Harpurhey, is pleasantly situated, though surrounded by cottages and manulactories. Philipe Park is also attractive, in spite of its close proximity to some of the most densely populated portions of the town. The Alexandra Park has very good ornamental grounds and a fine cactus house with a remarkable collection presented by Charles Darrah. Some of the open apeces are small; Boggart Hole Clough, where great efforts have been made to preserve the natural features, is 76 acres in extent, and was the lageat until 1902, when Heaton Park, containing 69a acrea, wat purchased. It was formerly the seat of the earls of Wilton, and includes Heaton Hause, one of Wyatt's structures. In the Queen's Park there is a museum, and periodical exhibitions of works of art are beld. The total area of the city parks is 1146 acres. The corporation are also responsible far four cemeterics, having a total area of 228 acres
Recrectiom.-There are nine theatre, montly large, and eight music halis. The Theatre Royal wae established as a patent theatre. When the bill for it was before the House of Lo'rda in 1775 it was advocated as an antidote to Methodism. The Bellevue Zoological Garciens in a favourite holiday place for working people. The Ancoats Recreation Committee have aince 1889 had Sunday lectures, and occasional exhibitions of picturea, window gardening, \&cc. The Ancoats Art Museum was founded to carry out the educational infuences of art and culture generally. In sddition to works of art, there are concerts, lectures, reading circles, 8 cc . The museum is worked in connexion with a university settlement. The German clement in the population has largely influenced the taste for music by which Manchester is distinguished, and the orchestral concerts (notably.under Charies Halle) are famous

Population.-From a census taken in 1773 it appears that there were then in the township of Manchester and its outtownships 36,267 persons. The first decennial census, 1801 , showed the population to be 75,275 ; in 1851 it wBs 303.382 ; in 1gor, 606,824 . It is not easy to make an exact comparison between different periods, because there have been successive enlargements of the boundaries. The population has overSowed into the surrounding districts, and if all that belongs to the urban area, of which it is the centre, were included, greater Manchester would probably rival London in the number of its inhabitants.

Manafactures and Commerce.-Manchester is the centre of the English cotton industry (for details see Corron and Cotron Manturacture), but owing to the enhanced value of land many mills and workshops have been removed to the outskirts and to neighbouring villages and towns, so that the centre of Manchester and an ever-widening circle around are
now chiefly devoted not so much to production as to the various offices of distribution. It would be a mistake, however, to regard Manchester as solely dependent upon the industries connected with cotion. There are other important manufactures which in another community would be described as gigantic. Wool and silk are manufactured on a considerable scale, though the latter industry has for some years been on the decline. The miscellaneous articles grouped under the designation of small-wares occupy many hands. Machinery and tools are made in vast quantities; the chemical industries of the city are also on a large scale. In short, there are but few important manufactures that are wholly unrepresented. The proximity of Manchester to the rich coal-fields of Lancashire has had a marked influence upon its prosperity; but for this, indeed, the rapid expansion of its industries would have been impossible.

The Manchester Bankers' Clearing House returns show an almost unbroken yearly increase. The amount in 1872 was $£_{72,805,510}$; in 1907 it was $£^{230}, 296,332$; by the severe depression of 1008 it was reduced to $\{388,555,307$. Another test of prosperity is the increase in rateable value. In 1839

 1909, $\{4,234,129$.

The commercial institutions of Manchester are too numerous for detailed description; its chamber of commerce has for more than sixty years exercised much influence on the trade of the district and of the nation. Manchester is the headquarters of the Co-operative Wholesale Society, and indeed of the cooperative movement generally.

The most important event in the modern history of the district is the creation of the Manchester Ship Canal (q.o.), by which Manchester and Salford have a direct communication with the ses at Eastham, near Liverpool. The canal was opened for traffic in January 1894. The official opening ceremony was on the arst of May 1894, when Queen Victoria visited Manchester. The total expenditure on capital account has been $\{16,567,88 \mathrm{I}$. The original share capital of $£ 8,000,000$ and $\left\{_{1}, 812,000\right.$, raised by debentures, having been exhausted, the corporation of Manchester advanced on loan a further sum of $\{5,000,000$.

Municipalily.-Manchester received a municipal charter in 1838, received the title of city in 1853, and became a county borough in 1889. The city is divided into 30 wards, and the corporation consists of $3 x$ aldermen and 93 councillors. The mayor received the title of lord mayor in 1893 . Unlike some of the municipalities, that of Manchester makes no pecuniary allowance to its lord mayor, and the office is a costly one.
The water supply is controlled by the corporation. The works at Longdendale, begun in 1848 , were completed, with extensions in 1884, at a cost of $£ 3,147,893$. The ares supplied by Manchester waterworks was about 85 square miles, inhabited by a million people. The increase of trade and population led to the obtaining of a further supply from Lake Thirlmere, at the foot of Helvellyn and 96 miles from Manchester. The watershed is about 11,000 acres. The daily consumption is over 38 million gallons. Manchester supplies in bulk to many local authorities in the district between Thirlmere and the city. The corporation have also established works for the supply of hydraulic and electric power.
The gas lighting of Manchester has been in the hands of the corporation for many years, as also the supply of electricity both for lighting and energy. When the works are complete the electricity committee will supply an area of 45 sq . m .
Samilary Condition.-Dr John Tatham constructed a Manchester Iife-table based on the vital statistics of the decennium $188 \mathrm{I}-1890$, from which it appeared that, while in England and Wales of 1000 men aged 25 nearly 800 survived to be 45 and of 1000 aged 45 , 569 survived to be 6s, in Manchester the survivors were only 732 and 414 respectively. The expectation of life, at 25, was, for England and Wales $36-12$ years, and for Manchester 30.69 years. But the deathrate has since rapidly decreased: in 1898 it was $26-0$ per thousand living; in 1901 it. was 21-6; ia 1906 it was 19-0; in 1907 it was 17.9. The deaths of infants under one year old amounted to 169 per 1000 .

The reports of the medical officer show that whilst the density of the population, the impurity of the atmoopbere, and the pollution of the streams are difficult elements in the eanitary problem, great efforts have been made towards improving the health of the people. The birth-rate in 1907 was 28.4 , but the population is augmented by immigration as well es by natural increase. The number of permons to the acre is 33 .

Administration of Justice. -The city har a mipendiary magistrate who, in conjunction with lay magistrates, tries cases of summary juriediction in the police courta There are also quarter mesione, presided over by a recorder. Separate geavions are held for the Salford hundred. Certain sittinge of the Court of Chancery for the duchy of Lancaster are beld in Manchenter. In addition to the connty court, there is an ancient civil court known as the Salford Hundred Court of Record. Asmizes have been held since 1866.
Parliamentary Representation.-By the first Reform Bill Manchester received in i832 two representativea. In 1868 this was increased to three, but each voter had only two votes. In 1885 the city was divided into six divisions, each returning one member. Owing to the extension of the city boundaries there are Manchester voters in the Stretford, Preatwich and Gorton parliamentary divinions.

Eistory.-Very little is known with certainty of the early history of Manchester. ${ }^{1}$ A Roman station of some importance existed at Castlefield, and a fragment of the wall still axiats. Another, perhaps earlier, was at Hunt's Bank. In the 18th century considerable evidences of Roman occupation were still visible; and from time to time, in the course of excavation (especially during the making of the Bridgewater Canal), Roman remains have been found. The coins were chiefly those of Vespasian, Antoninus Pius, Trajan, Hedrian, Nero, Domitian, Vitellius and Constantine. Inveatigations by the Lancashire and Cheshire Antiquarian Society and the Clasaical Association have brought to light many relics, chiefly of pottery. The period succeeding the Roman occupation is for some time legendary. As late as the 17th century there was a tradition that Tarquin, an enemy of King Arthur, lept the castle of Manchester, and was killed by Lencelot of the Lake. The references to the town in authentic annals are very few. It was probably one of the scenes of the missionary preaching of Paulinus; and it is said (though by a chronicier of comparatively late date) to have been the residence of Int, king of Wescex, and his queen Ethelberga, after he had defeated Ivor, somewhere about the year 689. Almost the only point of certainty in its history before the Conquest is that it suffered greatly from the devastations of the Danes, and that in 923 Edward, who was then at Thelwall, near Warrington, eent a number of his Mercian troops to repair and garrison it. In Domesday Book Manchester, Salford, Rochdale and Radcliffe are the only places named in south-east Lencashire, a district now covered by populous towns, Large portions of it were then forest, wood and waste lands. Twenty-one thanes held the manor or hundred of Salford among them. The church of St Mary and the church of St Michael in Manchester are both named in Domesday, and some difficulty has arisen as to their proper identification. Some antiquaries consider that the passage refers to the town only, whilst others think it relates to the parish, and that, while St Mary's is the present cathedral, St Michael's would be the present parish church of Ashton-under-Lype. In 1301 Manchester received a charter of manorial liberties and privileges from its baron, Thomas Gresley, a descendant of one to whom the manor had been given by Roger of Poictou, who was created by William the Conqueror lord of all the land between the rivers Mersey and Rihble. The Grealeys were succeeded by the De la Warrs, the last of whom was educated for the priesthood, and became rector of the town. To avoid the evil of a non-resident clergy, he made considerable additions to the lands of the church, in order that it might be endowed as a collegiate institution. A college of clergy was thus formed, whose fellows were bound to periorm the necessary services at the parish church, and to whom the old baronial hall was granted as a place of residence. The manorial righes passed to Sir Reginald West, a descendant of
${ }^{1}$ In the A ntonine 7 Iincrary the name Mancunium (g.v.) or Mamucium is given. This is the origin of the modern name, and has eupplied the adjective "Mancunian " (cl." Old Mancunians "applied to old boys of Manchenter Grammar School).

Joan Gresley, who was summoned to partiament as Baron de ln Warre. The West family, in 1579 , sold the manorial rights for $£ 3000$ to John Lacy, who, in 1596, resold them to Sir Nicholes Mosley, whose descendants enjoyed the emoluments derived from them until 1845, when they were purchased by the municipality of Manchester for a sum of $£ 200,000$ The lord of the manor had the right to tax and toll all articies brought for sale into the market of the town. But, though the inhabitants were thus to a large extent taxed for the benefit of one individual, they had a far greater amount of local selfgovernment than might have been supposed, and the court leet, which was then the governing body of the town, had, though in a rudimentary form, nearly all the powers now possessed by municipal corporations. This court had not only control over the watching and warding of the town, the regulation of the water supply, and the cleaning of the streets, but also had power, which at times was used freely, of interfering with the private liberty of their fellow-citizens. Thus, no single woman was allowed to be a houscholder; no person might employ other than the town musicians; and the amount to be spent at wedding feasts and other festivities was carefully settled. Under the protection of the bacons the town appears to have steadily increased in prosperity, and it early became an important seat of the tertile manufactures. Fulling mils were at work in the district in the 13th century; and documentary evidence exists to show that woollen manufactures were carried on in Ancoats at that period. In 1538 Leland described it as "the fairest, best-builded, quickest, and most populous town in Lencashire." The right of sanctuary granted to the town in 1540 was found so detrimental to its industrial parsuits that after very brief experience the privilege was taken amay. The college of Manchester was dissolved in 1547, but was refounded in Mary's reign. Under her successor the town became the headquarters of the commission for establishing the Reformed religion. In 1641 we hear of the Manchester people purchasing linen yarn from the Irish, weaving it, and returning it for sale in a finished state. They also brought cotton mool from Smyrna to work into fustians and dimities. An act passed in the reign of Edward VI. regulates the length of cottons called Manchester, Lancashire and Cheshire cottons. These, notwithstanding their name, were probahly all woollen tertures It is thought that some of the Flemish weavers who were introduced into England by Queen Philipps of Hainault were settled at Manchester; and Fuller has given an exceedingly quaint and picturesque description of the manner in which these artisans were weloomed by the inhabitants of the country they were about to enrich with a newindustry. The Flemish weavers were in all probability reinforced by religions refugees from the Low Countries.
In the civil wars, the town was besieged by the Royalists under Lord Strange (better known as earl of Derby-" the great Stanley "); but was successfully defended by the inhabitants under the command of a German soldier of fortuve, Colonel Rosworm, who complained with some bitterness of their ingratitude to him. An earlier affray between the Puritam and some of Lord Strange's followers is said to have occasioned the shedding of the first blood in the struggle between the king and parliament. The year 1694 witnessed the trial of those concerned in the so-called Lancashire plot, which eaded in the triumphant acquittal of the supposed Jacobites. That the district really contained many ardent sympathizers with the Stuarts was, however, shown in the rising of 1715, whe the clergy ranged themselves to a large extent on the side of the Pretender; and was still more clearly shown in the rebelion of 1745, when the town was occupied hy Prince Charles Edwand Stuart, and a regiment, known afterwards as the Manchester regiment, was formed and placed under the cormmand of Colonel Francis Townley. In the fatal retreat of the Stuart troops the Manchester contingent was left to garrison Cartisle, and surrendered to the duke of Cumberland. The officess were taken to London, where they were tried for high tressoo and beheaded on Kennington Common.

The variations of political action in Manchester had been exceedingly marked. In the 16th century, although it produced both Roman Catholic and Protestant martyrs, it was earnestly in favour of the Reformed faith, and in the succeeding century it became indeed a stronghold of Puritanism. Yet the successors of the Roundheads who defeated the army of Charles I. were Jacobite in their sympathics, and by the latter hall of the 18th century had become imbued with the aggressive form of patriotic sentiment known as anci-Jscobinism, which sbowed itself chiefly in dislike of reform and reformers of every description. A change, however, was imminent. The distress caused by war and taxation, towards the end of the 18th and tbe beginning of the igth century, led to bitter discontent, and the anomalies existing in the parliamentary system of representation afforded only too fair an object of attack. While single individuals in some portions of the country had the power to return members of parliament for their pocket boroughs, great towns like Manchester were entirely without representation. The popular discontent was met by a policy of repression, culminating in the affair of Peterloo, which may be regarded as the starting-point of the modern reform agitation. This was in 1819, when an immense crowd assembled on St Peter's Fields (now covered by the Free Trade Hall and warchouses) to petition parliament for a redress of their grievances. The Riot Act was read by a clerical magistrate; but in such a manner as to be quite unheard by the mass of the people; and drunken yeomenry cavalry were then turned loose upon the unresisting mass of spectators. The yeomanry appear to have used their sabres freely; sceveral people killed and many more injured; and, although the magistrates received the thanks of the prince regent and the ministry, their conduct excited the deepest indignation throughout the entire country. Those who had organized the meetiog, including "Orator" Hunt with Samuel Biamford and other working men, were imprisoned.
Naturally enough, the Manchester politicians took an important part in the Refort agitation; when the Act of $183_{2}$ was passed, the town sent as its representatives the Right Hon. C. P. Thomson, vice-president of the board of trade, and Mark Philips. Witb one notable exception, this was the first time that Manchester had been represented in parliament since its barons had seats in the House of Peers in the earlier centurics. In 1654 Charles Worsley and R. Radeliffe were nominated to represeat it in Cromwell's parliament. Worsley was a man of great ability, and has a place in history as the man who carried out the injunction of the Protector to " remove that bauble," the mace of the House of Commons. The agitation for the repeal of the corn laws had its headquarters at Manchester, and the success which attended it, not less than the active interest taken by its inhabitants in public questions, has made the city the bome of other projects of reform. The " United Kingdom Alliance for the Suppression of the Liquor Traffic" was founded there in 1853 , and during the continuance of the American War the adherents both of the North and of the Soutb deemed it desirable to have organizations in Manchester to influence public opinion in favour of their respective causes. A charter of incorporation was granted in 1838 ; a bisbop was appointed in 1847; and the town became a city in 1853. The Lancashire cotton famine, caused by the Civil War in America, produced much distress in the Manchester district, and led to a national movement to help the starving operatives. The more recent annals of Manchester are a record of industrial and commercial developments, and of increase in educational opportunities of all kinds. Politicaliy Manchester was Liberal, of one or other shade, under the first Reform Act; a Conservative member was first elected in 1858, and in 1874 two. Under household suffrage in 1885 that party secured five out of six members; in 1886 and 1892 , three out of six. In 1895 and 1900 five Unionists were elected, but in 1906 six Liberals were returned, one of whom (Mr Winston Churcbill) was defeated at a by-election in 1908. In 1910 three Liberals, two Labour members and one Conservative were clected.

Authorftres.-Although several excellent books have been writer on subjects connected with the town, there is no adequate modern history. The History of Manchester, by the Rev. John Whitaker, appeared in 1771 ; it is a mere fragment, and, though containing much importint matter, requires to be very discreetly used. The following may be recommended: John Reilly, History of Manckester. (1861): R. W. Procter, Manchesker in Haliday Dress (1866), Memarials of Manthester Streets (1874), Memorials of Byegone Manchester (t880): Richard Buxton, Botanical Gmide to Manchester, \&ic. (2nd ed., 1859): Leo Grindon, Manchestep Flopa (1859); Edward Baincs, History of Lancashire, edited by Croston (1886-1893), 5 vols.; W. A. Shaw, Manchester, Old and New (1894): W. E. A. Axon, Annals of Manchester (1885), Cobden as a Citisen (1906); Harry Rawson, Historical Record of some Recend Enterprises of the Corporation of Manchester (1894); Official Manual of Manchester and Salford (1909); J. P. Enrwaker, Court Leet Records of Manchester, 1552-1086, 17311846 (188,4-189c), 12 vols : Constoble's Accommts, 1612-1647, 17431776 (1 Sigit-1892), 3 vole ; Manchester Municipal Code (1894-1899), 5 vols; (scorge Saintsbury, Manchester (1887): Thomas Swindells, Manchester Sireets and Manchester Men (1906-1go7h, 3 vols-: James Tait, Medianal Manchester (1904): Charles Roeder, Roman Manchester (1900): Sir Bosdin Leech, History of the Manchester Ship Cenal (vo7), 2 vols.

DANCHESTKR (popularly Manchester-by-the-Sea), atownship of Esser county, Massachusetts, U.S.A., about 25 m . N.E. of Boston, on Massachusetts Bay. Pop. (1900), 2522; (Igo5, state census), 2618; (1910), 2673. Area, 7.64 sq. m. It is scrved by the Boston \& Maine railroad, and is connected with neigh. bouring towns and cities by electric lines. The township, heavily wooded in parts, and with picturesque shores alternating between rocky headlands and sandy beaches, st retches for several miles along the coast between Beverly on the west and Gloucester on the east. It is one of the most beautiful wateringplaces in America, and is the favourite summer residence of many of the foreign diplomats at Washington. The "singing beach " is a stretch of white sand, which, when trodden upon, emits a curious musical sound. Manchester, originally a part of Salem, was settled about 1630 and was at first known as Jeffrey's Creek. It was incorporated separately under its present name in 1645.

See Manchester Toon Records (2 vols., Salem, 1889-1891), and D. F. Lamson, History of the 1 own of Manchester, 1645-1895 (Manchester, 1895).

MANCHESTRR, the largest city of New Hampshire, U.S.A., and one of tbe county-seats of Hillsboro county, on the Merrimac river, at the mouth of the Piscataquog river, (by rail) $18 \mathrm{~m} . \mathrm{S}$. of Concord and 57 m. N.N.W. of Boston. Pop. ( 1800 ), 44,126; ( 1900 ), 56,987 ; ( 1910 U.S. census) 70,063. Of the total population in 1900, 24,257 were foreign-born, including 13,429 FrenchCanadians; and 37,530 were of foreign parentage (both parents forelgn-born), including 18,839 of French-Canadian parentage. Manchester is served by the Southern, the Western, the White Mountains, and the Worcester Nashua \& Portland divisions of the Boston \& Maine railroad, and by inter-urban clectric lines. It is situated on a plain about 90 ft . above the Merrimac siver (which is spanned here by three bridges), commands extensive views of the begutiful Merrimac valley, and covers a land area of about $33 \mathrm{sq} . \mathrm{m}$. On the cast side of the city are two connected lakes known as Lake Mfassabesic ( 30 m . in circumference). Manchester is known for the attractive appearance of the residence districts in which the factory operatives live, detached homes and " corporation boarding-houses," instead of tenement houses, being the rulc. The Institute of Arts and Sciences (incorporated in 1898) provides lecture courses and classes in science, art and music. Among the other public buildings and institutions are the United States Government building, the city-ball, the county-court-house, the city library (1854; the outgrowth of the Manchester Athenaeum, established in 1844), St Anselm's College (R.C.), a Roman Catholic cathedral, four Roman Catholic convents, the Elliot hospital, the Sacred Heart hospital and the hospital of Notre Dame de Lourdes, the State industrial school, the State house of correction, the Gale home for aged women, an old ladies' home (R.C.), St Martha's home for working girls, the Manchester children's home and four orphan asylums. In the largest of five public squares is a soldiers' monument, consisting of a granite column 50 ft . high,
surmounted by a statue of Victory. The city has two parks, and in one of them, overlooking the Merrimac, is a monument to the memory of General John Stark, who was born and was buried here. The water-supply is obtained from Lake Massabesic. Amoskeag Falls in the Merrimac are 55 ft . in height, and by means of hydraulic canals Manchester is provided with a fine water-power. Steam power is also used, and the city is by far the most important manufacturing centre in the state. It is extensively engaged in the manufacture of cotton goods, boots and shoes, worsted goods, hosiery and other knit goods, and locomotives; among the other manufactures are linen goods, steam fire-engines, paper, edge tools, soap, Jeat her, carriages and beer. The value of the city's factory products increased from $\$ 24,628,345$ in 1900 to $\$ 30,696,926$ in 1905 , or $24 \cdot 6 \%$. In 1905 Manchester produced $24.8 \%$ of the total factory product of the state. Manchester ranks fifth among the cities of the United States in cotton manufacturing, and ninth among the cities of the country in the manufacture of boots and shoes.

On account of tbe abundance of fish in the river here, Amoskeag Falls and vicinity were a favourite resort of the Penacook Indians, and it is said that John Eliot, the "Apostle to the Indians," preached to them here in the summer of 1655 . Tbe first white settlemeat within the present limits of Manchester was made in 1722 by Scottish-Irish immigrants at Goffe's Falls, 5 m . below Amoskeag Falls. In 1723 a cabin was built by some of these immigrants at the greater falls, and gradually a small settlement grew up there. In 1735 Massachusetts granted to a body of men known as "Tyag's Snow-Shoe Scouts" and their descendants a tract of land 3 m . wide along the east bank of the Merrimac, designated as "Tyng's Township." The Scottish-Irish claimed this tract as part of their grant from New Hampshire, and there arose between the rival claimants a bitter controversy whicb lasted until May 1741, when the courts decided against tbe Massachusetts claimants. In 1751 the territory formerly known as "Tyng's Township," and sometimes called "Harrytown," with portions of Chester and Londonderry, was incorporated as a townsbip under the name Derryfield; in 8 ro the name was changed to Manchester, the change having been suggested by the town's manufacturing possibilities; and in 1846 Manchester was chartered as a city. The first sammill was erected as early as 1736 , and during the years from 1794 to 1807 a canal was constructed around the Amoskeag Falls through which to carry lumber. As late as 1830 the town had a population of only 877 , but in 1831 the Amoskeag Manufacturing Company was incorporated, the construction of hydraulic canals and the ercetion of cotton mills followed, the villages of Piscataquog and Amoskeag were annexed in 1853 , and the population increased to 3235 in 1840 , to $88_{4} \mathrm{I}$ in 1850 , and to 33.592 in 1880.

Consult M. D. Clarke. Manchester, A Brief Record of its Pass and a Picture of is Present (Manchester, 1875).

MANCHESTER, a former city of Chesterfield county, Virginia, U.S.A., (on the S. side of the James river), since rgio a part of Richmond. Pop. ( 1900 ), 9715, of whom 3338 were negroes; (igo6 estimate), 9997. It is served by the Atlantic Coast Line, the Seaboard Air Line, and the Southern railways, by electric lines to Richmond and Petersburg, and by numerous river boats. It is finely situated in a bend of tbe river, with about 2 m . of water front; on tbe heights above is Forest Hill parl, a pleasure resort, and adjacent to it Woodland Heights, a beautiful residential district. From the surrounding country come much agricultural produce, coal, lumber, bricks and granite. Tbere is a good harbour and excellent water power. Among the manufactures are paper, flour, cotton goods, les ther, brick, rail way supplies, \&c. Tbe value of the city's factory products increased from $81,621,358$ in 1900 to $\$ 3,226,268$ in 1905 , or $99 \%$.

MANCHESTER SHIP CAMAL. The advantage of a waterway for the conveyance of goods bet ween eastern Lancashire and the sea is so obvious that so far back as the year 1721 Thomas Steers designed a plan for continuing to Manchester the barge navigation wbich then existed between Liverpool and Warrington. Parliamentary powera were then ohtained to improve the rivers Mersey and Irwell from Warrington to Manchester by means of
locks and weirs. This work was successfully carried out, and proved of ercat benefit to the trade of the district. The duke of Bridgewater, who had made a canal from his collieries at Worsley to Manchester, afterwards continued the canal to the Mersey at Runcorn; this extension was opened in 1722 and competed with the Merscy and Irwell navigation, both routes being navigated by barges carrying about fifty tons of cargo. The Liverpool \& Manchester railway at a later date afforded furtber facilities for conveyance of goods, but the high rates of carriage. added to beavy charges at the Liverpool docks, prejudiced trade, and the question was mooted of a ship canal to bring cotton, timber, grain and other goods direct to Manchester without transshipment. The first plan was made by William Chapman in 1825, and was followed by one designed by Henry Palmer in 1840, but it was not until the year 1882 that the movement was originated that culminated in the opening of the Manchester Ship Canal by Queen Victoria on the 2Ist of May 1894.
In determining the plan of the canal the main point which arose Was whether it should be made with locks or whether it should be on the sea-level throughout, and therefore tidal. The advantage of a still waterway in navigating large steamers, and the facilitics afforded by one constant water-level for works on the banks and the quick discharge of goods at the terminal docks at Manchester, secured the adoption of the plans for a oanal with locks as designed by Sir E. Leader Williams, The fresh-water portion of the canal extended between Manchester and Runcorn, while from the later place to Garston it was proposed to improve the upper Mersey estuary by conetructing training walls and dredging to form a deep central chanincl. Parliamentary powers to construct the canal were sought in the cession of 1883, when the bill passed the commitice of the Housc of Commons but was rejected by the committee of the House of Lords I3rought forward again the next year, it was passed by the Lords tut thrown out by the Commons. The opposition from Liverpool and the railway companics was very strong: to meet to some extent that of the former, a continuation of the canal wasproposed from Runcorn to Eastham along the Cheshire side of the Mersey, instcad of a trained channel in the estuary, and in this form the bill was again introduced in the session of 1885 , and, notwithstanding strong opposition. wat passed by both houses of parliament. The cost of this contest to promoters and opponents exceeded $(400,000$, the various committees on the hill having sat over 175 days. Owing to difficulties in raising the capital the works were not begun until November 1887.
The rotal length of the canal is $35 \frac{1}{\mathrm{~m}}$. and it may be regarded as divided into three sections. From Eastham to Runcorn it is ncar or through the Mersey estuary for 121 m ., and thence to Latchford near Warrington, $8 \frac{2}{2}$, it is inland; both these sections lave the same water-level, which is raised by high tides. At Latchford the locks stop tidal action, and the canal is ficd by the waters of the rivers Mersey and Irwell from that point to Manchester. $14 \frac{3}{3}$. from Latchlord. The canal begins on the Cheshire side of the Aerscy at Eastham, about 6 m . above Liverpool. The entrance is well sheltered and adjoins a good low-water rhannel communicating with the Sloyne decp at Liverpool. Three entrance locks have been provided close to and parallel with each other, their length and width being 600 by 80,350 by 50 , and 130 by 30 ft . These locky mantain the water-level in the canal nearly to mean high-water $1 \mathrm{l}=1$ ( $14 \mathrm{ft}, 2 \mathrm{in}$. above the Liverpool datum): when the tide tises , thove that height the lock gates are opened and the tide flows tip, to Latchford. giving on high spring tides an additional depth of Hater of about 7 ft . On the ebb tide this water is returned Io the Mersey through large sluices at Randles Creek and at the junction of the river Weaver with the canal, the level of the canal thus being reduced to its normal height. The camal throughout to Manchester has a minimum depth of 28 ft : the depth originally was 26 ft ., but the lock sills were placed 2 ft . lower to allow of the channel being dredged to 28 ft. when necessary. The minimum width at bottorn is 120 ft ., allowing large vessels to pass each other at any point on the canal; this width is considerably increased at the locks and other parts. The slopes are generally about 1 ) to 1, but are flatter through :mportions: in rock-cutting the sides are nearly vertical. From Fasthum to Runcorn the canal is alternately inland and on the jnishore of the estuary, on which embankments were constructed to act as dams and keep out the tide during the excavation of the ranal, and afterwards to maintain the mater-level at low water in the estuary; both sides are laced with heavy coursed stone. The material for the embankments was principally clay excavated from the cuttings. In some places, where the foundation was of a porous nature, sheeting piles of timber had to be used. At Ellesmere Port. where the embankment is 6200 ft . long on sand, 13.000 whole timber sheeting piles 35 ft . long were driven, to sccure the base of the embankment on cach side; water jets under pressure through if in. wrought-iron pipes were used at the foot of each pile to assist the sinking, which was found most difficult by ordinary means. At the river Weaver ten Stoney roller sluices are built, each 30 ft . span. with heavy stone and concrete piers and foundations; at Runcorn,
where the river Mency io narrow, a concrete sed-wall 4300 ft . long was subatituted for the embenkment. At various pointa under the canal cant-iron aiphon pipes were laid to carry off any land drainage which was at a lower level than the canal; the largest of these siphons were constructed to allow the tidal and fresh water of the siver Gowy to pass under the canal at Stanlow Point, between Eastham and Ellemmere Port. Two 12-ft, siphons are there placed come together, built of cast-iron megments; they are each 400 ft long, and were baid on concrete 4 ft . below the bottom of the canal. From Runcom to Latchford the canal is nearly straight, the depth of cunting varying from 35 to 70 ft ., partly in rock, but generally in elluvial deposit. The whole length of the comal paspes through the New Red Sandstone formation, with its overlying beds of gravel. cley, mend and zilt, which gave much trouble during the progress of the work; retaining walls of mone and brickwork had to be built In these places to maintain the sides of the canal from slips and injury from the wash of steamers.
The canal from Latchford to Manchenter is in heavy cutting through the valley of the rivers Merxey and Irwell. As these rivers are circuitous in course, only very mall portions could be utilized in forming the canal; a line as nearly straight as possible was therefore adopted, and involved many crossinga of the river channela. During the whole progress of the work these had to be kept open for the diacherge of foods and land water, and in some places temporary cuts of considerable length had to be made for the same object. In November 1890 and December 1891 bigh winter floods covered the whole of the river valleys, filling many miles of the unfinished canal and causing great damage to the slopea. Altogether 23 m . of canal had to be pumped out to enable the work to be completed. After the cuttings bet ween the river channels were finished, the end dams were removed, and the rivers Irwell and Mersey were turned into the new channel now forming the upper portion of the ahip canal. The total rise to the level of the docks at M a nchesterf from the ordinary kvel of the water io the tidal portion of the canal below Latchford locks is 60 ft. 6 in. this is obtained by an average rise of about 15 ft , at each of the sets of locks at Latchiord, Irlam (7i m. nearer Mancheater), Barton ( 2 m . farther) and Mode Wheel ( 34 m . above Barton locks at the eitrance to the Manchester docks). For the greater part of this last length the canal is widened at bottom from 120 ft . its normal width, to 170 ft , to enable vessels to lie at timber and other wharves without interfering with the pasage of large vessela to or from the docke. The locki are in duplicate, one being 600 ft . long hy 65 ft . wide, the other 350 ft . long by 45 ft : wide, with Stoney's aluices adjacent. They are filled or emptied in five minotes by large culverts on each side with side openings into the lock Concrete with facings of blue Staffordshire brick is largely used, and the copings, sills, hollow quoins and fender courses are of Comish granite. The lock gates are constructed of greenheart timber. The suices near the locks take the place of the weirs used in the old Mersey and Irwell pavigation; they are 30 ft . apan each, four being generally used at each set of locka. In ordinary seasons any water not used for lockage purposes pasecs over the tope of the aluices, which are kept closed; in flood times the sluicea are raised to a beight which will pasm off floods with a comparatively small rise in the canal. There are eight hydraulic instalations on the canal, each having duplicate steam-engines and boilers; the mains exceed 7 m . in length, the pressure being 700 D to the inch. They work the crance, ifts and capstans at the docks, lock gates and culvert sluices, coal itips, swing brdges and aqueduct.

At Barton, near Manchester, the Bridgewater canal croses the river Irwell on the first na vigable aqueduct constructed in England. It was the work of James Brindley, and since it was built at only wuffient height to allow of bargea, passing under it, means had to be found to alow of this important canal being maintained, and yet to permit steamers to use the ship canal below it. Brindley's canal is on one level throughout its whole length, and as ito water supply is only sufficient for the fight of locks by which it descends at Runcorn to the Mersey, locks down to the ship canal would have involved the waste of a lock of water on each side and caused serious delay to the traffic Sir E. Leader Williams surmounted the difficulty by means of a swing aqueduct for the Bridgewater canal, which when closed enables the traffic to pass as before, while it is opened to allow of shipe crossing it on the lower level of the ship canal. The water in the swing portions of the aqueduct when opened is retained by cloving gates at mach end, similar gates being shut at the same time across the fixed portion of the aqueduct. The swing portion is a large steel trough carried by side girders, 234 ft . long and 33 ft . high in the centre, tapering 4 ft . to the ends; the waterway is i9 ft . wide and 6 ft. deep. The whole works on a central pier with similar arrangements to the largest awing bridges on the canal; it has two apans over the ship canal of go ft. each. It is somewhat singular that the first fixed canal aqueduct in England should, after the lapee of 136 years, be replaced by the firse swing gqueduct ever constructed. The swing aqueduct is moved by hydrailic power, and has never given any trouble in working, even in times of severc frost. The Weight of the movable portion, including the water, is 1600 tons.
The manner of dealing with the five lines of railways that were cut tinrough by the canal was one of importance, both in the interest of the traveling public and the trade on the canal: they are all linea with a beavy trafic, including the main line of the London \& North

Western railway near Warrington, with its important route to Scotland. Swing bridges, although in uee on some lines to cross navigations, are dangerous and inconvenient, and hiph-levei deviation lines were adopted for each railway croseing the canal. No such alteration of a railway had been previously anctioned by parliament, and it was only the importance of a ahip canal to Manchester that securred the requisite powers against the strong opposition of the riilway companies. Embankmente were made close to and parillel with the old lines, beginning about a mile and a quarter from the canal on each eide, the canal itelf being crossed by viaducts which give a clear headiway of 75 ft . at ordinary waterlevel Vesels with high masts trading on the canal are provided with telescopic or sliding top-masta. The gradients on the railways rising up to the viaducts are 1 in 135 . The span of the viaducts is 50 arranged as to maintain the full width of the canal for navigation; and as the railways generally cross the canal on the skew, this necessitated girders in nome casea of 300 ft . spen. There are nine main roade requiring swing bridges across the canal; all below Barton have a apan giving a clear water-way of 120 ft . The width of these bridges varies with the importance of the roads from 20 to 36 ft , and they are constructed of steel their weight ranging fram 500 to 1000 tons each. They work on a live ring of conical cast-iron rollers and are moved by hydraulic power supplied by steam, gas or pil enginea. The Trafford Road bridge at the docks at Manchester is the beaviest swing bridge on the canal; being of extra width, it weighs 1800 tons.
The canal being virtually one long dock, wharves at various points have been erected to enable chemical or manufacturing works to be carried on, widenings being provided where necessary. At Elleamere Port coal tips and sheds have been erected, and the canal is in direct communication with the docks there as well as at Weston Point and Runcorn, where a large trade is carried on with the Staffordsbire Potterice and the Cheshire salt districts. At Partington branches from the railways connect the canal with the Yorkshire and Lancashire coal-fields, and the canal is widened out 65 ft . on each side for six hydraulic cool tipa. At Mode Wheel there are extensive abattoirs and lairapes, erected by the Manchester Corporation; aloo large petroleum oil tanke, gra ving dock and pontoons, coldair meat stores and other accommodation for traffic. At Manchester the area of the docks is 104 acres, with 152 acres of quay space, having over 5 m . of frontage to the docks, which are provided with a number of three-storey transit atheds, thirteen seven-storcy and seven four-storey warchouses, and a large grain ailo. The London \& North Western and Lancakhire \& Yorkshire rail way companies and the Cheshire Lines Committee have made branch lines to the docka, the railways and sidings at which are over 30 miles in length. Much traffic is also carted, or dealt with by inland canals in direct communication with the docks. The substitution of a wide and deep. canal, nearly straight, for comparatively shallow and narrow winding rivers, and the use of large sluices in place of fixed weirs to carry of the river water, have been of great advantage to the district in greatly reducing the height of foods.
The total amount of excavation in the canal, docko and subsidiary work amounted to over 54 million cub. yds, nearly one-fourth of which was sandstone rock; the excavated material was used in forming the railway devintion embankments, giling up the old beds of the rivers and raising low lands near the canal As many men were employed on the works as could be obtained, but the number never exceeded 17,000 , and the greater pert of the excavation was done by about eighty steam navviee and land dredgers. For the conveyance of excavation and materials, 228 miles of temporary railway lines were haid, and 173 locomotives, 6300 wagons and trucks, and 316 fixed and portable steam-engines and cranes were employed, the total cost of the plant being nearly $41,000,000$. The expenditure on the works, including plant and equipment, to the 1st of January 1900, was fi0,327,666. The purchase of the Mersey and Irwell and Bridgewater pavigatione ( $(1,786,651)$, land and compensation ( $\{1,223,809$ ), interest on capital during constructions ( $(1,170,733$ ), and parliamentary, superintendence and general expenses brought up the total amount to $\left(15,24^{8,437}\right.$.
The traffic on the canal gradually increased from 925,659 tons in 1894 to $2,778,108$ tone in 1899 and $3,210,759$ tons in 1907 . After its opening considerable reductions were made in the railway rates of carriage and the charges at the Liveipool docks in order to meet the lower cost of cogveyance by ahipping passing up it. The result has been of great advantage to the trade of Lencashire and the surrounding districts, and the saving in the cost of carriage, estimated at $\{700,000$ a year, asxista manufacturers to meet the competition of their foreign opponents who have the advantage of low rates of carriage on the improved waterways of America, Germany, France and Bejgium. Before the construction of the canal, large manufacturers had left Manchester to extablish their works at ports like Glasgow, where they could wive the cost of inland carriage. Since itsopening, new industries have been started at Manchester and along its banks, warehouses and mills that were formerly empty are now occupied, while nearly 10,000 new houses have been built for the accommodation of the workpeople required to meet the enlarged trade of the city.

For further details see Sir Bosdin Leech, Bistory of the Manchester Ship Camal (Manchester, 1907).

MAACHURIA, the name by which the territory in the east of Asia occupied by the Manchus is known in Europe. By the Chinese it is called the country of the Manchus, an cpithet meaning "pure," chosen hy the founder of the dynasty which now rules over Manchuria and China as an appropriate designation for his family. Manchuria lies in a north-westerly and sout heasterly direction bet ween $39^{\circ}$ and $53^{\circ} \mathrm{N}$. and between $116^{\circ}$ and $134^{\circ}$ E., and is wedged in between China and Mongolia on the west and north-west, and Korea and the Russian territory on the Amur on the east and north. More definitely, it is bounded N. by the Amur, E. by the Usuri, S. by the Gulf of Liao-tung, the Yellow Sea and Korea, and W. by Chih-li and Mongolia. The territory thus defined is about 800 m . in length and 500 m . in width, and contains about 390,000 sq. m . It is divided into three provinces, viz. Hei-lung-kiang or Northern Manchuria, Kirin or Central Manchuria, and Sheng-king or Southern Manchuria. Physically the country is dlvided into two regions, the one a series of mountain ranges occupying the northern and eastern portions of the kingdom, and the other a plain which stretches southwards from Mukden, the capital, to the Gulf of Liao-tung.

A system of parallel ranges of mountains, culminating in the Chinese Ch'ang pai Shan, "the long white mountains," on the Korean frontier, runs in a north-easterly direction from the shores of the Gulf of Liao-tung. In its course through Eastern Manchuria it forms the watershed of the Sungari, Usuri and other rivers, and in the south that of the Ya -lu and many smaller streams. It also forms the castern boundary of the great plain of Liao-tung. The mountains of this system reach their greatest height on the south-east of Kirin, where their snow-capped peaks rise to the elevation of 8000 ft . The scenery among them is justly celebrated, more especially in the neighbounhicod of Haich'eng, Siu-yen and the Korean Gate.

The three principal rivers of Manchuria are the Sungari,Mutankiang and Usuri already mentioned. Of these the Sungari, which is the largest, rises on the nort bern slopes of the Ch'ang pai Shan range, and runs in a north-westerly direction to its junction with the Nonni, from which point it turns north-east until it emptics itself into the Amur. It is navigable by native junks above Kirin, which city may also be reached by steamer. In its long course it varies grcatly both in depth and width, in some parts being only a few lect deep and spreading out to a width of more than a mile, while in other and mountainous portions of its course its channcl is narrowed to 300 or 400 ft ., and its depth is increased in inverse ratio. The Usuri rises in about $44^{\circ}$ N. and $13 I^{\circ} E$, and aiter running a north-easterly course for nearly 500 m . it also joins the Amur. The Mutan-kiang takes its rise, like the Sungari, on the northern slopes of the Ch'ang pai Shan range, and not far from the sources of that river. It takes a north-easterly course as far as the city of Ninguta, at which point it turns nothward. and so continucs until it joins the Sungari at San-sing. It is navigable by junks between that city and Ninguta, though the torrents in its course make the voyage backwards and forwards one of considerable difficulty. Next in importance to these rivers are the Liao and Ya-lu, the former of which rises in Mongolia, and after running in an easterly direction for about 400 m . enters Manchuria in about $43^{\circ} \mathrm{N}$., and turning soutbward empties itself into the Gulf of Liao-tung. The Ya-lu rises in Korea, and is the frontier river of that country.

Provinces and Towns.-Mukden, or as it is called by ibe Chinese Sheng-king, the capital city of Manchuria, is situated in the province of Sheng-king, occupies a fine position on the river Hun-ho, an affuent of the Liao, and is a city of considerable pretensions. Liao-yang, which was once the capital of the country, is also in the province of Sheng-king. The other cities in the province arc Kin-chow-fu on the west of the Gulf of Lizo-tung; Kin-chow, on the western extremity of the Liao-tung peninsula; Kai-ping, on the nortb-western shore of the same peninsula; Hai-chēng, on the road from Niu-chwang to Mukden; Ki-yuen, a populous and prosperous city in the north of the province; and Sing-king, esat of Mukden, the original seat of the founders of
the present dynasty. The most important coromercial plece, however, is the treaty port of Niu-chwang, at the head of the Gulf of Liao-tung. According to the custom-house returns the value of the foreign imports and exports in the year 1880 was [697,954 and $f_{1,117,790}$ respectively, besides a large native trade carried on in junks. In 1904 the value of foreign imports had risen to $\{2,757,962$, but the exports amounted to $\{1,742,859$ only, tbe comparatively low 6gure being accounted for by the Russo-Japanese war:

The province of Kirin, or Central Manchuria, is bounded on the N. and N.W. by the Sungari, on the S. by Sheng-king and Korea, on the W. by Mongolia, and on the E. by the Csuri and the maritime Russian province. It contains an area of about 90,000 sq. m ., and is entirely mount ainous with the exception of a stretch of plain country in its nort h-western corner. This plain produces large quantities of indigo and opium, and is physically remarta ble for the number of isolated conical hills which dot its surface. These sometimes occur in a direct line at intervals of 15 or 20 me ., and clsewhere are scattered about " like dish-covers on a table." Kirin, the capital of the province, occupies a magnificent position, being surrounded on the north, west and south by a scmicircular range of mountains with the broad stream of the Sungari flowing across the front. The local trade is considerable. A-She-tro, on the Ashe, with a population of 60,000 ; Petuna (Chinese, Singchung), on the Sungari, population 30,000; San-sing, near the junction of the Sungari and Mutan-kiang; La-lin, 120 m . to the north of Kirin, population 20,000; Harbin or Kharbin and Ninguta are the other principal cities in the province.

Hei-lung-kiang, or Northern Manchurin, which contains about 195.000 sq. m., is bounded on the N. and N.E. by the Amur, on the S. by the Sungari, and on the W. by the Nonnt and Mongolis. It is traversed by the Great and Lesser Khingan mountaiss and their offshoots. This province is thinly populated, and is cultivated only along the lines of its rivers. The only towns of any importance are Tsitsilhar and Mergen, both situated on the Nonni and Khailar in the west.

Climaic, Flora, Fuuina. - The climate over the greater pert of the country varies between extrenes of heat and cold, the thermormeter ranging between $90^{\circ} \mathfrak{F}^{\circ}$, in the summer and $10^{\circ}$ below tero in the winter. As in the north of China, the rivers are froven up during the four wincer months. After a short spring the heat of summer succecels, which in its turn is follawed by an autumn of six wecks: duration. The great plain in Sheng-king is in many parts swampy, and in the neightrourhood of the sca, where the soil enints 3 saline cxudation such as is also common in the north of Chinas, it is perfectly sterile. In olher parts fine crops of millet and various kinds of grain are grown, and on it trees flourish abundamily. The trecs and plants are much the same as those common in England, and severe as the weather is in winter the le wheratod mountains are coverd to their summits with trees. hut what whituta wiou are those Lnown in Europe. With the addition of tigers and panthers. Bears, wild boars, hares. wolves, foxes and wild cats are very common, and in the north sables are found in great numbers. One of the most noticeable of the tirds is the Mongolian lark (Melarocorypha mongolica), which is found in a wild state both in Manchuria and in the desert of Mongolia. This bird is exported in large numbers to northern Chins. where it is much prized on account of its extraordinary power of imitation. The Manchurian crane is common, as also are eagles, cuctoos, laughing doves, \&c. Insects abound, owing to the swampy mature of much of the country. The rivers are well stocked with frsh. especially with salmon, which forms a common article of food. In such immense shoals do these fish appear in some of the smaller streams that numisers are aqueesed out on to the banks and there perish.

Products and Industries.-In minerals Manchuria is very rich: coal, gold, iron (as well as magnetic iron orc), and precious stones are found in large quantitics. Gold mines are worked at several places in the northern part of Manchuria, of which the principal are on the Muho river, an affuent of the Amur, and near the Russian frontier. Mines are also worked at Kwanyin-shan. opposite the Russian frontier town of Radevska, and at Chia-pi-kou, on an affuent of the upper Sungari. Indigo and opium are the most lucrative crops. The indigo plant is grown in large quantities in the plain country to the north of Mukden, and is transported thence to the coast in certs, each of which carrics rather more than a ton weight of the dyc. The poppy is cultivated whrrever it will grow, the crop being far more profitable than that of any other product., Cotton, tobecco, pulse, millet, wheat and barley are abo grown.

Population.-The population is estimated as follows for each of the three divisions:-

## 4,000,000 <br> 6,500,000 <br> 2,000,000

- 12.500,000

Comwnwications.-Four principal highways traverse Manchuria. The first runs from Peking to Kirin via Mulden, where it sends of a branch to Korea. At Kirin it bilurcates, one branch going to San-sing, the extreme north-eastern town of the province of Kirin, and the other to Possiet Bay on the coast via Ninguta. The second road runs from the treaty port of Niu-chwang through Mukden to Petuna in the north-western corner of the Kirin province, and thence to Tsitsihar, Mergen and the Amur. The third also starta from

the main line continues in the same general direction to the eastern frontier of Manchuria. and so to Vadivostok. In 1898 Russia obtained a lease of the Liao-tung peninsula, and a clause of this contract empowered her to connect Port Arthur and Dalny (now Tairen) with the main Manchurian railway by a branch southward from Harbin. In spite of interruption caused by the Boxer outbreak, through communication was established in 1901. Under the RussoJapanese treaty of August 1905, after the war, supplemented by a convention between Japan and China concluded in December of the same year, Japan took over the line from Port Arthur as far as Kwang-chéng-tsee, now known as the Southern Manchurian railway ( 508 m. .). Branches were promoted (a) from Mukden to Antung on the Yalu, to connect with the Korean system, and (b) from Kwang-cheng-taze to Kirin. The rest of the original Manchurian system ( 1088 miles) remains under Russian control. In the southwest of Manchuria a line of the imperial railways of Northern China gives connexion from Peking, and branchee at Kou-pang-tsze to Sin-min-ting and to Niu-chwang, and the link between Sin-min-ting and Mukden is also under Chinese control. The lines now under Russian control were laid down, and remain, on the 5 ft. gauge which is the Russian otandard; but after the Russian control of the southern lines was lost the gauge was altered from that etandard.

History.-Manchu, as has been said, is not the name of the country but of the people who inhabit it. The name was adopted by a ruler who rose to power in the beginning of the rith century. Before that time the Manchus were more or less a shifting population, and, being broken up into a number of tribes, they went mainly under the distinctive name of those clans which exercised lordship over them. 3 Thus under the Chow dynasty (1122-125 B.c.) they were known as Sewshin, and at subsequent periods as Yih-low, Wuh-keih, Moh-hoh, Pohai, Nuchih and according to the Chinese historians also as Khitan. Throughout their bistory they appear as a rude people, the tribute they brought to the Chinese court consisting of stone arrow-heads, hawks, gold, and latterly ginseng. Assuming that, as the Chinese say, the Khitans were Manchus, the first appearance of the Manchus, as a people, in China dates from the beginning of the loth century, when the Khitans, having first conquered the kingdom of Pohai, crossed the frontier into China and established the Liao or Iron dynasty in the northern portion of the empire. These invaders were in their turn overthrown two centuries later by another invasion from Manchuria. These new con-

Niu-chwang, and strikes southward to Kin-chow at the extremity of the Liao-tung peninsula. The fourth connects Niu-chwang with the Gate of Korea.

The original Manchurian railway was constructed under an agreement made in 1896 between the Chinces government and the Russomevelurday Chinese bank, an institution founded in 1895 to develop Rachasta Russian interests in the East. The Chinese Eastern Railway Company was formed by the bank under this agreement, to construct and work the line, and surveys were made in 1897, the town of Harbin being founded as headquarters for the work. The line, which affords through communication from Europe oy way of the Trans-Siberian syotem, enters Manchuria near a seation of that name in the north-west corner of the country, passes Khailar, and runs south-east, near Tsitsihar, to Harbin. Thence
querors were Nachibs, and therefore direct ancestors of the Manchus. On assuming the imperial yellow in China their chief adopted the title of Kin or "Golden" for his dynasty. "Iron" (Liao), he said, "rusts, but gold always keeps its purity and colour, therefore my dynasty shall be called Kin." In a little more than a century, however, the Kins were driven out of China by the Mongols under Jenghiz Khan. But before the close of their rule a miraculous event occurred on the Chang-pai-Shan mountains which is popularly believed to have laid the seeds of the greatness of the present rulers of the empire. Three heaven-born maidens, so runs the
legend, were bathing one day in a lake under the Chang-pai-Slian mountains when a passing magpie dropped a ripe red fruit into the lap of one of them. Tbe maiden ate the fruit, and in due course a child was born to her, whom she named Aisin Gioro, or the Golden. When quite a lad Aisin Gioro was elected chief over three contending clans, and established his capital at Otoli near the Chang-pai-Sban mountains. His reign, however, was brief, for his subjects rose and murdered bim, with all his sons except the youngest, Fancha, who, like the infant Haitu in Mongolian history, was miraculously saved. Nothing is recorded of the facts of Aisin Gioro's reign except that he named the people over whom he reigned Manchu, or "Pure." His descendants, through the rescued Fancha, fell into complete obscurity until about the middle of the 16th century, when one of them, Nurhachu by name, a chieftain of a small tribe, rose to power. Nurhachu played with skill and daring the role which had been played by Jenghiz Khan more than three centuries before in Mongolia. With even greater success than his Mongolian counterpart, Nurhachu drew tribe after tribe under his sway, and after numerous wars with Korea and Mongolia he established bis rule over the whole of Manchuria. Being thus the sovereign of an empire, he, again like Jenghiz Khan, adopted for himself the title of Ying-ming, " Brave and Illustrious," and took for his reign the title of T'ien-ming. Thirteen years later, in 1617 , after numerous border fights with the Chinese, Nurhachu drew up a list of "seven hates," or indictments, against his southern neighbours, and, not getling the satisfaction he demanded, declared war against them. The progress of this war, the peace hastily patched up, the equally hasty alliance and its consequences, being matters of Chinese history, are treated in the article China.

Manchuria was claimed by Russia as her particular sphere of interest towards the close of the rgth century, and in the course of the disturbances of 1900 Russian troops occupied various parts of the country. Eventually a Manchurian convention was arranged between China and Russia, by which Russia was to evacuate the provisce; but no actual ratitication of this convention was made by Russia. The Anglo-German agreement of October 1900, to which Japan also became a party, and by which it was agreed to " maintain undiminished the territorial condition of the Chinese empire," was considered by Great Britain and Japan not to exelude Manchuria; but Germany, on the other hand, declared that Manchuria was of no interest to her. The Anglo-Japanese treaty of 1902, however, was ostensibly directed towards the preservation of Manchuria in Chinese hands. British capital has been invested in the extension of the Chinese Northern railway to Niu-chwang, and the fact was officially recognized by an agreement between Great Britain and Russia in $\mathbf{x} 899$. One result of the Russo-Japanese War was the evacuation of Manchuria by the Russians, which, after the conclusion of peace in 1905, was handed over by Japan to China.
See H. E. M. James. The Long White Mountain (London, 1888); D. Christie. Ten Years in Manchuria (Paisley, 1895); F. E. Younghusband, The Heart of a Continent: a Narrative of Travels in Manchuria (London, 1896); P. H. Kent, Railway Enterprise in China (London. 1907).
(R. K. D.)

MANCINI, PASQUALE STANISLAO (1817-1888), ILalian jurist and statesman, was born at Castel Baronia, in the province of Avellino, on the 17th of March 1817. At Naples, where he studied law and displayed great literary activity, he rapidly acquired a prominent position, and in 1848 was instrumental in persuading Ferdinand II. to participate in the war against Austria. Twice he declined the offer of a portfolio in the Neapolitin cabinet, and upon the triumph of the reactionary party undertook the defence of the Liberal political prisoners. Threatened with imprisonment in bis turn, he fled to Piedmont, where he obtained a university prolessorship and became preceptor of the crown prince Humbert. In 1860 be prepared the legislative unification of Italy, opposed the idea of an alliance between Piedmont and Naples, and, after the fall of the Bourbons, was sent to Naples as administrator of justice, in which capacity he suppressed the religious orders, revoked the Concordat, proclaimed the right of the state to Church property, and unified
civil and commercial jurisprudence. In 186a he became minister of public instruction in the Rattazzi cabinet, and induced the Chamber to abolish capital punishment. Thereafter, for fourteen years, he devoted himself chicfly to questions of intermational law and arbitration, but in 1876, upon the advent of the Left to power, became minister of justice in the Depretis cabinet His Liberalism found expression in the extension of press freedom, the repeal of imprisonment for debt, and the abolition of ecdesastical tithes. During the Conclave of $\mathbf{1 8 7 8}$ he succeeded, by negoliations witb Cardinal Pecci (afterwards Leo XIll.), in inducing the Sacred College to remain in Rome, and, aftet the election of the new pope, arranged for his temporary abserice from the Vatican for the purpose of settling private busisess. Resigning office in March 1878, he resumed the practice of law. and secured the annulment of Garibaldi's marriage. The tall of Cairoli led to Mancini's appointment (188i) to the ministry of foreign affairs in the Depretis administration. The groving desire in Italy for alliance with Austria and Germany did not at first secure his approval; nevertheless he accompanied King Humbert to Vienna and conducted the negotiations which led to the informal acceptance of the Triple Alliance. His desire to retain French confidence was the chief motive of his refusal in July $\mathbf{x 8 8 2}$ to share in the British expedition to Egrpt, but, finding his efforts fruitess when the existence of the Triple Alliance came to be known, be veered to the English interest and obtained assent in London to the Italian expedition to Massama. An indiscreet announcement of the limitations of the Triple Alliance contributed to his fall in June 1885 , when be wis succeeded by Count di Robilant. He died in Rome an the 26th of December 1888.
MANCIPLK, the official tille of the caterer at a college, 20 inn of court, or other institution. Sometimes also the chief cook. The medieval Latin manceps, formed from mancipium, acquisition by purchase (see Roman Law), meant a purchaser of stores, and mancipiam became used of his office. It is from the latict word that the O . Fr. manciple is taken.

MANCUNIUM, the name often (thougb perhaps incorrectly) given as the Romano-British name of Manchester. Here, close to the Medlock, in the district still called Castlefield near Knotu Mill, stood in Roman days a fort garrisoned by a cohort of Roman auxiliary soldiers. The site is now obscured by houses, railmays and the Rochdale canal, but vestiges of Roman ramparts can still be seen, and ot her remains were found in 1907 and previoes ycars. Traces of Romano-Britisb inhabitation have been noted elsewhere in Manchester, especially near the cathedral. But there was no town here; we can trace nothing more than a fort guarding the roads running north through Lancashire and east into Yorkshire, and the dwellings of women-folk and traders which would naturally spring up outside such a fort. The ancient name is unknown. Our Romen authorities give boib Mancunium and Mamucium, but it is not ciear that either form is correct.
See W. T. Watkin's Roman Lancaskire: C. Roeder's Roman Manchester, and the aecount edited by F. Bruton of the excavations in 1907.
(F. J. H.)

MANDARANS, also known as Sabians, Nasorseans, or St John's Christians,' an Oriental sect of great antiquity, interesting to the theologian as almost the only surviving example of a
${ }^{1}$ The first of these names (not Mendaeans or Mandaites) is that given by themselves, and means ruworuol, followers of Gnosis
 profess themselves adherents is a persomification, the zon and mediator "knowledge of life" (see below). The title Nasoraears (Nasoraye), according to Petermann. they give only to those aroong themselves who are most distinguished for knowledge and character. Like the Arabic Nasarra, it is originally identical with the name of the half heathen half Jewish-Christian Nasweaios, and indicates an earty connexion with that sect. The inappropriate designation of St Jotri's Christians arises from the early and imperiect acquaintance of Christian missionaries, who had regard merely to the reverence in which the name of the Baptist is held among them, and their frequent baptisms. In their dealings with members of other communions the designation they take is Sabians, in Arabic Sabi'una. Irom
 Koran (Sur. 5, 73; 22, 17; 2, 59) to thove of that name.
religion compounded of Christian, heathen and Jewish elements on a type which is essentially that of ancient Gnosticism.

The Mandacans are found in the marshy lands of South Babylosin (al-bataih), particularly in the neighbourhood of Basra (or Bussorah), and in Khozistin (Disful, Shuster). ${ }^{1}$ They speak the languages of the localities in which they are settled (Arabic or Persian), but the language of their sacred books is an Aramaic dialect, which has its closest affinities with that of the Babylonian Talmud, written in a peculiar character suggestive of the old Palmyrene.? The existence of the Mandseans has beenknown since the middle of the 17 th century, when the first Christian missionaries, Ignatius a Jesu ${ }^{2}$ and Angelus a Sancto, began to labour among them at Basra; further information was gathered at a somewhat later date by Pietro della Valle' and Jean de Thevenot ' ( $1633-1667$ ), and in the following century by Engelbrecht Kaempfer (1651-1716), Jean Chardin (1643-1713) and Carsten Niebuhr. In recent times they have been visited by A. H. Petermann ${ }^{4}$ and Albrecht Socin, and Siouff' published in s880 a full and accurate account of their manners and customs, taken from the lips of a converted Mandaean. For our knowledge of their doctrinal system, bowever, we still depend chiefly upon the sacred books already mentioned, consisting of fragments of very various antiquity derived from an older literature. Of these the largest and most important is the Sidrd rabbd (" Great Book "), known also as Gimsd ("Treasure "), consisting of two unequal parts, of which the larger is called yamind (to the right hand) and the smaller s'mala (to the left hand), because of the manner in which they are bound together. The former is intended for the living; the latter consists chiefly of prayers to be read at the burial of priests. As regards doctrine, the work is exhaustive; but it is diffuse, obscure, and occasionally selfcontradictory, as might be expected in a work which consists of a number of unconnected paragraphs of various authorship and date. The last section of the " right-hand "part (the " Bookof Kings ") is one of the older portions, and from its allusion to "the Persian and Arabian kings " may be dated some where between a.D. 700 and 900 . Many of the doctrinal portions may in substance well be still older, and date from the time of the Sassanids. None of the MSS., however, is older than the 160 th century.

Thefollowing sketch represents, as far as can be gathered from these heterogeneous sources, the principal features of the Mandaean system. The ground and origin of all things is Pret, or more correctly Ptrd rabbd (" the great abyss,". or from *m, "to aplit," cf. the Gnostic $\beta$ ufiss, or more probably cf. Heb. perf," the great fruit '"), associated with whom, and forming a rriad with him, are the primal aeons Ayar sited rabba, "the great shining acther" and Mand rabbd d'eldrd, "the great spirit of glory," uscually called simply $M$ and rabba. The last-named, the most prominent of the three, is the king of light properly so called, from whom the development of all things begins. From him emanates Yardend rabbd, "the great Jordan," which, as the higher-world
In 1882 they were said to have shrunk to 200 families, and to be selking a new set tlement on the Tigris, to escape the persecutions to which they are exposed.

2 See T. Noldeke "s admirable Mandidische Grammatik (Halle, 1875).
${ }^{2}$ Nerratio originis, ritumm, of errorwn Christianormm S. Joonnis (Rome, 1652).

- Rrisebeschrcibung, part iv. (Geneva, 1674).
- Voyage an Levani (Paris, j664).
- Rersen in Orient, in. 447 seq.

7 M. M. Siouff. Etudes swr La religion : . des Sombbas (Paris, 1880).

- Mandaean MSS. occur in the British Museum, the Bodleian Library, the Bibliotheque Nationale of France, and also in Rome. Weimar and Berlin. A number of Mandaean inscriptions relating to popular beliefs and superstitions have been published by $\mathbf{H}$. Pogpon, Inscriptions mondailes (2.vols, Paris, 1898-1899), also by M. Lidzbarski in his Ephemeris (Giemen, 1900 seg.).
- The first printed edition and translation of the Sidra rabbe, by Matth. Norberg (Codex Nasaraews, liber Adowi appellafur, 3 vols., Copenhagen, $1815-1816$, followed by a lexicon in 1816, and an onomasticon in 1817 ), is so defective as to be quite useless; even the mame Book of Adam is unknown to the Mandaeans. Petermann" Thescuras s. Liber magnus, oulgo "Liber Adami" appellatus, opus Mendacormm smmmi ponderis ( 2 vols., Berlin and Leiptig. 1867). is an ewcellent melallographic reproduction of the Paris MS. A German
soul, permeates the whole aether, the domain of Ayar. Alongside of $M$ and rabbd frequent mention is made of $D^{\prime}$ molha, his "image," as a female power; the name "image of the father" arises out of the same conception as that which gives rise to the name of Inova among the Greek Gnostics. Mdnd rabbd called into being the highest of the aeons properly so called, Hayye Kadmaye, "Primal Life," and then withdrew into deepest secrecy, visible indeed to the highest but not to the lowest aeons (cf. Zoфka and Протdrw $\rho$ ), yet manifesting himself also to the souls of the more pious of the Mandaeans after their separation from the body. Primal Life, who is properly speaking the Mandaean god, has the same predicates as the primal spirit, and every prayer, as well as every section of the sacred books, begins by invoking bim. ${ }^{10}$. The extremely fantastic delineation of the world of light by which $H$ ayge $K a d m d y t$ is surrounded (sce for example the beginning of Sidrd rabba) corresponds very closely with the Manichaean description of the abode of the " king of the paradise of light." The king of light "sits in the far north in might and glory." The Primal Light unfolds himself by five great branches, viz. " the highest purest light, the gentle wind, the barmony of sounds, the voice of all the acons, and the beauty of their forms," all these being treated as abstractions and personified. Out of the further development and combination of these primary manifestations arise numerous aeons ("Ulhri," splendours," from ng, " is rich "), of which the number is often stated to be three hundred and sixty. They are divided into a number of classes (kings, hypostases, forms, \&c.) ; the proper names by which they are invozed are many, and for the most part obscure, borrowed doubtless, to some extent, from the Parsee angelology. From the First Life proceeds as principal emanation the "Second Life," Hayye Tinydnaz, generally called Yסshamin. This last name is evidently meant to be Hebrew, "Yahweb of the heavens," the God of the Jews being of a secondary rank in the usual Gnostic style. The next emanation after Yoshamin is "the messenger of life" (Mande d'kayye, Literally rwâous тips jwis), the most important figure in the entire system, the mediator and redecmer, the $\lambda$ ofos and the Christ of the Mandaeans, from whom, as already stated, they take their name. He belongs to the beathen Gnosis, and is in his essence the same as the Babylonian Marduk. Yoshamin desired to raise himself above the Primal Light, but failed in the attempt, and was punished by removal out of the pure aetherial world into that of inferior light. Manda, on the other hand, continues with the First Life and MAms rabbd, and is called his "beloved son," the "first born," " high priest " and "word of life." The "Life "calls into existence in the visible world a serics of three great Helpers, Hibil, Shithil and Anosh (late Judaeo-Babylonian transformations of the well-known names of the book of Genesis), the guardias of souls. The last son of the Second Life is Hayyd t'tithays, the "Third Life," usually called father of the Uthre ( $A b d d^{\prime \prime}$ "Uthre, Abathir). His usual epithet is "the Ancient" ("A!Iqd), and he is also called " the deeply hidden and guarded." He stands on the borderland between the here and the hereafter,
translayion of about a quarter of this work has been published in W. Brandt's Mandaische Schriften, with notes (Gottingen, 1893). A critical edition still remains a desideratum. Next in importance to the Sidrd rabba is the Sidra $d^{\prime \prime}$ Yahyd, or "Book of John, otherwise known as the D'rasche d"Malke, "Discourses of the Kings," which has not as yet been printed as a whole, although portions have been published by Lorsbach and Tychsen (see Museum f. bibi. u. orient. Lit. (1807), and Stäudlin's Beitr. s. Phil. m. Gesch. d. Relig. u. Sitienkehre 1796 veq.). The Koldsta (Ar. Khuldja," Quintescence "), or according to its fuller title 'En yant uderâhè d' masbuilha umassthth ("Songs and Discourses of Baptism and the Ascent," vis. of the soul after death), has been admirably lithographed by Euting (Stuttgart. 1867). It is also known as Sidre d'reshmolha, "Book of Souls," and besides hymns and doctrinal discourses contains prayers to be offered by the priests at sacrifice and at meals, as well as other liturgical matter. The Mandaean marriage service occurs both in Paris and in Oxford as an independent MS. The Divodn, hitherto unpublished, contains the ritual for atonement. The Asjar malwdshe, or "Book of the Zodiac," is astrological. Of smaller pieces many are magical and used as amulets.
${ }^{20}$ The use of the word " life" in a personal sense is usual in Cnossicism; compare the $Z_{n+1}$ of Valentin and el-bayd el-mwallame." the. dark life," of Mani in the Fotrist.
like the mysterious mpeopirits $\tau \rho i t o s$ or senex tertius of Mani, whose becoming visible will betoken the end of the world. Abathor sits on the farthest verge of the world of light that lies towards the lower regions, and weighs in his balance the deeds of the departed spirits who ascend to him. Beneath him was originally nothing hut a huge void with muddy hlack water at the bottom, in which his image was reflected, becoming ultimately solidified into P'tahil, his son, who now partakes of the nature of matter. The demiurge of the Mandacans, and corresponding to the Ialdabaoth of the Ophites, he at the instance of his father frames the earth and men-according to some passages in conjunction with the seven bad planetary spirits. He created Adam and Eve, but was unable to make them stand upright, whereupon Hibil, Shithil and Anösh were sent hy the First Life to infuse into their forms spirit from Mdnd rabba himself. Hibil, at the instance of the supreme God, also taught men about the world of light and the aeons, and especially gave them to know that not $P^{\prime}$ tahil hut another was their creator and supreme God, who as "the great king of light, without number, without limit," stands far above him. At the same time he enjoined the pair to marry and people the world. P'tăhll had now lost his power over men, and was driven by his father out of the world of light into a place beneath $i t$, whence he shall at the day of judgment be raised, and after receiving haptism be made king of the 'Uthre witb divine honours.

The underworld is made up of four vestihules and three hells properly so called. The vestibules have each two rulers, Zartay and Zartanay, Hag and Mag, Gaf and Gafan, Anatan and Kin. In the highest hell rules alone, the grisly king Sh'dum, "the warrior "; in the storey immediately beneath is Giv, "the great "; and in the lowest is Kron or Karkam, the oldest and most powerful of all, commoaly called " the great mountain of flesh" (Tird rabbe d'besrd), but also "the first-born of darkness." In the vestihules dirty water is still to be met with, but the hells are full of scorching consuming fire, except Kron's domain, where is nought but dust; ashes and vacancy. Into these regions descended Hibil the hrilliant, in the power of Mand rabba, just as in the Manichaean mythology the "primal man," armed with the elements of the king of light, descends to a contest with the primal devil. Hibil lingers, gradually unfolding his power, in eacb of the vestibules, and finally passing from hell to bell reaches Karkam. Hibil allows himself to be half swallowed by the monster, but is unhurt, and compels his antagonist to recognize the superiority of $M a n d$ rabbd, the God of light, and to divulge his profoundest secret, the hidden name of darkness. Armed with this be returns through the successive bells, compelling the disclosure of every secret, depriving the rulers of their power, and barring the doors of the several regions. From the fourth vestibule be brought the female devil Rahs, daughter of Kin, and set her over the whole four. This Raha, the mother of falsebood and lies, of poisoning and fornication is an anti-Christian parody of the Ruha d'Qudsbà (Holy Spirit) of the Syriac Church. She is the mother of $U r$, the personified fire of hell, who in anger and pride made a violent onset on the world of light (compare the similar occurrence in the Manichacan mythology), but was mastered by Hibil and thrown in chains down to the " black water," and imprisoned wit hin seven iron and seven golden walls. By Ur, Rüha, while P'tâhll was engaged in his work of creation, became mother of three sets of seven, twelve and five sons respectively; all were translated by P'tahil to the heavenly firmament (like the Archons of Mani), the first group forming the planets and the next the signs of the zodiac, while the third is as yet undetermined. Of the names of the planets Estera (Ishtar Venus, also called Rahă d'Qudshǎ, " holy spirit "), Enba (Nebo, Mercury), Sin (moon), Kewān (Saturn), Bil (Jupiter); and Nirig (Nirgal, Mars) reveal their Babylonian origin; Il or II II, the sun, is also known as Kadush and Adinay (the Adonai of the Old Testament); as lord of the planetary spirits his place is in the midst of them; they are the source of all temptation and evil amongst men. The houses of the planets, as well as the earth and a second world immediately to the north of it, rest upon anvils laid by Hibil on the belly of Ur.

In the Mandaean representation the sky is an ocean of water, pure and clear, hut of more than adamantine solidity. upon which the stars and planets sail. Its transparency allows us to see even to the pole star, who is the central sun around whom all the heavenly bodies move. Wearing a je welled crown, he stands before Abtehar's door at the gate of the world of light; the Mandseans accordingly invariahly pray with their faces turned northward. The earth is conceived of as a round disk, slightly sloping towards the south, surrounded on three sides by the sea, hut on the north hy a high mountain of turquoises; behind this is the abode of the hlest, a sort of inferior paradise, inhabited by the Egyptians who were saved from drowning with Pharaoh in the Red Sea, and whom the Mandacans look upon as their ancestors, Pharaoh himself having been their first high priest and king. The total duration of the earth they fix at four hundred and eighty thousand years, divided into seven epochs, in each of which one of the planets rules. The Sidra Rabbd knows of three total destructions of the buman race by fire and water, pestilence and sword, a single pair alone surviving in each case. In the Mandacan view the Old Testament saints are false prophets; such as Ahraham, who arose six thousand years after No (Noah) during the reign of the sun, Mishe (Moses), in whose time the true religion was professed by the Egyptians, and Shlimin (Solomon) bar Davith, the lord of the demoas Another false prophet and magician was Yishu M'shitha, who was in fact a manifestation of the planet Mercury. Fort y-t wo years before his day, under King Pontius Pilate, there had appeared the true prophet Yahyd or John son of Zechariah, an incarnation of Hibil, of whose birth and childhood fantastic stories are told. Yahya hy a mistake gave haptism to the false Messiah, who had feigned humility; on the completion of his mission, after undergoing a seeming execution, he returned clothed with light into the kingdom of light. As a contemporary of Yahys and the false Messiah Hibil's younger brother Anosh 'Uthra came down from heaven, caused himself to be baptized by Yahya, wrought miracles of healing and of raising the dead, and brought about the crucifixion of the false Messiah. He preached the true religion, destroyed Jerusalem ("Urashlam," i.e "the devi" finished it "), which had been built by Adanay, dispersed over the world the Jews who had put Yahyil to death, and previous to his return into the worlds of light sent forth three hundred and sixty prophets for the diffusion of the true religion. All this speaks of intense hatred alike of Jews and Christians; the fasts, celihacy and monastic and anchoret life of the latter are peculiarly objectionable to the Mandaeans. Two hundred and forty years after the appearing of the false Messiah there came to the world sizty thousand saints out of Pharaoh's world to take the place of the Mandacans, who had been completely extirpated; their high priest had his residence in Damascus The last false prophet was M'hammad or Ahmat bar Bisbat (Mahomet), hut Anosh, who remained close beside him and his immediate successors, prevented hostilities against the true believers, who claim to have had in Bahylonia, under the Abbasids, four hundred places of worship. Subsequent persecutions compelled their withdrawal to 'Ammara in the neighhourhood of Wasit, and ultimately to Khoristin. At the end of the world the devil Ur will swallow up the earth and the other intermediate higher worids, and thereupon will burst and fall into the abyss of darkness where, along with all the worlds and powers of darkness, he will ultimately cease to be, so tbat thencelorward the universe will consist of but one everlasting world of light.

The chief depositaries of these Mandaean mysterics are the priests, who enjoy a high degree of power and social regard. The priestbood bas three grades: (1) the Sh'hasdd or deacon is generally chosen from episcopal or priestly families, and must be withort bodily blemish. The candidate for orders must be at least nimeteen years old and have undergone twelve years' preparation: he is then qualified to assist the pricsthood in the ceremonies of religion. (2) The Tarmidd (i.e. "TalmidA," "initiated") or priest is ondained by a bishop and two priests or by four priests after a loas and extremely painful period of preparation. (3) The Gexsien (" veauurer.") or bishop, the highest dignitary, is choen from the whole body of the Tarmidas after a variety of testa, and
pomesses unlimited authority over the clergy. A supreme priestly rank. that of Rish amma, or "head of the people." is recog. aised, but only in theory; since the time of Pharaoh this soveresgn pontifcate has only once been filled. Women are admitted to priestly offices as well as men. The priestly dress, which is all white, consists of drawers, an upper garment, and a girdie with the so-called caga (" crown "); in all ceremonies the celebrants must be barcfoot. By far the most frequent and important of the religious ceremonics is that of baptism (masbuilha), which is called for in a great varicty of cases, not only for children but for adults, where consccration or purification is required, as for example on all Sundays and feast days, after contact with a dead body, after return from abroad, after neglect of any formality on the part of a pricst in the diecharge of his functions. In all these casce baptism is performed by total immersion in running water, but during the five days' baptismal festival the rite is observed wholesale by mere sprinkling of large masses of the faithrul at once. The Mandaeans observe also with the elements of bread (pechta) and wine (mambuiha, lit. "fountain ") a sort of euchatist, which has a special sanctifying efficacy, and is usuatly dispensed at testivals, but only to baptized persons of good repute who have never willingly denied the Mandacan faith. In receiving it the communicant must not touch the host with his finger: otherwise it loses its virtue. The hosts are made by the priests from unteavened fine flour. The Mandacan places of worship, being designed only for the priests and their assistants (the worshippers remaining in the forecourt), are excessively small, and very simply furnished; two windows, a door that opens towards the south so that those who enter have their faces turned towards the pole star. a few boards in the corner, and a gabled roof complete the whole structure: there is neither altar nor decoration of any kind. The neighbourhood of running water (for baptisms) is esscntial. At the consecration of a church the sacrifice of a dove (the bind of Isherr) has place among the ceremonics. Besides Sundays there are six great feasts: (1) that of the Ncw Ycar (Naurus rabba), on the first day of the first month of winter; (z) Dekwal $h$ n nind, the anniversary of the bappy return of $H$ ibil Zivd from the kingdom of darkness into that of light, lasting five days, beginning with the 18th of the first mont h ol spring: (3) the Marwana, in commemoration of the drowned Egyptians, on the first day of the second month of spring; (4) the great five days' baptismal festival (panesha), the chicf teast, kept on the five intercalary days at the end of the second month of sum-mer-during its continuance every Mandaean, male and female, must dress in white and bathe thrice daily; (5) Deheod d'daimana, in bonour of one of the three hundred and sixty 'Uthras, on the first day of the second month of autumn; (6) Kanshe Zahta, the preparation feast, held on the hast day of the year. There are also fast days called m'battal (Arab.), on which it is forbidden to kill any living thing or eat flesh. These, however, are really " rest-days," as fasting is forbidden in Mandacism. The ycar is solar, and has twelve months of thirty days each, with five intercalary days between the eighth and the ninth month. Of the seven days of the week, next to Sunday (habshaba) Thursday has a special sacredness as the day of $H i b i l Z i s i d$. As regards secular occupation, the present Ma ndacans are goldsmiths, ironworkers, and house and ship carpenters The Sidra Rabbal lays great stress upon the duty of procreation and marriage is a duty. In the 17 th century, according to the old travellers, they numbered about 20,000 familics, but at the present day they hardly number more than 1200 souls. In external appearance the Mandacan is distinguished trom the Moslem only by a brown coat and a parti-coloured headcloth with a cord twisted round it. They bave some poculiar deathbed rites: a deacon with some attendants waits upon the dying, and as death approaches administers a bath first of warm and afterwards of cold water; a holy dress consisting of seven pieces (rasta), is then put on; the feet are directed cowards the north and the head turned to the south, so that the tody faces the pole star. After the burial a funcral fcast is held in the house of mourning.

The Mandacans are strictly reticent about their theological dogmas in the presence of strangers; and the knowledge they actually possess of these is extremely small. The foundation of the system is obviously to be sought in Gnosticism. and more particularly in the odder type of that doctrinc (known from the serpent symbol as Ophite or Nassenc) which obtained in Mesopotamia and Further Asia generally. But it is equally plain that the Ophite nucleus has from time to time received very numerous and often curiously perverted accretions from Babylonian Judaism, Oriental Christianity and Parsism, exhibiting a striking example of religious syncretism. In the Gnostic basis itsclf it is not diaicult to recognize the general fcatures of the religion of ancicnt Babylonia, and thus we are brought ncarct a solution of the problem as to the origin of Gnosticism in general. It is certain that Babylonia. the seat of the present Mandaeans, must be regarded also as the cradle in which their system was reared; it is impossible to think of them as coming from Palestine, or to attribute to their doctrincs a Jewish or Christian origin. They do not spring historically from the disciples of John the Baptist (Acts xviii. 25: xix. 3 seg.: Recog. Chem. i. 54); the tradition in which he and the Jordan figure so largely is not originat, and is therefore worthess; at the same time it is true that their baptismal praxis and its interpretation place them in the same reltgious group with the Hemerobaptists of Euscbius (H.E. iv. 22)
and Epiphanius (Haer, xvii.), or with the sect of disciples of John who remained apart from Christianity. Their reverence for John is of a piece with their whole syncretizing atcitude towards the New Testament. Indeed, as has been seen, they appropriate the entire personale of the Bible from Adam, Seth, Abcl, Enos and Pharaoh to Jesus and John, a phenomenon which bears witness to the close relations of the Mandacan doctrine both with Judaism and Christi-anity-not the less close because they were relations of hostility. The history of religion presents other examples of the degradation of holy to demonic figures on occasion of religious schism. The usc of the word "Jordan," even in the plural, for "sacred water, precisely similar to that by the Naassenes described in the Philosophamena (v. 7); there io mizas 'lopodums denotes the spirituallzing sanctifying fuid which pervades the world of light. The notions of the Egyptians and the Red Sea, according to the same work (v, 16), are used by the Peratae much as by the Mandaeans. And the position assigned by the Scthians ( 2 mpanot) to Seth is preciscly similar to that given by the Mandacans to Abel. Both alike are merely old Babylonian divinities in a new Biblical garb. The genesis of Mandaeism and the older gnosis from the old and claborate BabylonioChaldacan religion is clearly seen also in she fact that the names of the old pantheon (as for example those of the planctary divinities) are retained, but their holders degraded to the position of demonsa conclusion confirmed by the fact that the Mandacans, like the allied Ophites, Peratae and Manichacans, ceptainly have their original seat in Mesopotamia and Babylonia. It scems clear that the trinity of Anu, Bel, and Ea in the old Babylonian religion has its counterpart in the Mandacan Pirà, Ayar, and Mïns rabba. The D'mûthă of Manna is the Damkina, the wife of Ea, mentioned by Damascius as $\Delta a u n$ p, wife of 'Abr. Mande d'hayye and his imaze Hibil Zivn with his incarnations clearly correspond to the old Babylonian Marduk, Merodach, the "first-born "s son of Ea, with his incarnations, the chief divinity of the city of Babylon, the mediator and redeemer in the old religion. Hibil's contest with darleness has its prototype in Marduk's battle with chaos, the dragon Tiamat, which (another striking parallel) partially swallows Marduk, just as is related of Hibil and the Manichaean primal man. Other fcasures are borrowed by the Mandaean mythology under this head from the well-known epos of Istar's descensus ad inferos. The sanctity with which water is invested by the Mandacans is to be explained by the fact that Ea has his scat " in the depths of the world sca. ${ }^{\text {." }}$ Cf. K. Kessler's article, "Mandâcr," in Herzog-Hauck's Real. encyklopadie, and the same author's paper, "Uicber Gnosis u, altbabylonische Religion," in the Abhand d. d. füflem internotionaten Oricntalisten-congresses zu Berlin (Berlin, 1882); also W. Brandi's Mandaische Religion (Leipzig, 1889), and M. N. Siouffi's Eludes sup la religion des Soubbas (Paris, 1880).
(K. K.; G. W. T.)

MANDALAY, formerly the capital of indepeadent Burma, now the headquarters of the Mandalay division and district, as well as the chicf town in Upper Burma, stands on the left bank of the Irrawaddy, in $22^{\circ} 59^{\circ} \mathrm{N}$. and $96^{\circ} 8^{\prime} \mathrm{E}$. Its height above mean sea-level is 315 ft. Mandalay was built in $1856-1857$ by King Mindon. It is now divided into the municipal area and the cantonment. The town covers an area of 6 m . from north to south and 3 from east to west, and has well-metalled toads lined with avenues of trees and regularly lighted and watered. The cantonment consists of the area inside the old city walls, and is now called Fort Dufferin. In the centre stands the palace, a group of wooden buildings, many of them highly carved and gilt, resting on a brick platform 900 ft . by 500 ft ., and 6 ft. high. The greater part of it is now utilized for military and other offices. The garrison consists of a brigade belonging to the Burma command of the Indian army. There are many fine pagorlas and monastic buildings in the town. The population in 1901 was 183.816 , showing a decrease of $3 \%$ in tbe decade. The population is very mixed. Besides Burmese there are Zerbadis (the offspring of a Mahommedan with a Burman wife), Mahommedans, Hindus, Jews, Chinese, Shans and Manipuris (called Kathe), Kachins and Palaungs. Trains runfrom Mandalay to Rangoon, Myit-k yina, and up the Mandalay-Kunlong railway. The steamers of the Irrawaddy Flotilla Company also ply in all directions. There are twenty bazaars, the chief of which, the Zegyo, was burnt in 1897, and again in 1006, but rebuilt.

The Mandalay District hasanarea of 21175 sq . m, and a population (1001) of 366,507 , giving a density of 177 inhabitants to the square mile. About $600 \mathrm{sq} . \mathrm{m}$. along the Irrawaddy river are flat land, nearly all cultivated. In the north and east there are some 1500 sq m . of bigh hills and table-lands, forming geographically a portion of the Shan table-land. Here the fall to the plains averages 3000 to 4000 ft . in a distance of 10 m . This part of the district is well wooded and watered. The Maymyo
subdivision has very fine plateaus of 3000 to 3600 ft . in height. The highest peaks are between 4000 and 5000 ft . above sealevel. The Irrawaddy, the Myit-ngè and the Madaya are the chief rivers. The last two come from the Shan States, and are navigable for between 20 and 30 m . There are many canals, most of which have fallen greatly into disrepair, and the Aungbinle, Nanda and Shwepyi lakes also supply water for cultivation. A systematic irrigation scheme has been undertaken by the government. The Sagyin hills ncar Madaya are noted for their alabaster; rubies are also found in small quantities. There are 335 sq. m . of forest rescrves in the district, but there is little teak. The climate is dry and healthy. During May and Junc and till August strong winds prevail. The thermometer rises to about $107^{\circ}$ in the shade in the hot weather, and the minimum in the month of December is about $55^{\circ}$. The rainfall is light, the average being under 30 in .

The Division-includes the districts of Mandalay, Bhamo, Myitkyina, Katha and Ruby Mines, with a total area of 29,373 sq. m., and a population ( rgox ) of 777,338 , giving an average density of 30 inhabitants to the square mile.
(J. G. Sc.)

MANDAMUS, WRIT OF, in English law, a high prerogative writ issuing from the High Court of Justice (named from the first word in the Latin form of the writ) containing a command in the name of the king, directed to inferior courts, corporations, or individuals, ordering them to do a specific act within the duty of their office, or which they are bound by statute to do, and performance whereof the applicant for the writ has a specific legal right to enforce. Direct orders from the sovereign to subjects commanding the performance of particular acta were common in early times, and to this class of orders mandamus originally belonged. It became customary for the court of king's hench, in cases where a legal duty was established but no sufficient means existed for enforcing it, to order performance by this writ. Under the Judicature Acts and the Crown Office Rules, 1906 (r. 49), the powers of the court of king's bench as to the grant of the prerogative writ of mandamus are exercisable only in the king's bench division of the High Court.

The writ though of right is not of course: i.e. the applicant cannot have it mercly for the asking, but must satisfy the High Court that circumstances exist calling for its issue. The procedure regulating the grant and enforcement of the writ is determined by the Crown Office Rules, 1906 (rr. 49-68, 125).

Mandomus has always been reparded as an exceptional remedy to supplement the deficiencics of the common law, or defects of justice. Where another iegal or equitable remedy exists equally appropriate, convenient, apeedy, beneficial and effectual, the writ will as a rule be refused. It is occasionally granted even when a remedy by indietment is available: bun is not issued uniess the existence of the duty and refusal to perform it are clearly established, nor where performance in face has become impossible. The writ is used to compel inferjor courts to hear and determine according to law cases within their jurisdiction, e.g. where a county court or justices in petty or quarter sessions refuse to assume a jurisdiction which they possess to deal with a matter brought before them. It has in recent years been employed to compel municipai bodies to discharge their duties as to providing proper sewerage for their districts and to compel anti-vaccinationist guardians of the poor to appoint officers for the execution of the Vaccination Acts; and it is also employed to compel the promoters of railway and similar undertakings to discharge duties imposed upon them towards the public by their special acts, e.g. with reference to hiphways, \&c., affected by their railways or other undertakings. The courts do not prescribe the specific manner in which the duty is to be discharged, but do not stay their hands until substantial compliance is established.

Besides the prerogative common-law writ there are a number of orders, made by the High Court under statutory authority, and described as or as being in the nature of mandamus, e.g. mandamus to proceed to the election of a corporate officer of a municipal corporation (Municipal Corporations Act 1882, s. 225); orders in the nature of mandamus to justices to hear and determine a matter within their jurisdiction, or to state and sign a case under the enactments relating to special cases.
At common law mandamus lies only for the performance of acts of a public or official character. The enforcement of merely private obligations, such as thoce arising from contracts, is not within its scope. By s. 68 of the Common Law Procedure Act 1854, the plainsiff in any action other than replevin and ejectment was empowered to claim a writ of mandamus to compel the defendant to fuifi any
duty in the fulfilment of which the plaintiff was pernonally interested By a 25 (8) of the Judicature Act 1873 a mandamus may be granted by an interlocutory order of the High Court in all cases in which it shall appear to the court just or convenient that such an order should be madc. This enact ment does not deal with the prenogative mandamus but empowers the king's bench and the chancery divisions to grant an interiocutory mandamus in any pending cause or matter by an order other than the final judgment and even by an order made after the judgment. S. 68 of the act of 1854 has been repenaled and replaced by Order Lili. of the Rules of the Supreme Court. The remedy thus created is an attempt to engraft upon the old common law remedy by damages a right in the nature of specific performance of the duty in question. It is not limited to cases in which the prerogative writ would be granted; but mandamus is not granted when the resuit desired can be obtained by some remedy equaily conveniens. beneficiai and effective. or a particular and different remedy is provided by statute. An action for mandamus docs not lic against judiciai officers such as juslices. The mandamus issucd in the action is no longer a writ of mandamus, but a judgment or order having effect equivalent to the writ formerly used.

Mandalory Injunction.-The High Court has a jurisdiction derived from the court of chancery to grant injunctions at the guit of che attorney-general or of private persons. Ordinarily these injunctions are in the lorm of prohibition or restraint and not of command. But occasionally mandatory injunctions are granted in the form of a direct command by the court.

Specific Performance.-The jurisdiction of the High Court, derived from the court of chancery, to decree specific perlormance of contracts has some resemblance to mandamus in the domains of pubsic or quasi-public law.
Iraland.-The law of Ireland as to mandamus is derived from thas of England, and differs therefrom only in minor detaila.

British Possessions:-In a British possession the power to isence the preregative wit is usually vested in the Supreme Court by ite chuter or by local Iegislation.

I/nited States.-The writ hes passed into the law of the United Stutes. To There is in the federal judiciary an employment of the writ substantially as the uld prerogative writ in the king's bench practice, also as a mode of xercising appeilate jurisdiction, also as a procceding ancillary to a adgment previously rendered, in excreise of original jurisdiction, is when a circuit court having rendered a julgment against a coun y iscues a mandamus requiring its officers to "vy a tax to provide for the payment of the judgment." And in th various states mandamus is used under varying regulations, mudate being in some cases substituted as the name of the praceding.

MANDAN, a tribe of North American Indians of Siounn stock. When first met they were living on the Missouri at the mouth of the Heart river. At the heginning of the rith century they were driven up the Missouri by the Siour. In 2845 they joined the Gros Ventres and later the Arikaras, and settled in their present position at Fort Berthold reservation, North Dakota. The Mandans have always been agricultural; they are noted for their ceremonies, and from the tattooing on face and breast were described in the sign language as "the tattooed people."

14NDARIN, the common name for all public officials in China, the Chinese name for whom is hwan or hewin. The word comes through the Portuguese from Malay mantri, a counsellor or minister of state. The ultimate origin of this word is the Sanskrit root man-, meaning to "think," seen in "man," " mind," \&c. The term " mandarin" is not, in its western usage, applied indiscriminately to all civil and military officials, but only to those who are entitled to wear a " button," which is a spherical knob, about an inch in diameter, affixed to the top of the official cap or hat. These officials, civil and military alike, are divided into nine grades or classes, each grade being distinguished by a button of a particular colour. The grade to which an official belongs is not necessarily related to the office he holds. The button which distinguishes the first grade is a transparent red stonc; the second grade, a red coral button; the third, a sapphire; the fourth, a blue opaque stone; the fifth, a crystal hution; the sixth, an opaque white shell button; the seventh, a plain gold bution; the eighth, a worked gold but tom: and the ninth, a worked silver button. The mandarins also wear certain insignia embroidered on their official robes, and have girdle clasps of different material. The first grade have, for civilians an embroidered Manchurian crane on the breast and back, for the military an embroidered unicorn with a girdle clasp of jade set in rubies. The second grade, for civilians an embroidered golden pheasant, for the military a lion with a girdle
clasp of gold set in rubies. The third grade, for civilians a peacock, for the military a leopard with a clasp of worked gold. The fourth grade, for civilians a wild goose, for the military a tiger, and a clasp of worked gold with a silver button. The fifth grade, for civilians a silver pheasant, for the military a bear and a clasp of plain gold with a silver button. The sixth grade, for civilians an egret, for the military a tiger-cat with a mother-of-pearl clasp. The seventh grade, for civilians a mandarin duck, for the military a mottled bear with a silver clasp. The eighth grade, for civilians a quail, for the military a seal with a clear horn clasp. The ninth grade, for civilians a long tailed jay, for the military a rhinoceros with a buffalo-horn clasp.

The "mandarin language" is the Chinese, which is spoken in official and legal circles; it is also spoken over a considerable portion of the country, particularly the northern and central parts, though not perhaps with the same purity. Mandarin duck (anas galericulata) and Mandarin orange (citrus nobilis) possibly derive their names, by analogy, from the sense of superiority implied in the title "mandarin."
See Society in China, by Sir R. K. Douglas; L'Empire du miliew, by E. and O. Reclus.

MANDASOR, or Mandsaur, a town of Central India, in the native state of Gwalior, on the Rajputana railway, $31 \mathrm{~m} . \mathrm{S}$. of Neemuch. Pop. (1901), 20,936. It gave its name to the treaty with Holkar, which concluded the Mahratta-Pindari War in 1818. It is a centre of the Malwa opium trade.

Mandasor and its neighbourhood are full of archaeological interest. An inscription discovered near the town indicated the erection of a temple of the sun in 437, and at Sondani are two great monolith pillars recording a victory of Yasodharma, king of Malwa, in 528 . The fort dates from the 14th and 15 th centuries. Hindu and Jain remains are numerous, though the town is now entirely Mahommedan.

EAMDATB (Mandatum), a contract in Roman law constituted by one person (the mardatarius) promising to do something grat uitously at the request of another (the mandalor), who undertakes to indemnify him against loss. The jurist distinguished the different cases of mandatum according as the ebject of the contract was the benefit of the mandator or a third person singly, or the mandator and a third person, the mandator and the mandatarius, or the mandatarius and a third person together. When the benefit was that of the mandatarius alone, the obligations of the contract were held not to arise, alchough the form of the contract might exist, the commission being held to be merely advice tendered to the mandatarius, and acted on by him at his own risk. Mandatum was classified as one of the contracts established by consent of the parties alone; but, as there was really no obligation of any kind until the mandatarius had acted on the mandate, it has with more propriety been referred to the contracts created by the supply of some fact (re). The obligations of the mandatarius under the contract were, briefly, to do what he had promised according to his instructions, observing ordinary diligence in taking care of any property entrusted to him, and handing over to his principal the results of his action, including the right to sue in his name. On the other hand, the principal was bound to recoup him his expenses and indemnify him against loss through obligations he might have incurred.

The ementials and the terminology of the contract are preserved in most modern systems of law. But in English law mandate, under that nome, can hardly be said to exist as a separate form of contract. To some extent the law of mandatumcorresponds partly to the bw of principal and agent, partly to that of principal and surcty." Mandate " is retained to signify the contract more generally fown as gratuitous bailment. ft is restricted to personal propery. and it implies the delivery of something to the bailec. both of which conditions are unknown in the mandatum of the civil bw (see Bailyent).

MARDAUE, a town of the province of Ceba, island of Ceha, Philippine Islands, on the E. coast and E. coast road, about 4 m . N.E. of the town of Cebú, the capital. Pop.: $(1003), 11,078$; in the same year the town of Consolacion (pop. 551i) was merged with Mandaue. Its climate is very hot, but healthy. The
principal industries are the raising of Indian corn and sugar-cane and the manufacture of salt from sea-water. Cebú-Visayan is the language.

MANDBLIC ACID (Phenylglycollic Acid), $\mathrm{C}_{4} \mathrm{H}_{8} \mathrm{O}_{3}$ or $\mathrm{C}_{6} \mathrm{H}_{8} \cdot \mathrm{CH}(\mathrm{OH}) \cdot \mathrm{COOH}_{3}$ an isomer of the cresotinic and the oxymethylbenzoic acids. Since the molecule contains an asymmetric carbon atom, the acid exists in three forms, one being an inactive " racemic" mixture, and the other two being optically active forms. The inactive variety is known as paramandelic acid. It may be prepared hy the action of hydrochloric acid on the addition compound of benzaldehyde and hydrocyanic acid:-
$\mathrm{C}_{6} \mathrm{H}_{6} \mathrm{CHO}+\mathrm{HCN}+\mathrm{HCl}+2 \mathrm{H}_{8} \mathrm{O}=\mathrm{C}_{4} \mathrm{H}_{6} \cdot \mathrm{CHOH} \cdot \mathrm{COOH}+\mathrm{NH}_{4} \mathrm{Cl}_{5}$ (F. L. Winckler, Ann., 1836, 18, 310), by boiling phenylchloracetic acid with alkalis (A. Spicgel, Bcr., 1881, 14, 239), by heating benzoylformaldehyde with alkalis (H. v. Pechmann, Ber, 1887, 20, 2905), and by the action of dilute alkalies on $\omega$-dibromacetophenone (C. Engler, Ber, 1887, 20, 2202):-
$\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{COCHBr}_{8}+3 \mathrm{KHO}=2 \mathrm{KBr}+\mathrm{H}_{2} \mathrm{O}+\mathrm{C}_{4} \mathrm{H}_{6} \cdot \mathrm{CHOH} \cdot \mathrm{CO}_{2} \mathrm{~K}$.
It crystallizes from water in large rhombic crystals, which melt at $118^{\circ}$ C. Oxidizing agents convert it into benzaldehyde. When heated with hydriodic acid and phosphorus it forms phenylacetic acid; whilst concentrated hydrobromic acid and hydrochloric acid at moderate temperatures convert it into phenylbrom- and phenylchlor-acetic acids. The inactive mixture may be resolved into its active components hy fractional crystallization of the cinchonine salt, when the salt of the dexiro modification separates first; 'or the ammonium salt may be fermented by Penicillium glaucum, when the lacoo form is destroyed and the dexiro form remains untouched; on the other hand, Saccharomyecs ellipsotdeus destroys the dexiro form, but docs not touch the laevo form. A mixture of the two forms in equivalent quantities produces the inactive variety, which is also obtained when either form is beated for some hours to $160^{\circ} \mathrm{C}$.

MANDER, CAREL VAN ( $1548-1606$ ), Dutch painter, poet and biographer, was born of a noble family at Mculebeke. He studied under Lucas de Heere at Ghent, and in 1568-1 569 under Pieter Vlerick at Kortryck. The next five years he devoted to the writing of religious plays for which he also painted the scenery. Then followed threc years in Rome (1574-1577), where he is said to have been the first to discover the catacombs. On his retum journey he passed through Vienna, where, together with the sculptor Hans Mont, he made the triumphal arch for the entry of the emperor Rudolph. After many vicissitudes caused by war, loss of fortune and plague, he settled at Haarlem where, in conjunction with Goltzius and Cornelise, he founded a successful academy of painting. His fame is, however, principally based upon a voluminous biographical work on the paintings of various epochs-a book that has become for the northern countries what Vasari's Lives of the Painters became for Italy. It was completed in 1603 and published in 1604, in which year Van Mander removed to Amsterdam, where he died in 1606.

MANDEVILLE, BERNARD DE (1670-1733), English philosopher and satirist, was born at Dordrecht, where his father practised as a physician. On leaving the Erasmus school at Rotterdam he gave proof of his ability by an Oratio scholastica de medicina ( 1685 ), and at Leiden University in 1689 he maintained a thesis De brutorum operalionibics, in which he advocated the Cartesian theory of automatism among animals. In 1691 he took his medical degree, pronouncing an "inaugural disputation," De chylosi vitiatc. Afterwards he came to England " to learn the language," and succeeded so remarkably that many refused to believe he was a forcigner. As a physician he seems to have done little, and lived poorly on a pension given him by some Dutch merchants and money which he earned from distillers for advocating the use of spirits. His conversational abilities won him the friendship of Lord Macclesfield (chicf justice 17101718) who introduced him to Addison, described by Mandeville as "a parson in a tye-wig." He died in January (1gth or 21st) 1733/4 at Hackncy.

The work by which he is known is the Fable of the Bees, published first in 1705 under the title of The Grumbling Hide, or Knaves Turn'd Honest (two hundred doggerel couplets). In 1714 it was republished anonymously with Remarks and An Enquiry into thc Origin of Moral Virluc. In 1723 a later edition appeared, including An Essay on Charily and Charity Schools, and A Search into the Nature of Sociely. The book was primarily written as a political satire on the state of England in 1705, when the Torics were accusing Marlborough and the ministry of advocating the French War for personal reasons. The edition of 1723 was presented as a nuisance by the Grand Jury of Middlesex, was denounced in the London Jourral hy "Theophilus PhiloBritannus," and attacked by many writers, notahly by Archibald Campbell (1691-1756) in his Areselogia (published as his own by Alexander Innes in 1728; afterwards by Campbell, under his own name, in 1733, as Enquiry into the Original of Moral Virtuc). The Fable was reprinted in 1729, a ninth edition appeared in 1755, and it has often been reprinted in more recent times. Berkeley attacked it in the second dialogue of the Alciphron (1732) and John Brown criticized him in his Essay wpon Shaflesbury's Characteristics (1751).

Mandeville's philosophy gave great offence at the time, and has always been stigmatized as false, cynical and degrading. His main thesis is that the actions of men cannot be divided into lower and bigher. The higher life of man is merely a fiction introduced by philosophers and rulers to simplify government and the relations of society. In fact, virtue (which he defined as "every performance by which man, contrary to the impulse of nature, should endeavour the benefit of others, or the conquest of his own passions, out of a rational ambition of being good ') is actually detrimental to the state in its commercial and intellectual progress, for it is the vices (i.e. the self-regarding actions of men) which alone, hy means of inventions and the circulation of capital in connexion with luxurious living, stimulate society into action and progress. In the Fable he shows a society possessed of all the virtues "hlest with content and honesty," falling into apathy and uterly paralyzed. The absence of selflove (cf. Hobbes) is the death of progress. The so-called higher virtues are mere hypocrisy, and arise from the selfish desire to be superior to the brutes. "The moral virtues are the political offspring which flattery begot upon pride." Similarly he arrives at the great paradox that "private vices are public benefits." But his best work and that in which he approximates most nearly to modern views is his account of the origin of society. His a priori theorics should be compared with Maine's historical inquiries (Ancicit Law, c. V.). He endcavours to show that all social laws are the crystallized results of sclfish aggrandizement and protective alliances among the weak. Denying any form of moral sense or conscience, he regards all the social virtues as cvolved from the instinct for self-prescrvation, the give-and-take arrangements between the partners in a defensive and offensive alliance, and the feelings of pride and vanity artificially fed by politicians, as an antidote to dissension and chaos. Mandeville's ironical paradoxes are interesting mainly as a criticism of the " amiable" idealism of Shaftesbury, and in comparison with the serious egoistic systems of Hobbes and Helvetius. It is mere prejudice to deny that Mandeville had considerable philosophic insight; at the same time he was mainly negative or critical, and, as he himself said, he was writing for "the entertainment of people of knowledge and education." He may be said to have cleared the ground for the coming utilitarianism.

Works.-Typhon: a Burlesque Poem (1704); Aesop Dress'd, or a Collection of Fables writ in Familiar Verse (1704); The Planter's Charity (1704); The Virgin Unmasked (1709. 1724,1731, 1742), a work in which the coarser side of his nature is prominent; ; Treatise of the Hypochondriack and Mysterick Passions (1711, 1715, 1730) admired hy Johnson (Mandeville here protests against merely speculative therapeutics, and advances fanciful theories of his own about animal spirits in connexion with " stomachic ferment ": he shows a knowledge of Locke's methods, and an admiration for Sydenham): Free Thoughts on Religion ( 1720 ); A Confcrenfe aboul Whoring (1725): An Enquiry into the Causes of the Frequent Execuitions al Tyburn (1725); The Origin of IIonour and the Usefulness of Chrisiianity in War (i732). Oiher works attributed, wrongly, to himare

A Modest Defence of Public Stews (1724); The World Unmastinc (1736) and Zonlogia medicenalis hibernuca (1744).

Sce Hill's Boswell. iii. 2g1-293; L. Stephen's Exglash Thought in the Eighteenth Century; A. Bain's Moral Science (599-598); Wiadelband's History of Edices (Eng. trans. Tufts); J. M. Robertson, Pionerr Humanists (1907). P. Sakmann, Bernard de Mandeville nad die Brenenfabel-Contr:i se (Freiburg i/Br., 1897), and compare aricics Ethics, Shafte suay, Hogers.
(J. M. M.).

MAMDEVILLE, GEOPFREY DE (d. 1144), carl of Essex, succeeded his father, William, as constable of the Tower of London in or shortly before 1130 . Though a great Essex landowner, he played no conspicuous part in history till 1140 , when Stephen created him earl of Essex in reward for his services against the empress Matilda. After the defeat and capture of Stephen at Lincoln (1141) the earl deserted to Matilda, but before the end of the year, learning that Stephen's release was imminent, returned to his original allegiance. In 1142 he was again intriguing with the empress; but before he could openly join her cause he was detected and deprived of his castles by the king. In 1143-1 144 Geoffrey maintained himself as a rebel and a bandit in the fen-country, using the Isle of Ely and Ramsey Abbey as his headquarters. He was besieged by Stephen in the fens, and met his death in September 1144 in consequence of a wound received in a skirmish. His career is interesting for two reasons. The charters which he extorted from Stephen and Matilda illustrate the peculiar form taken hy the ambitions of English fcudatories. The most important concessions are grants of offices and jurisdietions which had the effect of making Mandeville a viceroy with full powers in Essex, Middeser and London, and Hertfordshire. His career as an outlaw excmplifies the worst excesses of the anarchy which prevailed in some parts of England during the civil wars of $1140-1147$, and it is probable that the deeds of Mandeville inspired the rhetorical description, in the Peterborough Chronicle of this period, when " men said openly that Christ and his saints were asleep."
See J. H. Round, Geoffrey de Mandeville, a Study of the Anarchy (London, 1892 ).
(H. W. C. D.)

MANDEVILLE, JBHAN DE ("Sir John Mandeville"), the name claimed by the compiler of a singular book of travels, written in French, and published between 1357 and 1371. By aid of translations into many other languages it acquired extraordinary popularity, while a few interpolated words in a particular edition of an English version gained for Mandeville in modern times the spurious credit of being "the father of English prose."
In his preface the compiler calls himself a knight, and states that he was born and bred in England, of the town of St Albans; had crossed the sea on Michaclmas Day 1322; had travelled by way of Turkey (Asia Minor), Armenia the little (Cilicia) and the great, Tartary, Persia, Syria, Arabia, Egypt upper and lower, Libya, great part of Ethiopia, Cbaldaca, Amazonia, India the less, the greater and the middle, and many countries about India; had often been to Jerusalem, and had written in Romance as more generally understood than Latin. In the body of the work we hear that heghad been at Paris and Constantinople; had served the sultan of Egypt a long time in his wars against the Bedawin, had been vainly offered by him a princely marriage and a great estate on condition of renouncing Christianity, and had left Egypt under sultan Melech Madabron, i.e. Muzafiar or Mudhaffar ${ }^{1}$ (who reigned in 1346-1347); had been at Mount Sinai, and had visited the Holy Land with letters under tbe great seal of the sultan, which gave him extraordinary farilities; had been in Russia, Livonia, Cracow, Lithuania, ' en roialme daresten " (? de Daresten or Silistria), and many other parts near Tartary, but not in Tartary itsclf; had drunk of the well of youth at Polombe (Quilon on the Malahar coast), and still seemed to feel the better; had taken astronomical observations on the way to Lamory (Sumatra), as well as in Brabant, Germany, Bohemia and still farther north; had been at an isle called Pathen in the Indian Ocean; had been at Cansay (Hangchow-fu) in China, and had served the emperor of Cbina fifteen months
${ }^{2}$ The on in Madabron apparently represents the Arabic nunation. though its use in such a case is very odd.
against the king of Manzi; had been among rocks of adamant in the Indian Ocean; had been through a haunted valley, which be places near "Milstorak" (i.e. Malasgird in Armenia); had been driven home against his will in 1357 by arthritic gout; and had written his book as a consolation for his "wretched rest." The paragraph which states that he had had his book confirmed at Rome by the pope is an interpolation of the English version.
Part at least of the personal history of Mandeville is mere invention. Nor is any contemporary corroboration of the existence of such a Jehan de Mandeville known. Some French MSS., not contemporary, give a Latin letter of presentation from him to Edward ILI., but so vague that it might bave been penned by any writer on any subject. It is in fact beyond reasonable doubt that the travels were in large part compiled by a Liege physician, known as Johains a le Barbe or Jehan il la Barbe, otherwise Jehan de Bourgogne.
The evidence of this is in a modernized extract quoted by the Litge herald, Louis Abry ${ }^{1}$ ( $1643^{-1720}$ ), from the lost fourth book of the Myreur des Hysiors of Johans des Preis, styled d'Oultremouse. In this "Jean de Bourgogne, dit i la Barbe," is said to have revealed himself on his deathbed to d'Oultremouse, whom be made his executor, and to have described himself in his will as "messire Jean de Mandeville, chevglier, comte de Montfort en Angleterre et seigneur de l'isle de Campdi et du chateau Perouse." It is added that, having had the misfortune to kill an unnamed count in his own country, he engaged himself to travel through the three parts of the world, arrived at Liege in 343, was a great naturalist, profound philosopher and astrologer, and had a remarkahle knowledge of physic. And the identification is confirmed by the fact that in the now destroyed church of the Guillelmins was a tombstone of Mandeville, with a Latin inscription stating that he was otherwise named "ad Barbam," was a professor of medicine, and died at Litge on the 17 th of November ${ }^{\text {z37a }}$ : this inscription is quoted as far back as 1462.

Even before his death the Liége physician seems to have confessed to a share in the composition of the work. In the common Latin abridged version of it, at the end of $c$. vii. the author says that when stopping in the sultan's court at Cairo be met a venerable and expert physician of "our "parts, that they rarely came into conversation because their duties were of a different kind, but that long afterwards at Liége he composed this treatise at the exhortation and with the help (hortatu ef adiulorio) of the same venerable man, as he will narrate at the end of it. And in the last chapter he says that in 3355 , in returning bome, he came to Liege, and being laid up with old age and arthritic gout in the street called Bassesauenyr, i.e. Basse Savenir, consulted the physicians. That one came in who was more venerable than the others hy reason of his age and white hairs, wasevidently expert In his art, and was commonly called Magister Iohannes ad Barbam. That a chance remark of the latter caused the renewal of their old Cairo acquaintance, and that Ad Barbam, after showing his medical skill on Mandeville, urgently begged him to write his travels; " and so at length, hy his advice and help, monilm af adimorio, was composed this treatise, of which I had certainly proposed to write nothing until at least I had reached my own parts in England." He goes on to speak of himself as being now lodged in Lilige, " which is only two days distant from the sea of Engiand "; and it is stated in the colophon (and in the MSS.) that the book' was first published in French by Mandeville, its author, in 1355, at Liege, and soon after in the same city translated into "the said "Latin form. Moreover, a MS. of the French test extant at Liége about $1860^{2}$ contained a similar
${ }^{1}$ Qooted again from him by the contemporary Liége herald, Lefort, and from Lefort in 1860 by Dr S . Bormans. Dr J . Vogels communicated it in 1884 to Mr E.W. B. Nicholson, who wrote on it in the Academy of April 12, 1884.

See Dr G.F. Warner's edition (Roxburghe Cfuh). p. 38. In the Bull. da l'Jnstieut archtologique Liefeois, iv. (1860), p. 171. M. Ferd. Henaux quoter the pascage from "MSS. de la Bibliot heque publique de Litge, a l'Université, no. 360 , fol. 118 ," but the MS. is not in the 1875 printed catalogue of the University Library, which has no Old
statement, and added that the author lodged at a hostel called " al hoste Henkin Levo ": this MS. gave the physician's name as "Johains de Bourgogne dit ale barbe," which doubtless conveys its local form.
There is no contemporary English mention of any English knight named Jehan de Mandeville, nor are the arms said to have been on the Liege tomb like any known Mandeville arms. But Dr G. F. Warner has ingeniously suggested that de Bourgogne may be a certain Johan de Bourgoyne, who was pardoned hy parliament on the 20th of August 1321 for having taken part in the attack on the Despensers, but "whose pardon was revoked in May 1322, the year in which "Mandcville" professes to have left England. And it should now be added that among the persons similarly pardoned on the recommendation of the same nobloman was a John Mangevilayn, whose name appears closely related to that of "de Mandeville" -which is merely a later form of "de Magneville."

Mangeuilain occurs in Yorkshire as early as 16 Hen . I. (Pipe Roll Soc., xv. 40), but is very rare, and (failing evidence of any place named Mangeville) seems to be merely a variant spelling of Magnevillain. The meaning may be simply " of Magneville," de Magneville; but the family of a 14 th century bishop of Nevers were called both "Mandevilain" and "de Mandevilain "where Mandevilain seems a derivative place-name, meaning the Magneville or Mandeville district. In any case it is clear that the name "de Mandeville " might be suggested to de Bourgogne by that of his fellow-culprit Mangevilayn, and it is even possible that the two fled to England together, were in Egypt togetber, met again at Liége, and shared in the compilation of the Travels.

Whether after the appearance of the Trasels either de Bourgogne or "Mangevilayn" visited England is very doubeful. St Albans Abbey had a sapphire ring, and Canterbury a crystal orb, said to have been given by Mandeville; hut these might have been sent from Liége, and it will appear later that the Liége physician possessed and wrote about precious stones. St Alhäns also had a Iegend that a ruined marble tomb of Mandeville (represented cross-legged and in armour, with sword and shield) once stood in the abbey; this may be true of "Mangevilayn" or it may be a mere myth.

It is a little curious that the name preceding Mangevilayn in the list of persons pardoned is "Johan le Barber." Did this suggest to de Bourgogne the alias "a le Barbe," or was that only a Liége nickname? Note also that the arms on Mandeville's tomb were borne by the Tyrrells of Hertiordshire (the county in which St Alhans lies); for of course the crescent on the lion's breast is only the "difference" indicating a second son.

Leaving this question, there remains the equally complex one whether the book contains any facts and knowledge acquired by actual travels and residence in the East. Possibly it may, but only as a small portion of the section which treats of the Holy Land and the ways of getting thither, of Egypt, and in general of the Levant. The-prologue, indeed, points almost exclusively to the Holy Land as the subject of the work. The mention of more distant regions comes in only towards the end of this prologue, and (in a manner) as an afterthought.

By far the greater part of these more distant travels, extending in fact from Trebizond to Hormuz, India, the Malay Archipelago, and China, and back again to western Asia, has been appropriated from the narrative of Friar Odoric (written in 1330). These passages, as served up by Mandeville, are almost always, indeed, swollen with interpolated particulars, usually of an extravagant kind, whilst in no few cases the writer has failed to understand the passages which he adopts from Odoric and professes to give as his own experiences. Thus (p. 209)، where Odoric has given a most French MS. of Manddville at present. It was probably lent out and not returned.
${ }^{2}$ The de Mandevilles, carls of Essex, were originally styled de Magneville, and Leland, in his Comm. de Script. Brili. (CDV), calls our Mandeville himself "Joannes Magnoviltanus, alias Mandeville."
' Page indications like this refer to passages in the 1866 reisoue of Halliwell's edition, as being probably the mont ready of accesa
curious and veracious account of the Chinese custom of employing tame cormorants to catch fisb, the cormorants are converted by Mandeville into "little beasts called loyres (layre, B), which are taught to go into the water " (the word loyre being apparently used here for "otter," lutra, for which the Provengal is $/ \mathrm{wria}$ or loiria).
At a very early date the coincidence of Mandeville's stories with those of Odoric was recognized, insomuch that a MS. of Odoric which is or was in the chapter library at Majnz begins with the words: Incipit linerarlus fiddis fratris Odorici socii Lililis Mendazil per Indian; licet hic [read ille] priws et alter posterius peregrinationem suam descripsii. At a later day Sir T. Herbert calls Odoric "travelling companion of our Sir John"; and Purchas, with most perverse injustice, whilst calling Mandeville, next to Polo, "if next... the greatest Asian traveller that ever the world bad," insinuates that Odoric's story was stolen from Mandeville's. Mandeville himself is crafty enough, at least in one passage, to anticipate criticism by suggesting the probability of his having travelled with Odoric (see p. 282 and below).
Much, again, of Mandeville's matter, particularly in Asiatic geography and history, is taken bodily from the Historice Orientis of Hetoum, an Armenian of princely family, who became a monk of the Praemonstrant order, and in 1307 dictated this work on the East, in the French tongue at Poitiers, out of his own extraordinary acquaintance with Asia and its history in his own time.
It is curious that no passage in Mandeville can be plausibly traced to Marco Polo, with one exception. This is (p. 163) where he states that at Hormuz the people during the great heat lie in water-a circumstance mentioned by Polo, though not by Odoric. We should suppose it most likely that this fact had been interpolated in the copy of Odoric used by Mandeville, for if he had borrowed it direct from Polo he would have borrowed more.
A good deal about the manners and customs of the Tatars is demonstrahly derived from the famous work of the Franciscan Ioannes de Plano Carpini, who went as the pope's ambassador to the Tatars in 1245-1247; but Dr Warner considers that the immediate source for Mandeville was the Speculum historiate of Vincent de Beauvais. Though the passages in question are all to be found in Plano Carpini more or less exactly, the expression is condensed and the order changed. For examples compare Mandeville, p. 250, on the tasks done by Tatar women, with Plano Carpini, p. 643 ' $^{1}$ Mandeville. p. 250, on Tatar habits of eating, with Plano Carpini, pp. 639-640; Mandeville, P. 231, on the titles borne on the seals of the Great Khan, with Plano Carpini, p. 715, \&c.
The account of Prester John is taken from the famous Epistle of that imaginary potentate, which was so widely diffused in the 13 th century, and created that renown which made it incumbent on every traveller in Asia to find some new tale to tell of him. Many fabulous stories, again, of monsters, such as cyclopes, sciapodes, hippopodes, monoscelides, anthropophagi, and men whose heads did grow beneath their shoulders, of the phoenix and the weeping crocodile, such as Pliny has collected, are introduced here and there, derived no doubt from him, Solinus, the bestiaries, or the Speculum naturale of Vincent de Beauvais. And interspersed, especially in the chapters about the Levant, are the stories and legends that were retailed to every pilgrim, such as the legend of Seth and the grains of paradise from which grew the wood of the cross, that of the shooting of old Cain by Lamech, that of the castle of the sparrow-hawk (which appears in the tale of Melusina), those of the origin of the balsam plants at Matariya, of the dragon of Cos, of the river Sabbation, \&c.
But all these passages have also been verified as substantially occurring in Barrois's French MS. Nouv. Acq. Frane. 4515 in the Bibliotheque Nationale, Paris, mentioned below (of A.D. 1371). cited B, and in that numbered xxxix. of the Grenville collection (British Museum). which dates probably from the carly part of the isth century, cited $G$.
${ }^{i}$ Viz. in D'Avezac's ed. in tom. iv. of Rec. de soyages ed de mémoires pub. by the Soc. de G6og., 1839 .

Even in that part of the book which might be supposed to represent some genuine experience there are the plaidest traces that another work has been made use of, more or less-we might almost say as a framework to fill up. This is the itinerary of the German knight Wilhelm von Boldensele; written in 1336 at the desire of Cardinal Talleyrand de Perigord.' A cursory comparison of this with Mandeville leaves no doubt that the latter has followed its thread, though digressing on every side, and 100 often eliminating the singular good sense of the German traveller. We may indicate as examples Boldensele's account of Cyprus (Mandeville, p. 28 and p. io), of Tyre and the coast of Palestine (Mandeville, 29, 30, 33, 34), of the journey from Gaza to Egypt (34), passages about Ba bylon of Egypt (40), about Mecca (42), the general account of Egypt (45), the pyramids (52), some of the wonders of Cairo, such as the slave-market, the chicken-hatching stoves, and the apples of paradise, i.e. plantains (49), the Red Sea ( 57 ), the convent on Sinai ( 58,60 ), the account of the church of the Holy Sepulchre ( $74-76$ ), \&e. There is, indeed, only a small residuum of the book to which genuine character, as containing the experiences of the author, can possibly be attributed. Yet, as has been intimated, the borrowed stories are frequently claimed as such experiences. In addition to those already mentioned, he alleges that he bad witnessed the curious exhibition of the garden of transmigrated souls (described by Odoric) at Cansay, i.c. Hangchow-fu (211). He and his fellows with their valets had remained fifteen months in service with the emperor of Cathay in his wars against the king of Manzi-Manzi, or Southern China, having ceased to be a separate kingdom some seventy years before the time referred to. But the most not able of these false statements occurs in his adoption Irom Odoric of the story of the Valley Perilous (282). This is, in its original form, apparently founded on real experiences of Odoric viewed through a haze of excitement and superstition. Mandeville, whilst swelling the wonders of the tale with a variety of extravagant touches, appears to safeguard himself from the reader's prosible discovery that it was stolen hy the interpolation: "And some of our fellows accorded to enter, and some not. So there were with us two worthy men, Friars Minor, that were of Lombardy. who said that if any man would enter they would go in with us And when they had said so, upon the gracious trust of God and of them, we caused mass to be sung, and made every man to be shriven and houselled; and then we entered, fourteen persons; but at our going out we were hut nine," ac.
In referring to this passage it is only fair to recognize that the description (though the suggestion of the greatest part exists in Odoric) displays a good deal of imaginative power; and there is much in the account of Christian's passage through the Valley of the Shadow of Death, in Bunyan's famous alliegory, which indicates a possibility that John Bunyan may have read and remembered this episode eitber in Mandeville or in Hakluyt's Odoric
Nor does it follow that the whole work is borrowed or fictitions Even the great Moorish traveller Ibn Batuta, accurate and veracious in the main, seems-in one part at least of his narrative-to invent experiences; and in such works as those of Jan van Hees and Arnold von Harf we have examples of pilgrims to the Holy Land whose narratives begin apparently in sober truth, and gradually pass into flourishes of fiction and extravagance. So in Mandeville also we find particulars not yet traced to other writers, and which may therefore he provisionally assigned either to the writer's own experience or to knowledge acquired by colloquial intercourse in the East.
It is difficult to decide on the character of his statements as to recent Egyptian history. In his account of that country (pp. 37. 38) though the series of the Comanian (i.e. of the Bahri Mameluke) sultans is borrowed from Hetoum down to the accession of Mclechnosser, i.e. Malik al-Nasir (Nasir ud-din Mahommed), who came first to the throne in 1293, Mandevile appears to spenk from his own knowledge when be adds that this "Melechnaseer reigned long and governed wisely." In fact, though twice
${ }^{2}$ It is found in the Thesaurus of Canisius (1604), v. pt. ii. p 95 and in the ed. of the same by Basnage (1725), iv, 337 .
displaced in the early part of his lile, Malik Nasir reigned till 1341 , a duration unparalleled in Mahommedan Egypt, whilst we are told that during the last thirty years of his reign Egypt rose to a high pitch of wealth and prosperity. Mandeville, however, then goes on to say that his eldest son, Melechemader, was chosen to succeed; but this prince was caused privily to be slain by his brother, who took the kingdom under the name of Melechmadoboom. "And he was Soldan when I departed from those countries." Now Malik Nasir Mahommed was followed in succession by no less than eight of his sons in thirteen years, the first three of whom reigned in aggregate only a few months. The names mentioned by Mandeville appear to represent those of the fourth and sixth of the eight, viz. Salih 'Imad ud-din Isma'll, and Mozafar (Saif ud-din Hajjl); and these the statements of Mandeville do not fit.
On several occasions Arabic words are given, but are not always recognizable, owing perhaps to the carelessness of copyists in such matters. Thus, we find ( $p .50$ ) the names (not satisfactorily identified) of the wood, fruit and sap of the balsam plant; (p. 99) of bitumen, "alkatran " (al-Kdłran); (p. 168) of the three different kinds of pepper (long pepper, black pepper and white pepper) as sorbotin, fulful and bano or bawo (julful is the common Arabic word for pepper; the others have not been satisfactorily explained). But these, and the particulars of his narrative for which no literary sources have yet been found, are too few to constitute a proof of personal experience.

Mandeville, again, in some passages shows a correct idem of the form of the earth, and of position in latitude ascertained by observation of the pole star; he knows that there are antipodes, and that if ships were sent on voyages of discovery they might sail round the world. And he tells a curious story, which he had heard in his youth, how a worthy man did travel ever eastward until he came to his own country again (p. 183). But he repeatedly asserts the old belief that Jerusalem was in the centre of the world $(79,183)$, and maintains in proof of this that at the equinox a spear planted erect in Jerusalem casts no shadow at noon, which, if true, would equally consist with the sphericity of tbe earth, provided that the city were on the equator.

The sources of the book, which include various authors besides those whom we have specified, have been laboriously investigated by Dr Albert Bovenschen ${ }^{2}$ and Dr G. F. Warner, ${ }^{2}$ and to them the reader must be referred for more detailed information on the subject.
The oldeat known MS. of the original-once Barrois's, afterwards the eart of Ashburnham's, now Nouv. Acq. Franc. 4515 in the Bibliotheque Nationale, Paris-is dated 1371, but is nevertheless very inaccurate in proper names. An early printed Latin translation made from the French has been already quoted, but four others, unprinted, have been discovered by Dr J. Vogela. They exist in unprinted have beem devovered in Creat Britain, while the eighth was copied by a monk of Abingdon; probably, thereforc, all these unprinted translations were executed in this country. From one of them, according to Dr Vogels, an English version was made which has never been printed and is now extant only in free abbreviations, contained in two 1 st th century MSS. in the Bodleian Library, Oxford-MS. e Museo 116, and MS. Rawlinson D. 99: the former, which is the better, is in Midland dialect, and may possibly have belonged to the Augustinian priory of St Osyth in Essex, while the latter is in Southern dizlect.
The Girst English translation direct from the French was made (at least as early as the beginning of the 15 th century) from a MS. of which many pages were loat.s Writing of the name Califies

[^52](Khalil), the author says (Roxburghe Club ed., p. 18) that it is tosit adire come rois (s). $\quad$ II y soleil auoir y. soudans-" as much as to say king. There used to be 5 sultans." In the defective French MS. a page ended with $I l$ y so; then came a gap, and the next page went on with part of the description of Mount Sinai, El est celle gallee mult froide (ibid. p. 32). Consequently the corresponding English version has "That ys to say amonge hem Roys IIs and this vale ys ful colde "1 All English printed texts before 1725 . and Ashton's 1887 edition, follow these defective copies, and in only two known MS5, has the lacuma been detected and filled up.

One of them is the British Museum MS. Eqerton 1982 (Northern dialect, about 1410-1420 ?), in which, according to Dr Vogels, the corresponding portion has been borrowed from that English version which had already been made from the Latin. The other is in the British Museum MS. Cotton Titus C. xvi. (Midland dialect, about from the French, though not by completed, and revised throughout, from the French, though not by a competent hand. The Egerton text, edited by Dr G. F. Warner, has been printed by the Roxburghe Club, while the Cotton text, first printed in 1725 and 1727, is in modern reprints the current English version.

That none of the forms of the English version can be from the same hand which wrote the original is made patent by their glaring errors of translation, but the Cotton text asserts in the preface that it was made by Mandeville himself, and this assertion was till hately taken on trust by almost all modern historians of Engligh literature. The words of the original " je eusse cest livret mis en latio ... mais ... je Inay mis en romant", were mistranslated as if " je eusee" meant" I had " instead of "I should have," and then (whether of fraudulent intent or by the error of a copyist thinking to supply an accidental omission) the words were added "and translated it asen out of Frensche into Englyssche." Matzner (Allenglische Sprachproben, I., ii. 154-155) weems to have been the first to fhow that the current English text cannot possibly have been made by Mandevilie himself. Of the original French there is no satisfactory edition, but Dr Vogels has undertaken a critical text, and Dr Warner has added to his Egerton English text the French of a British Museum MS. with variants from three others.

It remains to mention certain other works bearing the name of Mandeville or de Bourgogne.

MS. Add. C. 280 in the Bodieian appends to the "Travels" a short French life of St Alban of Germany, the author of which calls himself Johih Mandivill[e], knight, formerly of the town of St Alban, and says he writes to correct an impression prevalent among his countrymen that there was no other saint of the mame: this life is followed by part of a French herbal.

Tp Mandeville (by whom de Bourgogne is clearly meant) d'Oultremouse " ascribes a Latin " lappidaire selon l'oppinion des Indois," from which he quotes twelve passages, stating that the author (whom he calls knight, Lord of Montfort, of Castelperouse, and of the isle of Campdi) had been "baillez en Alexandrie" seven years, and had been presented by a Seracen friend with some fine jewels which had passed into d'Oultremouse's own possession: of this Lapidaire, a French version, which seems to have been completed after 1479. has been eeveral times printed.' A MS. of Mandeville's travels offered for eale in $1862^{\circ}$ is said to have been divided into five books: (1) the travels, (2) de la forme de la lerre et comment at par quelle manitre dle fui faic., (3) de la forme del ciel, (4) des herbes selon les yndois et les phllosophes par de M, and ( $\$$ ) ly lapidaire-while the cataloguer supposed Mandeville to have been the author of a concluding piece entitied La Venionche de nostre Signew Jhesw.Crist fayte par Vespatia, fit del empereur do Romme el comment loseph daramathye fu deliures de la prisom. From the treatise on herbs a passage is quoted asserting it to have been composed in 1357 in honour of the author's natural lord. Edward, king of England. This date is corroborated by the title of King of Scotland given to Edward, who had received from Baliol the surrender of the crown and kingly dignity on the 2oth of January 1356, but on the 3nd of October 1357 released King David and made peace with Scotland: unfortunately we are not told whether the treatise contains the aut hor's name, and, if so, whot name. Tanner (Bibliolheca) alleges that Mandevilie wrote beveral books on medicinc, and among the Ashmolean MSS, in the Bodleian are a medical receipt by John de Magna Villa (No. 1479), an alchemical receipt by him (No. 1407), and another alchemical receipt by Johannes de Villa Magna (No. 1441).
in the defective English MSS. he has only offered a laboured and imprnbable explanation.
Stanislas Bormans, Introduction to d'Oultremouse's Chronicle, pp . Luxxix. .xc ; mee aliso Warner's edition of the Travels, p. poxv. The ascription is on f .5 and 6 of Le Tresorier de philosophis naturele des pierres preciexses, an unprinted work by d'Oultremouse in $M S$. Fonds francais 12336 of the Bibliotheque Nationale, Paris. The passage about Alexandria is on E .8 8 .
${ }^{7}$ See L. Pannier, Les Lapidaires français, pp. 189-304: not knowing d'Oultremoune's evidence, he has discredited the attribution to Mandeville and doubted the existence of a Latin original.

- Description ... d'une collection . . . d'anciens manuscriks .
reunis par hos soins de M. J. Techener, pt. i. (Paris, 1862), p. 159 (referred to by Pannier, pp. 193-194).

Finally, de Bourgogne wrote under his own name a treatise on the plague, extant in Latin, French and English texts, and in Latin and English abridgmente. Herein he describes himsell as johannes de Burgundia, otherwise called cum Barba, citizen of Like and professor of the art of medicine; says that he had practined forty years and had been in Liége in the plague of 1365; and adds that he had previously written a treatise on the cause of the plague, according to the indications of dstrology (beginning Deus deorwm), and another on diatinguishing pestilential diseasen (beginning, $\mathrm{Cum}^{\text {mimium }}$ propter instams lemppus epidimiale). "Burgundia, is sometimes corrupted into "Burdegalia," and in English tranglations of the abridgment almost always appears as "Burdews" (Bordeaux) or the like. MS. Rawlincon D. 251 (Isth century) in the Bodician aloo contains a large number of English medical receipts, headed "Practica phisicalia Magisri Johamnis de Burgumdia.
See further Dr G. F. Wamer's article in the Dictionary of National Biography for a comprehensive account, and for bibliographical references; Ulysee Chevalier's Repertoire des sources historiques du moyen age for references gemcrally; and the Zeilschr. $f$ cell. Philologic II., i. 126, for an edition and translation, hy Dr Whitley Stokes, of Fingin O'Mahony's Irish version of the Trameds.
(E. W. B. N.; H. Y.)

MANDHATA, a village with temples in India, in Nimar district of the Central Provinces, on the south bank of the Narbada. Pop. (ıgoi), 832. It is a famous place of Hindu pilgrimage, as containing one of the twelve great lingas of Siva; and as late as the beginning of the soth century it was the scene of the selfimmolation of devotees who threw themselves from the cliffs into the river.
IANDI, a native state of India, within the Punjab. It ranks as the most important of the hill states to which British influence extended in 1846 after the first Sikh War. The territory lies among the lower ranges of the Himalaya, between Kangra and Kulu. The country is mountainous, being intersected by two great parallel ranges, reaching to an average height of 5000 to 7000 ft. above sea-level. The valieys between the hill ranges are lertile, and produce all the ordinary grains, besides more valuable crops of rice, maize, sugar-cane, poppy and tobacco. Iron is found in places, and also gold in small quantities. Area, 1200 sq. m. ; pop. (1901), 174,045 ; estimated revenue, $\{28,000$; tribute, £6666. The chief, whose title is raja, is a Rajput of old family. Considerable sums have been expended on roads and hridges. An important product of the state is salt, which is mined in two places.

The town of Mandi is on the Beas, which is here a mountain torrent, crossed by a fine iron hridge; 2991 ft . above sea-level; 88 m . from Simla. Pop. (1901), 8144. It was founded in 1527 , and contains a palace oi the rith century and other buildings of interest. It is a mart ior transfronticr trade with Tibet and Yarkand.
See Mandi State Caselleer (Lahore, 1908).
MANDNGO, the name currently given to a very important division of negro peoples in West Africa. It is seemingly a corruption of a term applied to an important section of this group, the Mande-nka or Mande-nga. The present writer has usually heard this word pronounced by the Mandingo themselves " Mandina." or even "Madifa." It seems to be derived from the racial name Mande, coupled with the suffix nke or nke, meaning "people," the people of Mande. Then again this word Mande seems to take the varying forms of Male, Meli, Mane, Madi, and, according to such authorities as Binger, Delafosse and Desplagnes, it is connected with a word Mali, which means "hippopotamus" or else "manati"-probably the latter. According to Desplagnes, the word is further divisible into ma, which would have meant " fish," and nde, a syllable to which he ascribes the meaning of " father." In no Mandingo dialect known to the present writer (or in any other known Alrican language) does the vocabie ma apply to " fish." and in only one very doubtful far eastern Mandingo dialect is the root mde or any other similar sound applied to "father." This etymology must be ahandoned, probably in favour of Mani, Mali, Madi, Mande, meaning "hippopotamus," and in some cases the other big watermammal, the manali. ${ }^{2}$
${ }^{1}$ Reapecting this, mee Devid Murray, The Black Book of Paisley, Ac. (1885), and Jokn de Burdews, Atc. (1891).
${ }^{2}$ Indeed it is poseible that the European name for this Sirenian -manati-derived from the Weat Indies, ia the corruption of a West

The West African tribes speaking Mandingo languages vary very much in out ward appearance. Some of them may be West African negroes of the forest type with litule or no intermixture with the Caucasian; others, such as the typical Mandingos or the Susus, obviously contain a non-negro element in their physique. This last type resembles vety strongly the Swahilis of the Zanzibar littoral or other crosses between the Arah and the negro; and though nearly always black-skinned, often has a well-shaped nose and a fairly full beard. The tribes dwelling in the West African forest, but speaking languages of Mandingo type, do not perhaps exhibit the very prognathous, short-limbed, "ugly " development of West African negro, but are of rather a refined type, and some of them are lighter in skin colour than the more Arablooking Mandingos of the north. But in these forest Mandingos the beard is scanty. Occasionally the Mandingo physical type appears in eastern Liberia and on the Ivory Cosst amoingst people speaking Kru languages. In other cases it is associated with the Senufo speech-family.
Delafosse divides the Mandingo group linguistically into three main sections: (1) the Mande-tamx, (2) the Mande.fx, and (3) the Mande-la, according as they use for the numeral 10 the root $t a m u, t i$ or $f u$. Of the first group are the important tribes of the Soni-nke (called Sarakulie by the Fula, and Sarakole by the French); the Swaninki people of Azer, and the oases of Tishitt, Wadan and Walata in the south-west Sahara; and the Bowo, who are the fishermen along the banks of the Upper Niger and the Bani from Jenné to Timbuktu. The Soni-nke are also known as Marka, and they include (according to Binger) the Samogho and even the Kurtei along the banks of the Niger cast of Timhuktu as tar as Say.

The group of Mande-tI would include the Bamana (incorrectly called Bambara) of the upper Senegal and of Segu on the Upper Niger, the Toronke, the Mandenga, the Numu of the district west of the Black Volta, the Vai of south-western Liberim, and the Dyula or Gyula of the region at the back of the Ivory Coast.
The group of the Mande-fu includes a great many different languages and dialects, chiefly in the forest agion of Sierra Leone and Liberia, and also the dialects of the celebrated Susu or Soso tribe, and the Mandingo tribes of Futa Jallon, of the Grand Scarcies River and of the interior of the Ivory Coast, and of the regions bet ween the eastern affluents of the Upper Niger and the Black Volta. To this group Delafosse joins the Boko dialect spoken by people dwelling to the west of the Lower Niger at Bussa-between Bussa and Borgu. If this hypothesis be correct it gives a curious eastern extension to the range of the Mandingo family at the present day; or it may be a vestige left by the Mabdingo invasion which, according to legend, came in prehistoric times from the Hausa countries across the Niger to Senegambia. It is remarkable that this Boko dialect as recorded by the missionary Koelle most resembles certain dialects in central Liberia and in the Ivor'; Coast hinterland.
The Mandingos, coming from the East and riding on horses (according to tradition), seem to have invaded western Nizeria about A.D. 1000 (if not earlier), and to have gradually displaced and absorbed the Songhai or Fula (in other words, Negroid, " White ") rulers of the countries in the basin of the Upper Niger or along its navigable course as far as the Bussa Rapids and the forest region. On the ruins of these Songhai, Berber, or Fula kingdoms rose the empire of Mali (Melle). Considerable sections of the Mandingo invaders had adopted Mahommedanism, and extended a great Mahommedan empire of western Nigeria far northwards into the Sahara Desert. In the i6th cenlury the Songhai regained supreme power. See infra, ithe Melle Empire
Although the Mandingos, and especially the Susu section, may have come as conquerors, they devoted themselves through the succeeding centuries more and more to commerce. They became to the extreme west of Africa what the Hausa are in the westcentral regions. Some of the Mandingo invasions, especially in
African word manti, applied very naturally to the animal by the Weet Arrican alaves, who at once recognised it as similar to the creature found on the West African coast in their own rivers, asd also on the Upper Niger.

## MANDLA—MANDOLINE

the forest region, left little more than the imposition of their language; hut where there was any element of Caucasian blood (for the original Mandingo invaders were evidently dashed with the Caucasian by intermingling with some of the negroid races of north-central Africa), they imposed a degree of civilization which excluded cannibalism (still rampant in much of the forest region of West Africa), introduced working in leather and in metals, and was everywhere signalized by a passionate love of music, a characteristic of all true Mandingo tribes at the present day. It is noteworthy that many of the instruments affected by the Mandingos are found again in the more civilized regians of Bantu Africa, as well as in the central Sudan. Many of these types of musical instruments can also be traced originally to ancient Egypt. The Mandingos also seem to have brought with them in their westward march the Egyptian type of ox, with the long, erect horns. It would almost seem as if this breed had been preceded by the zebu or humped ox; though these two types are evidently of common origin so far as derivation from one wild species is concerned. The Mandingos maintain the system of totems or clans, and each section or tribe identifies itself with a symbol, which is usually an animal or a plant. The Mandenga are supposed to have either the manati or the hippopotamus as lanna (totem). (Binger states that the manati was the totem of the Mande group, to which perhaps belonged originally the Susu and the Dyula.) The Bamana are the people of the crocodile; the Samanke are the people of the elephant; the Samokho of the snake. Other totems or symbols of special families or castes are the dog, the calabash or gourd, the lion, the green monkey, the leopard, the monitor lizard, a certain spice called bandugu, certain rats, the python, the puff-adder, \&c.

Authonitres,-The bibliogrephy dealing with the Mandingo peoples is very extensive, but only the following works need be cited: Captain L. G. Binger, Dw Nigar an Golfe de Guinde, de. (i892); Maurice Delafonse. Vocabulaires comparatifs de plus de 60 lamgues at dialectes pariks a le C5se d'Isoire, Ace. (1904); Lieut. Desplagnea, Le Platean centrol zigérien (1907); Lady Lugard. A Tropical Dependency (1905): Sir Harry Johnston, Liberia (1906). Most of these worke constain extensive bibliographica.
(H. H. J.)

The Melle Empire.-The tradition which ascribes the arrival of the Mandingo in the western Sudan to the roth or 1 Ith century is referred to in the previous section. It is not known by whom the Melle (Mali) state was founded. Neither is there certainty as to the site of the capital, also called Melle. Idrisi in the 12 th century describes the Wangara (a Hausa name for the Mandingo) as a powerful people, and El Bakri writes in similar terms. But the first king whose name is preserved was Baramindana, believed to have reigned from 1213 to 1235. His territory lay bouth of that of Jenné, partly within the bend of the Niger and partly west of that river. The people were already Moslem, and the capital was a rendezvous for merchants from all parts of the western Sudan and the Barbary States. Mari Jatah (or Diara), Baramindana's successor, about the middle of the rith century conquered the Susu, then masters of Ghanata (Ghana). Early in the 14th century Mansa, i.c. Sultan, Kunkur Musa, extended the empire, known as the $M$ ellistine, to its greatest limits, making himself master of Timbuktu, Gao and all the Songhoi dominions. His authority extended northward over the Sahara to the Tuat oases. Mansa Suleiman was on the throne when in 1352-1 353 Melle was vislled by Ibn Batuta. By this monarch the empire was divided into three great provinces, ruled by viceroys. For a ceatury afterwards Melle appears to have been the dominant Sudan state west of the Lower Niger, but it had to meet the bostility of the growing power of the pagan Mossi, of the Tuareg in the north and of the Songhoi, who under Sunni Ali (c. 1325) had already regained a measure of independence. Cadamosto nevertheless describes Melle in 1454 as being still the moat powerful of the negro-land kingdoms and the most important for its traffic in gold and slaves. The Songhoi sovereign Askia is said to have completed the conquest of Melle at the beginning of the 10 th century. It nevertheless retained some sort of national existence-though with the advent of the Moors in the Niger countries (end of the 16th century) native civilization suffered a blow from which it never recovered. Civil war is
said to have finally wrought the ruin of Melle about the middle of the 17th century. ${ }^{1}$ The Portuguese, from their first appearance on the Senegal and Gambia, entered into friendly relations with the rulers of Melle. Barros relates (Da Asia, Decade 1.) that John II. of Portugal sent embassies to the court of Melle by way of the Gambia (end of the i5th century). At that time the autbority of Melle was said to extend west ward to the coast The king, pressed by the Mossi, the Songhoi and the Fula, solicited the belp of his "friends and allies " the Portuguese -with what result dqes not appear; but in 1534 Barros himself despatched an ambassador to the king of Melle concerning the trade of the Gambia. By way of that river the Portuguese themselves penetrated as far as Bambuk, a country conquered by the Manctingo in the 12 th century. By Barros the name of the Melle ruler is given as Mandi Mansa, which may be the native form for "Sultan of the Mandi" (Mandingo).
See further Timbuxto and the authorities there cited; cf. also L. Marc, Le Pays Mossi (Paris, 1909). Lists of Mandingo sovereigns are given in Stokvis, Manuel d'histoire, vol. i. (Leiden, i888).
(F. R.C.)

MandLa, a town and district of British India, in the Jubbulpore division of the Central Provinces. The town is on the river Nerbudda, 1787 ft . above the sea. It has 2 manufacture of bell-metal vessels. Pop. (1901), 5054. The district of Mandla, among the Satpura hills, has an area of $5054 \mathrm{sq} . \mathrm{m}$. It consists of a wild highland region, broken up by the valleys of numerous rivers and streams. The Nerbudda fows through the centre of the district, recciving several tributaries which take their rise in tbe Maikal hills, a range densely clothed with sal forest, and forming part of the great watershed between eastern and western India. The loftiest mountain is Chauradadar, about 3400 ft . high. Tigers abound, and the proportion of deaths caused by wild animals is greater than in any other district of the Central Provinces. The magnificent sal forests which formerly clothed the highlands have suffered greatly from the nomadic system of cultivation practised by the hill tribes, who burned the wood and sowed their crops in the ashes; but measures have been taken to prevent further damage. The population in 1901 was 318,400 , showing a decrease of $6.5 \%$ in the decade, due to famine. The aboriginal or hill tribes are more numerous in Mandia than in any other district of the Central Provinces, particularly the Gonds. The principal crops are rice, wheat, other food grains, pulse and oil-seeds. There is a little manufacture of country cloth. A branch of the Bengal-Nagpur railway touches the south-western border of the district. Mandla suffered most severely from the famine of 1896-1897, partly owing to its inaccessibility, and partly from the shy habits of the aboriginal tribes. The registered death-rate in 1907 was as high as 96 per thousand.

IANDOLHE (Fr. mandoline; Ger. Mandoline; It. mandolina), the treble member of the lute family, and therefore a stringed instrument of great antiquity. The mandoline is clansified amongst the stringed instruments having a vaulted back, which is more accentuated than even that of the lute. The mandoline is strung with steel and brass wire strings. There are two varieties of mandolines, both Italian: (1) the Neapolitan, 2 ft . long, which is the best known, and has four courses of pairs of unisons tuned like the violin in fifths; (2) the Milamese, which is slightly larger and has five or six courses of pairs of unisons. The neck is covered by a finger-board, on which are distributed the twelve or more frets which form nuts at the correct points under the strings on which the fingers must press to obtain the chromatic semitones of the scale. The strings are twanged by means of a plectrum or pick, held between the thumb and first finger of the right hand. In order to strike a string the pick is given a gliding motion over the string combined with a down or an $\mu p$ movement, respectively indicated by signs over the notes. In order to sustain notes on the mandoline the effect known as tremolo is employed; it is produced by means of a double movement of the pick up and down over a pair of strings.
${ }^{1}$ On the ruins of the old Melle dominions arose five tmalles kingdoms, representing different mections of the Mandingo peoples.

The mandoline is a derivative of the mandolz or mandore, which was smatler than the lute but larger than either of the mandolincs described above. It had from four to eight courses of strings, the chantarelle or melody string being single and the others in pairs of unisons. The mandore is mentioned in Robert de Calenson (isth cent.), and elsewhere; it may be identified with the pandura.

The Neapolitan mandoline was scored for by Mozart as an accompaniment to the oelebrated eerenade in Don Juan. Beethoven wrote for it a Somatina per il mandolino dedicated to his friend Krumpholz. Gretry and Paisiello also introduced it into their operas as an accompaniment to serenades.

The earliest method for the mandoline was published by Fouchette in Paris in 1770 . The carlicat mention of the instrument in England, in 1707, is quoted in Ashoon's Social Life in the Reign of Qucen Anre: "Signior Conti will, play .... on the mandoline ${ }^{\text {a }}$ an instrument not known yet."
(K. S.)

MANDRAKE (Mandragorg officinarmm), a plant of the potato family, order Solanaceae, a native of the Mediterranean region. It has a short stem bearing a tuft of ovate leaves, with a thick ficsby and often forked root. The flowers are solitary, with a purple bell-shaped corolla; the fruit is a fleshy orange-coloured berry. The mandrake has been long known for its poisonous properties and supposed virtues. It acts as an emetic, purgative and narcotic, and was much esteemed in old times; but, except in Africa and the East, where it is used as a narcotic and antispasmodic, it has fallen into well-earned disrepute. In ancient times, according to Isidorus and Serapion, it was used as a narcotic to diminish sensibility under surgical operations, and the same use is mentioned hy Kazwini, i. 297, s.0. "Luffah." Shakespeare more than once alludes to this plant, as in Artony and Cleopalra: "Give me to drink mandragora." The notion that the plant shrieked when touched is.alluded to in Romeo and Juliet: "And shrieks like mandrakes torn out of the earth, that living mortals, hearing them, run mad." The mandrake, often growing like the lower limbs of a man, was supposed to have other virtues, and was much used for love philtres, while tbe fruit was supposed, and in the East is still supposed, to facilitate pregnancy (Aug., C. Fawst. xxii. 56; cf. Gen. xxx. 14, where the Hebrew owiph is undoubtedly the mandrake). Like the mallow, the mandrake was potent in all kinds of enchantment (see Maimonides in Chwolson, Ssabier, ii. 459). Dioscorides identifies it with the apkala, the root named after the enchantress Circe. To it appears to apply the fable of the magical herb Baaras, which cured demoniacs, and was procured at great risk or by the death of a dog employed to drag it up, in Josephus (B. J. vii. 6,83 ). The German name of the plant (Alrasure; O. H. G. Alrara) indicates the prophetic power supposed to be in little images (homunculi, Goldmannchen, Gaigenmannchen) made of this root which were cherished as oracles. The possession of such roots was thought to ensure prosperity. (See Du Cange, s.vo. "Mandragors" and Littre.)

Gerard in 1597 (Herball, p. 280) described male and female mandrakes, and bioucorides also recognizes two much plants corresponding to the spring and autumn species ( $M$. wermalis and $M$. offimarum reapectively), differing in the colour of the foliage and shape of fruit.

1 AARDRILL (a name formed by the prefix "man" to the word "drill", which was used in ancient literature to denote an ape, and is probably of West African origin), the common title of the most hideous and most brilliantly coloured of allthe African monkeys collectively denominated baboons and constituting the genus Papio. Together with the drill (q.v.), the mandrill, Papio maimon, constitutes the subgenus Maimon, which is exclusively West African in distribution, and characterized, among other peculiarities, hy the extreme shortness of the tail, and the great development of the longitudinal bony swellings, covered during life with naked skin, on the sides of the muzzle. As an whole, the mandrill is characterized hy heaviness of body, stoutness and strength of limb, and exceeding shortness of tail, which is a mere stump, not 2 in. long, and usually carried erect. It is, moreover, remarkable for the prominence of its brow-ridges, beneath which the small and closely approximated eyes are deeply sunk; the immense size of the canine teeth; and more especially for the extraordinarily
vivid colouring of some parts of the skin. The body generally is covered with soft hair-light olive-brown above and silvery grey beneath-and the chin is furnished undernenth with a small pointed yellow beard. The hair of the forehead and temples is directed upwards so as to meet in a point on the crown, which gives the head a triangular appearance. The ears are naked, and bluish black. The hands and feet are naked, and black. A large space around the greatly developed callosities on the buttocks, as well as the upper part of the insides of the thighs, is naked and of a crimson colour, shading off on the sides to lilac or blue, which, depending upon injection of the superficial blood-vessels, varies in intensity according to the condition of the animal-increasing under excitement, fading during sickness, and disappearing after death. It is, however, in the face that the most remarkable disposition of vivid hues occurs, more resembling those of a hrilliantly coloured flower than what might be expected in a mammal. The cheek-prominences are of an intense blue, the effect of which is heightened by deeply sunk longitudinal furrows of a darker tint, while the central line and termination of the nose are hright scarlet. It is only to fully adult males that this description applies. The female is of much smaller size, and more slender; and, though the general tone of the hairy parts of the body is the same, the prominences, furrows, and colouring of the face are much less marked. The young males have hlack faces.

Old males are remarkahle for the ferocity of their disposition, as well as for other disagreeable qualities; but when young they can easily be tamed. Like baboons, mandrills appear to be indiscriminate caters, feeding on fruit, roots, reptiles, insects, scorpions, \&c., and inhabit open rocky ground rather than forests. Not much is known of the mandrill's habits in the wild state, nor of the exact limits of its geographical distribution; the specimens brought to Europe coming from the west cosst of tropical Africa, from Guinea to the Gaboon. (See also Prinates.)
(W. H. F.; R. L. ${ }^{*}$ )

MANDU, or Mandocaze, a ruined city in the Dhar state of Central India, the ancient capital of the Mahommedan kingdom of Malwa. The city is situated at an elevation of 2079 ft and extends for 8 m . along the crest of the Vindhyan mountaine. It reached its greatest splendour in the 15 th century under Hoshang Shah (1405-1434). The circuit of the battlemented wall is nearly 23 m ., enclosing a large number of palaces, mosques and other buildinga. The oldest mosque dates from 1405; the finest is the Jama Masjid or great mosque, a notable erample of Pathan architecture, founded by Hoshang Shah. The martledomed tomh of this ruler is also magnificent.

For a descriptioa and history of Mandu, see Sir Jamee Campbell's Garettecr of Bombay, vol. i. part ii. ( 1896 ), and Jowranl of the Bombly Asiatic Sociely (vol. xxi.).

MANDURIA, a city of Apulia, Italy, in the province of Lecce, from which it is 27 m . W. by road ( 22 m . E. of Taranto), 270 ft ahove jea-level, and $8 \mathrm{~m} . \mathrm{N}$. of the coast. Pop. (rgor), 11,199 (town); 13,190 (commune). It is close to the site of the ancient Manduria, considerable remains of the defences of which can still be seen; they consisted of a double line of wrall built of rectangular blocks of stone, without mortar, and with a broad ditch in front. Some tombs with gold ornaments were found in 1886 (L. Viola in Notizic degli Scapi, 1886, 100). It was an important stronghold of the Messapii against Tarentum, and Archidamus III., king of Sparta, fell beneath its walls in $33^{8}$ 日.c., while leading the army of the latter (Plut., Agis, 3 , cills the place Mandonion: see s.d. Ascminaius). It revolted to Hiannibal, but -was stormed by the Romans in 209 s.C. Pliny mentions a spring here which never changed its level, and may still be seen. The town was destroyed by the Saracens in the roth century; the inhabitants settled themselves on the site of the present town, at first called Casalnuovo, which resumed the old name in 1700
(T. As)

MANDVI, a seaport of India, in the native state of Cutch. within the Gujarat province of Bombay, 36 mm . from Bhaj, and 182 m . by sea from Karachi. Pop. (1901), 24,683. It is a weekly port of call for steamers of the British Indin line, veswels
of 70 tons cannot come nearer than 500 yards. The pilots and sailors of Mandvi have a high reputation.

MANES, in Roman mythology, the disembodied and immortal spirits of the dead. The word is an old adjective-manis, manus; meaning "good," the opposite of which is'immanis; hence the Manes, clearly a euphemistic term, are the " good people." They were looked upon as gods; hence the dedication, of great antiquity and Irequent occurrence, Divis or Dis Manibus in sepulchral inscriptions, used even in Christian times. When a body was consumed on the funeral pyre, relations and friends invoked the decessed as a divinity, and the law of the Twelve Tables prescribed that the rights of the divine Manes should he respected, and that each manshould regard the dead members of his family as gods. Their home was in the bowels of the earth, from which they only emerged at certain times. It was an old Italian custom-especially at the foundation of cities-1o dig a pit in the form of an inverted sky (hence called muadws), the lower part of which was supposed to be sacred to the gods of the underworld, including the Manes. Such a pit existed on the Palatine at Rome. It was covered by a stone called lapis manalis, representing the entrance to the lower world, which was removed three times in the year (Aug. 24, Oct. 5, Nov. 8). The Manes were then believed to issue forth, and these days were regarded as religiosi-that is, all important business in public and private life was suspended. Offerings were made to propitiate the dead: libations of water, wine, warm milk, honey, oil, and the blood of sacrificial victims-black sheep, pigs and oxen (suovetaurilia) -was poured upon the graves; ointment and incense were offered, lamps were lighted, and the grave was adorned with gariands of fiowers, especially roses and violets. Beans, eggs, lentils, salt, bread and wine, placed on the grave, formed the chief part of a meal partaken of by the mourners. There was also a public state festival in honour of the dead, called Parentahis, held from the $13^{\text {th }}$ to the 2rst of February, the last month of the old Roman year, the last day of the festival being called Feralia. During its continuance all the temples were shut, marriages were forbidden, and the magistrates had to appear without the insignia of their office.

There was considerable analogy between the Manes and the received idea of "souls"-and there was a corresponding idea that they could be conjured up and appear as ghosts. They were also supposed to have the power of sending dreams. It is to be noticed that, unlike the Lares, the Manes are never spoten of singly.

## For authorities, see Lares'and Penates.

MAMET, 自modard ( $\mathrm{I}_{3} \mathrm{~B}_{2}-188_{3}$ ), French painter, regarded as the most important master of Impressionism ( $q . v$. ), was born in Paris on the 23rd of January 1832. After spending some time under the tuition of the Abbe Poiloup, he entered the College Rollin, where his passion for drawing led him to neglect all his other lessons. His studies finished in $184^{8}$, he was placed on. board the ship Guadeloupe, voyaging to Rio de Janeiro. On his return be first studied in Couture's studio ( 185 s ), where his independence often infuriated his master. For six years he was an intermittent visitor to the studio, constantly taking leave to travel, and going first to Cassel, Dresden, Vienna and Munich, and afterwards to Florence, Rome and Venice, where be made some stay. Some important drawings date from this period, and one picture; "A Nymph Surprised." Then, after imitating Couture, more or less, in "The Absinthe-drinker" (r866), and Courbet in " The Old Musician,' he devoted himself almost exclusively to the study of the Spanish masters in the Louvre. A group was already gathering round him-Whistler, Legros, and Fantin-Latour haunted his studio in the Rue Guyot. His "Spaniard playing the Guitar," in the Salon of 1861, excited much animadversion. Delacroix alone defended Manet, but, this not withstanding, his "Fifer of the Guard " and "Breakiast on the Grass "were refused by the jury. Then the "Exhibition of the Rejected" was opened, and round Manct a group was formed, including Bracquemond, Legros, Jongkind, Whistler, Harpignies and Fantin-Latour, the writers Zola, Duranty and

Duret, and Astruc the sculptor. In 1863, when an amateur, M. Martinet, lent an exhibition-room to Manet, the painter exhibited fourteen pictures; and then, in 1864, contributed again to the Salon "The Angels at the Tomb" and "A Bullfight." Of this picture be afterwards kept nothing but the toreador in the foreground, and it is now known as "The Dead Man." In 1865 he sent to the Salon "Christ reviled by the Soldiers" and the famous "Olympia," which was hailed with mockery and laughter. It represents a nude woman reciining on a couch, behind which is seen the head of a negress who carries a bunch of flowers. A black cat at her feet emphasizes the whiteness of the sheet on which the woman lies. This work (now in the Louvre) was presented to the Luxembourg by a subscription started by Claude Monet (1890). It was hung in 1897 among the Caillebotte collection, which included the "Balcony," and a study of a female head called "Angelina." This production, of a highly independent individuality, secured Manet's exclusion from the Salon of $\mathbf{1 8 6 6}$, so that he determined to exhibit his pictures in a place apart during the Great Exhibition of 1867. In a large gallery in the Avenue de l'Alma, half of which was occupied by Courbet, he hung no fewer than fifty paintings. Only one important picture was absent, "The Execution of the Emperor Maximilian "; its exhibition was prohibited by the authorities. From that time, in spite of the fierce hostility of some adversaries, Manet's energy and that of his supporters began to gain the day. His "Young Girl" (Salon of 1868) was justly appreciated, as well as the portrait of Lola; but the "Baicony" and the "Breakfast " (1869) were as severely handled as the "Olympia" had been. In 1870 he exhihited "The Music Lesson" and a portrait of Mule E. Gonzales. Not long before the Franco-Prussian War, Manet, finding himself in the country with a friend, for the first time discovered the true value of open air to the effects of painting in his picture "The Garden," which gave rise to the "open air" or plein air school. After fighting as a gunner, he returned to his family in the Pyrenees, where he painted "The Battle of the Kearsarge and the Alabama." His "Bon Bock " (1873) created a furore. But in 1875, as in 1869, there was a fresh outburst of abuse, this time of the "Railroad," "Polichinelle," and "Argenteuil" and the jury excluded the artist, who for the second time arranged an exhihition in his studio. In 1877 his "Hamlet" was admitted to the Salon, but "Nana " was rejected. The following works were cxhibited at the Salon of 1881: "In the Conservatory," "In a Boat," and the portraits of Rochefort and Proust; and the Cross of the Legion of Honour was conferred on the painter on the 31st of December in that year. Manet died in Paris on the zoth of April 1883. He left, besides his pictures, 2 number of pastels and engravings. He illustrated Les Chats by Champfleury, and Edgar Allan Poe's The Raven.
See Zota, Manet (Paris, 1867); E. Bavire, Manet (Paris, 1884); G. Geffroy, La Vie artistigue (1893).

MANETENRRIS, a tribe of South American Indians of the upper Purus river, and hetween it and the Jurua, north-western Brazil. They manufacture cotton cloth, and have iron axes and fish hooks. The men wear long ponchos, the women sacks open at the bottom. The Manetencris are essentially a waterside people. Their cedarwood canoes are very long and beautifully made.

MANETRO (Mavefow in an inscription of Carthage; Marefis in a papyrus), Egyptian priest and annalist, was a native of Sebennytus in the Delta. The name which he bears has a good Egyptian appearance, and has been found on a contemporary papyrus probably referring to the man himself. The evidence of Plutarch and other indications connect him with the reigns of Ptolemy I. and II. His most important work was an Egyptian history in Greek, for which he translated the native records. It is now only known by some fragments of narrative in Josephus's treatise Against Apions, and by tables of dynasties and kings with lengths of reigns, divided into three books, in the works of Christian chronographers. The earliest and best of the latter is Julius Africanus, besides whom Eusebius and
some falsifying apologists offer the same materials; the chief text is that preserved in the Chronozraphic of Georgius Syncellus. It is difficult to judge the value of the original from these extracts: it is clear from the different versions of the lists that they have been corrupted. Manetho's work was probebly based on native lists like that of the Turin Papyrus of Kings: even his division into dynasties may have been derived from such. The fragments of narrative give a very confused ides of Egyptian history in the time of the Hyksos and the XVIIIth Dynasty. The royal lists, too, are crowded with errors of detail, both in the names and order of the kings, and in the lengths attributed to the reigns. The hrief notes attached to some of the names may be derived from Manetho's narrative, but they are chiefly references to kings mentioned by Herodotus or to marvels that were supposed to have occurred: they certainly possess little historical value. A puzzling annotation to the name of Bocchoris, " in whose time a lamb spake 990 years," has been well explained by Krall's reading of a demotic story written in the twenty-third year of Augustus. According to this a lamb prophesied that after Bocchoris's reign Egypt should be in the hands of the oppressor goo years; in Africanus's day it was necessary to lengthen the period in order to keep up the spirits of the patriots after the stated term had expired. This is evidently not from the pure text of Manetho. Notwithstanding all their defects, the fragments of Manetho have provided the accepted scbeme of Egyptian dynasties and have been of great service to scholars ever since the first months of Champolion's decipherment.
See C. Malier, Pragmenta historicormm erancorsm, ii. 518-616; A. Wiedemann, Aecyptische Geschichte (Gotha, 1884), pp. 121 et eq9.i J. Krall in Festgaken firt Bildínger (Innabruck, 1898); Grenfell and Hunt, EL Hibeh Papyri, $i$ 223; aloo the section on chronology in EoyPT, and generally boots on Egyptian history and chronology.
(F. LL. G.)

MANPRED (c. 1232-1266), king of Sicily, was a natural son of the emperor Frederick II. by Bianca Lancia, or Laxia, who Is reported on somewhat slender evidence to have been married to the emperor just before his death. Frederick himself appears to have regarded Manfred as legitimate, and by his will named him as prince of Tarentum and appointed him as the representative in Italy of his half-brother, the German king, Conrad IV. Althougb only about eighteen years of age Manfred acted loyally and with vigour in the execution of his trust, and when Conrad appeared in southern Italy in 1252 his authority was quickly and generally acknowledged. When in May 1254 the German king died, Manfred, after refusing to surrender Sicily to Pope Innocent IV., accepted the regency on behaif of Conradin, the infant son of Conrad. But the strength of the papal party in the Sicilian' kingdom rendered the position of the regent so precarious that he decided to open negotiations with Innocent. By a treaty made in September 1254, Apulia passed under the authority of the pope, who was personally conducted by Manfred into his new possession. But Manfred's suspicions being aroused by the demeanour of the papal retinue, he fled to the Saracens at Lucera. Aided by Saracen allies, he defeated the papal troops at Fogria on the and of December 1254, and soon established his authority over Sicily and the Sicilian possessions on the mainland.
Taking advantage in 1258 of a rumour that Conradin was dead, Manfred was crowned king of Sicily at Palermo on the loth of August in that year. The falsehood of this report was soon manifest; but the new king, supported by the popular voice, declined to abdicate, and pointed out to Conradin's envoys the necessity for a strong native ruler. But the pope, to whom the Saracen alliance was a serious offence, declared Manfred's coronation void and pronounced sentence of excommunication. Undeterred by this sentence Manfred sought to obtain power in central and northern Italy, and in conjunction with the Ghibellines his forces defeated the Guelphs at Monte Aperto on the 4th of September 1260 . He was then recognized as protector of Tuscany by the citizens of Florence, who did bomage to his representative, and he was chosen senator of the Romans by a
faction in the city. Terrified by these proceedings, Pope Urban IV. implored aid from France, and persuaded Charles count of Anjou, a brotber of King Louis IX., to accept the investiture of the kingdom of Sicily at his hands. Hearing of the approack of Charles, Manfred issued a manifesto to the Romans, in which he not only defended his rule over Italy but even claimed the imperial crown. The rival armies met near Benevento on the 26ih of February 1266, where, although the Germans fought with undsunted courage, the cowardice of the Italians quickly brought destruction on Manfred's army. The king himsell, refusing to fly, rushed into the midst of his enemies and was killed. Over his body, which was buried on the battlefield, a huge heap of stones was placed, but afticrwards with the consent of the pope the remains were unearthed, cast out of the papal territory, and interred on the banks of the Liris. Manired was twice married. His first wife was Beatrice, daughter of Amadeus IV. count of Savoy, by whom he had a danghter, Constance, who became the wife of Peter III. king of Aragon; and his second wife, who died in prison in 1271, was Helent, daughter of Michael II. despot of Epirus. Contemporaics praise the noble and magnanimous character of Manfred, who was renowned for his physical beauty and intellectual attainments.
Manired forms the subject of dramas by E. B. S: Raupach, 0. Marbach and F. W. Rogjee. Three letters written by Manfred are published by J. B. Carusius in Bibliotheca historioa regni Sicilices Palermo. 1732). See Ceasare, Shoris di Manfredi (Naples 1837); Munch, Konig Manfred (Stuttgart, 1840); Riccio ALcuni stuedris storici intorno a Manfredi e Conradino (Naples, 18jo); F.W. Schirrmecher, Dio letaten Fohenslawfen (Gbttingen, 1871) Capesso, Fistioris diplomatica reqni Siciliag (Naples, 1874); A. Karat, Gemchiche Manfreds pom Tode Friedrichs 11. bis sw seiner K Kónming (Berlin, 1897): and K Hampe, Urbas IV. med Yanfred $^{(H e i d e l b e r g, ~ 1905) . ~}$

MAMFRRDOMLA, 2 town and archiepiscopal see (with Viesti) of Apulia, Italy, in the province of Foggia, from which it is $22 \frac{1}{\frac{1}{m}}$. N.E. by rail, situated on the coast, facing E., 13 ft . above sea-level, to the south of Monte Gargano, and giving its name to the gulf to the east of it. Pop. (1901), 11,549 . It was founded by Manfred in 1263, and destroyed by the Turts in 1620; but the medieval castle of the Angevins and parts of the town walls are well preserved. In the church of S. Domenico, the chapel of the Maddalena contains old paintings of the rath century. Two miles to the south-west is the fine cathedral of S. Maria Maggiore di Siponto, built in 1117 in the Romanesque style, with a dome and crypt. S. Leonardo, nearer Fogia, belonging to the Teutonic order, is of the same date. This marts the site of the ancient Sipontutn, the harbour of Arpi, which became a Roman colony in 194 B.c., and was not deserted in favour of Manfredonia until the 13th century, having become unhealthy owing to the stagnation of the water in the lagoons. See A. Beltramelli, Il Gargamo (Bergamo, 1907). (T. As.)
MAItGABEY, a name (probably of French origin) applied to the West African monkeys of the genus Cercocebws, the more typical representatives of which are characterized by their bere, flesh-coloured upper eye-lids, and the uniformly coloured hairs of the fur. (See Prmates.)

MANGAMA, a town in the department of Constantza Rumavia, situated on the Black Sea, and at the mouth of a small stream, the Mangalia, ro m. N. of the Bulgarian frontier. Pop. (rg00), 1459. The inhabitants, among whom are many Turks and Bulgarians, are mostly fisherfolf. Mangalie is to be identified with the Thracian Kallatis or Acervetis, a colony of Miletus which continued to be a flourishing place to the close of the Roman period. In the 14th century it had 30,000 inhabitants, and a large trade with Gence.

MANGALORE, a seaport of British India, administrative headquarters of the South Kanara district of Madras, and terminus of the west coast line of the Madras railway. Pop. (rgor), 44,108. The harbour is formed by the backwater of two smanl rivers. Vessels ride in 24 to 30 ft . of water, and load from and unload into lighters. The chief exports are coflee, coco-nut products, timber, rice and spices. Mangalore clears and exports all the coffee of Coorg, and trades directly with Arabia and the

Perian Gulf. There is a small shipbuilding industry. The town has a large Romen Catholic population, with a European bishop, several churches, a convent and a college. It is the headquarters of the Basel Lutheran mission, which possesses one of the most active printing presses in southern India, and has also successfully introduced the industries of weaving and the manufacture of tiles. Two colleges (Government and St Aloysius) are situated here. Mangalore was gallantly defended by Colonel John Campbell of the 4 and regiment from May 6, 1783, to January 30, 1784, with a garrison of 1850 men, of Whom 412 were English, against Tippoo Sultan's whole army.
MAIGAN, JAMES CLARENCE (1803-1849), Irish poet, was born in Dublin on the rst of May 1803. His baptismal name was James, the "Clarence" being his own addition. His father, a grocer, who boasted of the terror with which he inspired his children, had ruined bimself hy imprudent speculation and extravagant hospitality. The burden of gupporting the family fell on James, wbo entered a scrivener's office, at the age of fifteen, and drudged as a copying clerk for ten years. He was employed for some time in the library of Trinity College, and in 1833 he found a place in the Irish Ordnance Survey. He suffered a disappointment in love, and continued ill health drove him to the use of opium. He was habitually the victim of hallucinations which at times threatened his reason. For Charles Maturin, the eccentric author of Melmolk, he cherished a deep admiration, the results of which are evident in his prose stories. He belonged to the Comet Club, a group of youthful enthusiasts who carried on war in their paper, the Comet, against the levying of tithes on behalf of the Protestant clergy. Contributions to the Dublin Penny Jowrnal followed; and to the Dublin Universtify Magasine be sent translations from the German poets. The mystical tendency of German poetry had a special appeal for him. He chose poems that were attuned to his own melancholy temperament, and did much that was excellent in this field. He also wrote versions of old Irish poems, though his knowledge of the language, at any rate at the beginning of his career, was but slight. Some of his best-known Irish poems, however, $O^{\prime} H$ ussey's Ode to the Maguire, for instance, follow the originals very closcly. Besides these were "translations" from Arabic, Turkish and Persian. How much of these languages be knew is uncertain, but be had read widely in Oriental subjects, and some of the poems are exquisite though the original authors whom be cites are frequently mythical. He took a mischievous pleasure in mystifying his readers, and in practising extraordinary metres. For the $N$ ation he wrote from the beginning (1842) of its career, and much of his best work appeared in it. He afterwards contributed to the Uniled Irishmass. On the zoth of June 1849 he died at Meath Hospital, Dublin, of cholera. It was alleged at the time that starvation was the real cause. This statement was untrue, but there is no doubt that his wretched poverty made him ill able to withstand disesse.

Mangan holds a high place among Irish poets, but his fame was deferred by the inequality and mass of his work, much of which lay buried in inaccessible newspaper files under his many pseudonyms, "Vacuus," "Terrae Filius," "Clarence," \&c. Of his genius, morbid though it sometimes is, as in his tragic antobiographical ballad of The Namedess One, there can be no question. He expressed with rare sincerity the tragedy of Irish bopes and aspirations, and he furnished abundant proof of his versatility in his excellent nonsense verses, which are in strange contrast with the general trend of bis work.

An avtobiography which appeared in the Irisk Monthly (1882) does not reprodupe the real facts of his career with any fidelity. For pome time after his death there was no adequate edition of his works, but Germax Axthology (1845). and The Poets and Poetry of Munster (1849) had appeared during his lifetime. In 1850 Hercules Ellis incluced thirty of his ballads in his Romances and Ballads of Ireland. Other selections appeared zubsequently, notably one ( 2897 ), by Miss I. 1. Guiney. The Poems of James Clayence Nazen (1903), and the Prose Writsigs (1904), were both edited by D. J. O'Donoghue, who Frote in 1897 a complete account of the Life and Writings of the poet.

TAmadese [symbol Mn; atomic weight, 54.93 ( $0=16$ )], a metallic chemical element. Its dioxide (pyrolusite) has been
known from very early times, and was at first mistaken for a magnetic oxide of iron. In $1740 \mathrm{~J} . \mathrm{H}$. Pott showed that it did not contain iron and tbat it yielded a definite series of salts, whilst in 1774 C. Scheele proved that it was the oxide of a distinctive metal. Manganese is found widely distributed in nature, being generally found to a greater or less extent associated with the carbonates and silicates of iron, calcium and magnesjum, and theo as the minerals braunite, hausmannite, psilomelane, manganite, manganese spar and hauerite. It bas also been recognized in the atmosphere of the sun (A. Cornu, Comptes rendus, 1878, 86, pp. 315,530 ), in sea water, and in many mineral waters.

The metal was isolated by J. G. Gahn in 1774, and in 1807 J. F. John (Gehlen's Jour. chem. phys., 1807, 3, p. 452) obtained an impure metal by reducing the carbonate at a high temperature with charcoal, mixed with a small quantity of oil. R. Bunsen prepared the metal by electrolysing manganese chloride, in a porous cell surrounded by a carbon crucible containing hydrochloric acid. Various reduction methods have been employed for the isolation of the metal. C. Brunner (Pogg. Ann., 1857 , 101, p. 264) reduced the fluoride by metallic sodium, and E. Glatzel (Ber., 1889, 22, p. 2857) the chloride by magnesium, H. Moissan (Ann. Chim. Physr, 1896 (7) 9 , p. 286) reduced the oxide with carbon in the electric furnace; and $\mathbf{H}$. Goldschmidt has prepared the metal from the oxide by means of his "thermite " process (see Chromuy). W. H. Green and W. H. Wahl [German patent 70773 ( 1893 )] prepare a $97 \%$ manganese from pyrolusite by heating it with $30 \%$ sulphuric acid, the product being then converted into manganous oxide by heating in a current of reducing gas at a dull red beat, cooled in a reducing atmosphere, and finally reduced by heating with granulated aluminium in a magnesia crucible with lime and fluorspar as a flux. A purer metal is obtained by reducing manganese amalgam by hydrogen (O. Prelinger, Monatr., 1894, 14, p. 353).

Prelinger's manganese has a specific gravity of 7.42, and the variety obtained by distilling pure manganese amalgam in vacwo is pyropboric (A. Guntz, Bull. Soc. [3], 7, 275), and burns when heated in a current of sulpbur dioxide. The pure metal readily evolves hydrogen when acted upon by sulphuric and hydrochloric acids, and is readily attacked by dilute nitric acid. It precipitates many metals from solutions of their salts. It is employed commercially in the manufacture of special steels. (See Iron and Stiel.)

## Coupounds

Manganese forms several oxides, the most important of which are manganous oxide, MnO , trimanganese tetroxide, $\mathrm{Mn}_{2} \mathrm{O}_{4}$, manganese sesquioxide, $\mathrm{Mn}_{2} \mathrm{O}_{3}$, manganese dioxide, $\mathrm{MnO}_{2}$, manganese trioxide, $\mathrm{MnO}_{3}$, and manganese heptoxide, $\mathrm{Mn}_{2} \mathrm{O}_{7}$.

Manganows oxide, MnO , is obtained by heating a mixture of anhy drous manganese chloride and sodium carbonate with a small quantity of ammonium chloride (J. v. Liebig and F. Wohler, Pogg. Ann. 1830, 21, p. 584); or by reducing the higher oxides with hydrogen or carbon monoxide. It is a dark coloured powder of specific gravity 5.09. Manganows hydroxide, $\mathrm{Mn}(\mathrm{OH})_{3}$, is obtained as a white precipitate on adding a solution of a caustic alkali to a manganous salt. For the preparation of the crystalline varicty identical with the mineral pyrochroite (see A. de Schulten, Comples rendus, 1887, 105. p. 1265) It rapidly oxidizcs on exposure to air and turns brown, going ulti mately to the sesquioxide. Trisuanganese besoxide, $\mathrm{Mn}_{2} \mathrm{O}_{4}$, is produced more or less pure when the other oxides are heated. It may be obtained crystalline by heating mangancese sulphate and potassium sulphate to a bright red heat (H. Debray, Comples rendus, 1861, $52, \mathrm{p} .985$ ). It is a reddish -brown powder, which when heated with hydrochloric acid yields chlorine. Manganese sesquioxide $\mathrm{Mn}_{3} \mathrm{O}_{3}$ found native as the mineral braunite, may be obtained by igniting the other oxides in a mixture of nitrogen and oxygen, containing not more than $26 \%$ of the latter gas (W. Dittmar, Jour. Chem. Soc., 1864, 17, p. 294). The hydrated form, found native as the mineral manganite, is produced by the spontaneous oxidation of manganous hydroxide. In the hydrated condition it is a dark brown powder which readily loses water at above $100^{\circ} \mathrm{C}$., it dissolves in hot nitric acid, giving manganous nitrate and manganese dioxide:
 dioxide, or pyrolusite (q.v.), $\mathrm{MnO}_{3}$, the most important oxide, may be prepared by heating crystallized manganous nitrate until red fumes are given off, decanting the clear liquid, and heating to $150^{\circ}$ to $160^{\circ} \mathrm{C}$. for 40 to 60 hours (A. Gorgen, Bull. Soc., 1890 [3], 4, p. 16),
or by heating mangancse carbonate to $260^{\circ} \mathrm{C}$. in the preswnce of air and washing the residue with very dilute cold hydrochloric acid. It is a hard black solid which readily loses oxygen when strongly heated, leaving a residue of $\mathrm{Mn}_{2} \mathrm{O}_{4}$. When heated with concentrated hydrochlorie acid it yields chlorine, and with concentrated sulphuric acid it yields oxygen. It is reduced to the monoxide when heated in a current of hydrogen. It is a strong oxidizing agent. It dissolves in cold concentrated hydrochloric acid, forming a dark brown solution which probably contains manganic chloride (sce R. J. Meyer, Zcit. anorg. Chem., 1899, 22, p. 169: G. Neumann, Monats. 1894, 15, p. 489). It is almost impossible to prepare a pure hydrated manganese dioxide owing to the readiness with which it loses oxygen, leaving residucs of the type $x \mathrm{MnO} \cdot y \mathrm{MnO} \mathrm{M}_{2}$. Such mixtures are obtained by the action of alkaline hypochlorites on manganous salts, or by suspending manganous carbonate in water and passing chlorine through the mixture. The solid matter is filtered off, washed with water, and warned with $10 \%$ nitric acid (A. Gorgen). It is a dark brown powder, which reddens litmus. Manganese dioxide combines with other basic oxides to form manganites, and on this property is based the Weldon process for the recovery of mangancse from the waste liquors of the chlorine stills (sec Chlorine). The manganites are amorphous brown solids, insoluble in water, and decomposed by hydrochloric acid with the evolution of chlorine. Manganese trioxide, $\mathrm{MnO}_{3}$, is obtained in small quantity as an unstable deliquescent red solid by dropping a solution of potassium permanganate in sulphuric acid on to dry sodium carbonate (B. Franke, Jowr. prak. Chem., 1887 (21, 36, p. 31). Above $50^{\circ} \mathrm{C}$. it decomposes into the dioxide and oxygen. It dissolves in water forming manganic acid, $\mathrm{H}_{8} \mathrm{MnO}_{4}$. Manganese heptoxide, $\mathrm{Mn}_{2} \mathrm{O}_{7}$, prepared by adding pure potassium permanganate to well cooled, concentrated sulphuric acid, when the oxide separates as a dark oit (H. Aschoff, Pogs. Asn-, 1860, 111, P. 217), is very unstable, continually giving off oxygen. It decomposes violently on heating, and explodes in contact with hydrogen, sulphur, phosphorus, \&c. It dissolves in water to form a deep red solution which contains permonganic acid, HMnO. Thisacid is also formed by decomposing barium or lead permanganate with dilute sulphuric acid. It is only known in aqueous solution. This solution is of a deep violetred colour, and is somewhat fluorescent; it decomposes on exposure to light, or when heated. It is a monobasic acid, and a very powerful oxidizing agent (M. M. P. Muir, Jour. Chem. Soc., 1907, 91, p. $14^{85}$ ).

Manganows Salls. The anhydrous chloride, $\mathrm{MnCl}_{4}$ is obtained as a rose-red crystalline solid by passing hydrochloric acid gas over manganese carbonate, first in the cold and afterwards at a moderate red heat. The hydrated chloride, $\mathrm{MnCl}_{1} 4 \mathrm{H}_{3} \mathrm{O}$, is obtained in rose-red erystals by dissolving the metal or its carbonate in aqueous hydrochloric acid and concentrating the solution. It may bc obtained in at least two different forms, one isomorphous with $\mathrm{NaCl} \cdot 2 \mathrm{H}_{1} \mathrm{O}$, by concentrating the solution between $15^{\circ} \mathrm{C}$. and $20^{\circ} \mathrm{C}$. the other, isomorphous with $\mathrm{FeCl}_{3} \cdot 4 \mathrm{H}_{8} \mathrm{O}$, by slow evaporation of the mother liquors from the former. It forms double salts with the chlorides of the alkall metals. The bromide $\mathrm{MnBr} \cdot 4 \mathrm{H}_{2} \mathrm{O}$, iodide, $\mathrm{MnI}_{3}$, and fiworide, $\mathrm{MnF}_{2}$ are known.

Manganows Sulphate, $\mathrm{MnSO}_{4}$, is prepared by strongly heating a paste of pyrolusite and concentrated sulphuric acid until acid fumes cease to be evolved. The ferric and aluminium sulphates present are thus converted into insoluble basic salts, and the residue yields manganous sulphate when extracted with water. The salt crystallizes with varying quantitica of water, according to the temperature at which crystallization is effected: between $-4^{\circ} \mathrm{C}$. and $+6^{\circ} \mathrm{C}$. with $7 \mathrm{H}_{2} \mathrm{O}$, berween $15^{\circ} \mathrm{C}$. and $20^{\circ} \mathrm{C}$. with $5 \mathrm{H}_{3} \mathrm{O}$, and between $25^{\circ} \mathrm{C}$. and $31^{\circ} \mathrm{C}$, with $4 \mathrm{H}_{2} \mathrm{O}$. It crystallizes in large pink crystals, the colour of which is probably due to the presence of a small quantity of manganic sulphate or of a cobalt sulphate. It combines with the sulphates of the alkali metals to form double salts.

Mamganous Nifrate, $\mathrm{Mn}\left(\mathrm{NO}_{2}\right)_{2} \cdot 6 \mathrm{H}_{2} \mathrm{O}_{4}$, obtained by dissolving the carbonate in nitric acid and concentrating the solution, crystallizes from nitric acid solutions in long colourless needles, which melt at $25.8^{\circ} \mathrm{C}$. and boil at $129 \cdot 5^{\circ} \mathrm{C}$, with some decomposition.

Mangonows Carbowalc, $\mathrm{MnCO}_{3}$, found native as mangancse spar, may be prepared as an amorphous powder by heating manganese chloride with sodium carbonate in a sealed tube to $150^{\circ} \mathrm{C}$., or in the hydrated form as a white focculent precipitate by adding sodium carbonate to a manganous salt. In the moist condition it rapidly turns brown on exposure to air.

Manganous Suphide, MnS , found native as manganese glance. may be obtained by heating the monoxide or carbonate in a porcelain tube in a current of carbon bisulphide vapour. R. Schneider (Pogg. Arn., 1874. 151, 449) obtained a crystalline variety by melting sulphus with anhydrous manganous sulphate and dry potassium carbonate, cxtracting the residue and drying it in a current of hydrogen. Four sulphides are known: the red and green are anhydrous, a grey variety contains much water, whilst the pink is a mixture of the grey and red (J. C. Oisen and W. S. Rapalje, Jour. Amer. Chem. Soc., 1904, 26, P. 1615). Ammonium sulphide alone gives incomplete precipitation of the sulphide. In the presence of ammonum salts the precipitate is dirty white in colour. whilut in the presence of frec ammonia it is a buff colour. This
form of the sulphide is readily oxidized when exposed in theemoint condition, and is casily decomposed by dilute mineral acida

Mangonese Disulphide, $\mathrm{MnS}_{3}$, found native as haverite, is formed as a red coloured powder by heating manganous sulphate rith potassium polysulphide in a scaled tube at $160^{\circ}-170^{\circ} \mathrm{C}$. (H. v. Senarmont, Jour. prak. Chem., 1850,51 , P. 385).

Manganic Salts. - The sulphate, $\mathrm{Mn}_{2}\left(\mathrm{SO}_{4}\right)_{3}$, is prepared by gradaally heating at $138^{\circ} \mathrm{C}$. a mixture of concentrated sulphuric and manganese dioxide until the whole becomes of a dark green colour. The excess of acid is removed by spreading the mass on a porous plate, the residue stirred for some hours with nitric acid, agin epread nn a porous plate, and finally dried quickly at about $130^{\circ} \mathrm{C}$. It is a dark green deliquescent powder which decomposes on hearing or on exposure to moist air. It is readily decomposed by dilute acids. With potassium sulphate in the presence of sulphuric arid it forms potassium mangancsc alum, $\mathrm{K}_{3} \mathrm{SO}_{4} \cdot \mathrm{Mn}_{2}\left(\mathrm{SO}_{1}\right)_{3} \cdot 24 \mathrm{H}_{3} \mathrm{O}$.
A. Piccini (Zeif. anorg. Chem. 1898,17, p. 355 ) has also obtaised a manganese caesium alum. Manganic Fluoride, MnF a, a solid obtained by the action of fluorine on mansanous chloride, is decomposed by heat into manganous fluoride and fluorine. By susperding the dioxide in carbon tetrachloride and passing in hydrochione acid gas, W. B. Holmes (Abst. J.C.S., 1907, ii., P. 873) obtained a black trichloride and a reddish-brown tetrachloride.
Manganese Carbide, $\mathrm{Mn}_{3} \mathrm{C}_{\text {, }}$ is prepared by hoating manganous oxide with sugar charcoal in an electric furnace, or by fusing manganese chloride and calcium carbide. Water decompones it giving methane and hydrogen (H. Moissin) ; Mny $\mathbf{M}+6 H_{0}=$ $3 \mathrm{Mn}(\mathrm{OH})_{2}+\mathrm{CH}_{4}+\mathrm{H}_{3}$.

Manganales.-Thesc salts are derived from manganic acid $\mathrm{H}_{8} \mathrm{MnO}_{4}$. Those of the alkali metals are prepared by fusing manganese dioxide with sodium or potassium hydroxide in the presence of air or of some oxidizing agent (nitre, potassium chlorate, sic.): $\mathrm{MnO}_{2}+2 \mathrm{KHO}+\mathrm{O}=\mathrm{K}_{2} \mathrm{MnO}_{4}+\mathrm{H}_{2} \mathrm{O}$. In the absence of air the reaction proceeds slightly differently, some mangance sesguigxide being formed; $3 \mathrm{MnO}_{2}+2 \mathrm{KHO}=\mathrm{K}_{2} \mathrm{MnO}_{4}+\mathrm{Mn}_{2} \mathrm{O}_{4}+\mathrm{H}_{8} \mathrm{O}$. The fused mass has a dark olive-green colour, and dissolves in a small quantity of cold water to a green solution, which is, however, only stable in the presence of an excess of alkali. The green solution is readily converted into a pink one of permanganate by a large dilucion vith water, or by passing carbon dioxide through it : $\mathbf{3 K}_{8} \mathbf{M n O}_{4}+\mathbf{2 C O}=$ $2 \mathrm{~K}_{2} \mathrm{CO}_{3}+2 \mathrm{KMnO}_{4}+\mathrm{MnO}_{2}$.

Permanganates are the salts of permanganic acid, HMnO. The polossimm salt, $\mathrm{KMnO}_{6}$ may be prepared by passing chlorine or carbon dioxide through an aqueous solution of potascium mangenate. or by the electrolytic oxidation of the manganate at the anode [German patent 101710 ( 1898 )]. It crystallizes in dark purple-red prisms, isomorphous with potassium perchlorate. It acts as a powerful oxidizing agent, both in acid and alkaline solution; in the first case two moleculcs yield five aroms of available axygen and in the second, three atoms

$$
\begin{aligned}
& 2 \mathrm{KMnO}_{4}+3 \mathrm{H}_{2} \mathrm{SO}_{4}=\mathrm{K}_{3} \mathrm{SO}_{4}+2 \mathrm{MnSO}_{4}+3 \mathrm{H}_{4} \mathrm{O}+5 \mathrm{O} ; \\
& 2 \mathrm{KMnO}_{4}+3 \mathrm{H}_{3} \mathrm{O}=2 \mathrm{MnO}_{2} \cdot \mathrm{H}_{2} \mathrm{O}+2 \mathrm{KHO}+3 \mathrm{O} .
\end{aligned}
$$

It completely decomposes hydrogen peroxide in aulpharic acid solution-
$2 \mathrm{KMnO}_{4}+5 \mathrm{H}_{8} \mathrm{O}_{8}+3 \mathrm{H}_{3} \mathrm{SO}_{4}=\mathrm{K}_{2} \mathrm{SO}_{4}+2 \mathrm{MnSO}_{4}+8 \mathrm{H}_{4} \mathrm{O}+5 \mathrm{O}_{4}$
It decornposes when heated to

$$
200^{\circ}-240^{\circ} \mathrm{C}: 2 \mathrm{KMnO}_{4}=\mathrm{K}_{2} \mathrm{MnO}_{4}+\mathrm{MnO}_{4}+\mathrm{O}_{4}
$$

and when warmed with hydrochloric acid it yiclds chlorine:

## $2 \mathrm{KMnO}+16 \mathrm{HCl}=2 \mathrm{KCl}+2 \mathrm{MnCl}+8 \mathrm{H}_{4} \mathrm{O}+5 \mathrm{Cl}_{4}$.

Sodium Permanganate, $\mathrm{NaMnO}_{4}{ }^{3} \mathrm{BH}_{2} \mathrm{O}$ (?), may be prepared in a similar manner, or by precipitating the silvar galt with todian chloride. It erystallizes with great dificulty. Asolution of the crude salt is used as a disinfectant under the name of "Condy's auid.

Ammonism. Permanganale, $\mathrm{NH}_{4}-\mathrm{MnO}_{4}$, explodies violently on rubbing, and its aqueous solution decomposes on boiling (W. Muthmann, Ber., $1893,26, \mathrm{p} .1018) ; \mathrm{NH}_{4} \cdot \mathrm{MnO}_{4}=\mathrm{MnO}_{7}+\mathrm{N}_{2}+2 \mathrm{H}_{4} \mathrm{O}$.

Barism Permanganate, $\mathrm{BaMn}_{2} \mathrm{O}_{3}$, crystallizes in almost black needles, and is formed by passing carbon dioside through vater containing suspended barium manganate.
Detecion.-Manganesc salts can be detected by the amethyat colour they impart to a borax-bead when hoated in the Bunten flame, and by the green mass formed when they are fused Fith a mixture of sodium carbonate and potassium aitrate. Manganest may be estimated quantitatively by precipitation as carborate. this salt being then converted into the oxide, MnO4 by ignition; or by precipitation as hydrated dioxide by mesns of ammonia and bromine water, followed by ipnition to $\mathrm{Mn}_{3} \mathrm{O}_{4}$. The valuation of pyrolusite is generally carried out by means of a distillation with hydrochloric acid, the liberated chlorine passing through a solution of potassium iodide, and the amount of ioulae liberated beina ascertained by means of a standard solution of sodium thiosulphate.

The atomic weight of manganese has been froquently determined. F Berzclius, by analysis of the chloride, obtained the value 54\%; K. v. Hauer (Sitsb. Akod. Wien., 1857, 25, p. 132), by converion
of the silphate into sulphide, obtained the value g4-78; J. Devar and A. Scott (Chers. News, I883, 47, p. 98), by analyais of silver permanganate, obtained the value 55.038: J. N. Werren (Sink. th

Eisen. 1893, 13. p. 559), by conversion of manganous oxide into the sulphate obtained the value 54.883 . and of the sulphate into zulphide the value $54: 876(H=1)$, and finally $G$. $P$. Bexter and Hines (Jowr. Aner. Chom. Soc., 1906, 28, p. 1360), by analysee of the chloride and bromide, obtained $54 \cdot 96$ ( $O=16$ ).

MAMGAMITR, a mineral consisting of hydrated manganese seaquioxide, $\mathrm{Mn}_{3} \mathrm{O}_{2} \cdot \mathrm{H}_{2} \mathrm{O}$, crystallizing in the orthorhombic system and isomorphous with diaspore and gothite. Crystals are prismatic and deeply striated parallel to their length; they are often grouped together in bundies. The colour is dark steel-grey to fron-hlack, and the lustre brilliant and submetallic: the streak is dark reddish-brown. The hardness is 4 , and the specific gravity 4.3 . There is a perfect cleavage
 paralled to the brachypinacoid, and less perfect cleavage parallel to the prism faces m. Twinned crystals are not infrequent. The mineral contains $89.7 \%$ of manganese sesquioxide; it dissolves in hydrochloric acid with evolution of chlorinc. The best crystallized specimens are those from Ilfeld in the Harz, where the mineral occurs with calcite and barytes in veins traversing porphyry. Crystals have also been found at Ilmenau in Thuringia, Neukirch near Schlettstadt in Alsace (" newkirkite "), Granam near Towie in Aberdeenshire, Upton Pyne near Exeter and Negaunee in Michigan. As an ore of manganese it is much less abundant than pyrolusite or pailomelane. The name manganite was given by W. Haidinger in $\mathbf{1 8 2 7}$ : French authors adopt F. S. Beudant's name "acerd'se," (Gr. duaptins, unprofitable) because the mineral is of little value for bleaching purposes as compared with pyrolusite.

MAMGBEITU (Monbuthe), a negroid people of Central Africa living to the south of the Niam-Niam in the Welle district of Betgian Congo. They number about a million. Their country is a table-land at an altitude of 2500 to 2800 ft . Despite its abundant animal life, luxuriant vegetation and rich crops of plantain and oil-palm, the Mangbettu have been some of the most inveterate cannibals in Africa; but since the Congo State established posts in the country ( $c .1895$ ) considerable efforts have been made to stamp out cannibalism. Physically the Mangbettu differ greatly from their negro neighbours. They are not so black and their faces are less negroid, many having quite aquiline noses. The beard, too, is fuller than in most negroes. They appear to have imposed their language and customs on the surrounding tribes, the Mundu, Abisanga, \&c. Once a considerable power, they have practically disappeared as far as the original stock is concerned; their language and culture, however, remain, maintained by their subjects, with whom they have to a large extent intermixed. The men wear bark cloth, the art of weaving being unknown, the women a simple loin cloth, often not that. Both sexes paint the body in elaborate designs. As potters, sculptors, boatbuilders and masons the Mangbettu have had few rivals in Africe. Their huts, with pointed roofs, were not only larger and better built, hut were cleaner than those of their neighbours, and some of their more important buildings were of great size and exhibited some skill in architecture.

See G. A. Sch weinfurth, Heart of Africa (1874); W. Junker. Treedr in Africa (1890); G. Casati, Tee Years in Equatoria (1891).

MAMGEL-FIURZEL, or field-beet, a variety of the common beet, known botanically as Befa vulgaris, var. macrorkiza. The name is German and means literally "root of scarcity." R.C.A. Prior (Popular Names of British Planks) says it was originally mangold, a word of doubtful meaning. The so-called root consists of the much thickened primary root together with the "hypocotyl," i.e. the original stem between the root and the seed-leaves. A transverse section of the root shows a similar structure to the beet, namely a series of concentric rings of firmer " woody " tissuc alternating with rings of soft thin-walled parenchymatous "bast-tissue" which often has a crimson or yellowish tint. The root is a store of carbohydrate food-stuff in the form of sugar, which is formed in the first year of growth when the stem remains short and bears a rosette of large leaves.

If the plant be allowed to remain in the ground till the following year strong leafy angular aerial stems are developed, 3 ft . or more in height, which branch and bear the inflorescences. The flowers are arranged in dense sessile clusters subtended by a small bract, and resemble those of the true beet. The so-called seeds are clusters of spurious fruits. After fertilization the fleshy receptacle and the base of the perianth of each flower enlarge and the flowers in a cluster become united; the fleshy parts with the ovaries, each of which contains one seed, become hard and woody. Hence severial seeds are present in one "seed" of commerce, which necessitates the careful thinning of a young crop, as several seedlings may spring from one " seed."
This plant is very susceptible of injury from frost, and hence in the short summer of Scotland it can neither be sown so early nor left in the ground so late as would be requisite for its mature growth. But it is peculiarly adspted for those southern parts of England where the climate is too hot and dry for the successful cultivation of the turnip. In feeding quality it rivals the swede; it is much relished by livestock-pigs especially doing remarkably well upon it; and it keeps in good condition till midsummer if required. The valuable constituent of mangel is dry matter which averages about $12 \%$ as against $11 \%$ in swedes. Of this two-thirds may be sugar, which only develops fully during storage. Indeed, it is only after it has been some months in the store heap that mangel becomes a palatable and safe food for cattle. It is, moreover, exempt from the attacks of the turnip beetle. On all these accounts, therefore, it is peculiarly valuable in those parts of Great Britain where the summer is usually hot and dry.
Up to the act of depositing the seed, the processes of preparation for mangel are similar to those described for the turnip; winter dunging being even more appropriate for the former than for the latter. The common drilling machines are easily fitted for sowing its large rough seeds, which should be sown from the beginning of April to the middle of May and may be deposited either on ridges or on the flat. The after culture is like that of the turnip. The plants are thinned out at distances of not less than is in. apart. Transplanting can be used for filling up of gaps with more certainty of success than in the case of swedes, but it is much more economical to avoid such gaps hy sowing a little swede seed along with the mangel. Several varieties of the plant are cultivated-those in best repute being the long red, the yellow globe and the tankard, intermediate in shape. This crop requires a heavier dressing of manure than the turnip to grow it in perfection, and is much benefited by having salt mixed with the manure at the rate of 2 or 3 cwt. per acre. Nitrogenous manures are of more marked value than phosphatic manures. The crop requires to be secured in store heaps as carly in autumn as possible, as it is easily injured by frost.
MANGLE (1) A machine for pressing and smoothing clothes after washing (see Laundxy). The word was adopted from the Dutch; margeh-stok means a rolling pin, and linnen mangelon, to press linen by rolling; similarly in $\mathbf{O}$. Ital. mangano meant, according to Florio, "a presse to press buckrom," \&c. The origin of the word is to be found in the medieval Latin name, mangansm, mangonus or mangana, for an engine of war, the " mangonel," for hurling stones and other missiles (see CatapULT). The Latin word was adapted from the Greel $\mu d \gamma \gamma a y o w$, a trick or device, cognate with $\mu$ गairt, a machine. (2) To cut in pieces, to damage or disfigure; to mutilate. This word is of obscure origin. According to the New English Diclionary it presents an Anglo-French mahangler, a form of mahaigner from which the English " maim" is derived, cf. the old form " mayhem," surviving in legal phraseology. Skeat connects the word with the Latin mancus, maimed, with which " maim" is not cognate.
laNG LÖN, a state in the northern Shan statea of Burma. It is the chief state of the Wa or Vu tribes, some of whom are head-hunters, and Mang Lbn is the only one which as yct has direct relations with the British government. Estimated area, $3000 \mathrm{sq} . \mathrm{m}$.; estimated population, 40,000 . The state extends from about $21^{\circ} 30^{\prime}$ to $23^{\circ} \mathrm{N}$., or for 100 m . aboge the river

Salween. Its width varies greatly, from a mile or even less on either side of the river to perhaps 40 m . at its broadest part near Takitt, the capital. It is divided into East and West Mang Lön, the boundary being the Salween. There are no Wa in West Mang Lon. Shans form the chief population, but there are Palaungs, Chinese and Yanglam, besides Lahu. The hulk of the population in East Mang Lon is Wa, but there are many Shans and Lahu. Both portions are very hilly; the only flat land is along the banks of streams in the valleys, and here the Shans are settled. There are prosperous settlements and bazaars at Nawng Hkam and Möng Kao in West Mang Lön. The Wa of Mang Lon have given up head-bunting, and many profess Buddhism. The capital, Takit, is perched on a hill-top 6000 ft . above sea-level. The sawbwa is 2 Wa , and has control over two sub-states, Mot Hai to the north and Maw Hpa to the south.

MANGMALE, RICHMAL ( $1769-1820$ ), English schoolmistress, was born, prohably at Manchester, on the 7 tb of March 1769. She was a pupil and finally mistress of a school at Crofton Hall, near Wakefield, Yorkshire, which she conducted most successfully until her death there on the ist of May 1820. She was the author of Historical and Miscelloneous Questions for the Use of Young Pcople ( 1800 ), generally known as "Mangnall's Questions," which was prominent in the education of English girls in the first balf of the roth century.

Mancho. The mango-tree (Mangifera indict, natural order Anacardiaceae) is a native of tropical Asia, but is now extensively cultivated in the tropical and suhtropical regions of the New as well as the Old World. It is indigenous in India at the bese of the Himalayas, and in Further India and the Andaman Islands (sce A. de Candolle, Origin of Cullivated Plants). The cultivation of the fruit must have spread at an early age over the Indian Peninsula, and it now grows everywhere in the plains. It grows rapidly to a height of 30 to 40 ft ., and its dense, spreading and glossy foliage would secure its cultivation for the sale of its shade and beauty alone. Its fruit, a drupe, though in the wild variety (not to be conlused with that of Spondias mangifara, belonging to the same order, also called wild mango in India) stringy and sour, from its containing much gallic acid, and with a disagreeahle flavour of turpentine, has become sweet and luscious through culture and selection, to which we owe many varietics, differing not only in lavour hut also in size, from that of a plum to that of an apple: Wher unripe, they are used to make pickles, tarts and preserves; ripe, they form a wholesome and very agreeable dessert. In times of scarcity the kernels also are eaten. The timber, although soft and liable to decay, serves for common purposes, and, mixed with sendal-wood, is employed in cremation hy the Hindus. It is usually propagated by grafts, or by layering or inarching, rather than by seed.

See G. Watt. Dictionary of the Economic Products of India (1891).
manaosters (Gurcinia Mangostana), a tree belonging to the order Guttiferae. It is a native of the Malay Peninsula, and is extensively cultivated in soutbern Tenasserim, and in some places in the Madras presidency. Poor results have followed the atempt to introduce it to other countries; and A. de Candolle refers to it as one of the most local among cultivated plants both in its origin, habitation and cultivation. It belongs to a family in which the mean area of the species is very restricted. It is an evergreen about 20 ft . high, and is somewhat fir-like in general form, but the leaves are large, oval, entire, leathery and glistening. Its fruit, the much-valued mangosteen, is about the size and shape of an orange, and is somewhat similarly partitioned, but is of a reddish-brown to chestnut colour. Its thick rind yields a very astringent juice, rich in tannin, and containing a gamboge-like resin. The soft and juicy pulp is snow-white or rose-coloured, and of delicious flavour and perfume. It is wholesome, and may be administered in fever.

The genus Garcinia is a genus of trees containing about fifty species in the tropics of the Old World, and usually yielding a yellow gum-resin (gamboge). G. Morella, a native of India, yields the true gamboge.

1ANGROVE. The remarkable " mangrove forests" which fringe tidal estuaries, overrun salt marshes, and line muddy coasts in the tropics of both Old and New Worlds, are composed of trecs and shrubs belonging mainly to the Rhizophoracese, but including, especially in the eastern mangrove formations of Further India and the Malay Archipelago, members of other orders of Dicotyledons, such as Lythraceace (Someatia), Verbenaceae (Avicennia), and the acaulescent Nipa-palm. Their trunks and branches constantly emit adventitious roots, which, descending in arched fashion, strike at some distance from the parent stem, and send up new trunks, the forest thus spreading like a banyan grove. An advantage in dispersal, very characteristic of the order, is afforded by the seeds, which have a striking peculiarity of germination. While the fruit is still attached to the parent branch the long radicle emerges from the seed and descends rapidly towards the mud, where it may even establish itself before falling off. Owing to its cluhbed shape, this is always in the right position; the plumule then makes its appearance. An interesting feature of the mangrove is the air-roots; erect or kneed branches of the roots, which project above the mud, and are provided with minute openinga (stomata or lenticebs), into which the air passes and is then carried by means of passiges in the soft spongy tissue to the roots which spread beneath the mud. The wood of some species is hard and durable, and the astringent bark is used in tanning. The fruit of the common mangrove, Rhisophora Mangle, is sweet and wholesome, and yields a light wine.

Manichabism. Towards the close of the 3rd century two great religions stood opposed to one another in western Europe, one wholly Iranian, namely Mithraism, the other of Jewish origin, hut not without Iranian elements, part and parcel probably of the Judaism which gave it hirth, namely Christianity. Professor Franz Cumont has traced the progress of Mithraism all over the Balkan Peninsula, Italy, the Rhine-lands, Britain, Spain and Latin Africa. It was peculiarly the religion of the Roman garrisons, and was carried by the legionaries wherever they went. It was an austere religion, inculcating self-restraint. courage and honesty; it secured peace of conscience through forgiveness of sins, and abated for those who were initiated in its mysteries the superstitiousterrors of death and the world tocome. In these respects it resembled Christianity. Soldiers may have eapoused it rather than the rival faith, because in the primitive age Christian discipline denied them the sacraments, on the ground that they were professional shedders of blood. The cumbrous mythology and cosmogony of Mithraism at last weakened its hold upon men's minds, and it disappeared during the fth century before a victorious Catholicism, yet not antil another faith, equally Iranian in its mythology and cosmological beliefs, had taken its place. This new faith was that of Mani, which spread with a rapidity only to be explained by supposing that Mithraism had prepared.men's minds for its reception.

Mani professed to blend the teachings of Christ with the old Persian Magism. Kessler, the Latest historian of Manichaeism, opines that Mani's own declaration on this point is not to be relied upon, and has tried to prove that it was rather of Semitic or Chaldaic origin. He certainly shows that the old Assyrian mythology influenced Mani, but not that this element did not reach him through Persian channels. In genuine Manichaean documents we only find the name Mani, but Manes, Meqq, Manichaeus, meet us in ath-century Greek and Latin documents. In the Acta Archelai his first name is said to have been Cubricus, which Kessler explains as a corruption of Shuravit, a name common among the Arabs of the Syrian desert.

Life of Mani.-According to the Mahommedan tradition, which is more trustworthy than the account contained in these Acta, Mani was a high-born Persian of Ecbatana. The year of his birth is uncertain, but Kessler accepts as reliable the statement made hy Biruni, that Mani was born in the year 527 of the astronomers of Babylon (a.d. 215-216). He received a carcful education at Ctesiphion (rom his father Fatak, Babak or Patak (Martions). As the father connected himself at a later period with the confession of the Moghtarilak, or "Baptists," in
southern Babylonia, the son also was brought up in the religious doctrines and exercises of this sect. These Baptists (see the Fihrist) were apparently connected with the Elkesaites and the Hemerobaptists, and certainly with the Mandaeans. It is probable that this Babylonian sect had absorbed Christian elements. Thus the boy early became acquainted with very different forms of religion. If even a small part of the stories about his father is founded on fact, it was he who first introduced Mani to that medley of religions out of which his system arose. Manichaean tradition relates that Mani reccived revelations while yet a boy, and assumed a critical attitude towards the religious instruction that was being imparted to him. This is the more incredible since the same tradition informs us that the boy was as yet prohibited Irom making puhlic use of his new religious views. It was only when Mani bad reached the age of twenty-five or thirty years that he began to proclaim his ncw religion. This he did at the court of the Persian king, Shapar I., and, eccording to the story, on the coronation day of that monarch (241/2). A Persian tradition says that he had previously been a Christian presbyter, but this is certainly incorrect. Mani did not remain long in Persia, bnt undertook long journeys for the purpose of spreading his religion, and also sent lortb disciples. According to the Acta Archedai, his missionary activity extended westwands into the territory of the Christian church; but from Oriental sources it is certain that Mani rather went into Transoxiana, western China, and southwards as far as India. His lebours there as well as in Persia were not without result. Like Mahomet after him and the founder of the Elkesaites before him, he gave bimself out for the last and highest prophet, who was to surpass all previous divine revelation, which only possessed a relative value, and to set up the perfect religion. In the closing years of the reign of Shapar I. (c. 270) Mani returned to the Persian capital, and gained adherents even at court. But the dominant pricstly caste of the Magians, on whose support the king was dependent, were naturally hostile to him, and after some successes Mani was made a prisoner, and had then to flee. The successor of Shatur, Hormizd (279-273), appears to have been favourably disposed towards him, hut Bahräm I. abandoned him to the fanaticism of the Magians, and caused him to be crucifed in the capital in the year 276/7. The corpse was flayed, and Mani's adherents were cruelly persecuted by the king.

Masi's Writinge. Mani himself componed a large number of works and epistlcs, which were in great part still known to the Mahommedan bistorians, but are now mostly lost. The later heads of the Manicheean churches also wrote religious treatises, so that the ancient Manichican literature must have been very extensive. According to the Fihrist, Mani made use of the Persian and Syriac languages; but, like the Oriental Marcionites before him, he invented an alphabet of his own, which the Fikrist has handed down to us. In this alphabet the sacred books of the Manichacans were written, even at a later period. The Fikrist reckons seven principal works of Mani, six being in the Syriac and one in the-Permian language; regarding come of these we also have information in Epiphanius, Augustine, Titus of Bostra, and Photius, as well as in the formula of abjuration (Cotelerius, PP. Apost. Opp. i. 543) and in the Acta Arctelai. They are (1) The Book of Secrets (see Acta Archel.), containing discussions bearing on the Christian sects spread throughout the East, especially the Marcionites and Bardesanites, and dealing also with their conception of the Old and New Testaments; (2) The Bool of the Gionls (Demons?); (3). The Book of Precepls for Hearers (probably identical with the Epistola Fundamenti of Augustine and with the Book of Chapters of Epiphamius and the Arta Archelai; this was the most widely spread and most popular Manichaean work, having been translated into Greek and Latin; it contained a short summary of all the doctrines of fundamental authority); (4) The Book Shahpurakän (Flugel was unable to explain this name; according to Kessler it signifies "epistle to King Shâpūr "; the treatise was of an eschatological character): (5) The Book of Quickening (Kessler identifies this work with the Thesaurus \{vitae]," of the Acka Archelati, Epiphanius, Photius and Augustine, and if this be correct it also must have been in use among the Latin Manichacans): (6) The Book row ruarela (of unboown contents): (7) a book in the Persian language, the title of which is not given in our present text of the Fikrish, but which is in all probebility identical with the "boly gospel " of the Manichaeana (mentioned in the Acta Archel. and many other authorities). It was this work which the Manichacans set up in opposition to the Coupelh Berides there principal works, Mani alop wrote a large
number of smaller treatises and episles. The practice of writing epistles was continued by his successors. These Manichacan disertations also became known in the Gracco-Roman Empire, and existed in collections. ${ }^{1}$ There aloo existed a Manichacan book of memorabilia, and of prayers, in Greek. as well as many others, ${ }^{2}$ alt of which were destroyed by the Christian bighops acting in conjunction with the authoritics. A Manichacan epistle, addresed to one Marcellus, has, however, been preserved for us in the Acta Archelai.:

Manichacan System.-Though the leading features of Manlchacan doctrine can be exhibited clearly even at the present day, and though it is undoubted that Mani himself drew up a complete system, many details are nevertheless uncertain, since they are differently described in different sources, and it often remains doubiful which of the accounts that have been transmitted to us represents the original teaching of the founder.

The Manichaean system is one of consistent, uncompromising dualism, in the form of a tantastic philosophy of nature. The physical and the ethical are not distinguished, and in this respect the character of the system is thoroughly materialistic; for wben Mani co-ordinates good with light, and evil with darkness, this is no mere figure of speech, but light is actually good and darkness evil. From this it follows that religious knowledge involves tbe knowledge of nature and ber elements, and that redemption consists in a physical process of freeing the element of light from the darkness. Under such circumstances ethics becomes a doctrine of abstinence in regard to all elements whicb have their source within the sphere of darkness.
The self-contradictory character of tbe present world forms the point of departure for Mani's speculations. This contradiction presents itself to his mind primarily as elemental, and only in the second instance as ethical, inasmuch as he considers the sensual nature of man to be the outflow of the evil elements in nature. From the contradictory character of the worid he concludes the existence of two beings, originally quite separate from each other-light and darkness. Each is to be thought of according to the analogy of a kingdom. Light presents itself to us as the good primal spirit (God, radiant with tbe ten [twelve] virtues of love, faith, fidelity, high-mindednens, wisdom, meekness, knowledge, understanding, mystery and insight), and then further as the heavens of light and the earth of light, with their guardians the glorious acons. Darkness is likewise a spiritual kingdom (more correctly, it also is conceived of as a spiritual and feminine personification), but it has no " God "at its head. It embraces an "earth of darkness." As the earth of light bas five tokens (the mild zephyr, cooling wind, bright light, quickening fire, and clear water), so has the earth of darkness also five (mist, heat, the sirocco, darkness and vapour). Satan witb his demons was horn from the kingdom of darkness. These two kingdoms stood opposed to each other from all eternity, touching each other on one side, but remaining unmingled. Then Satan began to rage, and made an incursion into the kingdom of light, into tbe earth of light. The God of light, with his syaygy, "the spirit of his right band," now begot the primal man, and sent him, equipped with the five pure elements, to fight against Satan. But the latter proved bimself tbe stronger, and the primal man was for a moment vanquished. And althougb the Cod of light himself now took to the field, and with the help of new seons (the spirit of life, \&c.) inflicted total defeat upon Satan, and set tbe
${ }^{1}$ A $\beta_{4}$ antor drucrolay is spoken of in the formula of abjuration, and an Epistola ad vireinem Menoch by Augurtine. Fabricius has collected the "Greek Fragments of Manichaean Epistles" in his Bibliolheca Gracca (vii. 311 seq.).

The Carticum amatorium is cited by Augustine.

- Zittwitz assumes that this epistle was in its original form of much larger extent, and that the author of the Acts took out of it the matter for the speeches which he makes Mani deliver during his disputation with Bishop Archelaus. The same scholar traces back the account by Turbo in the Acts, and the historical data given in the fourth mection, to the writings of Turbo, a Mesopotamian, who is assumed to have been a Manichaean renegade and a Christinn. But as to this difference of opinion is at least allowable,
primal man free; the latter had already been robbed of part of his light by the darkness, and the five dark elements had already mingled themselves with the generations of light. It only remained now for the primal man to descend into the abyss and prevent the further increase of the generations of darkness by cutting off their roots; hut he could not immediately separate again the elements that had once mingled. These mixed elements are the elements of the present visible world, which was formed from them at the command of the God of light. The forming of the world is in itself the beginning of the deliverance of the imprisoned elements of light. The world is represented as an orderly structure of various heavens and various earths, which is borne and supported by the aeons, the angels of light. It possesses in the sun and moon, which are in their nature almost quite pure, large reservoirs, in which the portions of light that have been rescued are stored up. In the sun dwells the primal man himself, as well as the glorious spirits which carry on the work of redemption; in the moon the mother of life is enthroned. The twelve constellations of the rodiac form an ingenious machine, a great wheel with buckets, which pour into the sun and moon, those shining ships that sail continually through space, the portions of light set free from the world. Here they are purified anew, and attain finally to the kingdom of pure light and to God Himself. The later Western Manichaeans termed those portions of light which are scattered throughout the world-in its elements and organisms-awaiting their deliverance, the Jesus patibilis.

It is significant of the materialistic and pessimistic character of the system that, while the formation of the world is considered as a work of the good spirits, the creation of man is referred to the princes of darkness. The first man, Adam, was engendered hy Satan in conjunction with "sin,"' "cupidity." "desire." But the spirit of darkness drove into him all the portions of light he had stolen, in order to be able to dominate them the more securely. Hence Adam is a discordant being, created in the image of Satan, hut carrying within him the stronger spark of light. Eve is given hlm by Satan as his companion. She is seductive sensuousness, though also having in her a small spark of light. But if the first human beings thus stood entirely under the dominion of the devil, the glorious spirits took them under their care from the very outset, sending aeons down to them (including Jesus), who instructed them regarding their nature, and in particular warned Adam against sensuality. But this first man fell under the temptation of sexual desire. Cain and Abel indeed are not sons of Adam, but of Satan and Eve; Seth, however, who is full of light, is the offspring of Adam by Eve. Thus did mankind come into existence, its various members possessing very different shares of light, but the men having uniformly a larger measure of it than the women. In the course of history the demons sought to bind men to themselves by means of sensuality, error and false religions (among which is to be reckoned above all the religion of Moses and the prophets), while the spirits of light carried on their process of distillation with the view of gaining the pure light which exists in the world. But these good spirits can only save men by imparting to them the true gnosis concerning nature and her forces, and by calling them away from the service of darkness and sensuality. To this end prophets, preachers of true knowledge, have been sent into the world. Mani, following the example of the gnostic Jewish Christians, appears to have held Adam, Noah, Abraham (perhaps Zoroaster and Buddha) to be such prophets. Probably Jesus was also accounted a prophet who had descended from the world of light-not, however, the historical Jesus, the devilish Messiah of the Jews, but a contemporaneous phantom Jesus, who neither suffered nor died (Jesus impatibilis). According to the teaching of some Manichaeans, it was the primal man who disseminated the true gnosis in the character of Christ. But at all events Mani himself, on his own claim, is to be reckoned the last and greatest prophet, who took up the work of Jesus impatibilis and of Paul (for he too finds recognition), and first
brought full knowledge. He is the "lealer," the " amberatdor of the light," the "Paraclete." It is only through his agency and that of his imitators, "the elect," that the separation of the light from the darkness can be completed. The system contains very fantastic descriptions of the processes by which the portions of light when once set free fallly ascend even to the God of light. He who during his lif time did not become one of the elect, who did not completely redeem himself, has to go through a severe process of purification ou the other side of the grave, till he too is gathered to the blessedness of the light. It is erroneous, however, to ascrite, as has been dooe, a doctrine of transmigration to the Manichaeans. Of course men's bodies as well as the souls of the unuved, who according to the oldest conception have in them no light whatever, fall under the sway of the powers of darkness. A later view, adapted to the Christian one, represents the portions of light in the unsaved as actually becoming lost. When the elemeats of light have at last been completely, ct as far as possible, delivered from the world, the end of all things comes. All glorious spirits assemhle, the God of lisht himself appears, accompanied by the acons and the perfected just ones. The angels supporting the world withdraw themselves from their burden, and everything falls in ruins. A tremendous conflagration consumes the world; the perfuct separation of the two powers takes place once more; high tbove is the kingdom of light, again brought into a condition of completeness, and deep below is the (? now powerless) darkniss.
Ethics, Social Polity and Worship of the Mamichaeans.-On the basis of such a cosmical philosophy, ethics cin only have a dualitice ascetic charactcr. Manichacan ethics is nut merely negative, bowever, since it is necessary to cherish, atroigthen and purify the clements of light, as welt as free oneself frout the elements of dartsness. The aim is not self.destruction, but elf-preservation; and yet the ethics of Manichacism appears in pu it of fact as thoroughly ascetic. The Manichacan had, above afl. o refrain from eenalal enjoyment, shutcing himself up against it by three seals-the signeculum oris, wamus and sinks. The sign sulume oris forthids all cating of unclcan food (which included all loodies of animals, wine, \&c.-vegetable diet being allowed because plants contained more light, though the killing of plants, or even , Wucking their froit and raking their twigs, was not permitted). as well as all impare specch. The signaculum manus prohibits all traffic with thing Finerally, in so far as they carry in them elements of dartmest and hence also marriage, are forbidden. liesides all this, life was further regulated by an exceedingly ris rous system of fasts Certain astronomical conjunctions determined the aelection of the last-days, which in their total number amou:ted to nearly a quarter of the year. Sunday was regularly solern aired as one, and the practice was also gencrally observed on Muday. Hours of prayer were determined with equal exactness. 'T ie Manichecan had to pray lour times a day, each prayer being preceded by ablucione The worshipper turned towards the sun, or the moon, or the north, as the scat of light; but it is erroncous to conclude from this, as has been done, that in Manichacism the sun and moon were themselves objects of worship. Forms of prayer used by the Manichneans have been preserved to us in the Fihrist. The prayers are addreaned to the God of light, to the whole kingdom sfight, to the glorions angels, and to Mani himself, who is apostr shired in them as "the great tree, which is all salvation." Acc ding to Kespler, these prayers are closely related to the Mandacan and the ancient Bathylonyan hymns. An asceticism so strict and j linful as that demanded by Manichaeism could only be practised ty few; hence the refigion must have abandoned all attempts at an extensive propaganda had it not conceded the principle of a twofold morality $A$ dis tinction was made in the community bet"ren the decti (eerfecti), the perfect Manichaeans, and the calechumerif (asditores), the secnitr Manichacans. Only the former submitt themselves to all the demands made by their religion; for the latier the stringency of the precepts was relaxed. They had to avoid i alatry, sorcery, avariee, falschood, fornication, \&c.; above all, they were not allowed to kill any living being (the ten commandments of Mani). They had also to free themselves as much as possithl from the world; but in truth they lived very much as their non-Ma ichaean fellow-citisens We have here essentially the same condition of thinge as in the Catholic Church, where a twofold moraliny was also in force, that of the religious orders and that of sccul 1 Christiame-only that the position of the electi in Manichaciom was a more distinguished one than that of the monks in Catlolicism. For, after all the Christian monks never quite forgot th st ealvation is given by God through Christ, whereas the Mani, can electi were actually themsclves redeemers. Hence it was che duty of the aditemes to pay the greatest respect and musi susiduous attention to the
decti. These "perfect ones." wasting away under their asceticism, were objects of admiration and of the most claborate solicitude. Food was presented to them in abundance, and by their cating it the electis pet free the portions of light from the vegetables. They prayed for the auditores, they blessed them and interceded for them. thereby shortening the process of purification the latter had to pees through aiter death. It was only the electi, too, who pomessed full knowledge of religious truths, a point of distinction from Catbolicism.

The distinction between alecti and auditores, however, does not exhaust the conception of the Manichaean Church; on the contrary, the latter possessed a hierarchy of three ranks, so that there were aleogether five gradations in the community. These were regarded as a copy of the ranks of the loingdom of light. At the head stood the leacivors (" the sons of meekness," Mani himself and his succesmors); then follow the administrators (" the sons of knowledge," the biahope); then the elders (" the sons of underatanding," the presbyters); the electi ("' the sons of mystery "); and finally the amditoras (" the cons of insight "). The number of the electi must always have been small. According to Auguatine the teachers were twelve and the bishops seventy-two in number. One of the teachers appears to have occupied the position of superior at the head of the whole Manichaean Church. At least Augustine speaks of auch a personage, and the Fikrist also has knowledge of a chief of all Manichaeans. The constitution, therefore, had a monarchic head.

The worahip of the Manichaeans must have been very simple, and must have enoentially consisted of prayers, hymne and ceremonies of adoration. This simple service promoted the secret dissemination of their doctrines. The Manichaeans too, at least in the West, appear to have adapted themelves to the Church's cystem of festivala. The elechi celebrated special feasts; but the priscipal festival with all classes was the Bema (0inua), the feast of the " teacher's chair." held in commemoration of the death of Mani in the month of March. The faithful prostrated themselves before an adorned but empty chair, which was raised upon a podium of five stepa. Long fasts accompanied the feasta The Christian and Mahommedan historians could learn little of the Manichaean mysteries and "sacraments," and hence the former chnrged them with obscese rites and abominable usages. It may be held as undoubted that the later. Manichaeans celebrated mysteries analogous to Christian baptism and the Lord's Supper, which may have rested upon ancient consecration rites and other ceremonies instituted by Mani himself and having their origin in nature worship.

Recemt Discoveries.-F. Cumont (Reque d'kistoire at de litteran ture religicuse, t. xii., 1907, No. 2) showed that one at least of the fundamental myths of Mani was borrowed from the Avesta, namely, that which recounts how through the manifestation of the virgin of light and of the messenger of salvation to the libidinous princes of darkness the vital suhstance or light held captive in their limbs was liberated and recovered for the realm of light. The legend of the Omophorus and Spenditendus, rival giants who sustain earth and luminous heavens on their respective shoulders, even if it already figures in the cuneiform texts of Assyria, is yet to be traced in Mithraic bas-reliefs. It also may therefore have come to Mani through Magian channels.
When, however, we turn to the numerous fragments of authentic Manichacan liturgies and hymns lately discovered in Turfan in East Turkestan, Mani's direct indebtedness to the cycle of Magian legends rather than to Chaldaic sources (as Kessler argued) is clearly exhibited.
In fr. 472, taken from the Shäparakann, as part of a description of the sun-god in his ship or reservoir the sun, we have a mention of Kz and Ahriman nnd the devas (demons), the Pairikas, Az in the Avestan mythology, was the demon serpent who murders Gayomert in the old Persian legend, and nn ally of Ahriman, as also are the Pairikas or Peris. In the same fragment we read of the ruin of Atidahake Mdeainya, which name Darmesteter interprets in the Persian sources as the demon merpent, the sorcerer (Ormasd ef Ahriman, Paris, 1877, p. 157). In (r. 470. descriptive of the conflagration of the world, we read of how, alter Az and the demons have been struck down, the pious man is purified and led up to sun and moon and to the being of Ahura Mazda, the Divine.

In another fragment ( 388 ) of a hymn Mani describes himself as "the first stranger" (cf. Matt. xxv. 43), the son of the god Zarvin, the Ruler-Child. In the orthodox literature of fire-worship Zarvan was Time or Destiny. Later on Zarvin was elevated to the position of supreme principle, creator of Ormazd and Ahriman, and, long

[^53]before Mani, Zarvin accompanied Mithras in all his westward migrations

In fr. 20 , in an enumeration of angels, we hear of Narsus, who may be the Neryosang (Armenian Nerses or Narnai) of the Avesta. The other angels are Jacob, the mighty angel and leader of angels. the Lord Bar Sim0s, Qaftinus the mighty, Raphael, Gabriel, Michael, Sarael and Nastikus-a truly Catholic list.

In fr. 4 a rubric enjoins the recital of the hymn of the Frasegerd. Here we recognize a technical term of the Averta-namely, the "Frasho-kereti," that is the reanimation of the world or resurrection of the dead (Darmesteter, op. cil., p. 239). In this hymn we read how the gods shall release us from this einful time, from the oppression of this world. In fr. 4. under the rubric Bar Simula, we find the god Mihir (Mibryazd), the liberator, the compassionate, invoked along with Fredon, the good; and later on we read as follows: "with his mighty glance may the god of pure name, Predon, the king and Jacob Naréman, protect religion and us the sons." Mihr or Mithras and Feridoun or Thractiaona, the slayer of Ajis (or Azi) Dahàka, also Nariman, spelled Nairimanau, are familiar fgures in the old Persian pantheon. In the same prayer the votary begs that "new blessing may come, new victory from the god Zarvan over the glories and angels, the spirits of this world, to the end that he accept our holy religion, become a watcher within and without, helper and protector," and the prayer ends thus: "1 invoke the angels, the atrong ones, the mighty, Raphael, Michael, Gabriel, Sarael, who shall protect us from all adversity, and free us from the wicked Ahriman."

In fr. 176 Jesus is invoked: "Jesus, of the gods first new moon, thou art Cod. . . . lcsus, 0 Lord, of, waxing fame full moon. O Jesus Lord... light, our hearta' prayer. Jesua, God and Vahman. Sheen God! We will praise the God NarEsal. Mar Mīni will we bless. Onew moon and spring. Lord, we will bless. The angels, the gods . . . New sun. Mihr.
In the above Vahman is Vohu Mand, the good thought or inspiration of the Zoroastrian religion. Milar is Mithraz The god Naresaf is also invoked in other fragments.
In $r_{0} 74$ is involked, together with Jesus and Mani, the " atrong mighty 2rósch, the redeemer of soula"" In the Avesta Sraosha is the angel that guards the world at night from demone, and is styled "the righteous " or "the strong."
Fr. 38 is as lollows: "Mithrais (MS. Mirril) great . . . messenger of the gods, mediator (or interpreter) of religion, of the elect one Jesus-virgin of light. Mär Mâni, Jesug-virgin of light, Mír Mani. Do thou in me make peace, $O$ light-bringer, mayest thou redeem my soul from this born-dead (existence):"
Fr. 543 runs thus: " . . . and ladder of the Maxdean faith. Thou, new teacher of Chorasan (of the East), and promoter of those that have the good faith. For thou wast born under n glittering star in the family of the rulera. Elect are these-Jesus and Vahman.'

The above examples bear out Mani's own declaration, as reported by the Fikrist, that his faith was a blend of the old Magian cult with Christianity. Whether the Hebrew names of angels came to him direct from the Jews or not we cannot tell, but tbey were, as the Greek magical papyri prove, widely diffused among the Gentiles long before his age. The Armenian writer Eenik (c. 425 ) also attests that Mani's teaching was merely that of the Magi, plus an ascetic morality, for which they hated and slew him.

Just as the background of Christianity was formed by the Hebrew scriptures, and just as the Hebrew legends of the creation became the basis of its scheme of human redemption from evil, so the Avesta, with its quaint cosmogony and myths, formed the background of Mani's new faith. He seems to have quarrelled with the later Magism because it was not dualistic enough, for in fr. 28 we have such a passage as the following: " They also that adore the fire, the burning, by this they themselves recognize that their end shall be in firc. And they say that Ormuzd and thriman are brothers, and in consequence of this saying they shall come to annihilation." In the same fragment the Christians are condemned as worshippers of idols, unless indeed the writer has genuine pagans in view There is a mention of Marcion in the same context, but it is unintelligible. There can be no doubt that in the form in which Mani became acquainted with it Christianity had been disengaged and liberated from the womb of Judaism which gave it birth. This presentation of it as an ethical system of universal import was the joint work of Paul and Marcion.

It remains to add that in these newly found fragments Mani styles himself "the apostle (lit. the sent forth) of Jesus the friend in the love of the Father, of God." He uses the formula:
"Praise and laud to the Father and the Son and the Holy Spirit." In fr. 4 he attests that he was sprung from the land Babel; in fr. 566 that he was a physician from the land Babel. Fr. 3 recounts his interview with King Shatpuir I. The Gospel of Peter seems to have been in use, for one lengthy citation is taken from it in fr. 18. The Manichaeans of Chinese Turkestan also used a version of the Shepherd of Hermas. Several of the hymas (e.g. in fr. 7 and 32) reproduce the ideas and almost the phases of the Syriac "Hymn of the Soul," so confirting the hypothesis that Mani was influenced by Bardesanes.
With the exception of a few fragments written in a Pehlevi dialect, all this recovered Manichacan literature is in the Ouigour or Vigur dialect of Tatar. The alphabet used is the one adapted by Mani himself from the Syriac estrangelo. The fragments are 800 in number, both on paper and vellum, written and adorned with the pious care and good taste which the Manichaeans are known to have bestowed on their manuscripts. They were brought back by Professor Grunwedel and Dr Huth from Turfan in East Turkestan, and were partly translated by Dr F. W. K. Moller in the Abhandlaneen der k. preuss. Akadewie der Wissenschaften (Berlin, 1904). Much of this literature is still left in Turfan, where the natives use the sheets of Vigur and Chinese vellum MSS. as windowpanes in their huts. The Russian and German govermments have ent out Iresh expeditions to rescue what is left before it is too late. We may thus hope to recover some priccless monuments of curly Christianity, hy mns and treatises perhaps of Marcion and Bardesanes, the Gospel of Peter, and even the Diatessaron. Muller's translations includes a long extract of Mani's book called Schepurahan, parts of his Eangelixm, and epistles, with liturgies, hymns and prayers, for Tatar Khins who espoused the faith in Khorasen.

Manichoeism and Christianily.-It is very difficult to determine what was the extent of Mani's knowledge of Christianity, how much he himself borrowed from it, and through what channels if reached him. It is certain that Manichacism, in those districts where it was brought much into contact with Christianity, became additionally infuenced by the latter at a very early period. The Western Manichaeans of the 4th and 5 th centuries are much more like Christians than their Eastern brethren. In this respect Manichaeism experienced the same kind of development as Neo-Platonism. As regards Mani himself, it is safest to assume that he held both Judaism and Catholic Christianity to be entirely false religions. It is indeed true that he not only described himself as the promised Paraclete-for this designation probably originated with himself-but also conceded a high place in his system to "Jesus "; we can only conclude from this, however, that he distinguished between Christianity and Christianity. The religion which had proceeded from the historical Jesus he repudiated together with its founder, and Catholicism as well as Judaism he looked upon as a religion of the devil. But he distinguished between the Jesus of darkness and the Jesus of ligbt who had lived and acted contemporaneously with the former. This distinction agrees with that made by the gnostic Basilides no less strikingly than the Manichaean criticism of the Old Testament does with that propounded by the Marcionites (see the Acla Archelai, in which Mani is made to utter the antitheses of Marcion). Finally, the Manichaean doctrines exhibit points of similarity to those of the Christian Elkesaites. The historical relation of Mani to Christianity is then as follows. From Catholicism, which he very probably had no detailed knowledge of, he borrowed nothing, rejecting it as devilish error. On the other hand, he looked upon what he considered to be Christianity proper-that is, Christianity as it had been developed a mong the sects of Basilidians, Marcionites, and perhaps Bardesanites, as a comparatively valuable and sound religion. He took from it the moral teaching of the Sermon on the Mount, and a criticism of the Old Testament and of Judaism so far as he required it. Indications of the influence of Marcionitism are found in the high estimation in which Mani held the apostle Paul, and in the fact that he explicitly rejects the Book of Acts. Mani appears to have given recognition to a portion of the historical matter of the Gospels, and to have interpreted it in accordance with his own doctrine.

Mamichocism and Buddhisw.-It remains to be asked whether Buddhistic elements can also be detected in Manichacism. Most modern scholars since F. C. Baur have answered this question in the affirmative. According to Kessler, Mani made use of the teaching of Buddhe, at least as far as ethics was concerned. It cannot be doubted that Mani, who undertook long journeys as far as India, knew of Buddhism. The name Buddhe (Buddas) which octurs in the legendary account of Mani, and perhaps in the latter's own writings, indicates furtber that he had occupied his attention with Buddhism when engaged in the work of founding his new religion. But his borrowings from this source must have been quite insignificant. A detalied comparison shows the difference between Buddhism and Manichaeism in all their principal doctrines to be very great, while it becomes evident that the points of resemblance are almost everywhere accidental. This is also true of the ethics and the asceticism of the two systems. There is not a single point in Manichaeism which demands for its explanation an appeal to Buddhism. Such being the case, the relationship between the two religions remains a mere possibility, a possibility which the inquiry of Geyler (Dus System des Manichaciswus and sein Verhallniss sum Buddhismus, Jena, 1875) has not been able to elevate into a probability.

The Secred of Manichocism.-How are we to explain the rapid spread of Manichaeism, and the fact that it really became one of the great religions? What gave it strength was that it united an ancient mythology and a thorough-going materialistic dualism with an exceedingly simple spiritual worship and a strict morality. On comparing it with the Semitic religions of nature we perceive that it was free from their sensuous cultus, substituting instead a spiritual worship at well as a strict morality. Manichacism was thus able to satisfy the new wants of an old world. It offered revelation, redemption, moral virtue and immortality, spiritual benefits on the basis of the religion of nature. A further source of strength lay in the simple yet firm social organization which was given by Mani himself to his new institution. The wise man and the ignorant, the enthusiast and the man of the worid, could all find acceptance here, and there was laid on no one mure than he was able and willing to bear. Each one, however, was attached and led onward by the prospect of a higher rank to be attained, while the intellectually gifted had an additional inducement in the assurance that they did not require to submit themselves to any authority, but would be led to God by pure reason. Thus adapted from the first to individual requirements, this religion also showed itself able to appropriate from time to time foreign elements. Originally furnished from fragments of various religions, it could increase or diminish this possession without rupturing its own elastic framewort. And, after all, great adaptability is just as necessary for a universal religion as a divine founder in whom the highest revelation of God may be seen and reverenced. Manichacism indeed, though it applios the title "redeemer" to Mani, has rcally no knowledge of a redeemer, but only of a physical and gnostic process of redemption; on the other hand, it possesses in Mani the supreme prophet of God. If we consider in conclusion that Manichaeism gave a simple, apparently profound, and yet convenient solution of the problem of good and evil, a problem that had become peculiarly oppressive to the human race in the and and 3rd centuries, we shall have named the most important factors which account for the rapid spread of the system.

Sketch of the History of Manichocism.-Manichaeism first gained a firm footing in the East, i.s. in Persia, Mesopotamia and Transoxiana. The persecutions it had to endure did not hinder its extension. The seat of the Manichaean pope was for centuries in Babylon, at a later period in Samarkand. Even after the conquests of Islam the Manichaean Church continued to maintain itself, indeed it seems to have become still more widely diffused by the victorious campaigns of the Mahommedans, and it frequently gained secret adherents among the latter themselves. Its doctrine and discipline underwent little change
in the East; in particular, if drew no nearer to the Christian religion. More than once, however, Manichseism experienced atteripts at reformation; for of course the auditores very easily became woridly in character, and movements of reformation led temporarily to divisions and the formation of sects. Towards the close of the roth century, at the time the Pihirst was writen. the Manichaeans in Mesopotamia and Persia had already been in large messure ousted from the towns, and had withdrawn to the villages. But in Turkestan, and as far as the Chinese frontier, there existed numerous Manichaean communities and even whole tribes that had adopted the name of Mani. Probably it was the great migrations of the Mongolian race that first put ann end to Manichacism in Central Asia. But even in the 15th century there were Manichaeans living beside the Thomas-Christians on the coast of Malabar in India (see Germann, Die Thomas-Christen, 1875). Manichaeism first penetrated the Greek-Roman Empire about the year 280, in the time of the emperor Probus (see the Chronicon of Eusebius). If we may take the edict of Diocletian against the Manichacans as genuine, the system must have gained a firm footing in the West by the beginning of the 4th century, but we know that as late as about the year 325 Eusebius had not any accurate knowledge of the sect. It was only subsequent to about $33^{\circ}$ that Manichacism spread rapidly in the Roman Empire. Its adherents were recruited on the one hand from the old gnostic sects (especially from the Marcionites-Manichaeism exerted besides this a strong influence on the development of the Marcionite chutches of the 4 th cantury), on the other hand from the large number of the "cultured," who were striving after a "rational" and yet in some manner Christian religion. Its polemics and its criticism of the Catholic Church now became the strong side of Manichaeism, especially in the West. It admitted the stumbling-blocks which the Old Testament offers to every intelligent reader, and gave itself out as a Christianity without the Old. Testament. Instead of the subtle Catholic theories concerning divine predestination and human freedom, and instead of a difficult theodicaea, it offered an exceedingly simple conception of sin and goodness. The doctrine of the incarnation of God, which was especially objectionable to those who were going over to the new universal religion from the old cults, was not proclaimed by Manichacism. In its rejection of this doctrine Manichaeism agreed with Neo-Platonism; but, while the latter, notwithstanding all its attempts to conform itself to Christianity, could find no formula by which to inaugurate within its own limits the special veneration of Christ, the Western Manichaeans succeeded in giving their teaching a Christian tinge. The only part of the Manichaean mythology that became popular was the crude, physical dualism. The barbaric elements were judiciously screened from view as a "mystery"; they were, indeed, here and there explicitly disavowed even by the initiated. The farther Manichacism advanced into the West the more Christian and philosophic did it become. In Syria it maintained itself in comparative purity. In North Africa it found its most numerous adherents, gaining secret support even among the clergy. Augustine was an auditor for nine years, while Faustus was at that time the most esteemed Manichaean teacher in the West. Augustine in his later writings against the Manichaeans deals chiefly with the following problems: (1) the relation between knowledge and faith, and between reason and authority; (2) the mature of good and evil, and the origin of the latter; (3) the existence of free will, and its relation to the divine omnipotence; (4) the relation of the evil in the world to the divine government.

The Christian Byzantine and Roman emperors, from Valens onvrards, enacted strict laws against the Manichaeans. But at first these bore little fruit. The auditores were difficult to trace out, and besides they really gave littef occasion for persecation. In Rome itself between 370 and 440 Manichaeism gained a large amount of support, especially among the scholars and public teachers. It also made its way into the life of the people by means of a popular literature in which the apostles
were made to play a prominent part (Apocryphal Acts of the A postles). Manichacism in the West had also some experience of attempts at reformation from the ascetic side, but of these we know little. In Rome Leo the Great was the first who took energetic measures, along with the state authorities, against the system. Valentinian III. decreed banishment against its adherents, Justinian the punishment of death. In North Africa Manichacism appears to have been extinguished by the persecution of the Vandals. But it still continued to exist elsewhere, both in the Byzantine Empire and in the West, and in the earlier part of the middle ages it gave an impulse to the formation of new sects, which remained related to it. And if it has not been quite proved that so early as the 4th century the Priscillianists of Spain were influenced by Manichaeism, it is at least undoubted that the Paulicians and Bogomiles, as well as the Catharists and the Albigenses, are to be traced back to Manichacism (and Marcionitism). Thus the system, not indeed of Mani the Persian, but of Manichaeism as modified by Christian infuences, accompanied the Catholic Church until the 13th century.

Sources- (a) Oriental. Among the sources for a history of Manichaeism the most important are the Oriental. Of these the Mahonmedan, though of comparatively late date, are distinguished by the excellent manner in which they have been transmitted to ue, as well as by their impartiality. They must be named first, because ancient Manichacan writings have been used in their construction. At the head of all stands En-Nedim, Fihrist (c. 980), ed. by Flugel ( $1871-1872$ ); cf. the latter's work Mani, seine Lehre * seine Schrifien (1862). See also Shahrastänl, Kitab at-milal wannwhol ( 12 th cent.), ed. by Cureton (1846) and translated into German by Haarbrucker (1851), and individual notes and excerpts by Tabari (Ioth cent.), Al-Btranil (Ith cent.), and other Arabian and Persian historians. Next come the Turfan fragments described in the body of this article. See also W. Brandt, Sehriften aks der Genra ader Sidva Rabba (Göttingen, 1893).
Of the Christian Orientals those that afford most information are Ephraem Syrus (d. 373), in various writings; the Armenian Esnik (German translation by J. M. Schmid, Vienna, 1900 , sce also Zeitscis. f. hish. Theol. 1840, ii.; Langlois, Colfection, ii. 375 seq.), who wrote in the 5 th century against Marcion and Mani; a nd the Alexandrian patriarch Eutychius d. 916), Annales, ed. Pococke (1628). There are, besides, scattered pleces of information in Aphraates ( 4 th cent.), Barhebraeus ( 13 th cent.) and others. The newly found Syriac Book of Scholia of Theodor bar Khouni (see Pognon, Les Coupes de Kowabir, Paris, 1898 ) gives many details about Mani's teaching (also ed. without translation by Dr M. Lewin, Berlin, 1905).
(b) Greek and Latin. The earliest mention of the Manichaeans in the Graeco-Roman'Empire is to be found in an edict of Diocletian (aee Hanel, Cod. Gregor., tit. Xv.), which is held by some to be spurious, while others assign it to one or other of the years 287, 290, 296. 308 (so Mason, The Persec. of Diocl., Pp. 275 seq.). Eusebius gives a short account of the sect (H. E.. yii. 3i). It was the Acta Archelai, however, that becarne the principal source on the subject of Manichaeism for Greek and Roman writers. These Acle are not indeed what they give themselves out for, viz an account of a disputation held between Mani and the bishop Archelaus of Cascar, is Mesopotamia ; but they nevertheless contain much that is trustworthy, especially regarding the doctrine of Mani, and they also include Manichaean documents. They consist of various distinct pieces, and originated in the beginning of the 4 th century, probably at Edessa. They were translated as early as the first hall of the same century from the Syriac (as is maintained by Jerome, De vir. illmsl., 72; though this is doubted by modern scholars) into Greek, and soon afterwards into Latin. It is only this secondary Latin version that we possess (ed. by C. H. Beeson, Leipzig, 1906, under title Hepemoniws acta Archela1); carlier editions, Zacagni (I698); Routh, Reliquioe sac., vol. V. (i848); translated in Clark's AnteNicens Library, vol. xu.): small fragments of the Greck version have been preserved. Regarding the Acta Archiclai, see Zittwitz in Zeilschr. $f$. d. hisfor. Theol. (I873) and Ohlasinski, Acle disp. Arck. ef Manelis (1874). In the form in which we now possess them, they are a compilation after the pattern of the Clementine $\boldsymbol{H o m i l i e s , ~ a n d ~ h a v e ~ b e e n ~ s u b j e c t e d ~ t o ~ m a n i f o l d ~ r e d a c t i o n s . ~ T h e s e ~}$ Acta were used by Cyril of Jerusalem (Calech. 6). Epiphanius (Haer. 66), and a great number of other writers. All the Greek and Latin heresiologists have included the Manichaeans in their catalogues: but they scldom adduce any independent information regarding them (see Theodoret, Hacy, fab. i. 26). Inportant matter is to be found in the resolutions of the councils from the 4 th century onwards (see Mansi, Acta concil., and Hetele, Conciliengeschichte, vols, i, itii.). and also in the controversial writings of Titus of Boetra ( 6 th century). Inpds Mamxalows (ed. Lagarde. I859), and of Alexander of Lycopolis Abpos zpos tds Mamxalow styos (ed. Combefis; transl. in AnteNic. Lib., vol. xiv.). Of the Bytantines, the mort worthy of mention
are John of Damaacus (De haeres. and Dialog.) and Photius (cod. 179 Biblioth.). The struggle with the Paulicians and the Bogomiles, who were often simply identified with the Manichacans, again directed attention to the latter. In the West the works of Augustine are the great repertory for information on the subject of Manichaeism (Contra episcolom Manichoci, quam vocant furdamenti; Contra Faustum Manichoewm; Conlra Forlunatum; Conira Adimantum; Contra Secundinum; De actis cum Felice Manichoeo; De zenesi c. Ifanichoeos; De natura boni; De duabus animabus; De whilitate credendi; De moribus eccl. cathol. et de moribus Manichaeorum; De haeres.). The more complete the picture, however, which may here be obtained of Manichacism, the more cautious must we be in making generalizations from it, for it is beyond doubt that Western Manichaeism adopted Christian eiements which are wanting in the original and in the Oriental Manichacism. The "Dispute of Paul the Persian with a Manichacan" in Migne P.G., 88, col. 529-578 (first ed. by A. Mai) is shown by G. Mercati, Studi e lesti (Rome, Igo1) to be the procies verbol of an actual discussion held under Justinian at Constantinople in 527.
Literature.-The most important works on Manichaeism are Beausobre, Mist. crilique de Manichée et du Manicheisme (2 vols., 1734 seq. ; the Christian elements in Manichacism are here strongly, indeed roo strongly, emphasized); Baur, Das manich. Religionssystem ( 1831 ; in this work Manichaean speculation is exhibited from a speculativé standpoint) ; Fliugel, Mani.(1862; a very careful investigation on the basis of the Fihris!); Kessler, Uneersuchung zur Genesis des manich. Religionssyslems (1876) : and the article "Mani, Manichacr,"' by the same writer in Herzog-Hauck's R.E., xii. 193-228; Kessier, Mami (2 vols, Berlin, 1889, soo3); Ernest Rochat, Essai sup Mami ei sa doclrine (Geneva, 1897); Recherches sur ic manichíisme: I. La cosmogonic manicheisme d"après Theodore Bar Khdui, by Franz Cumont (Brussels, 1908): II. Fragments syriaques d'outrejes manickeens, by Kugener and $\mathcal{F}$. Cumont. III. Les Formules griegues d'abjuration imposees aux manicherns, by F. Cumont. The accuusts of Mosheim, Lardner, Walch and Schrobikh, as well as the monograph by Trechsel, Ueber Kanon, Krifik und Exegese der Mowichäer ( 1832 ), may also be mentioned as still useful. The various rescarches which have been made regarding Parsism, the ancient Semitic religions, Gnosticism, \&e., are of the greatest importance for the investigation of Manichacism.
(A. HA.; F. C. C.)

MANIFEST (Lat. manifeslus, clear, open to view), in commercial law, a document delivered to the officer of customs by the captain of a ship before leaving port, giving a description of the shipped goods of every kind, and setting forth the marks, numbers and descriptions of the packages and the names of the'consignors thereof. In England, by the Revenue Act 1884, s. 3, where goods are exported for which no bond is required, manifest must be delivered to the officer of customs by the master or owner of the ship within six days after the final clearance, or a declaration in lieu thereof, the penalty in default being a sum not exceeding five pounds.

MANIHISI (MANAHIET, Monafiri), a scattered archipelago in the central Pacific Ocean, between $4^{\circ}$ and $11^{\circ}$ S., and $150^{\circ}$ and $162^{\circ} \mathrm{W}$., seldom visited, and producing only a little copra and guano. It may be taken to include the Caroline or Thornton Islands, Vostok and Flint to the east; Suvarov, Manibiki or Humphrey, and Tongareva or Penrhyn to the west, and Starbuck and Malden to the north, the whole thus roughly forming the three corners of a triangle. There are pearl and pearl-shell fisheries at Tongareva and Suvarov. The natives (about 1000 ) are Polynesians and nominally Christian. There are ancient stone buildings of former inhahitants on Malden Island. The islands were mostly discovered early in the 1gth century, and were annexed by Great Britain mainly in 1888-1889.

MANIKIALA, a village of India, in Rawalpindi district of the Punjab. Pop. (1901), 734. It contains one of the largest stupas or Buddhist memorial shrines in N. India, and the one first known to Europeans, who early detected traces of Greek infuence in the sculpture. The stupa was excavated by General Court in 1834, and has been identified by Sir A. Cunningham with the scene of Buddha's "body-offering."

Manim, the capital city and principal port of the Philippine Islands, situated on the W. coast of the island of Luzon, on the E. shore of Manila Bay, at the mouth of the Pasig river, in lat. $14^{\circ} 35^{\prime} 31^{\circ}$ N., and in long. $120^{\circ} 58^{\prime} 8^{\circ} \mathrm{E}$. It is about 4890 m. W.S.W. of Honolulu, 6990 m . W.S.W. of San Francisco, 628 m . S.E. of Hong-Kong, and 1630 m . S. by W. of Yokohama. Pop. (1876), 93.595; (1887), 176,777; (1903), 219,928. Of
the total population in 1903, 185,35t were of the brown race, 21,838 were of the yellow race, 7943 were of the white race, and 232 were of the black race ( 230 of thooe of this race were foreign-born), and 4564 were of nixed races; of the same total 131,659, or nearly $60 \%$ were males. The foreign-born in 1903 numbered 29,491, comprisiag 21,083 natives of China, 4300 natives of the United States of America, 2065 natives of Spain, and 721 natives of Japaa. Nearly all of the brown race were native-born, and $80.6 \%$ of them were Tagaloge.

The city covers an area of about 20 sq. m . of low ground, through which flow the Pasig river and seyeral esleros, or tidewater creekg. To the west is the broad expanse of Manila Bay, beyond which are the rugged Mariveles Mountains; to the eastward the city extends about hall-way to Laguna de Bay, a lake nearly as large as Manila Bay and surrounded on three sides by mountains. On the south bank of the Pasig and fronting the bay for nearly a mile is the "Ancient City," or Intramuros, enclosed by walls at m . long, with a maximum height of 25 fl ., built about 1590 . Formerly a moat flanked the city on the land sidcs, and a drawbridge at each of six gatcs was raised every night. But this practice was discontinued in 1852 and the moat was filled with earth in 1905 . In the north-west angle of the walled enclosure stands Fort Santiago, which was buit at the same time as the walls to defend the entrance to the river; the remaining space is occupied largely by a fine cathedral, churches, convents, schools, and government buildings. Outside the walls the modern city has been formed by the unioa of several towns whose names are still retained as the mames of districts. The Pasig niver is crossed by two modern steel cantilever bridges. Near the north-east angle of Intramurcs is the Bridge of Spain, a stone structure across the Pasig, leading to Binondo, the principal shopping and financial distrid; here is the Escolta, the most busy thoroughfare of the city, and the Rosario, noted for its Chinese shops. Between Binondo and the bay is San Nicholas, with the United States customhouse and large shipping interests. North of San Nicholas is Tondo, the most densely populated district; in tbe suburbs, outside the fire limits, the greater part of the inhabitants live in native houses of bamboo frames roofed and sided with nipe palm, and the thoroughfares consist of narrow streets and navigable streams. Paco, south-west of Intramuros, has some large cigar factories, and a large cemetery where the dead are buried ia niches in two concentric circular walls. Ermita and Malate along the bay in the south part of the city, San Miguel on the north bank of the river above Intramuros, and Sampaloc farther north, are the more attractive residential districts.
Most of the white inhabitants live in Ermita and Malate, or is San Miguel, where there are several handsome villas along the riza front, among them that of the governor-general of the Philippir, The bet ter sort of houses in Manila have two storeys, the lower one built of brick or stone and the upper one of wood, roofed with red Spanish tile or with corrugated iron; the upper storey contains the living-fooms, and the lower has servants' rooms, store-houses, stables. carriage-houses and poultry yards. On account of the warm climate the cornices are wide, the upper storey projects over the lower, and the outer walls are fitted with sliding frames. Translucent oyster shells are a common substitute for glass; and the walls are whitewashed, hut on account of the frequency of carthquakes are not plastered. More than one half of the dwellings in the city are mere hhacks or nipa huts. Few of the public buildingss are attractive or imposing. There are, however, some churches with graceful zowers and beautiful facades and a few attractive monuments; among the Latter are one standing on the Magellan Plaza (Plaza or Pasco de Magellanes) beside the Pasig, to the memory of Fcrdinand Magellan, the discoverer of the islands; and another by A. Querol on the shore of the bay, to the memory of Don Misuel de Legaspi (d. 1572), the founder of the Spanish city, and of Andres de Urdancta (1498-1568), the Augustinian friar who accompanied Legaspi to Cebu (but not to what is now Manila).

Many improvements have been made in and about the city since the American occupation in 1898. The small tramcars drawn by native ponies have been replaced by a modern American electric street-railway service, and the railway service to and from other towns on the island of Luzon has been extended; in $1908,267 \mathrm{~m}$. were open to traffic and 400 m . were under construction. Connected with Manila by electric railway
is Fort William McRinley, a U.S. army post in the hills five miles away, quartering about 3000 men. The scheme for dredging some of the esteres in order to make them more navigable and for filling in others has been in part executed. But the greatest improvement affecting transportation is the construction of a safe and deep harbour. Although Manila Bay is nearly landlocked, it is so large that in times of strong winds it becomes nearly as turbulent as the open sea, and it was formerly so shallow that vessels drawing more than 16 ft . could approach no nearer than two miles to the shore, where typhoons of the southwest monsoon not infrequently obliged them to lic several days before they could be unloaded. Two long jettics or breakwaters have now been constructed, about 350 acres of harbour area have been dredged to a depth of 30 ft ., and two wharves of steel and concrete, one 600 ft . long and 70 ft . wide, and the ot ber 650 ft . long and 110 ft . wide, were in process of construction in 1909 . The Pasig river has been dredged up to the Bridge of Spain to a depth of 18 ft . and from the Bridge of Spain to Laguna de Bay to a depth of 6 ft . The construction of the harbour was begun about 1880 by the Spanish government, but the work was less than onc-third completed when the Americans took possession. Among other American improvements were: an efficient fire department, z sewer system whereby the sewage by means of pumps is discharged into the bay more than a mile from the shore; a system of gravity waterworks ( 1908 ) whereby the city's water supply is taken from the Mariquina river about 23 m . from the city into a storage reservoir which has a capacity of $2,000,000,000$ gallons and is 212 ft . above the sea; the extension of the Luneta, the principal pleasure-ground; a boulevard for several miles along the bay; a botanical garden; and new market buildings.

Climate.-Manila has a tpring and summer hot scason. an autumn and winter cooler season, a summer and autumn rainy season, and a Finter and epring dry season. For the twenty years 1883-1902 the annual average of mean monthly temperatures was $26.8^{\circ} \mathrm{C}$, the maximum being $27.4^{\circ}$ in 1889 and 1897, and the minimum $26.2^{\circ}$ in 1884. From May until October the prevailing wind is southeast, from November to January it is north, and from February to April it is east. July and August are the cloudiest months of the year; the average number of rainy days in each of those months being 21 , and in February or March only 3. The annual average of rainy days is 138; 94 in the wet reason (average precipitation for the six months, 1556.3 mm .) and 44 in the dry eeason (average precipitation for the six dry months, 382 mm .). Thunderstorma are frequent and occasionally very eevere, between May and September; the annual average of thunderstorms for the decennium 1888-1897 vas 505, the greatest frequency was in May (average 100-3) and in June (average $90-7$ ); the severity of thete storms may be imagined from the fact that in a half-hour between 5 and 6 p.m. on the 21 st of May 1892 the fall (probably the maximum) was 60 mm . The air is very damp: for the period 1883-1902 the annual average of humidity was $79.4 \%$ the lowest average for any one month was $66.6 \%$ in April 1896 (the average for the twenty Aprils was 70.7). and the highest average for any one month was $89.9 \%$ for September 1897 (the average for the twenty Septembers was 85.3 ). The city is $\$ 0$ aituated as to be affected by shocks from all the various seismological centres of Luzon, especially those from the active volcano Taal, 35 m . sout h of the city. At the Manila observatory, about 1 m . coath-east of the walled city, the number of perceptible earthquakes Fegistered by seitmograph between 1880 and 1897 inclusive was 221 ; the greateat numbers for any one year were 26 in 1882 and 23 in 1892, a nd the least, 5 in 1896 and 6 in 1889 and in 1894 ; the average number in each May was 1.44, in each July, 1.33, and in January and in February 0.72 ; the frequency is much grenter in each of the spring eummer months (except June, average 0.78) than in the months of autumn and winter.

Public Imstinutions.-The public school system of Manila includes, besides the common schools and Manila high school, the American chool, the Philippine normal school (190i), the Philippine school of arts and trades (1901), the Philippine medical school (1907) and the Philippine school of commerce (igo8). The Philippine government also maintains here a bureau of science which publishes the monthly Philippine Jomrnal of Science, and co-operates with the feruits in maintaining, in Ermita, the Manila observatory (meteorological, aeismological and astronomical), which is one of the best equipped institutions of the kind in the East. The royal and pontifcal univerity of St Thomas Aquinas (gencrally known as the university of Santo Tomas) was founded in 1857 with faculties of theology. law. philosophy, science, medjcine and pharmacy, and few out of a seminary. for the foundation of which Philip II. of Spin gave a grant in 1585, and which opened in 1601; and of the Domincan coilege of St Thomas, dating from 861 II . Other educa-
tional inctitutions are the (Dominican) San fooe medical and pharmaceutical college, San Juan de Letrin (Dominican), which is a primary and aecondary achool, the atenco municipal, a correaponding eccondary and primary school under the charge of the Jesuits, and the college of St Isabel, a giris' school. In 1908 there were thirtyfour newspapers and periodicals published in the city. of which thirteen were Spanish, fourteen were English, two were Chincee, and five were Tagalog; the principal dajlies were the Masild Times. Cablenews Americas, El Comercio, ED Libarlas, El Morcawil, El Remacimiamto and la Democracia. There are several Spanish hospitals in Manila, in two of which the city's indigent sick are cared for at its expense; in connexion with another a relorm school is maintained; and there are a general hospital, built by the government, a government hospital for contagious diseases, a government hospital for government employees, a government hospital for lepers, an army hospital, a free diapensary and hoapital supported by American philanthropiste, St Paul's houpital (Roman Catholic), University hospital (Protestant Episcopal), and the Mary Johnson hospital (Methodist Episcopal). There are several American Protestant churches in the city, notably a Protestant Episcopal cathedral and training achools for mative teachers. In Bibilid prison, in the Santa Cruz district, nearly $80 \%$ of the prisoners of the archipelago are confined ; it is under the control of the depertment of public instruction and its inmates are given an opportunity to learn one or more useful trades.

Trade and Industry.-Manila is important chiefly for its commerce, and to make it the chief distributing point for American goods consigned to Eastern markets the American government undertook the harbour improvements, a nd abolisicd the tonnage dues levied under Spanish rule. Manila is the greatest hemp market in the world: 110,399 tons, valued at $\$ 19,444,769$, were exported from the archipelago in 1906, almost all being shipped from Manila. Other important exports are sugar, copra and tobacco. The imports repremeat a great variety of food stuffs and manufactured articles. In 1906 the the total value of the exports was $\$ 23,902,986$ and the total value of the imports was $\$ 21,868,257$. The coastwise trade is large. The principal manufactures are tobacco, cigars, cigarettes, malt liquors, distilled liquors, cotton fabrics, clothing, ice, lumber, foundry and machine shop products, carriages, wapgons, furniture and boots and shoes. There is some ship and boat building. Lumber is sawed by steam power, and cotton mills in the Tondo district are operated by steam. In the foundries and machine shops small engines, boilers and church bells are made, and the government maintains an ice and cold-storage plant. With these exceptions manufacturing is in a rather primitive state. Another industry of importance, especially in the district of Tondo is fishing, and the city's markets are well supplied with many varieties of choice fish.

Administralion.-Manila is governed under a charter enacted in 1901 by the Philippine commission, and amended in 1903. This vests the legislative and administrative authority mainly in a municipal board of five members, of whom three are appointed by the governor of the Philippines by the advice and with the consent of the Philippine commission, and the others are the president of the advisory board and the city engincer. The administration is divided into eight departments: engineering and public works; sewer and waterworks construction; sanitation and transportation; assessments and collections; police, fire, law and schools. There are no elective offices, but there is an advisory board, appointed by the governor and consisting of one member from each of eleven districts; its recommendations the municipal board must seek on all important matters. The administration of justice is vested in a municipal court and in one court under justices of the peace and auxiliary justices; the administration of school affairs is vested in a special board of six members; and matters pertaining to health are administered by the insular bureau of health.

Hislory.-The Spanish cily of Manila (named from "nilad," weed or hush which grew in the locality) was founded by Legaspi in 157 1. The site had been previously occupied by a town under a Mahommedan chieftain, but this town had been hurned before Legaspi gained possession, although a native settlement still remained, within the present district of Tondo. In 1572, while its fortifications were still slight, the Spanish city was attacked and was nearly captured by a force of Chinese pirates who greatly outnumbered the Spaniards. About. 1590 the construction of the present walls and other defences was begun. At the beginning of the. r7th century Manila had become the commercial metropolis of the Far East. To it came fleets from China, Japan, India, Malacca and other places in the Far East for an exchange of wares, and from it rich cargoes were sent by way of Mexico to the mother country in exchange for much cheaper
goods. Before the close of the century, however, a decline began, from which there was hut litue recovery under Spanish rule. Several causes contributed to this, among them the waning of the power of Spain, an exclusive commercial policy, dishonest administration, hostilities with the Chinese, ravages of the Malay pirates, and the growth of Dutch commerce. On several occasions the city has been visited with deatructive earthquakes; those of 1645 and 1863 were especially disastrous. In 1762, during war between England and Spain, an English force under Vice-Admiral Sir Samuel Cornish (d. 1770) and Lieut.-General Sir William Draper ( $1721-1787$ ) breached the walls and captured the city, hut by the Troaty of Paris (1763) it was returned to Spain. In 1837 the port of Manila was opened to foreign trade, and there was a steady but slow increace in prosperity up to about $\mathbf{8} 800$. During this period, however, progress was hampered by vested interests, and the spirit of rebellion among the natives became increasingly threatening. About 1892 a large number of Filipinos in and oear Manila formed a secret association whose ohject was independence and separation from Spain. In August 1896 members of this association began an attack; and late in December the movement was reinforced as a result of the execution in Manila of Dr Jose Rizal y Mercado ( 1861 -1896), a Filipino patriot. It spread to the provinces, and was only in part suppressed when, in April 1898, the United States declared war against Spain. On the ist of May ar- American feet under Commodore George Dewey destroyed the Spanish fleet stationed in Manila Bay (see Spanish-Amirican War). The smouldering Filipino revolt then broke out afresh and an American army under General Wesley Merritt ( 1836 - ) was sent from San Francisco to assist in capturing the city. The Spaniards, after making a rather weak defence, surrendered it on the 13th of August 1898. Trouble now arose between the Americans and the Filipinos under the leadership of Emilio Aguinaldo, for the latter wished to establish a government of their own. On the night of the 4 th of February 1899 the Filipinos attacked the American army which was defending the city, hut were repulsed. after suffering a heavy loss. A military government, however, was maintained in the city until August 1901.
Hanila HEMP, the most valuable of all fihres for cordage, the produce of the leaf-stalks of Musa lestidis, a native of the Philippine Islands. The plant, called abocd by the inlanders, throws up a spurious stem from its underground rootstocks, consisting of a cluster of sheathing leal-stalks, which rise to a height of from 15 to 25 ft . and spread out into a crown of huge undivided leaves characteristic of the vnrious apecies of $M$ wsa (plantain, banana, \&c.). From 13 to 20 clusters are developed on each rhizome. In its native regions the plant is rudely cultivated solely as a cource of fibre; it requires little attention, and when about three years old develops flowers on a central stem, at which stage it is in the most favourable condition for yielding fibre. The stock is then cut down, and the sheathing stalks are tom asunder and reduced to small strips. These strips in their fresh succulent condition are drawn between a knife-edged instrument and a hard wooden block to which it is fized. The knife is kept in contact with the block except when lifted to iatroduce the ribbons. Sufficient weight is suspended to the end of the knife to keep back all pith when the operator is drawing forward the ribbon between the hlock and knife. By repeated scraping in this way the soft celiular matter which surrounds the fibre is removed, and the fibre so cleaned has only to be hang up to dry in the open air, when, without further treat ment, it is ready for use. Each stock yields, on an average, a littie under it th of fibre; and two natives cutting down plants and separating fibre will prepare not more than 25 to per day. The fibre yielded by the outer layer of leal-stalks is hard, fully developed and strong. and uned for cordage, but the produce of the inner stalks is increasingly thin, fine and weak. The finer fore is used by the natives, without spinning or twisting (tbe ends of the single fibres being knotted or gummed together), for making exceedingly fine, light and transparent yet comparatively strong textures, which they use as articles of dress and ornament. According to Warden, " muslin and grass-cloth are made from the finest.
fibres of Manila hemp, and some of them are so fine that a gro ment made of them may, it is aid, be enclosed in the hollow of the hand." In Europe, especially in France, articles of clothine such as shirts, veils, neckerchiefs and women's hats, are made from abacc. It is also used for malting and twines. It is of a light colour, very lustrous, and powesses great strength, being thus exceptionally suitable for the best class of ropes. It is extensively used for marine and other cordage. The hemp exported for cordage purposes is a somewhat woody fibre, of a bright hrownish.white colour, and possessing great durability and strain-resisting power. The strength of Manila herpp compared with English hemp is indicated by the fact that a Manila rope $3 \frac{1}{4}$ in. in circumference and 2 fathoms long stood a strain of 4669 ib before giving way, while a similar rope of English hemp hroke with 3885 l . The fibre contains a very considerable amount of adherent pectinous matter, and in is so-calied dry condition an unusually large proportion, as much as $12 \%$ of water. In a damp atmosphere the fibre aboorbs moisture so freely that it has been found to contain pot lesa than $40 \%$ of water, a circumstance which dealers in the raw fibre should bear in mind. From the old and disintegrated ropes is made the well-known manila paper. The plant has beea introduced into tropical lando-the West Indies, India, Borneo, \&c.-Wut only in the Philippines has the fibre been succeasfully produced as an article of commerce. It is distributed throusbout the greater part of the Philippine Archipelago. The area of successul culluvation lies approximately between $6^{\circ}$ and $15^{\circ} \mathrm{N}$. and $121^{\circ}$ and $126^{\circ}$ E.; it may be succesafully cultivated up to about 4000 ft . above sea-level. The provinces, or islands, where cultivation is most succesful are those with a heavy and evedy distributed rainfall. H. T. Edwards, fibre expert to the Phiippine bureau of agriculture, wrote in 1904:-
"The opportunities for increasing the production of aload in the Philippinea are almoat unlimited. Enormous areas of rood ahecd land are as yet untouched, while the greater part of land already under cultivation might yield a greatly increased product il more careful attention were given to the various details of cutcivation The introduction of irtigation will make pomible the plantize of abacd in many districts where it is now unknown. The perfotion of a machine for the extraction of the fibre will increase the emtire output by nearfy one-third, as this amount is now lost by the wasteful hand-etripping proces.

Hitherto, while numerous attempts have been made to extract the fibre with machinery, some obstacle has always prevented the general use of the process. The exports have increased with great rapidity, as shown by the following table:-


In 1901 the value of the export was $\$ 14,453,410$, or $69 \cdot 3 \%$ of the total exports from the Philippines. The fibre is now so valuable that Manila bempcordage is freely adulterated by manufacturers, chiefly by admixture of phormium (New Zealand flax) and Russian bemp.

MANILIUS, 2 Roman poet, author of a poem in five books called Astronomice. The author is neitber quoted nor mentioned hy any ancient writer. Even his name is uncertain, but it was probably Marcus Manilius; in the earlier MSS. the author is anonymous, the later give Manilius, Manlius, Mallius The poem itself implies that the writer lived under Augustus or Triberius, and that he was a citizen of and resident in Rome. According to R. Bentley he was an Asiatic Greek; according to F. Jacob an African. His work is one of great learning; be had studied his subject in the best writers, and generally represents the moat advanced views of the ancients on astronomy (or rather ast rology). He frequently imitates Lucretius, whom he resembles in carnestpess and originality and in the power of enlivening the dry boess of bis subject. Aithough his dietion presents some peculiaritics, the style is metricahy correct. Firmicus, who wrote in the tiree of Constantine, exhibits so many points of resemblance with the work of Manilius that he must either have used him or have followed some work that Manilius also followed. As Firmicy
says that hardly any Roman except Caesar, Cicero and Fronto had treated the subject, it is probable that be did not know the work of Manilius. The latest event referred to in the poem (i: 898 ) is the great defeat of Varus by Arminius in the Teutoburgiensis Saltus (A.D. g). The fifth book was not written till the reign of Tiberius; the work appears to be incomplete, and was probably never.published.
See editiona by J. Scaliger (1579); R. Bentley (1739); F. Jacob (1846); A. G. Pingrs (1786); and T. Breiter (Leipzig. 1907; and commentary igo9); of book $i$ i. by A. E. Houtinan (1903). On the subject generally see M. Bechert, De emeendandi Manili Ratione (1878) and De M. M. A stronomicorum Poeta (1891); B. Freier, De 17. Astromom, Aelate (1880); A. Cramer, De Manilii Elocutione (very full: 1882): G. Lanson, Do Manilio Poeto, with select bibliog. (1887): P. Monceaux Les Africains (a study of the Latin literature of Arica; 1894); R. Ellis, Noches Maxiliance (189!); J. P. Potgate, Siba Manilana (1897), chiefly on textual queations; $\mathbf{P}$. Thomas: Lucubrationes Mamilismee ( 1888 ) a collation of the Gemblacensie (Gembloux ) MS.; F. Plessiz, La Poasic latims (1909), pp. 477-483.
manluus, oafos, Roman tribune of the people in 66 a.c. At the beginning of his year of office (Dec. 67) be succeeded in getting a law passed (de libertinormm suffragis), which gave freedmen the privilege of voting together with those who had manumitted them, that is, in the same tribe as their patroni; this law, however, was almost immedistely declared null and void by the senate. Botb partics in the state were offended by the Law, and Manilius endeavoured to secure tbe support of Pompey by proposing to confer upon him the command of the war against Mithradates with unlimited power (see Poypry). The proposal was supported by Cicero in his speech, Pro Lege Maxilia, and carried almost unanimously. Manilius was later accused by the aristocratical party on some unknown charge and defended by Cicero. He was probably convicted, but nothing further is beard of him.
See Cicero's speech; Dio Casius xxwi. 25-27. Plutarch, Pompery, 30: Vell. Pat. iii. 33; art. Rowr: History $\frac{1}{}$ II.
Hamm, DANIELE ( 8 804-1857), Venetian patriot and statesman, was born in Venice, on the I3tb of May 8804 . He was the son of a converted Jew, who took the name of Manin because that patrician family stood sponsors to him, as the custom then was. He studied law at Padua, and then practised at the bar of his native city. A man of great learning and a profound jurist, be was inspired from an early age with a deep batred for Austria. The heroic but foolhardy attempt of the brothers Bandiera, Venetians who had served in the Austrian navy against the Neapolitan Bourbons in 1844, was the first event to cause an awakening of Venetian patriotism, and in 1847 Manin presented a petition to the Venetian congregation, a shadowy consultative assembly tolerated by Austria but without any power, informing the emperor of the wants of the nation. He was' arrested on a charge of high treason (Jan. 88, 8848), but this only served to increase the agitation of the Venetians, who were beginning to know and love Manin. Two mon ths later, when all Italy and half the rest of Europe were in the throes of revolution, the people forced Count Palfy, the Austrian governor, to release him (March 17). The Austrians soon lost all control of the city, the arsenal was seised by the revolutionists, and under the direction of Manin a civic guard and a provisional government were instituted. The Austrians evacuated Venice on the 26tb of March, and Manin became president of the Venetian republic. He was already in favour of Italian unity, and though not ansious for anneration to Piedmont (he would have preferred to invoke French aid), he gave way to the will of the majority, and resigned his powers to the Piedmontese commissioners on the 7tb of August. But after the Piedmontese defeats in Lombardy, and the armistice by which King Charles Albert abandoned Lombardy and Venetia to Austria, the Venetians attempted to lynch the royal commissioners, whose lives Manin_seved witb diffculty; an assembly was summoned, and a triumvirate formed with Manin at its head. Towards the end of 1848 the Austrians, baving been heavily reinforced, reoccupied all the Venetian mainland; but the citizens, hard-pressed and threatened with a siege, showed the greatest devotion to the cause of freedom,
all sharing in the dangers and hardshipa and all giving what they could afford to the state treasury. Early in 1849 Manin was again chosen president of the republic, and conducted the defence of the city with great ability. After the defeat of Charles Albert's forlorn hope at Novara in March the Venetian assembly voted "Resistance at all costs!" and granted Manin unlimited powers. Meanwhile the Austrian forces closed round the city; but Manin showed an astonishing power of organization, in which he was ably seconded by the Neapolitan general, Guglielmo Pepe. But on the 26th of May the Venetians were forced to abandon Fort Malghera, half-way between the city and the mainland; food was becoming scarce, on the 19th of June the powder magazine blew up, and in July cholera broke out. Then the Austrian batterics began to bombard Venice itself, and when the Sardinian fleet withdrew from the Adriatic the city was also attacked by sea, while certain demagoguea caused internal trouble. At last, on the 24th of Augut 1849, when all provisions and ammunition were exhausted, Manin, who had courted death in vain, succeeded in negotiating an honourable capitulation, on terms of amnesty to all save Manin himself, Pepe and some others, who were $\mathbf{t o}$ go into exile. On the 27th Manin left Venice for ever on board a French ahip. His wife died at Marseilles, and he himself reached Paris broken in health and almost destitute, having spent all his fortune for Venice. In Paris he maintained himself by teaching and became a leader among the Italian exiles. There he became a convert from republicanism to monarchism, being convinced that only under the auspices of King Victor Emmanuel could Italy be freed, and together with Giorgio Pallavicinl and Giuseppe La Farina he founded the Socied Nasionale ILalioma with the object of propagating the idea of unity under the Piedmontese monarchy. His last years were embittered by the terrible sufferings of his daughter, who died in 1854, and he himself died on the annd of September 1857, and was huried in Ary Scheffer's family tomb. In 1868, two years after the Austrians finally departed from Venice, his remains were brought to his native city and honoured with a public funcral. Manin was a man of the greatest honesty, and possessed genuinely statesmanlike qualities. He believed in Italian unity when most men, even Cavour, regarded it as a vain thing, and his wort of propaganda by means of the National Society greally contributed to the success of the cause.
See A. Errera, Vila di D. Mamin Venice, 1872); P. de la Farge. Documents, Ecc., de D. Mamin (Paris, 2860) ; Henri Martin, D. Jawim (Paris, 1859): V. Marchesi, Settruri' anmidella storia di Vamenia (Turin) and an excellent monograph in Countete Martinengo Cemareaco' Ilalian Characters (London, 1901).

MANIMG, FREDERICK EDTARD ( $2812-1883$ ), New Zealand judge and author, son of Frederick Maning, of Johnville, county Dublin, was born on the sth of July 1812. His father emigrated to Tasmania in the ship "Ardent" in i824 and took up a grant of land there. Young Maning served in the fatuous expedition which attempted to drive in the Tasmanian blacks by aweeping with an unbroken line of armed men across the island. Soon afterwards be decided to try the life of a trader among the wild tribes of New Zealand, and, landing in the beautiful inlet. of Hokianga in 1833, took up his abode among the Ngapuhi. With them the tall Irish lad-he stood 6 ft .3 in .-full of daring and good-humour and as fond of fun as of fighting, quickly became a prime favourite, was adopted into the tribe, married a chief's daughter, and became "Pakeha-Maori" (foreigner turned Maori). Witb the profits of his trading he bought a farm of 200 acres on the Hokianga, for which, unlike most white adventurers of the time, he paid full value. When New Zealand was peacefully annexed in 1840, Maning's advice to the Maori was against the arrangement, but from the moment of annexation be became a loyal friend to the government, and in the wars of $1845-46$ his influence was exerted with effect in the settlers' favour. Again, in 1860, he persuaded the Ngapuhi to volunteer to put down the insurrection in Taranaki. Finally, at the end of 1865 , he entered the public service as a judge of the native lands court, where his unequalled knowledge of the Maori language, customs, traditions and prejudices was of solid value.

In this office he served until $\mathbf{2 8 8}$, when ill-health drove him to resign, and two years later to seek surgical aid in London, where, however, he died of cancer on the asth of July 1883. At his wish, his body was taken back to New Zealand and buried there. A bust of bim is placed in the public library at Auckland. Maning is chiefly remembered as the author of two short books, Old Nev Zealand and History of the War in the Norlh of Naw Zealand against the Chief Hake. Both books were reprinted in London in 1876 and 1884 , with an introduction by the earl of Pembroke.
Laniple (Lat. mamipinus, from manus, band, and plere, to fill), a liturgical vestment of the Catholic Church, proper to all orders from the subdeacon upwards. It is a narrow strip of material, silk or hall-silk, about a yard long, worn on the left fore-arm in such a way that the ends hang down to an equal length on either side. In order to secure it, it is sometimes tied on with strings attached underneatb, sometimes provided with a bole in the linlng through which the arm is passed. It is ornamented with three crosses, one in the centre and one at each end, that in the centre being obligatory, and is often elaborately embroidered. It is the special ensign of the office of subdeacon, and at the ordination is placed on the arm of the new subdeacon by the bishop with the words: "Take the maniple, the symbol of the fruit of good works." It is strictly a "mass vestment," being worn, with certain exceptions (e.g. by a subdeacon singing the Gospel at the service of blesing the palms), only at Mass, by the celebrant and the ministers assisting.

The most common name for the maniple up to the beginning of the 1 ith century in the Latin Church was mappula (dim. of mappa, cloth), the Roman name for the vestment until the time of Innocent III. The designation manipulus did not come into general use until the 15 th century. Father Braun (Liumrg. Gexandung, p. 517) gives other early medieval names: sudanum, fano, mantite, all of them meaning "cloth" or "handkerchief." He traces the vestment ultimately to a white linen cloth of ceremony (palliwm linostinum) worn in the 4th century by the Roman clergy over the left arm, and peculiar at that time to them. Its ultimate origin is obscure, but is probably traceable to some ceremonial handkerchiefs commonly carried by Roman dignitaries, e.g. those with which the magistrates were wont to signal the opening of the games of the circus. As late as the git century, indeed, the maniple was still a handkerchief, held colded in the left hand. By what process it became changed into a narrow strip is not known; the carliest extant specimen of the band-like maniple is that found in the grave of St Cuthbert (git century); by the isth century (except in the case of subdeacons, whose maniples would seem to have continued for a while to be cloths in practical use) the maniple had universally assumed its present general form and purely ceremonial character.

The maniple was originally carried in the left hand. In pictures of the gth, roth and intb centuries it is represented as either so carried or as hung over the left fore-arm. By the iatb century the rule according to which it is worn over the left arm had been universally accepted. According to present usage the maniple is put on by priests after the alb and girdle; by deacons and subdeacons after the dalmatic or tunicle; by bishops at the altar after the Confteor, except at masses for the dead, when it is assumed before the stole.:
In the East tbe maniple in its Western form is known only to the Armenians, where it is peculiar to subdeacons. This vestment is not derived from the Roman rite, but is properly a stole, which the subdeacons used to carty in the left hand. It is now laid over the subdeacon's left arm at ordination. The true equivalent of the maniple (in the Greek and Armenian rites only) is not, as has been assumed, the epimanikion, a sort of loose, embroidered cuff (see Vistients), but tbe epigonation. This is a square of silk, stiffened with cardboard, surrounded by an

1 According to Father Braun this custom cannot be traced earlier than the 9 th century. It forms no essential part of the ordination ceremony (Liturg. Gewandung, p. 548).

* For the evolution of these riles see Braun, op. cit. pp. $\$ 46$ seq.
embroidered border, and usually decorated in the middle with a cross or a sword (the " sword of the Spirit," which it is supposed to symbolize); sometimes, bowever, the space within the border is embroidered with pictures. It is worn only by bishops and the higher clergy, and derives its name from the fact that it hangs down over the knee ( $\gamma$ brv). It is worn on the right side, under the phelonion, but when the sakkos is worn instead of the phelomion, by metropolitans, \&c., it is attached to this. The epigomatian, like the maniple, was originally a cloth held in the hand; a fact sufficiently proved by the ancient name irxelpuov (xeip, hand), which it retained until the 12 th century. For convenience' salke this cloth came to be suspended from the girdle on the right side, and is thus represented in the carliest extant paintings (see Braun, p. 552). The name epigonation, which appears in the latter half of the 1 ath century, probably marks the date of the complete conventionalizing of the original cloth into the present stifl embruidered square; but the earliest representations of the vestment in its actual form date from the $14^{t h}$ century, eg. the mosaic of St Athanasius in the chapel of St Zeno in St Mart's at Venice.

See J.Braun, S. J.,Die lifurgische Gewandunf (Freiburg inn Breisgan, 1907), pp. 515-561, and the bibliography to Vestments.

MANIPUR, a native state on the north-east frontier of India, in political subordination to the licutenant-governor of Eastern Bengal and Assam. Area, 8456 sq. m. Pop. (1901), 284,465. It is bounded on the N. by the Naga country and the hills overlooking the Assam valley, on the W. by Cachar district, on the E. by Upper Burma, and on the S. by the Lushai hills. The state consists of a wide valley, estimated at about 650 sq . m ., and a large surrounding tract of mountainous country. The hill ranges generally run north and south, with occasional coonecting spurs and ridges of lower elevation bet ween. Their greatest altitude is in the north, where they reach to upwards of 8000 ft . above sea-level. The principal geographical feature in the valley is the Logtak lake, an irregular sheet of water of considerable size, but said to be yearly growing smaller. The valley is watered by numerous rivers, the Barak being the most important. The hills are densely clothed with tree jungle and large forest timber. Some silk is produced and there are a few primitive manufacturing industries, e.s. of pottery. Rice and forest produce, bowever, are the principal exports. The road from Manipur to the AsamBengal railway at Dimapur is the priticipal trade route.

The kingdom of Manipur, or, as the Burmans call it, Kasse or Kathe, first emerges from obscurity as a neighbour and ally of the Shan kingdom of Pong, which had its capital at Mogaung The valley appears to have been originally occupied by several tribes which came from different directiona. Although their general facial characteristics are Mongolian, there is a great diversity of feature among the Manipuris, some of them showing a regularity approaching the Aryan type. In the valley the people are chiefly Hindus, that religion being of recent introduction. Their own name for themselves is Meithei, and their language is a branch of the Kuki-Chin family, spoken by 273,006 persons in all India in 1901. One of their pectuliarities is the high position enjoyed by women, who conduct most of the trade of the valley. They have a caste system of their awn, different from that of India, and chicfly founded on the system of lallmp, or forced la bour, which has been abolished by the British. Every male between the ages of seventeen and sixty was formenty obliged to place his services at the disposal of the state for a certain number of days each year, and to different classes of tbe people different employments were assigned. About four bundred Mahommedan families, descendants of settlers from Bengal, reside to the east of the capital. The aboriginal hillmen belong to one of the two great divisions of Nagas and Kukis, and are subdivided into innumerable clans and sections with alight differences in language, customs or dress. The state is noted for the excellence of its breed of ponies. The English game of polo was introduced from Manipur, where it forpas a great national pastime.

The first relations of the British with Manipur date from 176a, when the raja solicited British aid to repel a Burmenc invaion
and a treaty was entered into. The force was recalled, and little communication between the two countries took place until 1824, on the outbreak of the first Burmese War. British assistance was again invoked hy the raja, and the Burmese were finally expelled from both the Assam and the Manipur valleys. Disputed successions have always been a cause of trouble. The raja, Chandra Kirtti Singh, died in 1886, and was succeeded by bis eldest son, Sur Chandra Singh, who appointed his next brother, Kula Chandra Dhuya Singh, jubraj, or heir-apparent. In 1890 another brother, the semapati, or commander-in-chief, Tikendrajit Singh, dethroned the raja, and installed the jubraj as regent, the ex-raja retiring to Calcutta. In March 289 r the chief commissioner of Assam (Quinton) marched to Manipur with 400 Gurkhas, in order to settle the question of succession. His purpose was to recognize the new ruler, hut to remove the senapali. After some futile negotistions, Quinton sent an ultimatum, requiring the surrender of the semopati, hy the hands of the political resident, F. Grimwood, but no result followed. An attempt was then made to arrest the semapati, but after some sharp fighting, in which Lieut. Brackenhury was killed, he escaped; and the Manipuris then attacked the British residency with an overwhelming force. Quinton was compelled to ask for a parley, and he, Colonel Skene, Grimwood, Cossins and Licut. Simpson, unarmed, went to the fort to negotiate. They were all there treacherously murdered, and when the news arrived the Gurkhas retreated to Cachar, Mrs Grimwood and the wounded being with them. This led to a military expedition, which did not encounter much resistance. The various columns, converging on Manipur, found it deserted; and the regent, semapati, and others were captured during May. After a formal trial the senapati and one of the generals of the rebellion were hanged and the regent was transported to the Andamen Islands. But it was decided to preserve the existence of the state, and a child of the ruling family, named Chura Chand, of the age of five, was nominated raja. He was sent to be educated in the Mayo College at Ajmere, and he afterwards served for two years in the imperial cadet corps. Meanwhile the administration was conducted under British supervision. The opportonity was seized for abolishing slavery and unpaid forced labour, a land revenue of Rs. 2 per acre being substituted in the valley and a house-tax in the hills. The boundaries of the state were demareated, disarmament was carried out, and the construction of roads was pushed forward. In rgor Manipur was visited hy Lord Curzon, on his way from Cachar to Burma. In May 1907 the government of the state was handed over to Chura Chand, who was to be assisted hy a council of six Manipuris, with a member of the Indian civil service as vice-president. At the same time it was announced that the government of India would support the raja with all its powers and suppress summarily all attempts to displace him. The revenue is $\{26,000$. The capital is Imphal, which is really an overgrown village; pop. (1901), 67,093.

See Mrs Ethel St Clair Grimwood, My Three Years in Manipur (1891); L(anipur State Gaselleer (Calcutta, 1905); T. C. Hodson, The Meilheis (1908).
IANISA (anc. Magnesia ad Sipylum), the chief town of the Saru-khan sanjak of the Aidin (Smyrna) vilayet of Asia Minor, situated is the valley of the Gedia Chai (Hermus), at the foot of Mt Sipylus, and connected hy railway with Smyma and Afium Kara-Hissar. Pop. about 35,000 , hall being Mussulman. Manisa is an important commercial centre, and contains interesting buildings dating from the times of the-Seljuk and early Osmanli sultans, including mosques built hy Murad II. and III. and a Mevlevi Tekke second only to that at Konia. It is the seat of a flourishing American mission: In 1204 Manisa was occupied by John Ducas, who when he became emperor made it the Byzantine seat of government. In 1305, after the inhabitants had massacred the Catalan garrison, Roger de Flor besieged it unsuiccessfully. In 1313 the town was taken hy Saru Khan and became the capital of the Turcoman emirate of that name. In 1398 it suhmitted to the Osmanli sultan Bayezid I., and in 1402 was made a treasure city by Timur. In 1419 it was the scene of the insurrection of the liberal reformer, Bedr ed-Din,
which was crushed by Prince Murad, whose residence in the town as Murad III., after twice abdicating the throne, is one of the most romantic stories in Turkish history. In the ryth century Manisa became the residence of the greatest of the Dere Bey families, Kara Osman Oglu, Turcoman by origin, and possihly connected with the former emirs of Sarukhan, which seems to have risen to power hy farming the taxes of a province which princes of the house of Othman had often governed and regarded with especial affection. The liva of Sarukhan was one of the twenty-two in the Ottoman Empire leased on a life tenure up to the time of Mahmud II. In the 18th century the family of Kara Osman Oglu (or Karasman) ruled de faclo all west central Anatolia, one member being lord of Bergama and another of Aidin, while the head of the house held Manisa with all the Hermus valley and had greater power in Smyrna than the representative of the capitan pasha in whose province that city nominally lay. Outside their own fiefs the family had so much property that it was commonly said they could sleep in a house of their own at any stage from Smyrna to Baghdad. The last of its great beys was Haji Hussein Zade, who was frequently called in to Smyma on the petition of his friends, the European merchants, to assure tranquillity in the troublous times consequent on Napoleon's invasion of Egypt, and the British and Russian attacks on the Porte early in the 19th century. He always acquitted himself well, hut having refused to hring his contingent to the grand vizier when on the march to Egypt in 1798, and awakened the jealousy of the capitan pasha, he was in continual danger. Exiled in 1812, he was subsequently restored to Manisa, and died there in 18ar. His son succeeded after sanguinary tumults; but Mahmud II., who had long marked the family for destruction, was so hostile towards it, after he had got rid of the janissaries, that it had lost all hut the shadow of power hy 8830. Descendants survived in Manisa who retained a special right of granting title-deeds within the district, independent of the local administration.

> (D. G. H.)

MANISTEE, a city and the county-seat of Manistec county, Michigan, U.S.A., on the Manistee river (which here hroadens into a small lake) near its entrance into Lake Michigan, about 114 m . W.N.W. of Grand Rapids. Pop. ( 1890 ), 12,812; (1900), 14,260 (4966 foreign-born); ( $\mathbf{1 9 0 4}$, state census), 12,708; (1910), 12,381. It is served hy the Pere Marquette, the Manistee \& Grand Rapids, the Manistee \& North-Eastern, and the Manistee \& Luther railways, and by steamboat lines to Chicago, Milwaukee and other lake ports. The channel between Lake Manistee and Lake Michigan has been considerahly improved since 1867 hy the Federal government. There is a United States life-saving station at the harbour entrance. The city has a county normal school, a school for the deaf and dumb, a domestic science and manual training school, a business college, and a Carnegic library. . Manistee is a summer resort, with good trout streams and well-known hrine-baths. One mile from the city limits, on Lake Michigan, is Orchard Beach, a bathing resort, connected with the city hy electric railway; and about 9 m . north of Manistee is Portage Lake (about 2 m . long and I m . wide), a fishing resort and harbour of refugc (with a good channel from Lake Michigan), coanected with the city by steamboat and railway. Maristee has large lumber interests, is the centre of an extensive fruit-growing region, and has various manufactures, including lumber and salt. ${ }^{1}$ The total value of the factory product in 1904 was $\$ 3,256,601$. The municipality owns and operates its waterworks. Manistee (the name being taken from a former Ottawa Indian village, probahly on Little Traverse Bay, Mich.) was settled about 1849, and was chartered as a city in 1869 , the charter of that year being revised in 1890.

HANITOBA, a lake of Manitoba province, Canada, situated between $50^{\circ}$ I1' and $51^{\circ} 4^{\prime} \mathrm{N}$. and $97^{\circ} 56^{\prime}$ and $99^{\circ} 35^{\prime} \mathrm{W}$. It has an area of 17 ri sq . m., a length of shore line of 535 m ., and is at an altitude of 8 ro ft . above the sea. It has a total length of 119 m ., a maximum width of 29 m ., discinarge of $14,833 \mathrm{cuh}$. ft .
${ }^{1}$ There is a very large salt hlock at Eastlake, 1 m. east of Manistee, and Filer City, a few miles south-enst, is another source of supply.
per second, and has an average depth of 12 ft . . Its shores are low, and for the most part swampy. The Waterhen river, which carries the discharge of Lake Winnipegosis, is the only considerable stream entering the lake. It is drained by the Little Saskatchewan river into Lake Winnipeg. It was discovered by De la Verendrye in 1739.

MANITOBA, one of the western provinces of the Dominion of Canada, situated midway between the Atlantic and the Pacific coasts of the Dominion, about 1090 m . due west of Quebec. It is bounded S. by the paraliel $49^{\circ}$ N., which divides it from the United States; W. by $101^{\circ} 20^{\circ}$ W.; N. by $52^{\circ}$ so' N.; and E. by the western boundary of Ontario. Manitoba formerly belonged to the Hudson's Bay Company, and after the transfer of its territory to Canada was admitted in 1870 as the fifth province of the Dominion. At that time the infant province had an area of $13,500 \mathrm{sq}$. m ., and some 12,000 people, chiefly Indian half-breceds. In 188i the limits were increased as above, and the province now contains upwards of $73,956 \mathrm{sq} . \mathrm{m}$., extending 264 m . from north to south and upwards of 300 from east to west. The old district of Assiniboia, the result of the efforts in colonization by the carl of Selkirk in 18 II and succeeding years, was the nucleus of the province.
The name Manitoba sprang from the union of two Indian words, Manito (the Great Spirit), and Wabe (the "narrows" of the lake, which may readily be seen on the map). This wellknown strait was a sacred place to the Crees and Saulteaux, who, impressed by the weird sound made hy the wiad as it rushed through the narrows, as simple children of the prairies called them Manito-Waba, or the "Great Spirit's narrows." The name, arising from this unusual sound, has been by metonymy translated into " God's Voice." The word was afterwards contracted into its present fotm. As there is no accent in Indian words, the natural pronunciation of this name would be Man-I-to-be. On this account, the custom of both the French and English people of the country was for years before and for several years after 1870 to pronounce it Man-l-to-bs, and even in some cases to spell it "Manitobah." After the formation of the province and the familiar use of the provincial name in the Dominion parliament, where it has occupied much attention for a generation, the pronunciation has changed, so that the province is universally known from ocean to ocean as Man-I-to-bx.

Physical Featwres.-The drainage of Manitobs is entirely northeastward to Hudson Bay. The three lakes-whoee preatest lengths are 260,122 and 119 m . respectively-are Winnipeg, Winnipegocis and Manitobe. They are all of irregular shape, but average respectively 30,18 and 10 m . in width. They are fresh, ahallow and tidekss. Wianipegosis and Manitoba at high water, in spring-time, discharge their overflow through small streams into Wiaaipeg. The chief rivers emptying into Lake Winnipeg are the Winnipeg, the Red and the Saskatchewan. The Assiniboine river enters the Red river 45 m . from Lake Winnipeg, and at the confluence of the rivers ("The Forkon") is situated the city of Winnipeg. The Winnipeg, which fows from the cerritory lying south-east of Lake Winnipeg, is a noble river some 200 m . long, which after leaving Lake of the Woods dashes with its clear water over many cascades, and traverses very beautiful ecenery. At its falls from Lake of the Woods is one of the greatest and mont easily utilized water-powers in the world, and from falls lower down the river electric power for the city of Wianipeg is obtained. The Red river is at intervals subject to freshets. In a century's experience of the Selkirk colonists there have been four "foods." The highest level of the site of the city of Winnipeg is eaid to have been under 5 ft . of water for several weeks in May and June in 1826, and 21 ft. in 1852, not covered in 1861 ; only the lowest levels were under water ia 1882 . The extent of overflow has thus on each occation been less. The loose soil on the banks of the river is every year carried away ia great masses, and the channel has so widened as to render the recurrence of an overflow ualikely. The Saskatchewan, though not in the province, empties into Lake Winnipeg lese than hall a degree from the northern boundary. It is a mighty river, rising in the Rocky Mountains, and croesing eighteen degrees of longitude. Near its mouth are the Grand Rapids Above these stesmers ply to Fort Edmonton, a point upwards of 800 m . aorth-west of the city of Winnipeg. Steamers run from Grand Rapids. through Lake Winnipeg. up Red river to the city of Winajpeg, Important locks having been constructed on the river at St Andrews.
The surface of Manitobs is somewhat level and monotonous. It is chiefly a prairie region, with treelese plaise of from 3 to 40 m .
outent, covered ia summer with an exuberant vepeeable growth, which dien every year. The river banke, however, are fringed with trees, and in the more undulating lands the timber belta vary frow a few hundreds of yards to 5 or 10 m . in width, forming at times forests of no inconsiderable wise. The chief trees of the country are the aspen (Populus tremuloides), the ash-leaved maple (Negund aceroides), oak ((Quercus alba), elm (Ulmms Americans), and many varieties of willow. The strawberry, raspberry, currant, plom, cherry aad grape are indigenous.

Climate. The climate of Manitoba, being that of a region of ride extent and of similar conditions, is not subject to frequent variations,


Winter, with cold but clear and bracing weather, unually wets in about the middle of November, and ends with March. In April and May the rivers have opened, the snow has disappeared, and the opportuaity has beea afforded the farmer of sowing his grain. Jume ia often wet, but most favourable for the apringing crope; July and August are warm, but, excepting two or three days at a tume, sot uncomfortably to: while the autumn weeles of late Augus, and September are very pleasant. Harvest generally extends from the middle of August to near the end of September. The chief crope of the farmer are wheat (which from its finty hardaese and full kerpel is the apecialty of the Canadian north-west), oats, barley and ponse. Hay is made of the native prairie grasees, which grow luxuriantlyFrom the richness and mellowness of the soil potatoes and all teproots reach a great size. Hesvy dews in summer give the needed moisture after the rains of June have ceased. The traveller and farmer are at times anioyed by the mosquito.

Area and Population.-The area is 73,956 sq. $m$., of which 64,066 are land and 9890 water. Pop. (1871), 18,995; (2881), 62,260; (1891), 152,506; (1901), 254,947 (138,332 males, 126,615 femalcs); ( 1906 ), 365,688 ( 205,183 males and 160,505 fermales). The principal cities and towns are: Winnipeg ( 90,153 ), Brandon ( 10,408 ), Portage la Prairie ( 5106 ), St Boniface ( 5119 ), Wext Selkirk (2701), and Morden (1437). In 1901, 49,102 families inhabited 48,415 houses, and the proportion of the urban poperlation to the rural was 27.5 to 72.5. Classified according to place of birth, the principal ationalities were as follows in zgor: Canada, 180,853; England, 20,392; Scotland, 8099; Ireland, 4537; other British possessions, 400; Germany, 2291; Iceland, 5403; Austria, 11,570; Russia and Poland, 8854; Scandinavia, 1772; United States, 6922; other countries, 4028. In 1901 the Indians numbered 5827; half-breeds, 10,372. Of the Indian half-breeds, one half are of English-speaking parentage, and chiefly of Orkney origin; the remainder are known as Metis or Bois-brolles, and are descended from French-Canadias: voyageurs. In 1875 a number of Russian Mennonites (descendants of the Anabaptists of the. Reformation) came in the
country. They originally emigrated from Germany to the plains of southern Russia, but came over to Manitoba to escape the conscription. They number upwards of 15,000 . About 4000 French Canadians, who had emigrated from Quebec to the United States, have also made the province their home, as well as Icelanders now numbering 20,000 . During the decade ending 1907 large reserves were setuled with Ruthenians often known as Galicinns, Poles and other peoples from central and northern Europe. Some 30,000 of these are found in the province. The remainder of the population is chiefly made up of English-speaking people from the other provinces of the Dominion, from the United States, from England and Scotland and the north of Ireland.

Religion.-Classified according to religion, the various denominations were, in 1901, as follows: Presbyterians, 65,310; Episcopalians, 44,874, Methodists, 49,909; Roman Catholics, 35,622; Baptists, 9008 ; Lutherans, 16,473; Mennonites, 15,222; Greek Catholics, 7898; other denominations, 9903 ; not specified, 638.

Governmant.-The province is under a lieutenant-governor, appointed for a term of five years, with an executive council of six members, responsihie to the local legislature, which conrists of forty-t wo members. It has four members in the Canadian Senate and ten in the House of Commons.

Edmcation.-The dual system of education, established in 1871, was abolished in $\mathbf{~ 8} 80$, and the administrative machinery consolidated under a minister of the Crown and an advisory board. This act was amended in 1897 to meet the wishes of the Roman Catholic minority, but separate schools were not reestablished; nor was the council divided into denominational committes. There are collegiate institutes for more adyanced education at Winnipeg, Brandon and Portage la Prairie, with a total of 1094 pupils enrolled. There is also a normal school at Winnipeg for the training of teachers. Higher education is represented hy the provincial university, which teaches science and mathematics, holds examinations, distributes scholarships, and grants degrees in all subjects. It has affiliated to it colleges of the Roman Catholic, Episcopalian, Presbyterian and Methodist denominations, with medical and pharmaceutical colleges. The arts colleges of tbe churches carry on the several courses required by the university, and send their students to the examinations of the university. A well-equipped agricultural college near Winnipeg is provided for sons and deughters of farmers.

Agriculture is the prevailing induatry of Manitoba. Dairyfarming is rapidly increasing in importance, and creameties for the manufacture of butter and cheese are established in almost all parts of the province. Large numbers of horses, cattle, swine and poultry are reared. The growth of cereals is the largest department of agricultuse followed.
The following statistice are interesting:-

|  | 1883. | 1890. | 1894. | 1901. |
| :---: | :---: | :---: | :---: | :---: |
| Wheat | Bushel. 5,686,355 | Bushels. <br> 14,665,769 | $\begin{aligned} & \text { Bushels. } \\ & 17,172,88{ }_{3} \end{aligned}$ | ${ }_{\text {Bushels }}^{\text {50,502,085 }}$ |
| Oats | 9,478,965 | $\begin{array}{r} 14,603,769 \\ 9,51,443 \end{array}$ | $17,172,883$ 1,9097854 | - |
| Barley | 1,898,430 | 2,069,415 | 2,985,716 | 6,536.155 |
| Fhax | No atatisti | collected. | 366,000 | 266,420 |
| Rye | " | " | 59,924 | 62,761 |
| Peas | , | " | 18,434 | 16,349 |
| Potatoes. | " | " | 2,035.336 | 4,797,433 |
| Other roots | .. | , | 1,841,942 | 2,925,362 |

The enormous development of the wheat-growing industry is shown by these and the following etatistics:-

Wheat inspected in Winnipeg.


These fgures do not include the whest ground into flour and seat by way of British Columbia to Asia and Australia, nor the wheat retained by the larmers for seed. The Dominion government
maintains an experimental farm of 670 acres at Brandon. The fisheries are all fresh-water, principally white-fish, pickerel and pike. Large quantities of freah fish causht in lakes Winnipeg and Manitoba are exported to all parts of the United States.

Commensications.- The region of the Red River and Assiniboine valteys was opened up by the fur traders, who came by the waterways from I-ake Superior, and afterwards by the water communicatuon with Hudson Bay. While these carly traders used the canoe and the Yort boat,' yet the steam-boai played an important part in the early history of the region from 1868 till 1885, when access from the United States was gained by steamers down the Red River. The completion of the St Andrew's Rapids canal on Red River, and the Grand Rapids canal on the Saskatchewan river will again give an impetus to inland navigation on the tributaries of Lake Winnipeg. Lake Manitoba also affords opportunity for inland shipping.
The broad expanse of prairie-land in the western provinces of Canada is well suited for the cheap and expeditious building of railways. The first connexion with the United States was by two railways coming down the Red River valley. But the desire for Cenadian unity led the Dominon to assist a transconninental line colauting Manitoba with eastern Canada. The building of the Cf: wilian Pacific railway through almost continuous rocks for 800 miles was one of the greatest engineering feats of modern times. Immediately on the formation of the Canadian Pacific railway company branch lines were begun at Winnipeg and there are eight radial lines running from this centre to all parts of the country. Winnipeg is thus connected with Montreal on the east, and Vancouver on the west, and is the central point of the Canadian Pacific system, having railway yards and equipment equalled by few places in America. In opposition to the Canadian Pacific railway a southern line was buile from Winnipeg to the American boundary. This fell into the hands of the Northern Pacific railway, but was purchased by the promoters of the Canadian Northern railway. This railway has six radiating lines leaving the city of Winnipeg, and its main line connects Port Arthur on Lake Superior with Edmonton in the west. The Canadian Northern railway has a remarkable network of railways connecting Winnipeg with every corncr of Manitoba. The Great Northern rail way has also three branch lines in Manitoba and one of these has Winnipeg as its terminus. The grand Trunk Pacific railway, the great transcontinental line promoted by the Laurier government, passes through Manitoba north of the Canadian Pacific, coming from the cast deflects southward to pass through Winnipeg, and then strikes northward in a direct line of easy gradients to find its way through the Rocky Mountains to its terminus of Prince Rupcrt on the north coast of British Columbia.

Hislory.-The first white settlement in Manitoba was made hy Pierre Gaultier de Varennes, Sieur de la Verendrye (d. 1749), who, gradually pushing westward from Lake Superior, reached Lake Winnipeg in 2733, and in the following year built a fort not far from the present Fort Alexander. In October 1738 he buitt another at Fort Rouge, at the junction of the Red and Assiniboine rivers, where is now the city of Winnipeg. After the British conquest of 1763 the west became the scene of a rapidly increasing fur trade, and for many years there was keen rivalry between the Hudson's Bay Company, with its headquarters in England, and the North-West Company of Montreal. French and Scottish farmers and fur-traders gradually settlod along the Red River, and by their frequent marriages with the Indians produced a race of metis or half-breeds. From 181ı to 1818 Lond Selkirk's attempted colonization greatly increased the population; from the time of his failure till 1869 the settlers lived quietly under the mild rule of the Hudson's Bay Company. In that year the newly formed Dominion of Canada bought from the company its territorial and political rights. A too hasty occupation by Canadian officials and settIers led to the rebellion of the Metis under Louis Riel, a native leader. The rebellion was quieted and Sir Garnet Wolseley (now Lord Wolseley) was sent from Canada by the lake route, with several regiments of troops-regulars and volunteers. The Manitoba Act constituting the province was passed by the Canadian parliament in 1870. (See Red River Setilement; and Riel, Louts.)

The admizture of races and religions, and its position as the key to the great West, have ever since made Manitoba the
${ }^{1}$ A round-bottomed, strongly buitt boat, 30 to 36 ft . Long, propelled by 8 men. It was devised by the Hudson's Bay Company for carrying freight, as a substitute for the less serviceable canoe, and was named after their York factory, the centre to which the traden brought down the furs for shipment to England and from which they took back merchandise and supplies to the interior of Rupert: Land.
storm centre of Canadian politics. In the charter granted by the Canadian parliament to the Canadian Pacific railway a clause giving it for twenty years control over the railway construction of the province led to a fierce agitation, till the clause was repealed in 1888 . Till 1884 an equally fierce agitation was carned on against Ontario witb regard to the eastern boundary of Manitoba. (See Ontaxio.) In both these disputes the provincial leader was the Hon. John Norquay, in whose veins ran a large admixture of Indian blood. In 1890 changes in the school system unfavourable to the Roman Catholic Church led to a constitutional struggle, to which was due the defeat of the Federal ministry in 1896 . Since 1896 its rapid material progress has produced aumerous cconomic problems and disputes, many of which are still unsolved.
(G Br.; W. L. G.)
MANITOU or MANITO (Algonquian Indian, "mystery," " supernatural '), among certain American Indian tribes, a spirit or genius of good or evil. The manitou is almost always an animal, eacb individual having one assigned him, generally by dream-inspiration, at the greatest religious act of his lifehis first fast. This animal then becomes his fetish; its skin is carried as a charm, and representations of it are tattooed and painted on the body or engraved on the weapons.
MANITOWOC (Indian, " Spirit-land"), a city and tbe countyseat of Manitowoc county, Wisconsin, on the W. shore of Lake Michigan, 75 m. N. of Milwaukec. Pop. (1890), 7710; (1900), II 786, of whom 2998 were foreign-born; (1910 census), 13,027. It is served by the Chicago \& North-Western, and the Wisconsin Central railways; by ferry across tbe lake to Frankfort, Mich., and Ludington, Mich.; by the Ann Arbor and the Père Marquette railways; and by the Goodrich line of lake steamers. The city is finely situated on high ground above the lake at the mouth of the Manitowoc river. At Manitowoc are the county insane asylim and a Polish orphan asylum. The city has a training school for county teachers, a business college, two hospitals and a Carnegie library. There are ship-yards for the construction of both steel and wooden vessels, and several grain elevators. The value of the factory products increased from $\$ 1,935,442$ in 1900 to $\$ 4,427,816$ in 1905 , or 128.8 per cent.-a greater increase than that of any other city in the state during this period. There is a good harbour, and the city bas a considerable lake commerce in grain, flour, and dairy products. Jacques Vieau established here a post for the North-west Company of fur traders in 1795. The first permanent settlement was made about 1836 , and Manitowoc was chartered as a city in 1870. In Manitowoc county, 18 m . soutb-west of the city of Manitowoc, is St Nazians, an unorganized village near which in 1854 a colony or community of German Roman Catholics was established under the leadersbip of Father Amhrose Oswald, the primary object being to enable poor people by combination and cooperation to supply themselves with the comforts of life at minimum expense and have as much time as possible left for religious thought and worship. The title of the colony's land was vested in Father Oswald after the panic of 1857 until his death in 1874, when he devised the lands to "the colony founded by me." The colony had no legal existence at the time, but was then incorporated as the " Roman Catholic Religious Society of St Nazianz," and as such sued successfully for the bequest. Financially the colony was successiul, but as there were some desertions and no new recruits after Father Oswald's death, there were few members by 1909. There are no longer any traces of communism, and the colony's property is actually held by an organization of the local Roman Catholic church.

CANIZALES, a city of Colombia and capital of the department of Caldas (up to 1905 the northern part of Antioquia, 75 m . S. of Medellin, on the old trade route across the Cordillers between Honda, on the Magdalena, and the Cauca Valley. Pop. (1906, estimate), 20,000. The city is situated on a plateau of the western slope of the Cordillera, 6988 ft . above the sea. It is surrounded by rich mineral and agricultural districts.

MANKATO, a city and the county-seat of Blue Earth compty, Minnesota, U.S.A., at the southern bend of the Minnesola river, where it is joined by the Blue Eartb about 86 m . S.W. of Minncapolis. Pop. ( 1890 ), 8838; (1900), 10,599, of whow 2578 were foreign-born; (1910 census), 10,365 Mankato is served by the Chicago, St. Paul, Minneapolis \& Omaha, the Chicago \& North-Western (both "North -Western Lives "), the Chicago, Milwaukee \& St Paul, and the Chicago Great-Western railways. The city has two fine parks, a Carnegie library, a Federal building, the Immanuel and St Joseph hospitals, two commercial colleges, and a state normal school (1868). The numerous lakes in the neighbourhood, particularly Lake Madison and Lake Washington, are widely known as summer resorts. Four miles west of the city is Minneopa state park (area, $0_{0}$ acres), in which are Minneopa Falls ( 60 (t.) and a fine gorge; the park was established by the state in 1905-1go6. Mankale has an extensive trade in dairy and agricultural products (especially grain), stone (a pinkish buff limestone is quarried in tbe vicinity), and forest products. The value of its factory products increased from $\mathbf{\$ 1}_{1,887,315}$ in 1900 to $\$ 3,421,117$ in 1905, or $8 \mathrm{I} \cdot 3 \%$.
Mankato was settled about 1853 , and was first chartered as a city in 1868. On or near the site of the city stood a village of the Mankato ("' bue earth ') bend of the Mdewakentom Sious, who derived their name from one of their chiefs, "Ond Mankato." In this region occurred the Sioux uprising of 1862, and from this point operations were carried on which eventually resulted in the subjugation of the Indians and the banging, at Mankato, in December 1862, of 38 leaders of the revolt. In the uprising the Mankato band was led by another chief named Mankato, who took part in the attack on F Ridgeley, Minn., in August, in the engagement on the 3 rd of September at Birch Coolic, Minn., and in that on the agrd of September at Wood Lake, where he was killed.

MANLEY, MARY DE LA RIVIBRE (c. 1663-1724), Enginh writer, daughter of Sir Roger Manley, governor of the Chanad Islands, was born on the 7 th of April 1663 in Jersey. She wrote her own biograpby under the title of The Admanderes of Rivella, or the History of the Author of the Afolantis by "Sir Charles Lovemore" (1714). According to ber own account she was left an orphan at the age of sixteen, and beguiled inte a mock marriage with a kinsman who deserted her basely three years afterwards. She was patronized for a short time by the duchess of Cleveland, and wrote an unsuccessful comedy, The Lost Lover (1696); in freedom of speech she equalled the most licentious writers of comedy in that generation. Mer tragedy, The Royal Mischief (1696) was more successful. From r696 Mrs Manicy was a favourite member of witty and fashionable society. In 1705 appeared The Secret History of Quces Zaral ewd the Zararians, a satire on Sarah, duchess of Marlborough, in the guise of romance. This was probably by Mrs Manley, who, four years later, achieved her principal triumph as a writer by her Secret Mamoirs . . . . of Saverol Persons of Quetity (1709), a scandalous chronicle "from the New Atalantis; an island in the Mediterranean." She was arrested in the artutin of 1709 as the author of a libellous publication, but was divcharged by the court of queen's bench on the 13th of February 1710. Mrs Manley sought in this scandalous narrative to expose the private vices of the ministers whom Swift, Bolinghake and Harley combined to drive from office. During the keen political campaign in 1711 ahe wrote several pamphlets, and many numbers of the Examiner, criticiring persons and policy with equal vivacity. Leter were published her tragedy Lacias (1717); The Potrer of Love, in Seven Novels (1720), and A Siage Cooch Journey to Exter ( 1725 ).

MANLTUS, the name of Roman gens, chielly patrician, but containing plebeian families also.
I. Marcus Manlius Capriolanos, a patrician, comsul 392 le. According to tradition, when in 390 s.c. the besieging Gents were attempting to scale the Capitol, he was ronsed by the cackling of the sacred geese, rushed to the spot and threw dow the foremost assailants (Livy v. 47; Plutarch, Camillws, 17).

Several years after, secint a centurion led to prison for debt, he freed him with his own money, and even sold his estate to relieve other poor debtors, while be accused the senate of emberaling public money. He was charged with aspiring to kingly power, and condemned by the comitia, but not until the assembly had adjourned to a place without the walls, where they could no longer see the Capitol which he had saved. His house on the Capitol (the origin of his surname) was razed, and the Manlii resolved that henceforth no patrician Manlius should bear the name of Marcus. According to Mommsen, the story of the saving of the Capitol was a later invention to explain his surname, and his attempt to relieve the debtors a fiction of the times of Cinns.
Livy vi. 14-20; Plutarch, Camillw, 36; Cicero, De domo, 38.
2. Tifus Manlius Imperiosus Torquatus, twice dietator (353, 349 B.e.) and three times consul (347, 344, 340). When his father, L. Manlius Imperiosus (dictator 363), was brought to trial by the tribune M. Pomponius for abusing his office of dictator, he forced Pomponius to drop the accusation by threatening his life (Livy vii. 3-5). In 360, during a war with the Gauls, be slew one of the enemy, a man of gigantic stature, in single combat, and took from him a torqwes (neck-ornament), whence his surname. When the Latins demanded an equal share in the government of the confederacy, Manlius vowed to kill with his own hand the first Latin he saw in the senatebouse. The Latins and Campanians revolted, and Manlius, consul for the third time, marched into Campania and gained two great victories, near Vesuvius, where P. Decius Mus (g.v.), his colleague, "devoted." himself in order to gain the day, and at Trifanum. In this campaign Manlius executed his own son, who had killed an enemy in single combat, and thus disobeyed the express command of the consuls.

Livy vii. 4, 10, 27, viii. 3 i Cicero, De off. iii. 31.
3. Trios Manlids Tozquatos, consul 235 s.c. and 224, censor 231, dictator 208. In his first consulship he subjugated Sardinis, recently acquired from the Carthaginians, when the temple of Janus was shut for the second time in Roman history (Livy i. 19). In 216 he opposed the ransoming of the Romans taken prisoners at Cannec; and in aI 5 he was sent to Sardinia and defeated a Certhaginian attempt to regain possession of the iland.
Livy zuiii. 34: Polybius ii. 31.
4. Gmazos Manlios Vulso, practor 195, consul 189. He was sent to Asia to conclude peace with Antiochus III., king of Syria. He marched into Pamphylia, defeated the Celts of Galatia on Mt Olympus and drove them back across the Halys. In the winter, asaisted by ten delegates sent from Rome, he settled the terms of peace with Antiochus, and in 187 received the honour of a triumph.

Polybius sxii. 16-25; Livy xaxviii. 12-28، 37-50; xxaix. 6.
IAMr, HORACE ( $1796-1859$ ), American educationist, was born in Franklin, Massachusetts, on the $4^{\text {th }}$ of May 1796. His childhood and youtb were passed in poverty, and his health was early impaired by hard manual labour. His only means for gratifying his eager desire for books was the small library founded in his native town by Benjamin Franklin and consisting principally of histories and treatises on theology. At the age of twenty he was fitted, in six months, for college, and in 1819 , gradusted with highest honours, from the Brown University at Providence, Rhode Island, having devoted himself so unremittingly to his studies as to weaken further his naturally feeble constitution. He then studied law for a short time at Wrentham, Massachusetts; was tutor in Latin and Greek (1820-1822) and Librarian (1821-1823) at Brown University; studied during 182I1823 in the famous law school conducted by Judge James Gould at Litchfield, Connecticut; and in 1823 was admitted to the Norfolt (Mass.) bar. For fourteen years, first at Dedham, Masachusetts, and after 1833 at Boston, be devoted himself, with great success, to his profession. Meanwhile be served, with conspicuous ailbity, in the Massachusetts House of Representatives from 1827 to 1833 and in the Massachusetts Senate
from 1833 to $\mathbf{1 8 3 7}^{7}$, for the last two years as president. It was not until he became secretary ( $\mathbf{1 8 3 7}$ ) of the newly created board of education of Masachusetts, that be began the work which was soon to place him in the foremost rank of American educationists. He held this position till 1848 , and worked with a remarkable intensity-holding teachers' conventions, delivering numerous lectures and addresses, carrying on an extensive correspondence, introducing numerous reforms, planning and inaugurating the Mascachusetts normal school system, founding and editing The Common School Jowrual (1838), and preparing a series of Annual Reports, which had a wide circulation and are still considered as being "among the best expositions, if, indeed, they are not the very best ones, of the practical benefits of a common school education both to the individual and to the state" (Hinsdale). The practical result of his work was the virtual revolutionizing of the common school system of Massachusetts, and indirectly of the common echool systems of other states. In carrying out his work he met witb bitter opposition, being attacked particularly by certain school-masters of Boston who strongly disapproved of his pedagogical theories and innovations, and by various religious sectaries, who contended against the exclusion of all sectarian instruction from the schools. He answered these attacks in kind, sometimes perhaps with unnecessary vehemence and rancour, but be never faltered in his work, and, an optimist by nature, disciple of his friend George Combe (q.e.), and a believer in the indefinite improvability of mankind, be was sustained throughout by his conviction that nothing could so much benefit the race, morally, intellectually and materially, as education. Resigning the secretaryship in 1848, he was elected to the national House of Representatives as an anti-slavery Whig to succeed John Quincy Adams, and was re-elected in 1849, and, as an independent candidate, in $\mathbf{1 8 5 0}$, serving until March $\mathbf{1 8 5 3}$. In 1852 he was the candidate of the Free-soilers for the governorship of Massachusetts, but was defested. In Congress he was one of the ablest opponents of slavery, contending particularly against the Compromise Measures of 1850 , but he was never technically an Abolitionist and he disapproved of the Radicalism of Garrison and his followers. From 1853 until his death, on the second of August 1859, he was president of the newly established Antioch College at Yellow Springs, Ohio, where be taught political economy, intellectual and moral philosophy, and natural theology. The college received insufficient financial support and suffered from the attacks of religious sectaries-he himself was charged with insincerity because, previously a Unitarian, he joined the Christian Connexion, by which the college was founded-but he earned the love of his students, and by his many addresses exerted a beneficial influence upon education in the Middle West.

A collected edition of Mann's writings, together with a memoir (I vol.) by his second wife, Mary Peabody Mann, a sister of Miss E. P. Peabody, was published (in 5 vols. at Boston in 1867-1891) as the Life and Works of Horace 1 asm. Of mubsequent biographies the best is probably Burke A. Hinsdale's Horace $\mathbf{M}$ ann and ihe Common School Revinal in the United States (New York, 1898), in "The Great Educators" series. Among other biographies O. H. Lang's Horace Jfann, his Life and Work (New York, 1893), Albert E. Winship's Horace Mawn, the Edicator (Boaton, 1896), and George A. Hubbell's Life of Horace Mann, Edmcotor, Pabriot and Reformer (Philadelphia, 1910), may be mentioned. In vol. I. of the Reporl for $1895^{-1896}$ of the United'States commissioner of education there is a detailed "Bibliography of Horace Mann," containing more than 700 titles.

MANRA, a concrete saccharine exudation obtained by making incisions on the trank of the flowering or menna ash tree, Fraxinoss Ornus. The manna ash is a small tree found in Italy, and extending to Switzerland, South Tirol, Hungary, Greece, Turkcy and Asia Minor. It also grows in the islands of Sicily; Corsica and Sardinia. It blossoms eariy in summer, producing numerous clusters of whitish flowers. At the present day the manna of commeree is collected exclusively in Sicily from cultivated trees, chieflyin the districts around Capaci, Carini, Cinisi and Favarota, small towns 20 to 25 m . W. of Palermo, and in the townships of Geraci, Castelbuono, and other places in the district of Cefaluे, 50 to 70 m . E. of Palermo. In the frassinedi or plantations the
trees are placed about 7 ft . apart, and after they are eight years old, and the trunk at least 3 in . in diameter, the collection of manna is begun. This operation is performed in July or August during the dry weather, hy making transverse incisions $1 \frac{1}{3}$ to 2 in . long, and about I in. apart, through the bark, one cut being made each day, the first at the bottom of the tree, another directly above the first, and 80 on. In succeeding years the process is repeated on the untouched sides of the trunk, until the tree has been cut all round and exhausted. It is then cut down, and a young plant arising from the same root takes its place. The finest or flaky manna appears to have been allowed to harden on the stem. A very superior kind, obtained by allowing the juice to encrust pieces of wood or straws inserted in the cuts, is called manna a camnolo. The fragments adhering to the stem, after the finest flakes have been removed are scraped off, and form the small or Tolfa manna of commerce. That which flows from the lower incisions is often collected on tiles or on a concave piece of the prickly pear (Opuntia), hut is less crystalline and more glutinous, and is less esteemed.

Manna of good quality dissolves at ordinary temperatures in about 6 parts of water, forming a clear liquid. Its chief constituent is mannite or manna sugar, a hexatomic alcohol, $\mathrm{C}_{4} \mathrm{H}_{s}(\mathrm{OH})_{a}$, which likewise occurs, in much smaller quantity, in certain species of the hrown seawred, Fucus, and in plants of several widely separated natural orders. Mannite is obtained hy eztracting manna with alcohol and crystallizing the solution. The best manna contains 70 to $80 \%$. It crystallizes in shining thombic prisms from its aqueous solution and as delicate needles from alcohol. Manna possesses mildly laxative propertics, and on account of its sweet taste is employed as a mild aperient for children. It is less used in England now than formerly, but is still largely consumed in South America. In Italy mannite is prepared for sale in the shape of small cones resembling loaf sugar in shape, and is frequently prescribed in medicinc instead of mana.

The manna of the present day appears to have been unknown before the $15^{\text {th }}$ century, although a mountain in Sicily with the Arabic name Gibelman, i.e. "manna mountain," appears to point to its collection there during the period that the istand was beld by the Saracens, 827-1070. In the 16th century it was collected in Calahria, and until recently was produced in the Tuscan Maremma, but none is now brought into commerce from Italy, although the name of Tolfa, a town near Civita Vecchia, is still applied to an inferior variety of the drug.
Various other kinds of maana are known, but none of these has been found to contain mannite. Alhagi manna (Persian and Arabic tar-angubin, alioo known as terendschabin) is the produce of Alhagi manyornm, a small, spiny, leguminous plant, growing in Arabia, Asia Minor, Persia, Afghanistan, Baluchistan and northern India. This manna occurs in the form of small, roundich, hard, dry tears, varying from the sive of a mustard seed to that of a coriander, of a lightbrown colour, sweet taste, and senna-like odour. The spincs and pods of the plant are often mixed wish it. It is collected near Kanda. har and Herat, and imported into India from Cabul and Kandahar. Tamarisk manna (Persian gas-angubin, tamarisk honey) exudes in June and July from the slender branches of Tamarix gallize, var. mannifere, in the form of honey-like drops, which, in the cold temperature of the carly morning, are found in the solid state. This secretion is caused by the puncture of an insect, coccus manniparus. In the valleys of the peninsula of Sinai, especially in the Wady elSheikh, this manna (Arabic man) is collected by the Arabs and sold to the monks of St Catherine, who supply it to the pilgrims visiting the convent. It is found also in Persia and the Punjab, but does not appear to be collected in any quantity. This kind of manna teems to be alluded to by Herodotus (vii. 31). Under the saine name of gaz-angubin there are sold commonly in the Persian baza.ars round cakes, of which a chief ingredient is a manna obtained to the south-west of Ispahan, in the month of August. by shaking the branches or scraping the stems of Asiragalus formentus and A. adscendens. Shar Lhish, a manna know a to writers on matcria medica in the 16th century, is imported into India from Afghanistan and Turkestan to a limited extent; it is the produce of Coloneaster nummosiaria (Rosaceae). and to a less extent of Atraphaxis spinosa (Polygonaceae); it is brought chiefly from Herat.

[^54]Oak manna or Gwese-def, aceording to Haumknecht, is collected from the twigs of Quencus Vallemia and $Q$. persice, oa which it. is produced by the puncture of an insect during the moath of Apstrix. This manna occurs in the state of agglutinated tears, and forms an object of some induatry among the wandering tribes of Kurdisear It is collected before sunrise, by shaking the grains of manns on to linen cloths spread out bencath the trees, or by dipping the small branches in hot water and evaporating the solution thus obtaised. A substance collected by the inhabitants of Laristan from Prus glabre strongly resembles oak manna in appearance.

Australian or Eucalyptus manna is found on the leavesof Eucolyjas viminalis, E. Guznit, var. rwbida, E. puhnarulenta, ace. The Lerp manna of Australia is of animal origin.
Briangon manna is met with on the leaves of the common Larch (q.3.), and bide-khecht on thoee of the willow, Salix fragitis: and a kind of manna was at one time obtained from the cedar.

The manna of the Biblical narrative, not withatanding the mirncalous circumstances which distinguich it from anything now known, answers in ite description very closely to the tamarial manom

Sce Bentley and Trimen, Medicinal Planls (1880); Watt, Dictienery of Economic Products of India, under.' Manna" (1891). For amalyme tee A. Ebert, Abst. J.C.S., 1909, 96, p. 176.
MANNEBR CHARLE ( $1857-$
), English musician, whose real name was Southcote Mansergh, was bosn in London, son of Colonel Mansergh, an Irishman. He had a fine bass voice, and Wras educated for the musical profession in Dublin and at the Royal Academy of Music in London. He began singing ia opera in 1881, and in 1882 had great success as the sentry in Iolarike at the Savoy, following this with numerous engegements in opera both in England and America. He married the siager Fanny Moody, already a leading soprano on the operatic stase, in 1890; and in 1897 they formed the Moody-Manners opera company, which had a great success in the provinces and undertook seasons in London in 1g02. Manners and his wife were assisted by some ot her excellent artists, and their enterprise had considerable influence on contemporary English music.
MANSERS-8UTTON, CHARLE (1755-1828), archbishop of Canterhury, was educated at Charterhouse and Cambridge. In 1785 be was appoinled to the family living at Averham-withKelham, in Nottinghamshire, and in 1791 became dean of Peterborough. He was consecrated bishop of Norwich in 1792, and two years later received the appointment of dean of Windeor in commexdam. In 1805 he was chosen to succeed Archbishop Moore in the see of Canterbury. During his primacy the old archiepiscopal palace at Croydon was sold and thecountry palace of Addington bought with the proceeds. He presided over the first meeting which issued in the foundation of the National Society, and subsequently lent the scheme his strong support. He also exerted himself to promote the establishment of the Indian episcopate. His only puhlished works are two sermons, one preached before the Lords (London, 1794), the other before the Society for the Propagation of the Gospel (London, 1797). His brother, Thomas Manners-Sution, ist Bazon Mannips ( 1756 - 3842 ), was lord chancellor of Ireland. For his son Charles see Canterbury, ist Viscount.

MANNHEIM, a town of Germany, in the grand-duchy of Baden, lying on the right bank of the Rhine, at its confluence with the Neckar, 39 m . hy rail N. of Karlsruhe, 10 m. W. of Heidelberg and 55 m . S. of Frankfort-on-Main. Pop. (rgoo), 141,131; (1905), 162,607 (of whom about 70,000 are Roman Catholics and 6000 Jews ). It is perhaps the most regularty buitt town in Germany, consisting of twelve parallel streets intersected at right angles by others, which cut it up into 136 square sections of equal size. These blocks are distinguished, after the American fashion, by letters and numerals. Except on the south side all the streets debouch on the promenade, which forms a circle round the town on the site of the old ramparts. Outside this ring are the suburbs Schwetzinger-Vorstadt to the south and Neckar-Vorstadt to the north, others being Lindenhol, Muhlau, Neckarau and Kafert hal. Mannheim is connected bya handsome bridge with Ludwigshafen, a rapidly growing commercial and manufacturing town on the left bank of the Rhine, ia Bavarian territory. The Neckar is spanned hy two bridges

Nearly the whole of the south-west side of the town is occupied hy the palace ( $1720-1759$ ), formeriy the residence of the elector palatine of the Rhine. It is one of the largest buildings of the
tind in Germany, covering an area of 15 acres, and having a frontage of about 600 yards. It has 1500 windows. The left wing was totally destroyed by the bombardment of 2795 , but has since been restored. The palace contains a picture gallery and collections of natural history and antiquities, and in front of it are two monumental fountains and a moaument to the emperor William The large and beautiful gardens at the back form the public park of the town. Among the other prominent buildings are the theatre, the arsenal, the synagogue, the "Kaufhaus," the town-hall (Rackaws, 1771) and the observatory. A newer building is the fine municipal Festhalle with magnificent rooms. The only noteworthy churches are the Jesuit church (17371760), the interior of which is lavishly decotated with marble and painting; the Koncordienkirche and the Schlosskirche. In front of the theatre are statues of Schiller, August Wilhelm Iffland the actor, and Wolfgang Heribert von Dalberg (17501806), intendant of the theatre in the time of Schiller. Mannheim is the chief commercial town on the upper Rhine, and yields in importance to Cologne alone among the lower Rhenish towns. It stands at the head of the effective navigation on the Rhine, and is not only the largest port on the upper course of that stream, but is the principal emporium for south Germany for such commodities as cereals, coal, petroleum, timber, sugar and tobacco, with a large trade in hops, wine and other south German produce. Owing to the rapid increase in the traffic, a new harbour at the mouth of the Neckar was opened in 1898 . The industries are equal in importance to the transit trade, and embrace metalworking, ironfounding and machine building, the manufacture of electric plant, celfuloid, automobiles, furniture, cables and chemicals, sugar refining, cigar and tohacco making, and brewing.

Mannheim is the seat of the central board for the navigation of the Rhine, of a high court of justice, and of the grand ducal commissioner for north Baden.
Bisfory. - The name of Mannheim was connected with its present site in the 8th century, when a small village belonging to the abbey of Lorsch lay in the marshy district between the Neckar and the Rhine. To the south of this village, on the Rhine, was the castle of Eicholzheim, which acquired some celebrity as the place of confinement assigned to Pope John XXIII. by the council of Constance. The history of modern Mannheim begins, however, with the opening of the 17 th century, when the elector palatine Frederick IV. founded a town here, which was peopled chiefly with Protestant refugees from Holland. The strongly fortified castle which he erected at the same time had the unfortunate result of making the infant town an object of contention in the Thirty Years' War, during which it was five times taken and retaken. In 1688 Mannheim, which had in the meantime recovered from its former disasters, was captured by the French, and in 1689 it was burned down. Ten years later it was rebuilt on an extended scale, and provided with fortifications by the elector John William. For its subsequent importance it was indebted to the elector Charles Philip, who, owing to ecclesiastical disputes, transferred his residence from Heidelberg to Mannheim in $\mathbf{1 7 2 0}$. It remained the capital of the Palatinate for nearly sixty years, being especially flourishing under the elector Charles Theodore. In 1794 Mannheim fell inta the hands of the French, and in the following year it was retaken by the Austrians after a severe bombardment, which left scarcely a single building uninjured. In 1803 it was assigned to the grand duke of Baden, who caused the fortifications to be razed. To wards the end of the I8th century Mannheim attained. great celebrity in the literary world as the place where Schiller's early plays were performed for the first time. It was at Mannheim that Kotzebue was assassinated in 1819 . During the revolution in Baden in 1849 the town was for a time in the hands of the insurgents, and was afterwards occupied by the Prussians.
See Feder, Geschichte der Slad Mannheim (1875-1877; 2 vols, mer ed. 1903 ); Pichler, Chronik des Hof-wnd National Theaters in Mannheim (Mannheim, 1879); Landgraf. Mannheim wnd Lwdwigshafor (Zurich, 1800); Die wirtherhajoliche Bedeutung Mawnheims, publiabed by the Mannheim Chamber of Commerce (Mannheim, 1905); the Forschungen Ewr Geschichte Mamnheimss wnd der Pfals,
published by the Mannheimer Allertwomsverein (Leipsig, 1898); and the annual Chronik der Hauptsladt Maxnheim (1gol seq.).
MANAING, HENRY EDWARD ( $1808-1892$ ), English Roman Catholic cardinal, was born at Totteridge, Hertfordshire, on the I 5 th of July $1808,{ }^{1}$ being the third and youngest son of William Manning, a West India merchant, who was a director of the Bank of England and governor, $1812-1813$, and who sat in Parliament for some thirty years, representing in the Tory interest Plympton Earie, Lymington, Evesham, and Penryn conseculively. His mother, Mary, daughter of Henry Leroy Hunter, of Beech Hill, Reading, was of a family said to be of French extraction. Manning's boyhood was mainly spent at Coombe Bank, Sundridge, Kent, where he had for companions Charles and Christopher Wordsworth, afterwards bishops of St Andrews and of Lincoin. He was educated at Harrow, 1822-1827, Dr G. Butter being then the head master, but obtained no distinction beyond being in the cricket eleven in 1825. He matriculated at Balliol College, Oxford, in 1827, and soon made his mark as a debater at the Union, where Gladstone succeeded him as president in 1830. At this date he was ambitious of a political career, but his father had sustained severe losses in business, andin these circumstances Manning, having graduated with first-class honours in 1830 , obtained the year following, through Viscount Goderich, a post as supernumerary clerk in the colonial office. This, however, he resigned in 1832, his thoughts having been turned towards a clerical career under Evangelical influences, which affected him deeply throughout life. Returning to Oxford, he was clected a fellow of Merton College, and was ordained; and in 1833 he was presented to the rectory of Lavington-with-Graftham in Sussex by Mrs Sargent, whose granddaughter Caroline he married on the 7 th of November 1833 , the ceremony being periormed by the bride's brother-in-law, Samuel Wilberforce, afterwards bishop of Oxford and of Winchester. Manning's married life was of brief duration. His young and beautiful wife was of a consumptive family, and died childless (July 24, 1837). The lasting sadness that thus early overshadowed him tended to facilitate his accoptance of the austere teaching of the Oxford Tracts; and though he was never an acknowledged disciple of Newman, it was due to the latter's influence that from this date his theology assumed an increasingly High Church character, and his printed sermon on the "Rule of Faith" was taken as a public profession of his alliance with the Tractarians. In 1838 he took a leading part in the Church education movement, by which diocesan boards were established throughout the country; and he wrote an open letter to his bishop in criticism of the recent appointment of the ecclesiastical commission. In December of that year he paid his first visit to Rome, and called on Dr Wiseman in company witb W. E. Gladstone. In January 184 I Shuttleworth, bishop of Chichester, appointed him archdeacon, whercupon he hegan a personal visitation of each parish within his district, completing the task in 1843 . In 1842 he published a treatise on The Uniry of the Church, and his reputation as an eloquent and earnest preacher being by. this time considerable, he was in the same year appointed selcet preacher by his university, thus being called upon to fill from time to time the pulpit which Newman, as vicar of St Mary's, was just ceasing to occupy. Four volumes of his sermons appeared bet ween the years 1842 and 1850 , and these had reached the 7 th, $4 \mathrm{th}, 3 \mathrm{rd}$ and 3 ad editions respectively in $\mathbf{1 8 5 0}$, but were not afterwards reprinted. In 1844 his portrait was painted by Richmond, and the same year he published a volume of university sermons, in which, however, was not included the one on the Gunpowder Plot. This sermon had much annoyed Newman and his more advanced disciples, but it was a proof that at that date Manning was loyal to the Church of England as Protestant. Newman's secession in 2845 placed Manning in a position of greater responsibility, as one of the High Church leaders, along with Pusey and Keble and Marriott; but it was with Cladstone and James Hope (afterwards Hope-Scott) that he was at this time most closely associated. In the spring of $18_{47}$ he was seriously ill, and that autumn
${ }^{1}$ Purcell's assertion that the year of his birth was 9807 rests on no trust worthy evidence.
and the following winter be spent abroad, chiefly in Rome, where he saw Newman " wearing the Oratorian habit and dead to the world." He had public and private audiences with the pope on the gth of April and the sith of May 1848, but recorded next to nothing in his diary concerning them, though numerous other entries show an eager interest in everything connected with the Roman Church, and private papers also indicate that he recognized at this time grave defects in the Church of England and a mysterious attractiveness in Roman Catholicism, going so far as to question whether he might not one day be a Roman Catholic himself. Returning to England, he protested, but with moderation, against the appointment of Hampden as bishop of Hereford, and continued to take an active part in the religious education controversy. Through the influence of Samuel Wilberforce, he was offered the post of sub-almoner to Queen Victoria, always recognized as a stepping-stone to the episcopal bench, and his refusal of it was honourably consonant with all else in his career as an Anglican dignitary, in which be united pastoral diligence with an asceticism that was then quite exceptional. In 1850 the decision of the privy council, that the bishop of Exeter was bound to institute the Rev. G. C. Gorham to the benefice of Brampford Speke in spite of the latter's acknowledged disbelief in the doctrine of baptismal regeneration, brotght to a crisis the position within the Church of England of those who believed in that Church as a legitimate part of the infallible Ecclesic docens:' Manning made it clear that he regarded the matter as vital, though he did not act on this conviction until no hope remained of the decision being set aside or practically annulled hy joint actlon of the bishops. In July he addressed to his bishop an open letter on "The Appellate Jurisdiction of the Crown-in Matters Spiritual," and be also took part in a meeting in London which protested against the decision. In the autumn of this year ( 1850 ) was the great popular outcry against the "Papal aggression" (see Wisexan), and Manning, feeling himself unable to take part in this protest, resigned, early in Decernber his benefice and his archdcaconry; and writing to Hope-Scott, who a little later became a Roman Catholic with him, stated his conviction that the alternative was "either Rome or licence of thought and will." He was received into the Roman Catholic Church by Father Brownbill, S.J., at the church in Farm Street, on Passion Sunday, the 6th of April 185 sr . On the following Sunday he was confirmed and received to communion by Cardinal Wiseman, who also, within ten weeks of his reception, ordained him priest. Manning thereupon proceeded to Rome to pursue his theological studies, residing at the college known as the "Academy for Noble Ecclesiastics," and attending lectures by Perrone and Passaglia among others. The pope frequently received him in private audience, and in 1854 conferred on him the degree of D.D. During his visits to England he was at the disposal of Cardinal Wiseman, who through him, at the time of the Crimean War, was enabled to obtain from the government the concession that for the future Roman Catholic army chaplains should not be regarded as part of the staff of the Protestant chaplain-general. In 1857 the pope, proprio motu, appointed him provost (or head of the chapter) of Westminster, and the same year he took up his residence in Bayswater as superior of a community known as the "Oblates of St Charles," an association of secular priests on the same lines as the institute of the Oratory, but with this difference, that they are by their constitution at the beck and call of the bishop in whose diocese they live. The community was thus of the greatest service to Cardinal Wiseman, whose right-hand man Manning thenceforward became. During the eight years of his life at Bayswater he was most active in all the duties of the priesthood, preaching, hearing confessions, and receiving converts; and he was notably zealous to promote in England all that was specially Roman and papal, thus giving offence to old-fashioned Catholics, both clerical and lay, many of whom were largely influenced by Gallican ideas, and had with difficulty accepted the restoration of the hierarchy In 1850 . In 1860 he delivered a course of lectures on the pope's temporal power, at that date scriously threatened, and shortly afterwards he was appointed a papal domestic prelate, thus
becoming a " Monsignor," to be addressed as "Right Reverend" He was now gencrally recognized as the able and effective leader of the Ultramontane party among English Roman Catholica, acting always, however, in subordination to Cardinal Wiseman; and on the latter's death (Feb. 15, 1865) it was felt that, if Manning should succeed to the vacanl archbishopric, the triumph of Ultramontanism would be sccured. Such a consummation not being desired by the Westminster chapter, they submitted to the pope three names, and Manning's was not one of them. Great efforts were made to secure the succession for the titular archbishop Errington, who at one time had been Wiseman's coadjutor with that right reserved to him, but who had been ousted from that position by the pope acting under Manning's influence. In such circumslances Pius IX. could bardly do otherwise than ignore Errington's nomination, as he also ignored the nomination of Clifford, bishop of Clifton, and of Grant, bishop of Soulhwark; and, by what he humorously described as "the Lord's own coup d'tal," he appointed Manning to the archiepiscopal see. Consecrated at the pro-cathedral at Moorfichs (since destroyed) by Dr Ulathorne, bishop of Birminglam (June 8, 1865), and enthroned there (Nov. 6), after receiving the pallium in Rome, Manning began his work as archbishop by devoting himself especially to the religious education of the poor and to the establishment of Catholic industrial and reformatory schools. He steadily opposed whatever might encourage the admission of Catholics to the national universities, and so put his foot down on Newman's project to open a branch house of the Oratory at Oxford with himself as superior. He made an unsuccessful and costly effort to establish a Catholic university at Kensington, and he also made provision for a dioccesen seminary of strictly ecclesiastical type. Jealous of the exclusive chainas of the Roman Church, he procured a further condemnation at Rome of the "Association for the Promotion of the Unity of Christendom," which advocated prayers for the accomplishment of a kind of federal union between the Roman, Greek and Angican Churches, and in a pastoral letter he insisted on the beretical assumption implied in such an undertaking. He also worted for the due recognition of the dignity of the secular or pastoral clergy, whose position seemed to be threatened by the growing ascendancy of the regulars, and especiaily of the Jesuits, whom, as a practically distinct organization within the Church, be steadily opposed. In addilion to his diocesan synods, he presided in 1873 over the fourth provincial syood of Westminster, whics legislated on " acatholic " universities, church music, mixed marriages, and the order of a pricst's housebold, having previously taken part, as theologian, in the provincial synods of 1853 and 1859, with a hand in the preparation of their decrees But is was chiefly through his strenuous advocacy of the policy of defining papal infallibility at the Vatican council ( $\mathbf{1 8 6 9 - 1 8 9 0 )}$ that Manning's name obtained world-wide renown. In this be was instant in season and out of sesson. He brought to Rome a petition in its favour from his chapter at Westminster, and during the progress of the council he laboured incessantly to overcome the opposition of the "inopportunists." And he never ceased to regard it as one of the chief privileges of his life that be had been able to take an active part in securing the definition, and in having heard with his own ears chat doctrine proclaimed as a part of divine revelation. In 1875 he published a reply to Gladstone's attack on the Vatican decrees; and on the Isth of March in that year he was created cardinal, with the tite of SS. Andrew and Gregory on the Coelian. He was present at the death of Pius IX. (Feb. 7, 1878); and in the subsequent conclave, while some Italian cardinals were prepared to vote for bis election to gill the vacant chair, be himself supported Cardinal Pecci, afterwards known 25 Loo XIII. With him, however, Manning found less sympethy than with his predecessor, though Manning's advocacy of the claims of labour attracted Len's attention, and influenced the encycical which be issued on the subject. After the Vatican council, and more especially after the death of Pius IX., Manning devoted his attention mainly to social questions, and with these his name was popularly associated during the lest fifteen years of his life. From 1872 onwards be
was a strict teetotaller, not touching alcohol even as a medicine, and there was some murmuring among his clergy that his teaching on this subject verged on heresy. But his example and his zeal profoundly influenced for good the Irish poor forming the majority of his flock; and the "League of the Cross" which he founded, and which held annual demonstrations at the Crystal Palace, numbered nearly 30,000 members in London alone in 1874. He sat on two royal commissions, the one on the housing of the working classes (1884), and the other on primary education ( 1886 ); and in each case the report showed evident marks.of his influence, which his fellow-commissioners recognized as that of a wise and competent social reformer. In the cause of labour he was active for many years, and in 1872 he set an example to the clergy of all the churches by taking a prominent part in a meeting held in Exeter Hall on behalf of the newly established Agricultural Labourers' Union, Joseph Arch and Charles Bradlaugh being among those who sat with him on the platform. In later years his strenuous advocacy of the claims of the working classes, and his declaration that "every man has a right to work or to bread " led to his being denounced as a Socialist. That he was such be denied more than once (Lemire, Le Cordinal Mamning et son action sociale, Paris, 1893, p. 210), nor was be ever a Socialist in principle; but he favoured some of the methods of Socialism, because they alone seemed to him practically to meet the case of tha: pressing poverty which appealed to his heart. He took a leading part in the settlement of the dockers' strike in the autumn of 1889, and his patient and effectual action on this and on similar occasions secured for. him the esteem and affection of great numbers of working men, so that his death on the 14th of January 1892, and his funeral a week later, were the occasion for a remarkable demonstration of popular veneration. The Roman Catholic Cathedral at Westminster is his joint memorial with his predecessor, Cardinal Wiseman.

Whatever may have been the value of Manning's services to the Roman Catholic Church in England in bringing it, as he did, up to a high level of what in earlier years was commonly denounced as Ultramontanism, it is certain that by his social action, as well as hy the earnest ness and holiness of his life, he greatly advanced, in the minds of his countrymen generally, their estimate of the character and value of Catholicism. Preeminently he was a devout ecclesiastic, a "great priest "; and his sermons, both Anglican and Catholic, are marked by fervour and dignity, by a conviction of his own authoritative mission as preacher, and by an eloquent insistence on considerations such as warm the heart and bend the will rather than on such as force the intellect to assent. But many of his instincts were those of a statesman, a diplomatist, a man of the world, even of a business man; and berein lay, at least in part, the secret of his influence and success. Intellectually be did not stand in the front rank. He was neither a philosopher nor a literary genius. Among his many publications, written, it is only fair to admit, amidst the urgent pressure of practical work, there is barely a page or even a sentence that bears the stamp of immortality. But within a somewhat narrower field he worked with patience, industry, and self-denying zeal; his ambition, which seemed to many personal, was rather the outcome of his devotion to the cause of the Church; and in the later years of his life especially be showed that he loved righteousness and hated iniquity, and that he realized as clearly as any one that the service of God was incomplete without the service of man.
The publication in 1896 of Manning's Lifc, by Purcell, was the oceasion for some controversy on the ethics of biography. Edward Purrell was an obscure Catholic journalist, to whom Manning, late in life. had entrusted, rather by way of charitable bequest, his private diaries and other confidential papers. It thus came to pass that in Purcell's voluminous biography much that was- obviously never intended for the public eye was, perhaps inadvertently, printed, together with good deal of ungenerous comment. The facts disclosed which mainly attracted attention were: (i) that Manning, mbile yet formally an Anglican, and white publicly and privately diseuading of hers from joining the Roman Catholic Church, was yet within a little convinced that it was his own duty and destiny to take that step himself; (2) that he was continually intriguing at
the back-etairs of the Vatican for the furtherance of his own views as to what was desirable in matters ecclesiastical; (3) that his relations with Newman were very unfriendly; and (4) that, while for the most part he exhibited towards his own clergy a frigid and masterful demeanour, he held privately very cordial relations with men of diverse religione or of no theological beliels at all. And certainly Manining does betray in these autobiographical fragments an unheroic sensitivencses to the verdict of posterity on his career. But independent critics (among whom may specially be named Francoie de Presuenst) held that Manning came well through the ordeal, and that Purcell's Lifo had great value as an unintentionally frank revelation of character.
(A. W. Hu.)

MAMNY, BIR WALTER DE MANMY, BARON DE (d. 1372), soldier of fortune and founder of the Charterhouse, younger son of Jean de Mauny, known as Le Borgne de Mauny, by his wife Jeanne de Jenlain, was a native of Ilainaut, from whose counts he claimed descent. Manny-the name is thus spelt by most English writers-was a patron and friend of Froissart, in whose chronicles his exploits have a conspicuous and probably an exaggerated place. He appears to have first come to England as an esquire of Queen Philippa in 1327, and he took a distinguished part in the Scottish wars of Edward III. In 1337 he was placed in command of an English fleet, and in the following year accompanied Edward to the continent, where in the campaigns of the next few years he proved himself one of the boldest and ablest of the English king's military commanders. He was summoned to parliament as a baron by writ from the 12th of November 1347 to the 8th of January 1371 . In 1359 he was made a knight of the Garter; and at various times he received extensive grants of land both in England and in France. He was frequently employed by King Edward In the conduct of diplomatic regotiations as well as in military commands. He was one of nose charged with the safe custody of the French king John when a prisoner at Calais in 1360 ; in 1306 be was second in command under John of Gaunt In his invasion of France.

- But Manny is chicfly remembered for his share in the foundation of the Charterhouse in London. In 1349 he bought some acres of land near Smithfield, which were consecrated as a bury-ing-place where large numbers of the victims of the Black Death were interred; and here he built a chapel, from which the place obtained the name of ". Newchurchhaw." The chapel and ground were bought from Manny by the bishop of London, Michael de Northburgh, who died in 1361 and by his will bequeat hed a large sum of money to found there a Carthusian convent. It is not clear whether this direction was ever carried out; for in 1371 Manny obtained letters patent from King Edward III. per-mitting him to found, apparentiy on the same site, a Carthusian monastery called "La Salutation Mère Dieu," where the monks were to pray for the soul of Northhurgh as well as for the soul of Manny himself. The bishop's bequest may have contributed to the building and endowment of the bouse; or possibly, as seems to be implied hy a bull granted by Urban VI, in 1378 , there were originally two kindred establishments owing their foundation to Northburgh and Manny respectively. At all events Manny, who died carly in 1372, left instructions that he was to be buried in the church of the Carthusian monastery founded by himself. About 1335 he married Margaret, daughter and heiress of Thomas Plantagenet, earl of Norfolk, son of King Edward I., whose first husband had been John, Lord Segrave. This lady, who outlived Manny by many years, was countess of Norfolk in her own right, and she was created duchess of Norfolk in 1397. Manny left no surviving son. His daughter Anne, Baroness de Manny in her own right, married John Hastings, and earl of Pembroke; and on the death of her only son unmarried in 1389, the barony of Manny became extinct.
See Cevores de Froissart, I. Ckroniques, edited by Baron Kervyn de Lettenhove (Brussels, 1867-1877), and the Globe edition of Froissart's Chrouicles (Eng. trans., London, 1893); G. F. Beltz, Memorials of the Most Nobte Order of the Garter (London, 1841); Chronicon Anglice 1323-I388, edited by E. Maunde Thompson (Rolls series 64, London, 1874); Philip Bearcroft, Am Historical Accound of Thomas 'Sulton and of his Fowndation in' Charterhouse (London, 1737).

IANNYMG, ROBERT (Robert of Brumne) (c. $1264^{-1340}$ ?), English poet; was a native of Brunne, now Bourne, in

Lincolnshire. About 6 m . from Bournc was the Gilbertine monastery of Sempringham, founded bySir Gilbert de Sempringham in 1139 . The foundation provided for seven to thirteen canons, with a number of lay hrothers and a community of nuns. No books were allowed to the lay brothers and nothing could be written in the monastery without the prior's consent. Mannyng entered this house in 1288, when, according to the rules, be must have been at least 34 years of age, if, as is supposed, he was a lay brother. He says he was at Cambridge with Robert de Bruce and his two brothers, Thomas and Alexander, but this does not necessarily imply that he was a fellow-student. There was a Gilbertine monastery at Cambridge, and Mannyng may have been there on business connected with his order. When he wrote Handlyng Synne he had been ( $11.63-76$ ) fifteen years in the priory, beginning to write in "englysch rime in 1303." Thirty-five years later be began his Slory of Inglande, and had removed (ri. 139, \&c.) to the monastery of Sixille (now Sixhills), near Market Rasen, in north Lincolnshire.
Handlyng Syure, a poem of nearly 13,000 lines, is a free transLation, with many additions and amplifications, from William of Waddington's Manuel des Pechiea. It is a series of metrical homilies on the Ten Commandments, the Seven Deadly Sins and the Seven Sacraments, illustrated by a number of amusing stories from various sources. The Carsor Mundi had turned religious history into something not very different from a romance of chivalry, and in the stories of Handlyng Synme the influence of the fabliaux is not far to seek. Mannyng wrote in the English tongue not for learned hut for "lewd" men, "that talys and ryme wyl blethly here," to occupy the leisure hours during which they might otherwise fall into "vylanye, dedly synne or other folye." Each of his twenty-four topics has its complement of stories. He telis of the English observance of Saturday afternoon as holy to the Virgin, and has much to say of popular amusements, which become sins when they keep people away from church. Tournaments in particular are fertile occasions of all-the deadly sins; and mystery plays, except those of the birth and resurrection of Christ performed in the churches, also lead men into transgression. He inveighs against the oppression of the poor by the rich, reproves those who, weary of matins or mass, spend their time in church " jangling," telling tales, and wondering where they will get the best ale, and revives the legend of the dancers at the church door during mass who were cursed by the priest and went on dancing for a twelvemonth without cessation. He loved music himself, and justified this profane pleasure by the example of Bishop Grosseteste, who lodged his harper in the chamber next his own; but he bolds up as a warning to gleemen the fate of the minstrel who sang loud while the bishop said grace, and was miserably killed by a falling stone in consequence. The old monk's keen observation makes the book a far more valuable contribution to bistory than his professed chronicle. It is a storehouse of quaint stories and put-of-the-way information on manners and customs.
His chronicle, The Story of Ingliandé, was also written for the solace and amusement of the unlearned when they sit fogether in fellowship (11. 6-10). The earlier balf is written in octosylabic verse, and begins with the story of the Deluge. The genealogy of Locrine, king of Britain, is traced back to Noah, through Aeneas, and the chronicler relates the incidents of the Trojen war as told by Dares the Phrygian. From this point he follows closely the Brut of Wacc. He loved stories for their own sake, and found fault with Wace for questioning the miraculous elements in the legend of Artbur. In the second half of bis chronicle, which is less simple in style, he translates from the French of Pierre de Lengtoft. He writes in thyming alexandrines, and in the latter part of the work uses middle rhymes. Mannyng's Chronicle marks a change in national sentiment. Though he regards the Norman domination as a "bondage," be is loud in his praises of Edward I., "Edward of Inglond."
The linguistic importance of Mannyng's work is very great. He used very few of those Teutonic words which, though still in use, were eventually. to drop out of the language, and he introduced
a great number of French words destined to be permanenuly adopted in English. Moreover, he employed comparatively few obsolete inflexions, and bis work no doubt furthered the adoption of the Midland dialect as the acknowledged literary instrument. T. L. Kington-Oliphant (Ohd and Middle English, 1878) regards his work as the definite starting point of the New English which with slight changes was to form the language of the Book of Common Prayer.

A third work, usually ascribed to Mannyng, chiefly on the ground of its existing side by side with the Handlyma Syone in the Harlcian and Bodleian MSS., is the Medylacyans of the Soper of oure lorde Jhesw, And also of hys passyun And cke of ske peymes of hys swete modyr, Mayden marye, a free translation of St Bonaventura's De coend ef passione Domini.
Robert of Brunne's Chronicle exists in two MSS.: Petyt MS. sit. written in the Northern dialect, in the Inner Temple library; and Lambeth MS, 132 in a Midland dialect. The first part was edited The Story of England... (1887) for the Rolls Serics, with an introductory cssay by F. J. Furnivall; the second part was publisbed by Thomas Hearne as Peter Langlofi's Chroxicle. . (1725). Feter Langtoft's French version was edited by Thomas Wright for tbe "Rolls Scrics " in 1866. Of Handlyng Syme there are compke MSS. in the Bodleian library (MS. 415) and in the Briitish Musmm (Harleian MS. 170:), and a (ragment in the library of Dulwich College (MS. 24). It was edited, with Waddington"s text in paralled columns. by F. J. Furnivall for the Roxburghe Club ( 1862 ), and for the Early English Text Society (1901-1903). The Medilacym was edited from the Bodleian and Harleian MSS. by J. Meadow Cooper for the same socicty (1875). See also Gerhard Hellmers, Veber die Sprache Robert Mannyngs of Brumne und uber die A morschoft der inm ampeschricbenen Mediraitions... (Gottingen. 1885), which contains an analysis of the dialoctic peculiarities of Mannyng's work; 0. Bocrner. "Die Sprache Robert Mannyngs"... in Studiew Eur engh. Philologie (vol. xii., Halle, 1904) and Oskar Preussner. Rekert Mannyng of Brunne's Übersestung tion Pierre de Langtofts Chronule (Breslau, 1891). All accounts of his life are hased on his own work. For the Sempringham priory see Dugdale, Monasticon vi. 947 seq., and Miss Rose Grahams S. Gilberl of Sempringha mand the Gulbertines (1901).

MANGUVRES, MILTTARY. Manacuvxes may be defined as the higher training for war of troops of all arms in large bodies. and have been carricd out in most countries ever since the first formation of standing armies. In England no mancusres or camps of exercise appear to have been held till the beginning of the 1gth century, when Sir John Moore trained the famous Light Brigade at Shomclifie camp. In France, bowever, under Louis XIV., large camps of instruction were frequently held, the earlicst recorded being that of 18,000 troops at Compicgne in 1666; and these wre continued at intervals under his successor. At these French camps much time was devoted to ceremonial, and the manocuvres performed were of an elementary description. Still their effect upon the training of the army for was was far-reaching, and bore fruit in the numerous wars in the first half of the 18 th century. Moreover, experiments were made with proposed tactical systems and technical improvements, as in the case of the contest between l'ordre mince and rordre proforde (sce Infantry) between 1785 and 1790 . Other countries followed suit, hut it was reserved for Frederick the Great to inaugurate a system of real manocuvres and to develop on the training-ground the system of tactics which bore such good fruit in his various campaigns. The numbers of troops assembled were large; for example, at Spandau in 1753, when 36,000 men carricd out mancuvres for twelve days. The king laid the greatest stress on these exercises, and took immense pains to turn to account the experience gained in his campaigns. Great secrecy was observed, and before the Seven Years' War no stranger was allowed to be present. The result of all this careful training was shown in the Seven Years' War, and after it the Prussian manocuvres gained reputation which they have maintained to this day. But with the passing away of the great king they became more and more pedantic, and the fatal results were shown in 1806. After the Napolconic wars yearly manocuvres became the custom in every large Continental army. Great Britain alone thought she could dispense with them, perhaps hecause of the constant practical traicing her troops and offacers reccived in the various Indian and colonial wars:
and it was not till 1853 that, by the advice of the Prince Consort, a body of troops were gathered together for a camp of exercise on Chobham Common, and that eventually a standing camp of exercise whis evolved out of the temporary camp formed during the Crimean Wer at Aldershot.

Most continental armies have, since the great successes of the Germans in 1870, copied more or less their aystem of military training: bence it is appropriate to consider their methods first. The whole training of the army is based on a yearly programme of gradual progression, from the joining of the recruits in October to the training by squads, companiek, battalions and regiments, the latter finishing their field training about the middie of August, when the manceuvre period begins. First of all, the brigades go through five working days of drills on flat ground, to get them under the hand of their commanderi and prepare them for manouvres. Then follow ten working days of manceuvres in new, and varied ground, of which four are "brigade," four "divisional " and two "corps " manceuvres, in each case the unit named being divided into two portions of all arms, which mancuure against one another. Each year two or more army corps carry out ma ncruvres before the emperor, working against one another. The chicf feature of the German manouvres is the free hand allowed to leaders of sides. Of course, for reasona of supply and transport, it is necessary to keep the troops within a certain area, but the general and special ideas ${ }^{1}$ are no framed that, while retaining their own initiative, the leaders of sides have to give such orders as will suit the arrangements made by the director of manceuvres for mupply. The faculey of quartering troops on private individuals to any extent, and the lact of the troope being provided with portable tent equipment. give great latitude to the German leaders in their choice of quarters for troops, and so increase the similitude of manceuvres to war. The Austrian and Italian manceuvrem are a close copy of the German, but those of the French present the peculiarity of a certain amount of prearrangement, empecially at grand mancruvres, when it is frequently laid down beforehand which side is to be victorious. Thus a series of pictures of war is presented, but the manceuvres are hardly a teat of the akill of the rival leaders. But, just as in recent ycara in France this practice has been modified, wo also the entire liberty glven to commanders in the German manoeuvres in 1906-7 had to be curtailed is the following years owing to the strain of forced marches which it entailed on the troops.

In Rumia the climatic and social conditions, and the distribution of the army, necescitate a quite peculiar syatem. The troope leave their barracks and move into standing campe, generally in May, and in these for about three months their training up to that in battalions is carried out on the drill ground. Campe of mixed unite are then formed for a month, and from them, but alway over the same ground, the mancuvres of regiments, brigades and divisions are periormed. Then follow the so-called mobile manceuvres, which last for ten days or a fortnight. Of all European mancouvres these are perhaps the nearest approach to war, for the sidee start a great distance apart, and ample time is allowed for cavalry reconnaissance. Besides, the Russian moldier does not require elaborate arrangemente for supply; hence the director is not so tied down by consideration of this matter as in other armies. A political colour is sometimes given to euch large assemblages of troops, eapecially when the manoeuvrea take place in frontier districta.

In England the military authorities have long been hampered in the organization of mancouvres by the necessity of carrying them out on very limited portions of government land or on arcas lent as a favour by, or hired from, private individuals. There has been no want of recognition by the military authorities of the necessity for, and value of, manceuvrea, and the training at the campe of instruction has been supplemented as far as possible by amall manceuvres on much portions of country as could be made available. But, with the exception of apasmodic efforts in 1871 and 1872, it was not until 1897 that the government allowed itself to be convinced by its miftery advisera, and passed a Military Manceuvres Act, by which certain districts could be " proclaimed ${ }^{n}$ for purposes of manceuvres, and troope in consequence could traverse all ground. In 1898 the first manceuvres under this Act were beld in Wilts and Dorset, and were intended to be repeated at fixed intervals in future years. In addition, every effort was made to add to the existing permanent training, grounds for troops, and ground was acquired on Salisbury Phin with the intention of developing it into a second Aldershot. But the training on those well-known grounds, excellent as it is in iteelf as a preparation, is not " manceuvres," and never can do away with the necessity for them, with a more or less free hand given to the leadere over resh country.

Much misconception prevails as to the nature and limitation of the military instruction to be imparted at manoeuvres. Manouvrea are a achool for the leadera, in a less degree for the led, and conse-
${ }^{1}$ The " general idea " is a document, communicated to both sides, containing such general information of the war-the supposed frontiers, previous bettles, Ac.-as would be matters of common knowledge. The "special idea "of each side comprises the inaructions upon which it is acting.
quently the minor details of intruction must be completed, and the troops fully trained as units, before they can take part in them with advantage. The time during which large bodies of troope can be kept together for manceuvres is too short, and the expense too great, to justily time being spent on exercises which might as well be carried out in the ordinary stations or at the great training campa. Therefore it may be laid dowa as a principle that manceuvres, properly po-called, ahould be begun with units not amaller than a brigade of infantry on each side, with a due proportion of the other arms attached. It is useful if these casa precede the manceuvrea of larger bodies, as the training is then progreasive and the remult more satisfactory.
The choice of ground is of great importance. Its extent should be proportionate to the force to be employed and the nature of the instruction to be imparted. It should not be too hilly nor yet too flat, but both deacriptions should be judiciously combined; and regard murt be had to the water supply and the road and railway net for the convenience of the supply service. Once the ground has been selected, the gemeral and special ideas must be co framed that the troops are thereby confined to the chosen ground without eeeming to tie the hands of the leaders of sides. It is of great advantage if the asme idea can be maintained throughout each erries of operations, as thereby the interest of all concerned and the likenem to actual werfare are increased; and, if possible, the "state of war" ahould be continuous also. Within the limits of the special idee, the ut most latitude should be left to leaders; but if the orders of one or both sides seem to render a collision unlikely, the director ahould so modify the special idea as to compel one or other to re-cast his orders in auch a way that contact is brought about. Such interference will scarcely be neceseary after the first iscues of ordern in ench series. In war the number of marching days vastly outnumbera thowe of fighting, but in manceuvres this muse not beallowed; tactical inatruction is what is deaired, and a mancuuvre day in which none is imparted is not fully utilized. It is not neceasary that all the troops should be engaged, but at least the advanced bodies mutt come into contact, and the rest must carry out marches as on active service. Each action should be fought to its end, "Ceace firing" being sounded when the crisis has been reached; and on a decision being given by the director, one side should retire and the fight be broken off in a proper military manner. The troope abould place outposts each day, and act in all respects as is on active service.
The quartering and supply of troops are the chiel difficulties in the arrangement of manceuvres, and afford ample opportunity for the practising of the officers and departments responsible for theat matters. In England, where in peace it is not possible to billet troops on private individuals, quartering must be replaced by encampmenta or bivouacs, and the selection of ground for them aftord invaluable practice. If poseible, their position should be selected to conform to the military situation; but if it is found neceseary for reasons of water or food supply, to withdraw troops to positions other than much as they would occupy in real warfare, tirpe abould be allowed them on the following day to regain the positions they would otherwise have oocupied. It is next to imponeible, for various reasons, financial and other, to organize the food supply in manceuvres as it would be in war. Sufficient transport codres cannot be kept up in peace, and consequently recourse must be had to hired transport, which cannot be treated as a military body. Agnia, food cannot be requisitioned, and local purchase at the time cannot be trusted to; so dépots of supplies must be formed beforehand in the mancurven nrea, which more or less tic the hands of the mupply service. Still, with a judicious choice of the point at which these are formed, much may be done to approximate to zervice conditions, and the more nearly these are realized the more instructive for the apply will the manceuvres become.
Finally, a word must be seid as to the umpire staff, which represents the bullets. The most careful selection of officers for this important duty is necessary, and they must have sufficient authority and loc in sufficient number to make their influence everywhere felt. Teir principal object should be to come to a decision quickly. so as to prevent the occurrence of unreal situationa; and by constant intercommunication they must ensure uniformity in their decitiona and so maintain continuity of the action all over the manceuvrea battlefield.
(J. M. Ge.)

MANOMETER (Gr. pards, thin or loose; $\mu$ irpoy, a meature), an instrument for measuring the pressures exerted by gases or vapours. An alternative name is pressure gauge, but this term may conveniently be restricted to manometers used in connexion with steam-boilers, \&c. The principle of bydrostatics suggest the moat common forms. Suppose we have a U tube (fig. I), containing a liquid: if the pressures on the surfaces of the liquid be equal, then the surfaces will be at the same height. If, on the other hand, the pressure in one limb be greater than the pressure in the other, the surfaces will be at

[^55]different heights, the difference being directly proportional to the difference of pressures and inversely as the apecific gravity of the liquid used.
Two forms are in use: ( 1 ) the "open-tube," in which the prescure in one limb is equal to the atmospheric preseure, and (2) the "closedtube," in which the experimental presoure is balanced against the fiquid column and the air compresed into the upper part of a clowed limb of the tube. In the "open tube ".form (fig. 1) the preacure on


Fig. 1.


Fic. 2.
the surface a is equal to the premure on the surface at $\delta$ (one atmosphere) plus the bydrostatic presure exerted by the liquid column of height a b. The liquid commonly used is mercury. If a scale be placed behind the limbs of the tube, wo that the difference a b can be directly determined, then the presuure in a is at once expremible as $P+a b$ in millimetres or inches of mercury, where $P$ is the ntmospheric premure, known from an ordinary barometric observation. In the "clowed tube" form (fig. 2) the calculation is not to simple, for the variation of preseare on the mercury surface in the closed limb has to be taken into account. Suppove the length of the air column in the cloeed timb beh, when the mercury is at the same height in both tubea. Applying the experimental presure to the open end, if this be greater than atmospheric presuure the mercury column will rise and the air column diminish in the closed limb. Let the length of the air column be $k^{\prime}$, then its presurre is $k / k^{\prime}$ atmospheres. The difference in height of the mercury columns in the two limbs is a ( $h-k^{\prime}$ ), and the pressure in the open limb is obviously equal to that of a column of mercury of length $2\left(h-k^{\prime}\right)$, pluss $k / h^{\prime}$ atmospheres. These instruments are equally werviceable for determining presures less than one atmosphere. In laboratory practice, c.g. When it is required to determine the degree of exhaust of a water pump, a common form consists of a vertical glass tube having its lower end immersed in a basin of mercury, and its upper end connected by means of an intermediate vesel to the exhaust. The mercury rises in the tube, and the difference between the barometric height and the length of the mercury column gives the presoure attained.
MANOR. Any definition of a manor, in land tenure, must take note of two elements-economic and political. The manor has an estate for its basis, although it need not coincide with an estate, but may be wider. It is also a political unit, a district formed for purpoees of government, although the political functlons made over to it may greatiy vary. As a lordship based on land tenure, the manor necessarily comprises a ruler and a population dependent on him, and the characteristic trait of such dependence consists not in ownership extending over persoas, as in slave-holding communities, nor in contractual arrangements, as in a modern economic organiastion, but in various forms and degrees of subjection, chiefly regulated by custom. In the sense mentioned the manor is by no means a peculiarly English institution; it occurs in every country where feudalism got a hold. Under other names we find it not only in France, Germany, Italy, Spain, hut also, to a certain extent, in the Byzantine Empire, Russia, Japan, \&c. It is especially representative of an aristocratic stage in the development of European nations. When tribal notions and arrangements ceased to be sufficient for upholding their commonwealths, when social and political life had to be built up on the basis of land-tenure, the type of manorial organization came forward in natural course. It was closely connected with natural economy, and was suited to a narrow horizon of economic wants and political requirements. At the same time it provided links for a kind of national federation of military eatates. We shall only speak of the course of manorial evolution in France and Germany, because this presents the clearest expresoion of the fundamental principles of manorial life and the best material for comparison with English facts.
One prohlem common to the entire European world has to be considered from the very beginning. Does the manor date from the Roman Empire, or not? Can its chief features be
traced in Roman institutions? There can be no doube that at the end of the Roman period certain traits are noticeable which might, under favourable conditions, develop into a manorial combination. Great estates with political functions, populations subjected to the political lordship of landowners, appear in the closing centuries of the empire, and have to be reckoned with as precursors of medieval manorial life. The original orgenimation of the ancient world was built up on the self-government of cities and on the sharp distinction between citizens and slaves. Both features were gradually modified by the Roman Empire. Selfgovernment was atrophied by bureaucratic interference; the economy based on the exploitation of slaves began to give way before relations in which the elements of freedom and seridom were oddly mixed. During the last centuries of its existence the Western Empire became more and more a conglomerate of barbaric and half-civilized populations, and it is not strange that the characteristic germs of feudalism began to ahow themselves within its territory as well as outside it. As far as political institutions are concerned, we notice that the central power, after claiming an absolute sway over its subjects, is obliged more and more to lean on private forces in order to maintain itself. One of its favourite resources in the 4 th and sth centuries consists in making great landowners responsible for the good behaviour of their tenants and even of their leas important neighbours. The solius, the great domain, is occasionally recognized as a teparate district exempt from the ordinary administration of the city, suhordinated to its owner in respect of taxes and police. Even in ordinary eatates (fuodi) there is a tendency to make the landowner reaponsible for military conscription, for the presentation of criminals to justice. On the other hand the incumbents of ecclesiastical offices are nomipated in accordance with the wishes of patrons among the landommers; in the admipistration of justice the influence of this same dise makes itself felt more and more. Nor are sigas of a convergent evolution wanting on the economic side. Slaves are used more and more as small householders provided with rural temements and burdened with rents and mervices. Free peasant farmens bolding by free agreement get more and more reduced to a states of half-free settlers occupying their tenancies on the streegh of custom and traditional ascription to the glebe. Eventualty this stat us is recognized as a distinct class by imperial leginlation. Ominous symptoms of growing political disruption and of as aristocratic transformation of society were visible everywhere at the close of the empire. Yet there could be no talt of a manorial system as long as the empire and the compaercial intercourse protected by it continued to exist.
The fall of the empire hastened the course of evolation. It brought into prominence barbaric tribes who were unable to uphold either the political power or the economic system of the Romans. The Germans had from old certain manorial fentures in the constitution of their government and husbandry. The owner of a house had always been powested of a certain political power within its precincts, as well as within the fenced area surrounding it: the peace of the dwelling and the peace of the bedgedin yard were recognised by the legal customs of all the German tribes. The aristocratic superiority of warrions over all chases engaged in base peaceful wort was also deeply engraved in the minds of the fighting and conquering tribes. On the other hand the downfall of complicated forms of civilization and civil intercourse rendered necessary a hind of subjection in which tribetary labourens were left to a certain extent to manage their own affim. The Germanic conqueror was unable to move slaves aboot like draughts: he had no scope for a complicated administration of capital and work. The natural outcome was to have recomerse to serfdom with its convenient system of tributc and services.

But, as in the case of the Roman Empire, the formation of regular manors was held beck for a time in the early Germanic monarchies by the lingering influence of tribal organization. In the second period of medieval development in continental Europe, in the Carolingian epoch, the features of the eatate as a political unit are more sharply marted. Notwithataning the immense efforts of Charies Martel, Pippin and Chartenage
to strengthen the tottering edifice of the Frankish Empire, public authority had to compromise with aristocratic forces in order to ensure regular government. As regards military organization this is expressed in the recognition of the power of sewiores, called upon to lead their vassals in the host; as regards jurisdiction, in the increase of the numbers of commended freemen who seek to interpose the powerful patronage of lay and secular magnates between themselves and the Crown. Great eatates arose not only on the lands belonging to the king, but on that of churches and of lay potentates, and the constitution of these estates, as described for instance in the Polyptique of St Germain des Pres or in the "Brevium exempla ad describendas res ecclesiasticas et fiscales" (CapiAwleria, ed. Boretius, i. 250), reminds us forcibly of that of later feudal eatates. They contain a home-farm, with a court and a casa indominicate, or manor-house, some holdings (mansi) of free men (ingenwilas), of serfs (serviles), and perhaps of halffree people (lidiles). The rents and services of this dependent population are stated in detail, as in later custumals, and there is information about the agricultural implements, the stores and stock on the home-farm. Thus the economic basis of the manor erists in more or less complete order, but it cannot be said as yet to form the prevailing type of land tenure in the country. Holdings of independent free men and village organizations of ancient type still surround the great estates, and in the case of ecclesiastical possessions we are often in a position to watch their gradual extension at the expense of the neighbouring free settlers, by way of direct encroachment, and hy that of surrender and commendation on the part of the weaker citizens. Another factor which plays a great part in the gradual process of infeudation is the rise of private jurisdictions, which falls chiefly into the roth and uxth centuries. The struggle against Northmen, Magyars and Slavs gave a crowning touch to the process of localization of political life and of the aristocratic constitution of society.

In order to describe the full-grown continental manor of the inth century it is better to take French examples than German, Italian or Spanish. Feudalism in France attained the greatest extension and utmost regularity, while in other European countries it was hampered and intermixed with other institutional features. The expression best corresponding to the English " manor," in the sense of an organized district, was seignewric. Monoir is in use, and is, of course, a French word corresponding to manerium, but it meant strictly "mansion" or chief homestead in France. Baronic is another term which might be employed in some instances as an equivalent of the English manor, but, in a sense, it designates only one species of a larger genus, the estate of a full baron in contrast to a mere knight's fee, as well as to a principality. Some of the attributes of a baron are, however, typical, as the purest expression of manorial rights, and may be used in a gencral characterization of the latter.

The seignewria may be considered from three points of view-as a unit of administration, as an economic unit, and as a union of accial clasees.
(d) In principle the disruption of political life brought about by feudalism ought to have resulted in the complete administrative iadependence of the manor. Ckaque baron est souperain dons sa barosic is a proverb meant to express this radical view of manorial epparatism. As a matter of fact this separatism was never com. pletely realized, and even at the time of the greatest prevalence of feudalism the little sovereigns of France were combined into a loose federation of independent fiefs. Still, the proverb was not a mere play of words, and it took a long time for the kings of France to break in potentatca, like the little Sire de Coucy in the immediate vicinity of Paris, who sported in his crest the sell-complacent motto: Je ne suis mi combe, min marquis, je suis 1 e sire do Cowcy. The institutional the jurisdiction combined with the latter. The principal origin of this jurisdiction was the diamemberment of royal justice, the acquisition by certain landowners of the right of holding royal pleas. The amumption of zuthority over public tribunals of any kind was naturatly coneidered as equivalent to such a transmission of royal right. But other cources may be noticed also. It was assumed by Premch feudal law that in all casea when land was granted by a seigmewr in subinfeudation the recipients would be bound to appear as members of a coust of tenants for the settlement of conficts in
regard to land. A third source mity be traced in the extension of the patrimonial justice of a per on over his serfs and personal dependents to the classes of frec and hall-free population connected with the seigncuric in one way or another. There arose in consequence of these assumptions of jurisdiction a most bewildering confusion of tribunals and judicial rights. It happened cometimes that the question as to who should be the judge in some particular contest Was decided by matter-ol-fact seizure- the holder of pleas who was the first on the spot to proclaim himself judge in a case was deemed entitied to jurisdiction. In other cases one seigwewr held the pleas In a certain place for six days in the week, while mome competitor of his possessed jurisdiction during the eeventh. A certain order was brought into this feudal chaos by the clasaification of judiciary functions according to the four categories of high middle, low and tenurial justice. The scope of the first three aubdivisions is sufficiently explained by their names; the fourth concerned cases arising from subinfeudation. As a rule the beron or soighews sat in justice with a court of assessors or peers, but the constitution of such courts veried a preat deal. They represented partly the succession of the old popular courts with their scabini, partly courts of vassals and tenants. In strict feudal law an appeal wan allowed from a lower to a higher court only in a case of a denial of justice (dénie de justice), not in error or revisioa of sentence. This rule was, however, very often infringed, and gave way ultimately before the restoration of royal justice.
(b) The coonomic fabric of the French seigneurie varied greatly, according to localities. in the north of France it was not unlike that of the Iinglish manor. The capital mescuage, or castle, and the home-farm if the lord, were surrounded by dependent holdings, censives, pising rent, and villein tenements burdened with scrvices Between thise tenancies there were various ties of neighbourhood and econorniz solidarity recalling the open-ficld cultivation in England and cermany. When the harvest was removed from the open etripe they returned to a state of undivided pasture in which the houscholders of the village exercised rights of common with their cattle. Wild pasture and woods were used more or less in the same fashion as in England (drois do pacage de vaine pature). The inhabitants of ten formed courts and held meetinga in order to settle the byla wa, and to adjudicate as to trespasees and encroachments (courts colompires). In the south, individual property was more prevalent and the villagers were not so clowely united by ties of neighbourhood. Yet even there the dependent households were arranged into mansi or colonicac, pubjected to approximately equal impositions ia respect of rents and services In any case the characteristic dualism of manorial life, the combined working of a central bome-farm, and of its economic ratellites providing necessary help in the way of services, and contributing towards the formation of manorial otores, is quite as much a feature of French as of English medieval husbandry.
(c) The social relations between the manorial lord and his subjecta are marked by various forms of the exploitation of the latter by the former. Apart from jurisdictional profits, rente and agricultural services, dues of all kinds are exacted from the rural population. Some of these ducs have to be traced to servile origins, although they were evidently gradually extended to groups of people who were not descended from downight gerfs but had lapsed into a state of considerable subjection. The main morte of rustic tenante meant that they had no goods of their own, but held movable property on sufferance without the right of passing it on to their successors. As a matter of fact, sons were admitted to inheritance after their fathers, and sometimes successioa was extended to other relatives, but the person taking inheritance paid a heavy fine for entering into pospession, or gave up a horse, an ox, or some other especially valuable piece of property. The formariage corresponded to the English merchetwon, and was exacted from rustics oa the marriage of their daughters. Although this payment assumed very different shapes, and sometimes only appeared in case consorts belonged to different lords, it was considered a badge of serfdom. Chewage (copitagiwm) might be exacted as a poll-tax from all the unfree inhabitants of a stignewrie, or, more especially, from those who left it to look for sustenance abroad. The power of the lord as a landowner was more particularly expressed in his right of pre-emption (retraid seigneuria), and in taxes on alienation (Lods ef mentes). As a person wielding political authority, a kind of sovereignty, the lord enjoyed divers rights which are commonly attributed to the atatethe right of coining money, of levying direct taxes and toll (Lallagism, tolmela) and of instituting monopolies. These latter were of common occurrence, and might take the shape, for instance, of forcing the inhabitants to make use of the lord's mill (moulin bamal), or of his oven (four bamal), or of his bull (lawreaw banal).
In Germany the history of the manorial system is bound up with the evolution of the Grundherrschaft (landlordship), as opposed to Gutsherrischaft (estate-ownership). The latter need not include any elements of public authority and aristocratic aupremacy: the former is necessarily connected with public functions and aristocratic standing. The centre of the Grundherschaft was the Hof, the court or hall of the lord, from which the political and economic rights of the lord radiated.

The atruggle of the military aristocracy and of ecclesiastical institutions with common freedom was more protracted than in France or England; the lordships very often took the shape of disparate rights over holdings and groups of population scatiered over wide tracts of country and intermixed with estates and inhahitants suhjected to entirely different authority. Therefore the aspect of German manorialism is more confused and heterogeneous than that of the French or English systems. One remarkahle feature of it is the consistent separation of criminal justice from other kinds of jurisdiction on Church property. Episcopal sees and ahbeys delegated their share of criminal justice to lay magnates in the neighbourbood (Vogtei), and this division of power became a source of various conflicts and of many entangled relations. The main lines of German manorialism are not radically different from those of France and England. The communal element, the Dorfverband, is usually more strongly developed than in France, and assumes a form more akin to the English township. But there were regioas, e.g. Westphalia, where the population had settled in separate farms (Hofsystem), and where the communal solidarity was reduced to a union for administrative purposes and for the use of pasture.

It need hardly be added that every step in the direction of more active economic intercourse and more efficient public suthority tended to lessen the influence of the manorial system in so far as the latter was hased on the localization of government, natural husbandry and aristocratic authority.

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(P. Vi.)

The Manor in England.- It will be most convenient to descrihe - typical English manor in its best known period, the 13th century, and to indicate hriefly the modifications of the type which varying conditions may produce. Topographically such a manor consisted partly of the bouses of the inhabitants more or less closely clustered together, and surrounded by arahle land divided into large fields, two or three in number. Each of these fields was divided again into shots or furlongs, and each of the shots was hroken up into cultivated strips a pole wide, each containing an acre, separated hy narrow halks of turf. There were also certain meadows for supplying hay; and beyond the cultivated land lay the wood and waste of the manor. Portions of arable or meadow land might be found apart from the organization of the remainder; the lord of the manor might have a park, and each householder a garden, hut the land of the manor was the open fielis, the meadows and the wastes or common. The condition of the inhahitants of such a manor is as complex as its geography. At the head of the society came the lord of the manor, with his hall, court, or manor-house,

## Refuts of

 Lordand Temaresand the land immediately about it, and his demesne both in the fields and in the meadow land. The arable demesne consisted of certain of the acre strips lying scattered over the various furlongs; his meadow was a portion assigned to him each year by the custom of the manor. He had also rights over the surrounding waste paramount to those enjoyed by the other inhabitants. Part of his demesne land would be granted out to free tenants to hold at a rent or by military or other service; part would be in the lord's own hands, and culuvated by him. Each part so granted out will carry with it a share in the meadow land and in the profits of the waste. These rights of the free tenents over the waste limitedthe lord's power over it. He could not by enclosure diminish their interest in it. The statute of Merton in 1236 and the second statute
of Westminster in $\mathbf{2} 285$ marked the utmost limit of enclowne allowed in the r3th century. Below the lord and the free tenants came the villeins, natives, bondmen, or holders of sirgetes or yard-lands, each holding a house, a.fixed number of acre stripa, a share of the meadow and of the profits of the waste. The number of strips so held was usually about thirty; but virgates of fifteen acres or even eighty are not unknown. In any one manor, however, the holdings of all the villeins were equal. Normally the holder of a virgate was unfree; he had no rights in the cye of the law against his lord, who eytaref was protected from all suits hy the exceptio anllenagii; be could not without leave quit the manor, and could be reclaimed hy process of law if he did; the strict contention of law deprived him of all right to hold property; and in many cases he was suhject to certain degrading incidents, such as mercina ( mercheium), a payment due to the lord upon the marriage of a daughter, which was regarded as a special mark of unfree condition. But there are certain limitatioas to be made. Firstly, all these incidents of tenure, even merchet, might not affect the personal status of the tenant; he might still be free, though holding by an unfree tenure; secondiy, even if unfree, be was not exposed to the arhitrary will of his lord hut was protected by the custom of the manor as interpreted by the manor court. Moreover, he was not a slave, he was not bought and sold apart from his holding. The hardship of his condition lay in the services due from him. As a rule a villein paid for his boiding in money, in labour and in kind. In money he paid, firstly, a small fixed rent called rent of assize; and, secondly, dues under various names, partly in lieu of services commuted into maney payments, and partly for the privileges and profits enjoyed by him on the waste of the manor. In labour he paid more heavily. Week hy week be had to come with his own plough and oxen to plough the lord's demesne; when ploughing was done he had to harrow, to reap the crops, to thresh and carry them, or do whatever might be required of him, until his allotted number of days' labour in the year was done. Beyond this his lord might request of him extra days in harvest or other seasons of emergency, and these requests could not be denied. Further. all the carriage of the manor was provided by the villeins, even to placea as much as a hundred miles away from the manor. The mending of the ploughs, hedging, ditching, sheepshearing and other miscellaneous work also fell upon bim, and it is sometimes hard to see what time remained to him to work upon his own holding. In kind be usually rendered honey, eggs, chickens and perhaps a ploughshare, hut these payments were almost always small in value. Another class of inhahitants remains to be mentioned -the cotters. These are the poor of the manor,
who bold a cottage and garden, or perhaps one acre or half an acre in the fields. They were unfree in condition, and in most manors their services were modelled upon those of the villeins. From their ranks were usually drawn the shepherd of the manor, the bee-keeper and other minor officials of the manor.

A complicated organization necessarily involves administrators. Just as the services of the tenants and even their maroes vary from manor to manor, so does the nature of the staff. Highest in rank came the steward; he was attached to no manor in particular, hut controlled a group, travelling from one to another to take accounts, to hold the courts, and senerally represent the lord. Under him are the officers of the several manors. First came the bailifi or beadle, the representative of the lord in the manor; his duty was to collect the rents and services, to gather in the lord's crops and account for the receipts and expenditure of the manor. Closedy connected with him was the " messor " or reaper; in many cases, indeed, "reaper" seems to have been only another name for the hailifi. But the villeins were not without their own officer, the provost or reeve. His duty was to arrange the distribation of the services due from the tenants, and, as their representative, to assist the bailiff in the management of the manor. Sometimes the same man appears to have united both offices, and we find the reeve accounting to the lord for the issues of the maror.

To these important officials may be added a number of smaller ones, the shepherd, the swincherd, the beekeeper, the cowherd, the ploughman and so on, mostly selected from the cotters, and oceupying their small holdings by the services expressed in their titles. The number varies with the constitution and needs of each estate, and they are often replaced by hired labour.

The most complicated structure in the system is the manor court. The complication is, indeed, partly the work of lawyers

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 interpreting institutions they did not understand by formulae not adapted to describe them. But beyond this there remain the facts that the court was the meeting point of the lord and the tenants both free and unfree, that any question touching on the power and constitution of the court was bound to affect the interests of the lord and the tenants, and that there was no external power capable of settling such questions as did arise. Amid this maze a few clear lines can be laid down. In the first place, so far as the inth century goes, all the discussion that bas collected about the terms court leet, court barnn and court customary may be put aside; it relates to questions which in the inth century werc only just emerging. The manor court at that date exercised its criminal, civil, or manorial jurisdietion as one court; its names may differ, the parties before it may be free or unfree, but the court is the same. Its president was the lord's steward; the bailiff was the lord's representative and the public prosecutor; and the tenants of the manor, both free and unfree, attended at the court and gave judgment in the cases brought before it. To modern ears the constitution sounds unfamiliar. The president of the court settled the procedure of the court, carried it out, and gave the final sentence, but over the law of the court he had no power. All that is comprised in the word " judgment " was settled by the body of tenants present at the court. This attendance was, indeed, compulsory, and absence subjected to a fine any tenant owing and refusing the scrvice known as "suit of court." It may be asked who in these courts settled questions of fact. The answer must be that disputed questions of fact could only be settled in one way, by ordeal; and that in most manorial courts the method employed was the wager of law. The business of the court may be divided into criminal, manorial and civil. Its powers under the first head depended on the franchises enjoyed by the lord in the particular manor; for the most part only petty offences were triable, such as small thefts, breaches of the assize of bread and ale, assaults, and the like; except under special conditions, the justice of great offences remained in the king. But offences against the custom of the manor, such as bad ploughing, improper taking of wood from the lord's woods, and the like, were of course the staple criminal business of the court. Under the head of manorial business the court dealt with the choice of the manorial officers, and had some power of making regulations for the management of the manor; but its most important function was the recording of the surrenders and admittances of the villcin tenants. Into the history and meaning of this form of land transfer it is not necessary to enter bere. But it must be noted that the conveyance nf a villein's holding was effected by the vendor surrendering bis land to the lord, who thereupon admitted the purchaser to the holding. The same procedure was employed in all cases of transfer of land, and the transaction was regularly recorded upon the rolls of the court among the records of all the other business transacted there. Finally, the court dealt with all suits as to land within the manor, questions of dower and inheritance, and with civil suits not connected with land. But it need hardly be said that in an ordinary rural manor very few of these would occur.It will be clear on consideration that the manor court as here described consisted of conficting elements of very different origin and history. Founded partly on express grants of franchises, partly on the inherent right of a fcudal lord to hold a court for his free tenants, partly on the obscure community traceable among the unfree inhabitants of the manor, it is incapable of strict legal definition. All these elements, moreover, contain in themselves reasons for the decay which gradually came over
the system. The history of the decay of the manorial jurisdictions in England has not yet been written. On the one hand were the king's courts, with new and improved processes of law; on the other hand the gradual disintegration which marks the history of the manor during the Iqth and isth centuries. The criminal jurisdiction was the first to disappear, and was closely followed by the civil jurisdiction over the free tenants; and in modern times all that is left is the jurisdiction over the customary tenants and their holdings, and that in an attenuated form.
A few words must be given to the legal theories of the reth century on the manor court. It would seem to have become the law that to the existence of the manor two courts were necessary-a court 'ustomary for customary tenants, and a court baron for free tenants, In the court customary the lord's steward is the judge; in the court baron the frecholders are the judges. If the frecholders in the manor diminish to less than two in number the court baron cannot be held. and the manor perishes. Nor can it be revived by the grant of new freehold tenures, because under the statute of Quia Emptores such new frecholders would hold not of the lord of the manor, but of him lord. The customary tenants and the court customary may survive. but the manor is only a reputed manor. Of the 13 th century all this is untrue, but even at that date the existence of free tenants was in a measure essential to the existence of the manor court. If there were none the jurisdiction of the court over free tenanls of course collapsed; but in adelition to this the lord also lost his power of exercising the highest criminal franchises, even if he otherwise possessed them; he could, for instance, no longer hang a murderer on his own gallows. Perhaps it may be said that to the exercise of the feudal power and of the royal franchises the presence of free tenands was neccssary. But it is clear that no such condition was necessary to the existence of the manor.

Apart from the change in the court of the manor, the most important thread in its history is the process which converted the villein into the copyholder. Here again the subject is imperfectly explored, and part of it is still subject to controversy. In the strict view of contemporary lawyers the holding of the villein tenant of the I3th century was at the will of the lord, and the king's courts of law would not protect him in his possession. If, however, the villein were a tenant on the king's ancient demesne his condition was improved. The writs of monstraverunt and the little writ of right close protected him from the improper exaction of services and from ejection by the lord. But in ordinary manors there was no such immunity. That ejection was common cannot be believed, but it was legally possible and it was not until the well-known decision of Danby, C.J., and Bryan, C.J., in 7 Edw. IV., that the courts of law would entertain in action of trespass brought against his lord by a customary tenant. From that date the courts, both of law and equity, begin to intervene; and the records of the Courts of Star Chamber and Requests show that in the Tudor period equitable suits brought by tenants against their lords are not infrequent. Side by side with the alteration in the legal condition of the manor there went on an economic change. The labour rents and other services slowly disappeared, and were replaced by money payments. The ficld divisjons gave way before bichosures, effected sometimes by the lords and sometimes by the tenaitts. Change in legal and agricultural practiec went on side by sicla and finally the manor ceased to be an important social form and became only a peculiar form of land tenure and the abode of antiquarian curiositics.

Sce G. L. von Maurer, Einkilung in die Geschiche der IIof., Mark. Dorf- und Sladtoerfassung in Deufschland (Erlangen, 1856); G. Nasse Zur Geschichte der mifflallerlichen Feldgemeinschafs in England (Bonn, 1869) ; H. S. Maine, Village Communities im the East and West (Cambrirlgc, 1872) ; F. Scebohm, The English Village Communily (1883): W J. Ashley, English Economic History, pts. i. ii. (18881893); F. W. Maitland, Select Pleas in Manoriat Courls (London, Selden Society, 1888); P. Vinogradoff, Villainage in England (Cam bridge, 1892): The Growth of the Manor (1905) and English Sociely in the Irth Cenlury (1908): A. Meitzen, Siedelung und Agparwesen der Westgermanen und Ostgermanen (Berlin, 1896): W. Cunningham, C.i.uth of English Indusiry and Commerce (Cambridge, 1896); F. Fellock and f. W. Mairland, Mistory of English Law (Cambridge, F.W. Maitland, Doom sday Book and Beyond (Cambridge, 1897); and C. M. Andrews, The Old English Manor (1892). (C. G. Cr.)
MANOR-HOUSE (Lat. manerinm; Fr. manair), in architecture, the name given to the dwelling-house of the lord nf the manor. The manor-house was gencrally arranged for defence against robbers and thieves and was often surrounded by a moat with drawbridge, but was not provided with a keep or with towers or lofty curtain walls so as to stand a siege. The early buildings were comparatively small, square in plan, comprising a hall with one or two adjacent chambers; at a later period wings were added, thus forming three sides of a quatrangle, like the housc rlesigned by John Thorne as his residence, the plan of which is among his drawings in the Soane Muscum. One of
the most ancient examples is the manor-house built by Richard Cocur de Lion at Southampton as a rendervous when he was about to cross into France. This consisted of a hall and chapel on the first floor, with cellars on the ground floor; the walls of this structure, with the chimney-piece, are still in existence. The distinction between the "manor-house" and "castle" is not always very clearly defined; in France such buildings as the castles of Aydon (Northumberland) and of Stokesay (Shropshirc) would be regarded as manor-houses in that they were built as country houses and not as fortresses, like Coucy and Pierrefonds; some of the smaller castles in France were, in the 161 century, transformed into manor-bouscs hy the introduction of windows on the second floors of their towers and the partial destruction of their curtain walls, as in the manor-houscs of Sedières (Correze), Nantouillet and Compiègne; and in the same century, as at Chenonceaux, Blois and Chambord, though angle towers and machicolated parapets still formed part of the design, they were considered to be purely decorative features. The same is found in England; thus in Thornburyand Hurstmonceaux castles, and in Cowdray House, the fortifications were more for show than for use. There is an interesting example of a French manor-house near Dieppe, known as the Manoit-d'Ango, huilt in 1525 , of which a great portion still exists, where the proprietor Ango received Frangois I., so that it must have been of considerable size.

In England the principal examples of which remains exist are the manor-houses of Appleton, Berkshire, with a moat; King John's house at Warnford (Hampshirc); Boothby Ragnell, Lincolnshire, with traces of moat; Godmersham, Kent; Little Wenham Hall, Suffolk, built partly in brick and fline, and one of the carliest in which the bricks, probably imported Irom Flanders, are found; Charney Hall, Berkshire (T-shaped in plan in two storeys): Longthorpe House, near Petcrborough; Stokesay, Shropshire, already referred to; Cottesford, Oxfordshire; Wooderoft, Northamptonshire; Acton Burnell, Shropshire; Old Soar, Plaxtol, Kent, in two storeys, the ground storey vaulted and used as cellar and storehouse, and the upper floor with hall, solar and chapel. The foundation of all these dates from the 13 th century, Ightham Mote, Kent, portions of which, with the moat, date from the 14 th century, is one of the best preserved manor-houses; then follow Norborough Hall, North. amptonshire, Creslow manor-house, Bucks, with moat; Sutton Courtenay, Berkshire; the Court Lodge, Great Chart, Kent; Stanton St Quentin, Great Chalficld, and South Wrashall, all in Wilss; Meare manor-house, Somerset; Ockwell, Berks; Kingfield manorhoute, Derbyshire: Kirby Muxloe, Leicestershire; Stoke Albany, Northamptonshire; and, in the 16th century, Large Marney Hall, Essex (1520); Sutton Place, Surrey (1530); the Vyne, Hampshire, already influenced by the furst Renaissance. In the 17 th and 18 th centuries the manor-house is generally rectangular in plan, and. though well and solidly built, would scem to have been erected more with a view to internal comfort than to extcrior embellishmenta. There is one other type of manor-house, which partakes of the character of the castle in its design, and takes the form of a tower, rectangular or square, with angle turrets and in several stoncys; in France it is represented by the manor-housas of St Medard near Bordeaux and Camarsae (Dordogne), and in England by Tattershall Castle, Lincolnshire and Middteton Tower, Norfolk, both being in brick.
(R. P. S.)

MANRESA, a town of north-esstern Spain, in the province of Barcelona, on the river Cardoner and the Barcelona-Lerida railway. Pop. (1900), 23,252. Manresa is the chief town of the bighlands watered by the Cardoner and upper Lobregat, which meet below the town, and are also connected by a canal 18 m. long. Two hridges, one built of stone and dating from the Roman period, the other constructed of iron in 1804, unite the older and larger part of Manresa with the modern suburbs on the right bank of the river. The principal buildings are the collegiate church of Santa Maria de la Sto, the Dominican monastery, and the church of San Ignazio, built over the cavern (cwara sanla) where Ignatius de Loyola spent most of the year r 522 in penitentiary exercises and the composition of his Exercitia spirifualia. Santa Maria is a fine example of Spanish Gothic, and consists, like many Catalan churches, of nave and chancel, aisles and ambulatory, without transepts. One of its chief treasures is an exquisite $55^{\text {th-century Florentine altar-frontal, }}$ preserved in the sacristy. The Dominican monastery, adjoining the cueve sania, commands a magnificent view of the Montserrat (q.o.), and is used for the accommodation of the pilgrims who
yearly visit the cavern in thousands. Manress has important iron-foundries and manufactures of woollen, colton and linen goods, ribbons, hats, paper, soap, chemicals, spirits and flour. Building-stone is quarried near the town.

Manresa is probably the Munorisa of the Romans, which was the capital of the Jacetani or Jaccetani, an important tribe of the south-eatern Pyrences. A large portion of the town was burned by the French in 18 II .

MANBIQUB, GOMEZ (1412?-1490?), Spanish poct, moldier, politician and dramatist, was born al Amusco. The fifth son of Pedro Manrique, adelantado mayor of León, and nephew af Santillana ( $q . v$. ), Gomez Manrique was introduced into public life at an early age, took a prominent part against the constable Alvaro de Luna during the reign of John II., went into opposition against Miguel Lucas de Iranzo in the reign of Henry IV., and declared in favour of the infanta Isabel, whose marriage with Ferdinand be promoted. Besides being a distinguished soldier, he acted as a moderating political influence and, when appointed corregidor of Toledo, was active in protecting the converted Jews from popular resentment. His will was signed on the 3 ust of May 1490, and he is known to have died before the 16 th of February 149t. He inherited the literary laste of his uncle Santillana, and was grcatly esteemed in his own age; but his reputation was afterwards eclipsed by that of his nephew Jorge Mantique (q.o.), whose Coplas were continually reproduced. Gomez Manrique's poems were not printed till 1885, when they were edited by Antonio Paz y Melia. They ai once revealed him to be a poet of eminent merit, and it seems certain that his Consejos, addressed to Diego Arias de Avila, inspired the more famous Coplas of his nephew. His didactic verses are modelled upon those of Santillana, and his satires are somewhat coarse in thought and cxpression; but his place in the history of Spanish literature is secure as the earliest Spanish dramatist whose name has reached posterity. He wrote the Representacitan ded nascimiento de Nuestro Schor, a play on the Passion, and two momos, or interludes, played at court.

MANRIQUB, JOBGE (1440?-1478), Spanish poet and soldier, was born probably at Paredes de Nava. The fourth son of Rodrigo Manrique, count de Paredes, he became like the rest of his family a fervent partisan of Queen Isabel, served with great distinction in many engagements, and was made comendoder of Montizon in the order of Santiago. He was killed in a skirmish near the fortress of Garci-Mfutioz in 1478 , and was huried in the church attached to the convent of Ucles. His love-songs, satires, and acrostic verses are merely ingenious compositions in the taste of his age; be owes his imperishable renown to a single poem, the Coplas por la wuerle de sw padre, an elegy of forty stanzas on the death of his father, which was apparently first printed in the Cancionero Ulamado de Pray Inigo de Mendosa about the year 1482. There is no foundation for the theory that Manrique drew his inspiration from an Ara bic poem by Abu 2-Baks Salih ar-Rundi; the form of the Coplas is influcnced by the Consejos of his uncle, Gómez Manriqur: and the matter derives from the Bible, from Boethius and from: other sources readily accessible. The great sonorous commonplaces on death are vitalized by the intensely personal grief of the poet, who lent a new solemnity and significance to thoughts which had been for centurics the common property of mankind. It was given to Jorge Manrique to have one single moment of sublime expression, and this isolated achicvement has won him a fame undimmed by any change of taste during four centuries.
The best edition of the Coplas is that insued by R. Foulche-Delbowe in the Bibliotheca hispanica; the poem has been admirably transiated by Longfellow. Mannique's other verves were mostly printed is Hernando del Castillo's Caivcionero general (1511).
MANSE. (Med. Lat. mansa, mansus or monswm, from menere, to dwell, remain), originally a dwelling-bouse together with a portion of land sufficient for the support of a family. It is defined hy Du Cange (Clossarium, s.s. Mansus) as . . . Certesa agri portionewt quae colerelwr at in qua coloni aedes ersed. The term was particularly applied, in ecclesiastical law, to the house and glebe to which every church was entilled by common right,
the rule of canon law being sascilum ast wi meicuique cectesiae *nus imansus integer absque sullo servitio tribuatur (Phillimore, Ecclas. Lawv, 1895, ii. 1125). The word is now chiefly used for the residence of a minister of the Established Church of Scotland; to this every minister of a rural parish is entitled, and the landed proprictors must build and keep it up. "Manse" is also loosely used for the residence of a minister of various Free Church denominations (sec Glebr).

MANSEL, HENRY LONGURVILLE (1890-1871), English philosopher, was born at Cosgrove, Northamptonshire (where his father, also Henry Longueville Mansel, fourth son of General John Mansel, was rector), on the 6th of October 1820 . He was educsted at Merchant Taylors' School and St John's College, Oxford. He took a double first in $\mathbf{1 8 4 3}$, and became tutor of his college. He was appointed reader in moral and metaphysical philosophy at Magualen College in $\mathbf{1 8 5 5}$, and Waynflete profexsor in 1859 . He was a great opponent of university reform and of the Hegelianism which was then beginning to take rool in Ozford. In 1867 he succeeded A. P. Stanley as profesior of ecelesiastical history, and in 1868 he was appointed dean of St Paul's. He died on the 3ist of July 1871.

The philocophy of Mansel, like that of Sir William Famitton, was mainly due to Aristotle, Kant and Reid. Like Hamilton, Mansel maintained the purely formal character of logic, the duality of consciousness as testifying to both self and the external world, and the limitation of knowledge to the finite and "conditioned." His doctrincs were developed in his edition of Aldrich's Artis logicae rudimenta (1849)-his chiel contribution to the reviving study of Aristotle-and in his Prolegomena logica: an Inquiry into the Psychological Character of Logical Processes ( 1851 , and ed. enlarged 1862), in which the limits of logic as the "scicnce of formal thinking" are rigorously determined. In his Bampton lectures on The Limits of Religious Tkought ( 1858,5 th ed. 1867 ; Danish trans. 1888) he applied to Christian theology the metaphysical agnosticism which seemed to result from Kant's criticism, and which had been devcloped in Hamilton's Philosophy of the Unconditioned. While denying all knowledge of the supersensuous, Mansel deviated from Kant in contending that cognition of the ego as it really is is itself a fact of experience. Consciousness, he held-agrecing thus with the doctrine of "natural realism" which Hamilton developed from Reid-implies knowledge both of self and of the external world. The latter Mansel's psychology reduces to consciousness of our organism as extended; with the former is given consciousness of free will and moral obligation. A summary of his philosophy is contained in his article "Metaphysics" in the 8th edition of the Encyclopaedia Britanstica (scperately published, 1860). Mansel wrote also The Philosophy of ihe Conditioned ( 1866 ) in reply to Mill's criticism of Hamilton: Lellers, Leetures, and Reviews (ed. Chandler, 1873), and The Gnostic Heresies (ed. J. B. Lightfoot، 1875, with a biographical sketch by Lord Carnarvon). He wrote a commentary on the first two gospels in the Speaker's Commentary.

See J. W. Burgon, Lives of Twelne Good Men (1888-1889); James Martineau. Eesays. Revews and Addresses (London, 1891 ), iii. 117 seq.: A. W. Benn, History of Ratconalism (1906), ii. 100-112; Masson. Recent Britisk Philosophy (3rd ed., London, 1877), pp. 252 seq.; Sir Lesie Stephen in Dici. Naf. Biog.

MANBFELD, the name of an old and illustrious German family which took its name from Mansfeld in Sazony, where it was seated from the inth to the 18th century. One of its earliest members was Hoyer von Mansfeld (d iris), a partisan of the emperor Henry V. during bis struggles with the Saxons; he fought for Henry at Warnstedt and was killed in his service at Welfesholz. Still more famous was Albert, count of Mansfeld ( $1480-1560$ ), an intimate friend of Luther and one of the earliest and staunchest supporters of the Reformation. He helped to crush the rising of the peasants under Thomas Munzer in Thuringia in 1525: he was a member of the league of Schmalkalden, and took part in all the movements of the Protestants against Charles V. With Albert was associated his brother Gebhard, and another member of the family was Johann Gebhard, elector
of Cologne from 1558 to $\mathbf{1 5 6 2}$. A scion of another branch of the Mansfelds was Peter Ernst, Furst von Mansfeld (1517-1604), governor of Luxemburg, who unlike his kinsmen was loyal to Charles V. He went with the emperor to Tunis and fought for him in France. He was equally loyal to his son, Philip II. of Spain, whom he served at St Quentin and in the Netherlands. He distinguished himaelf in the field and found time to lead a body of troops to aid the king of France against the Huguenots. In this capacity he was present in 1569 at the battle of Moncontour, where another member of his family, Count Wolrad of Mansfeld (d. 1578) was among the Huguenot leaders. The Mansfeld family became extinct $\ln 1780$ on the death of Josef Wenzel Nepomuk, prince of Fondi, the lands being divided between Saxony and Prussia.
See L. F. Nicmann, Geschichee der Grafen won Mansfed (Aschersleben, 1834).

MAMSFEtD, ERENST, Gray von (c. r580-1626), German soldier, was an illegitimateson of Peter Ernst, Furst von Mansfeld, and pessed his early years in his father's palace at Luxemburg. Ile gained his earliest military experiences in Hungary, where his half-brother Charles ( $1543-1595$ ) also a soldier of renown, held a high command in the imperial army. Later he served under the Archduke Leopold, until that prince's ingratitude, real or fancied, drove him into the arms of the enemies of the house of Habsburg. Although remaining a Roman Catholic he allied himself with the Protestant princes, and during the carlicr part of the Thirty Years' War he was one of their foremost champions. He was despatched by Charics Emmanucl; duke of Savoy, at the head of about 2000 men to aid the revolting Bohemians when war broke out in 1618. He took Pilsen, but in the summer of 1619 he was defeated at Zablat; after this be offered his services to the emperor Ferdinand II. and remained inactive whilc the titular king of Bohemis, Frederick V., elector palatine of the Rhine, was drives in headlong rout from Prague. Mansfeld, however, was soon appointed hy Frederick to command his army in Bohemis, and in 1621 he took up his position in the Upper Palatinate, successfully resisting the efforts made by Tilly to dislodge him. From tbe Upper he passed into the Rhenish Palatinate. Here he relieved Frankenthal and took Hagenau; then, joined by his master, the elector Frederick, he defeated Tilly at Wiesloch in April 1622 and plundered Alsace and Hesse. But Mansfeld's ravages were not confined to the lands of his enemies; they were rujnous to the districts he was commissioned to defend. At length Frederick was ohliged to dismiss Mansfild's troops from his service. Then joining Christian of Brunswick the count led his army through Lorrainc, devastating the country as he went, and in Ausuast $\mathbf{t 6 2 2}$ defeating the Spaniards at Flcurus. He next entered the service of the United Provinces and took up his quarters in East Friesland, capturing fortresses and inflicting great hardships upon the inhabitants. A mercenary and a leader of mercenaries, Mansicld often interrupted his campaigns by journcys made for the purpose of raising money, or in other words of selling his services to the highest bidder, and in these diplomatic matters he showed considerable skill. About 1624 he paid three visits to London, where he was hailed as a hero hy the populace, and at least one to Paris. James I. was anxious to furnish him with men and money for the recovery of the palatinate, but it was not until January 1625 that Mansfeld and his army of " raw and poor rascals" sailed from Dover to the Netherlands. Later in the year, the Thirty Years' War having been renewed under the leadership of Christian IV., king of Denmark, be re-entered Germany to take part therein. But on the 25th of April 1626 Wallenstein inflicted a severe defeat upon him at the bridge of Dessau. Mansfeld, however, quickly raised another army, with which he intended to attack the hereditary lands of the house of'Austria, and pursucd by Wallenstcin he pressed forward towards Hungary, where he hoped to accomplish his purpose by the aid of Bethlem Gabor, prince of Transylvania. But when Gabor changed his policy and made peace with the emperor, Mansfeld was compelled to disband his troops. He set out for Venice, but when he reached Rakowitza he was taken ill, and
here he died on the 29th of November 1626. He was huried at Spalato.
See F. Sticve. Ernst mon Mansfeld (Munich, 1890); R. Reuss, Graf Ernit von Mansfeld im bokmishen Kriege (Brunswick, 1865): A. C. de Villermont, Ermest de Mansfolds (Bruseels. 1866); L. Gral Uetterodt zu Schaffenberg, Ernst Graf eu Mansfeld (Gotha, 1867); J. Grossmann. Des Grafen Ernst von Mansfeld letzte PLíne und Thater (Brealau. 1870); E. Fischer, Des Mowfolders Tod (Berlin, 1873); S. R. Gardiner, History of Endland, vols iv. and v. (1901); J. L. Motley, Life and Death of Johe of Barnoocld (ed. 1904 ; vol. ii.).

MARSFIRLD, RICHARD ( $1857-1907$ ), American actor, was born on the 24th of May 1857, in Berlin, his mother being Madame [Erminia] Ruderscorff (1822-1882), tbe singer, and his fatber, Maurice Mansfield (d. 1861), a London wine merchant. He first appeared on the stage at St George's Hall, London, and then drifted into light opera, playing the Major-General in The Pirates of Pensance, and tbe Lord High Executioner in The Mihodo, both in the English provinces and in America. In 2883 he joined A. M. Palmer's Union Square theatre company in New York, and made a great hit as Baron Chevrial in $A$ Parisian Romonce. He appeared successfully in several plays adapted from well-known stories, and his rendering ( 1887 ) of the doubled title-parts in R. L. Steveison's Sirange Case of Dr Jekyll and Mr Hyde created a profound impression. It was with this play that he made his London reputation during a season (1888) at the Lyceum theatre, hy invitation of Henry Irving. He produced Ricbard III. the next year at the Globe. Among his other chicf successes were Prince Karl, Cyrano de Bergerac and Monsicur Beaucairc. He was one of the earliest to produce G. Bernard Shaw's plays in America, appearing in 1894 as Bluntschli in Arms and the Man, and as Dick Dudgeon in The Devil's Disciple in 1897. As a manager and producer of plays Mansfield was remarkable for his lavish staging. He died in New London, Connecticut, on tbe 3otb of August 1907.

See the lives by Paul Wilstach (1908) and William Winter (1910).
EANSFIBLD; WILLIAI MURRAY, ist Earl of (I7051793), English judge, was born at Scone in Pcrthshire, on the 2nd of March 1705. He was a younger son of David Murray, 5th Viscount Stormont (c. 1665-1731), the dignity having been granted in 1621 by James I. to bis friend and helper, Sir David Murray (d. 163I), a Scottish politician of some note. Lord Stormont's family was Jacohite in its politics, and his second son James (c. 1690-1728), being apparently mixed up in some of the plots of the time joined the court of the exiled Stuarts and in 1722 was created carl of Dunbar by James Edward, the Old Pretender.
William Murtay was educated at Perth grammar school and Westminster Scbool, of which he was a king's scholar. Entering Christ Church, Oxford, he graduated in 1727. A friend of the family, Lord Foley, provided the funds for bis legal training, and he became a member of Lincoln's Inn on his departure from Oxford, being called to the bar in 1730 . He was a good scholar and mixed witb the best literary society, being an intimate friend of Alexander Pope. His appearance in some important Scottish appeal cases brought him into notice, and in Scotland at least he acquired an immense reputation by his appearance for the city of Edinburgh when it was threatened with disfranchisement for the affair of the Porteous moh. His English practice had as yet been scanty, hut in 1737 a single speech in a jury trial of note placed him at the head of the bar, and from this time he had all he could attend to. In 1738 be married Lady Elizabeth Finch, daughter of the earl of Winchelsea. His political career began in 1742 with his appointment as solicitor-general. During the next fourteen years he was one of the most conspicuous figures in the parliamentary bistory of the time. By birth a Jacohite, hy association a Tory, he was nevertheless a Moderate, and his politics were really dominated by his legal interests. Although holding an office of subordinate rank, he was the chief defender of the government in the House of Commons, and during the time that Pitt was in opposition had to bear the brunt of his attacks. In 1754 he became attorney-general, and for the next two years acted as leader of the House of Commons under the administration
of the duke of Newcastle. But in 2756 , when the government was evidently approaching its fall, an unexpected vacancy occurred in the chief justlceship of the king's bench, and be claimed the office, being at the same time raised to the peerage as Baron Mansfield.

From this time the chicf interest of his career lies in his judicial work, but he did not wholly dissever himself from politics. He became by a singular arrangement, only repeated in the case of Lord Ellenborough, a member of the cabinct, and remained in tbat position through various changes of administration for nearly fifteen years, and, although be persistently refused the chancellorship, he acted as Speaker of the Housc of Lords while the Great Seal was in commission. During the time of Pitt's ascendancy he took but little part in politics, but while Lord Bute was in power his influence was very considerable, and seems mostly to have been exerted in favour of a more moderate line of policy. He was on the whole a supporter of the prerogative, but within definite limits. Macaulay terms him, justly enough, "the father of modern Toryism, of Toryism modified to suit an order of things in which the House of Commons is the most powerful body in the state." During the stormy session of 1770 he came into violent collision with Chatham and Camden in the questions that arose out of the Middlesex election and the trials for political libel; and in the subsequent years be was made the subject of the bitter attacks of Junius, in which his carly Jacohite connexions, and his apparent leanings to arbitrary power, were used against him with extraordinary ahility and virulence. In i776 be was created earl of Mansfield. In 2783 , although he declined to re-enter the cabinct, he acted as Speaker of the House of Lords during the coalition ministry, and with this his political career may be anid to have closed. He continued to act as chicí justice until his resignation in June 1788, and after five years spent in retirement died on the 20th of March 1793 . He left no family, but his title had been re-granted in 1792 with a direct remainder to his nephew David Murray, 7th Viscount Stormont (1727-1796). The 2nd earl was ambaseador to Vienas and then to Paris; he was secretary of state for the southern department from 1779 to 1782, and lord president of the council in 1783, and again from 1794 until his death. In 1906 his descendant Alan David Murray (b. 1864) became 6th eat of Mansfield.

Lord Mansfield's great reputation rests chiefly on his judicial career. The political trials over which he presided, although they gave rise to numerous accusations against him, were conducted with singular fairness and propriety. He was accused with especial bitterness of favouring arbitrary power by the law which he laid down in the trials for libel which arose ont of the publications of Junius and Horne Tooke, and which at a later time he reaffirmed in the case of the dean of St Asaph (see Lisel). But we must remember that his view of the law was concurred in by the great majority of the judges and liwyers of that time, and was supported by undoubted precedents. In other instances, when the government was equally concerned, he was wholly free from suspicion. He supported Lord Caunden's decision against general warrants, and reversed the outherry of Wilkes. He was always ready to protect the rights of cooscience, whether they were claimed hy Dissenters or Catholics, and the popular fury which led to the destruction of his house during the Gordon riots was mainly duc to the fact that a Catbolic priest, who was accused of saying Mass, had escaped the penal laws by his cbarge to the jury. His chief celebrity, however, is founded upon the consummate ability with which he discharged the civil duties of his office. He'has always been recognized as the founder of English mercantỉe law. The common law as it existed before his time was wholly inadequate to cope with the new cases and customs which arose with the increasing development of commerce. The facts were left to the jury to decide as best they might, and no principle was ever extracted from them which might serve as a guide in subsequent cases. Mansfield found the law in this chsotic state, and left it in a form that was almost equivalent to a
code. He defined almost every principle that governed commercial transactions in such a manner that his successors had only to apply the rules he had laid down. His knowledge of Roman and foreign law, and the general width of his education, freed him from the danger of relying too exclusively upon narrow precedents, and afforded him a storehouse of principles and illustrations, while the grasp and acuteness of his intellect enabled him to put his judgments in a form which almost always commanded assent. A similar influence was exerted by him in other branches of the common law; and although, after his retirement, a reaction took place, and he was regarded for a while as one who had corrupted the ancient principles of English law, these prejudices passed rapidly away, and the value of his work in bringing the older law into barmony with the seeds of modern society has long been fully recognized.

See Holliday's Life (1797); Campbell's Chief Justices; Foss's Judges; Greville's Momoizs, passim; Horace Walpole's Lellers; aad other memoirs and works on the period.

IANEPIELD, a market town and municipal borough in the Mansfield parliamentary division of Nottinghamahire, England, on the amall river Mann or Maun; the junction of several branches of the Midland railway, by which it is 142 m. N.N.W. from London. Pop. (1891), 13,094; (1901), 15,250. Area, 7068 acres. The church of St Peter is partly Early Norman; and partly Perpendicular. There is a grammar school founded by Queen Elizabeth in 1561, occupying modern buildings. Twelve almshouses were founded by Elizabeth Heath in 1693, and to these six were afterwards added. There are a number of other charities. The industries are the manufacture of lace, thread, boots and machinery, iron-founding and brewing. In the neighbourhood, as at Mansfield Woodhouse to the north, there are quarries of limestone, sandstone and freestone. The town is governed by a mayor, 6 aldermen and 18 councillors. During the heptarchy Mansfield was occasionally the residence of the Mercian kings, and it was afterwards a favourite resort of Norman sovereigns, lying as it does on the western outskirts of Sberwood Forest. By Henry VIII. the manor was granted to the earl of Surrey. Afterwards it went by exchange to the duke of Newcastie, and thence to the Portland family. The town obtained a fair from Richard II. in $\mathbf{3 7 7 7}$. It became a municipal borough in 189 r .

MANSFISLD, a city and the county-seat of Richland county, Ohio, U.S.A., about 65 m . S.W. of Cleveland. Pop. (1890), 13.473; (1900), 17,640, of whom 1781 were foreign-horn; (1910 census), 20,768. It is served by the Pennsylvania (Pittsburg, Ft Wayne \& Chicago division), the Erie, and the Baltimore \& Ohio railways. It is built on an eminence ( 1150 ft.), and has two public parks, a substantial court-bouse, a soldiers' and sailors' memorial building, a public library, a hospital and many fine residences. It is the seat of the Ohio state reformatory. Mansfield has an extensive trade with the surrounding agricultural country, but its largest interests are in manufactures. The total factory product in 1905 was valued at $\$ 7,353,578$. There are natural gas wells in the vicinity. The waterworks and the sewage disposal plant are owned and operated by the municipality. Mansfield was laid out in 1808, and was named in honour of Licut.-Colonel Jared Mansfield (1759-1830), United States surveyor of Ohto and the North-west Territory in 1803 1812, and professor of natural and experimental philosophy at West Point from 1812 to $\mathbf{~ 8 8 2 8}$, Mansfield was incorporated as a village in 1828 and was first chartered as a city in 1857. It was the home of John Sherman from 1840 until his death.

MANEION (through O. Fr. mansion, mod. maison, from Lat. marsio, dwelling-place, stage on a journey; manerc, to remain), a term applied in early English use to the principal house of the lord of a manor. By the Settled Land Act 1890,510 , subsec. 3 , repesling 815 of the act of 1882 , " the principal mansion house .. on any settled land shall not be sold or exchanged or leased by the tenant for life without the consent of the trustees of the eetlement or an order of the court." The principles guiding an English court of law for making or refusing such an order are laid down in In re the Marquess of Ailcsbury's Settled Estate
(1892), 1 Ch. 506, 546; A.C. 356. In general usage, the term "mansion" is given to any large and important house in town or country; and " mansion house " to the official residence, when provided, of the mayor of a borough, particularly to that of the lord mayors of London and Dublin. From the general meaning of a conspicuously large dwelling-place comes the modern employment of the term "mansions," in London and elsewhere, for large buildings composed of." flats."

IANSLAVGHTER (O. Eng., mannslacht, from mann, man, and slaeht, act of slaying, sledn, to slay, properly to smite; cf. Ger. schlagen, Schlachs, battle), a term in English law signifying "unlawful bomicide without. malice aforethought " (Stephen, Digest of the Criminal Law, Art. 223). The distinction between manslaughter and murder and other forms of homicide is treated under Homicios.

1PAMSON, GEORGE (1850-1876), Scottish water-colour painter, was horn in Edinburgh on the 3rd of December 1850 . When ahout fifteen he was apprenticed as a woodcutter with W. \& R. Chambers, with whom he remained for over five years, diligently employing all his spare time in the study and practice of art, and producing in his morning and evening hours watercolours of much delicacy and beauty. In 1871 he devoted himself exclusively to painting. His subjects were derived from humble Scottish life-especially child-life, varied occasionally by portraiture, by landscape, and by views of picturesque architecture. In 1873 he visited Normandy, Belgium and Holland; in the following year be spent several months in Sark; and in 1875 he resided at St LO, and in Paris, where he mastered the processes of etching. Meanwhile in his water-colour work he had been adding more of breadth and power to the tenderness and richness of colour which distinguished his early pictures, and he was planning more complex and important subjects. But his health had been gradually failing, and he was ordered to Lympstone in Devonshire, where he died on the 27th of February 1876.

A volume of photographs from his water-colours and sketches, with a memoir by J, M. Gray, was published in 1880 . For an account of Manson's technical method as a wood engraver me P. G. Hamerton'a Graphic Arts, p. 311.

MANqUR (Arab. "victorious"), a surname (lagab) assumed by a large number of Mabommedan princes. The best known are: (i) Abo Ja'zaz ibn Maromoned, second caliph of the Abbasid house, who reigned a.D. 754-775 (see Caliphate: 5 C, 52); (2) ABD TKHIR ISMA'II IBN AL-QAIm, the third Fatimite caliph of Africa (946-953) (see Faimatrs); (3) Abt Yosur Ya 'QOB Ibs YOsur, often described as Jacob Almanzor, of the Moorish dynasty of the Almohades, conqueror of Alfonso III. in the battle of Alarcos (ar95); (4) Ibn Abl 'Ayme Marommed, commonly called Almanzor by European writers, of an ancient but not illustrious Arab family, which had its seat at Torrox near Algeciras. The last-named was born A.D. 939, and began life as a lawyer at Cordova. In 967 he obtained a place at the court of Hakam II., the Andalusian caliph, and by an unusual combination of the talents of a courtier with administrative ability rapidly rose to distinction, enjoying the powerful support of Subh, the favourite of the caliph and mother of his heir Hishalm. The death of Hakam (976) and the accession of a minor gave fresh scope to his genius, and in 978 be became chicf minister. The weak young caliph was absorbed in exercises of piety but at first Mangar had to sharethe power with hisfat her-in-law Ghalib, the best general of Andalusia, and with the mother of Hisham. At last a rupture took place between the two ministers. Ghalib professed himself the champion of the caliph and called in the aid of the Christians of Leon; but Mansor, anticipating the struggle, had long before remodelled the army and secured its support. Ghalib fell in battle (981); a victorious campaign chastised the Leonese; and on his refurn to Cordova the victor assumed his regal surname of ab-Mansap billah, and became practically sovereign of Andalusia. The caliph was a mere prisoner of state, and Mansar ultimately assumed the title as well as the prerogatives of king ( 096 ). Unscrupulous in the męans by which he rose to power, he wielded the sovercignty.
nobly. His strict justice and enlightened administration were not less notable than the military prowess by which he is best known. His arms were the terror of the Christians, and raised the Moslem power in Spain to a pitch it had never before attained. In Africa his armies were for a time hard pressed by the revolt of Ziri, viceroy of Mauretania, but before his death this enemy had also fallen. Mansir died at Medinaceli on the roth of August 1002, and was succeeded by his son. Mosaffar.

MANsURA, the capital of the province of Dakahlia, Lower Egypt, near the west side of Lake Menzala, and on the CairoDamietta railway. Pop. (1907), 40,279. It dates from 1221, and is famous as the scene of the battle of Mansura, fought on the 8th of February 1250, between the cruseders commanded by the king of France, St Louis, and the Egyptians. The battle was drawn, but it led to the retreat of the crusaders on Damietta, and to the surrender of St Louis. Mansura has several cottonginning, cotton, linen and sail-cloth factories.

MANT, RICHARD (1776-1848), English divine, was born at Southampton on the rath of Fcbruary 1776, and was educated at Winchester and Trinity College, Oxford. He was elected fellow of Oricl in 1798, and after taking orders held a curacy at Southampton (1802), and then the vicarage of Coggeshall, Eseex ( 1810 ). In 18ir he was Bampton lecturer, in 1816 was made rector of St Botolph's, and in 1820 bishop of Killaloe and Kilfenoragh (Ireland). In 1823 he was translated to Down and Connor, to which Dromore was added in 1842 . In connerion with the Rev. George D'Oyly he wrote a commentary on the whole Bible. Other works by him were the Psolms in an English Metrical Version (1842) and 'a History of the Church of Ireland (1839-184I; 2 vols.).

YAMTEGAZZA, PAOCO ( 183 I-ig10), Italian physiologist and anthropologist, was born at Monga on the $318 t$ of October 1831 . After spending his student-days at the universities of Piss and Milan, he gained his M.D. degree at Pavia in 1854. After travelling in Europe, India and America, he practised as a doctor in the Argentine Republic and Paraguay. Returning to Italy in 1858 he was appointed surgeon at Milgn Hospital and professor of general pathology at Pavia. In 1870 he was nominated professor of anthropology at the Instituto di Studii Superiori, Florence. Here he founded the first Museum of Anthropology and Ethnology in Italy, and later the Italian Anthropological Society. From 1865 to 1876 he was deputy for Monza in the Italian parliament, subsequenily being elected to the senate. He became the object of bitter attacks on the ground of the extent to which be carried the practice of vivisection. His published works include Fisiologic del dolons (1880); Fisiologia dell' amore (1896); Etementi d' igiene (1875); Fisonomic e mimica (1883); Le Eslasi amane ( 1887 ).

MANTEGANA, ANDREA (1431-1506), ope of the chief heroes in the advance of painting in Italy, was born in Vicenza, of very humble parentage. It is said that in his carliest boyhood Andrea was, like Giotto, put to shepherding or catcle-herding; this is not likely, and can at any rate have lasted only a very short while, as his natural genius for art developed with singular precocity, and excited the attention of Francesco Squarcione, who entered him in the gild of painters before he had completed his eleventh year.

Squarcione, whose original vocation was tailoring, appears to have had a remarkable enthusiasm for ancient art, and a proportionate faculty for acting, with proft to himself and others, as a sort of artistic middleman; his own performatices as a painter were merely mediocre. He travelled in Italy, and perhaps in Greece also, collecting antique statues, reliefs, vases, \&c., lorming the largest collection then extant of such works, making drawinge from them himself, and throwing open his stores for others to study from, and then undertaking works on commission for which his pupils no less than himself were made available. As many as one hundred and thirty-seven painters and pictorial students passed through his school, established towards 1440 which became famous all over Italy. Mantegna was, as he deserved to be, Squarcione's favourite pupil. Squarcione adopted him as his son, and purposed making him the heir of
his fortune. Andrea was only seventeen when he painted, in the church of S. Sofia in Padua, a Madonna picture of exceptional and recognized excellence. He was no doubt fully aware of having achieved no common leat, as he marked the work with his name and the date, and the years of his age. This painting was destroyed in the 17 th century:

As the youth progressed in his studies, be aume under the influence of Jacopo Bellini, a painter considerably saperior to Squarcione, father of the celebrated painters Giovanni and Gentile, and of a daughter Nioolosia; and in r454 Jacopo gave Nicolosia to Andrea in marriage. This connexion of Andrea with the pictorial rival of Squarcione is generally assigned as the reason why the intter became alienated from the son of his adoption, and always afterwards hostile to him. Another susgestion, which rests, however, mercly on its own internal probability, is that Squarcione had at the outset used his pupil Andrea as the unavowed executant of certain comminaions, but that after a while Andrea began painting on his own account, thus injuring the professional interests of his chief. The remarkably defimite and original atyle formed by Mantegna may be traced out as founded on the study of the antique in Squarcione's atelier, followed by a diligent application of principles of work esemplified by Paolo Uccello and Donatello, with the practical gridance and example of Jacopo Bellini in the sequel.

Among the other early. works of Mantegna are the fresco of two saints over the entrance porch of the church of S. Antonio in Padua, 1452, and an altar-piece of St Luke and other saints for the church of S. Giustina, now in the Brera Gallery in Minn, 1453. It is probable, however, that before this time some of the pupils of Squarcione, including Mantegna, had elready begun that series of frescoes in the chapel of S. Cristoforo, in the church of S. Agostino degli Eremitani, by which the great painter's reputation was fully confirmed, and which remain to this day cosspicuous among his finest achievements. ${ }^{1}$. The now censorious Squarcione found much to carp at in the earlier works of this series, illustrating the life of St James; he said the figures were like men of stone, and had better have been coloured stone-colonar at once. Andrea, conscious as be was of his own great facelly and mastery, seems nevertheless to have felt that there was something in his old preceptor's strictures; and the later subjects, from the legend of St Christopher, combine with his other exedlences more of natural character and vivacity. Trained as be had been to the study of marbles and the severity of the antique, and openly avowing that he considered the antique superior to nature as being more eclectic in form, he now and always affected precision of outline, dignity of idea and of figure, and he thas tended towards rigidity, and to an austere wholeness rather than gracious sensitiveness of expression, His draperies are tight and closely folded, being studied (as it is said) from modets draped in paper and woven fabrics gummed. Figures slim, muscular and bony, action impetuous but of arrested encriy, tawny landscape, gritty with littering pebbles, mark the athletic hauteur of his style. He never changed, though he developed and perfected, the manner which he had adopted in Padua; his colouring, at first rather neutral and undecided, strengethened and matured. There is throughout his works more balancing of colour than fineness of tone. Oneof his great aims was optical illusion, carried out by a mastery of perspective which, thaugh not always impeccably correct, nor absolutely superior in priaciple to the highest contemporary point of atteinment. was worked out by himself with strenuous labour, and an effect of actuality astonishing in those times.

Successful and admired though he was in Padua, Mantegna left his native city at an early age, and never afterwards resettled

1 His fellow-worker were Bono of Ferrara, Amsuino of Portis and Niccold Pizsolo, to whom considerable sections of the freserpaintings are to be awigned. The acte of St Jatnes and St Chris topher are the leading subjecte of the series. St James Exoriving may have been commenced by Pizolo, and completed by Maseesm. The Calling of St Jamea to the Apoptlechip oppern to be Mantegna's design, partially carried out by Pizmolo; the mabjects of St Jame baptizing, his appearing before the judge, and going to exacerion and mont of the begend of St Christopher, are entirely by Mandegma.
there; the boatility of Squarcione has been assigned as the cause. The rest of his life was passed in Verona, Mantua and Romechiefly Mantus; Venice and Florence have also been named, but without confirmation.

It may have been in 1459 that he went to Verona; and he painted, though not on the spot, a grand alear-piece for the church of S. Zeno, a Madonna and angels, with four saints on each side. The Marquis Lodovico Gonzaga of Mantua had for some time been pressing Mantegna to enter his service; and the following year, 1460 , was perhaps the one in which he actually established himself at the Mantuan court, residing at first from time to time at Goito, but, from December 1466 oawards, with his family in Mantua itself. His engagement was for a salary of 75 lire (about f30) a month, a sum so large for that period as to mark conspicuously the high regard in which his art was held. He whs in fact the first painter of any eminence ever domiciled in Mantua. He built a stately house in the city, and adorned it with a multitude of paintings. The house remains, but the pictures have perished. Some of his early Mantuan works are in that apartment of the Castello which is termed the Camera degil Sponi-full compositions in fresco, including various portraits of the Conzaga family, and tome figures of genif, \&c. In 1488 he went to Rome at the request of Pope Innocent VIII., to paint the frescoes in the chapel of the Belvedere in the Vatican; the marquis of Mantua (Federigo) created him a cavaliere before his departure. This series of frescoes, including a noted "Baptism of Christ," was ruthlessly deatroyed by Pius VI. in laying out the Museo Pio-Clementino. The pope treated Mantegna with less liberality than he had been used to at the Mantuan court; but on the whole their converion, which ceased in 1490, was not unsatisfactory to either party. Mantegna then returned to Mantua, and went on with a series of works-the nine temperapictures, each of them 9 ft . square, of the "Triumph of Caesar" -which he had probably begun before his leaving for Rome, and which are now in Hampton Court. These superbly invented and designed compositions, gorgeous with all splendour of subject-matter and accessory, and with the classical learning and enthusiasm of one of the master-spirits of the age, have always been accounted of the first rank among Mantegna's works. They were sold in 1628 along with the bulk of the Mantuan art treasures, and were not, as is commonly said, plundered in the sack of Mantua in 1630 . They are now greatly damaged by patchy repaintings. Another work of Mantegna's later years was the so-called "Madonna della Vittoria," now in the Louvre. It was painted in tempera about 1495 , in commemoration of the battle of Fornovo, which Ginfrancesco Conzaga found it convenient to represent to his lieges as an Italian victory, though in fact it had been a French victory; the church which originally housed the picture was built from Mantegna's own design. The Madonna is here depicted with various saints, the archangel Michael and St Maurice holding her mantle, which is extended over the kneeling Gianfrancesco Conzagz, amid a profusion of rich festooning and other accessory. Though not in all respects of his highest order of execution, this counts among the most obviously beautiful and attractive of Mantegna's works-from which the qualities of beauty and attraction are often excluded, in the stringent pursuit of those other excellences more germane to his severe genius, tense energy passing into haggard passion.

Vasari eulogizes Mantegna for his courteous, distinguished and praiseworthy deportment, although there are indications of his having been not a little litigious in disposition. With bis fellow-pupils at Padua he had been affectionate; and for two of tbem, Dario da Trevigi and Marco Zoppo, he retained a steady friendship. That he had a high opinion of himself was natural, for noartist of his epoch could produce more manifest vouchers of marked and progressive attainment. He became very expensive in his habits, fell at times into difficulties, and had to urge his valid claims upon the marquis's attention. After his return to Mantua from Rome his prosperity was at its height, until the death of his wife. He then formed some other connexion, and became at an advanced age the father of a natural son, Giovannl

Andrea; and at the last, although he continued launching out into various expenses and schemes, he had serious tribulations, such as the banishment from Mantua of his son Francesco, who had incurred the marquis's displeasure. Perhaps the aged master and connoisseur regarded as barely less trying the hard necessity of parting with a beloved antique bust of Faustina. Very soon after this trameaction he died in Mantua, on the 13 th of September 1506. In 1517 a handsome monument was set up to him by his sons in the church of S. Andrea, where he had painted the altar-piece of the mortuary chapel.

Mantegna was no less eminent as an engraver, though his history in that reapect is somewhat obscure, partly because be never signed or dated any of his plates, unless in one single disputed instance, 1472. The account which has come down to us is that Mnntegna began engraving in Rome, prompted by the engravinge produced by Beccio Baldini of Florence after Sandro Botticelli; nor is there anything positive to invalidate this account except the consideration that it would conkign all the numerous and elaborate engravinga made by Mantegna to the last sixteen or meventeen years of his life, which evems a scanty space for them, and benides the earlier engravings indicate an earlier period of his artistic style. It has been suggeated that he began engraving while atill in Padua, under the tuition of a distinguished goldsmith Niocold. He engraved about fifty platea, according to the usual reckoning; some thirty of them are moarly accounted indisputable-often large, full of figures, and highly etudied. Some recent connoispeurs, however, ask us to restrict to ceven tbe number of his genuine extant engraving*-which appears unreasonable. Ameng the principal examples are "Roman Trumphs ", (not the same compositions as the Hnmpton Court pictureas, "A Bacchanal Fextival," "Hercules and Antacus," "Marine Gods," "Judith with the Head of Holophernes," the "Deposition from the Crome" the "Entombment," the "Resurrection, "the "Man of Sorrows." the "Virgin in a Grotto." Mantegna has eometimes been credited with the important invention of engriving with the burin on copper. This claim cannot be sustained on a comparison of dates, but at any rate he introduced the art into upper Itsly. Several of his engravinge are supposed to be executed on some metal less hard than copper. The technique of himself and his followers is characterized by the strongly marked forms of the design, and by the oblique formal hatchinga of the shadows. The prints are frequently to be found in two states, or editions. In the first state the prints have been taken off with the roller, or even by handpressing, and they are weak in tint; in the second state the printing press has been used, and the ink is stronger.
The influence of Mantegna on the style and tendency of his age was very marked, and extended not only to his own flourishing Mantuan achool, but over Italian art generally. His vigorous perspectives and trenchant foreshorteninga pioneered the way to other artists: in solid natique taste, and the power of reviving the aspect of a remote age with some approach to oystemand consistency, he distanced all contemporary competition. He did pot, however, leave behind him many scholars of superior faculty. His two legitimate mons were painters of only ordinary ability. His favourite pupil was known as Carlo del Mantegna; Caroto of Verona was another pupil, Bonsignori an imitator. Giovanni Bellini, in his earlier works, obviously followed the lead of his brother-in-lew Andrea.
The works painted by Mantegna, a part from his frescoes, are not numerous: some thirty-five to forty are regarded as fully authenticated. We may name, besides those already specified-in the Naples Muscum. "St Euphernia," a fine carly work in "Casa Melzi, Milan, the "Madonna and Child with Chanting Angels " (1461); in the Tribune of the Ufizi. Florence, three pictures remarkable for scrupulous finish; in the Berlin Museum, the "Dead Christ with two Angels "': in the Louvre, the two celebrated pictures of mythic allegory"Parnassus" and "Minerva Triumphing over the Vices "in the National Gallery, London, the "Agony in the Garden," the "Virgin and Child Enthroned, with the Baptist and the Magdalen," a late example: the monochrome of "Vestals," brought from Hamilton Palace: the "Triumph of Scipio" (or Phrygian Mother of the Cods received by the Roman Commonwealth), a tempera in chiaroscuro, painted only a few months before the master's death; in the Brera, Milan, the "Dead Christ, with the two Maries weeping," a remarkable tour de force in the way of foreshortening, which, though it has a stunted appearance, is in correct technical perspective as seen from all points of view. With all its exceptional merit, this is an eminently ugly picture. It remained in Mantegna's studio unsold at his death, and was disposed of to liquidate debts.

Not to apeak of eartier periods, a great deal has been written concerning Mantegna of Late years, See the worlos by Maud Crutwell (1901), Paul Kristeller (1901), H. Thode (1897), Paul Yriarte (1901), Julin Carw wright, Maxlegna and Prancia (188I). (W. M. R.)
MANTELL GIDEON ALGRRNON (1790-1852), Engiish geologist and palacontologist, was born in 1790 at Lewes, Sussex. Educated for the medical profession, he first practised in his native town, afterwards in 1835 in Brighton, and finally
at Clapham, near London. He found time to prosecute researches on the palacontology of the Secondary rocks, particularly in Sussex-a region which he made classical in the bistory of discovery. While he was still a country doctor at Lewes his eminence as a geological investigator was fully recognized on the puhlication of his work on The Fossils of the South Downs (1822). His most remarkahle discoveries were made in the Wealden formations. He demonstrated the fresh-water origin of the strata, and from them he brought to light and described the remarkahle Dinosaurian reptiles known as Iguanodon, Hylacosamrus, Pelorosaurus and Regnosaurus. For these researches he was awarded the Wollaston medal by the Geological Society and a Royal medal by the Royal Society. He was elected F.R.S. in 1825 . Among his other contrihutions to the literature of palacontology was his description of the Triassic reptile Telerpelon elginense. Towards the end of his life Dr Mantell retired to London, where he died on the 10th of November 1852. His eldest son, Walter Baldoce Durrant Mantell (1820-1895), settled in New Zealand, and there attained high public positions, eventually being secretary for Crown-lands. He ohtained remains of the Nolornis, a recently extinct hird, and also brought forward evidence to show that the moas were contemporarics of man.
In addition to the works above mentioned Dr Mantell was author of IIMssfrations of the Geology of Swssex (4t0, 1827); Geology of the Soulh-eust of England (1833); The Wonders of Geolofy, 2 vola (1838; ed. 7, 1857): Gedogical Excursions round the 1slo of Wight, and along the Adjaccui Coast of Dorsetshire (1847; ed. 3, 1854): Petrifactions and their Treckings (1851); The Medols of Creation (2 vols., 1854 ).
1AMTRE-8UR-8ETHE, e town of northern France, capital of an arrondissement in the department of Seine-et-Oise on the left bank of the Seine, 34 m . W.N.W. of Paris by rail. Pop. (1906), 8113. The chief huilding in Mantes is the celebrated church of Notre-Dame which dates in the main from the end of the 12 th century. A previous edifice was burnt down hy William the Conqueror together with the rest of the town, at the capture of which he lost his life in 1087; be is said to have bequeathed a large sum for the rehuilding of the church. The plan, which bears a marked resemblance to that of Notre-Dame at Paris, includes a nave, aisles and choir, but no transepts. Three portals open into the church on the west, the two northermost, which date from the 12 th century, being decorated with fine carving; that to the south is of the $14^{t h}$ century and still more ornate. A fine rose-window and an open gallery, above which rise the summits of the western towers, occupy the upper part of the lacade. In the interior, chapels dating from the $13^{\text {th }}$ and 14th centuries are of interest. The tower of St Maclou (14th century), relic of an old church and the botel de ville ( 1 sth to 17 th centuries), are among the older buildings of the town, and there is a fountain of the Renaissance period. Modern bridges and a medieval bridge unite Mantes with the opposite bank of the Seine on which the town of Limay is huilt. The town has a subprefecture and a tribunal of first instance. Mantes was occupied hy the English from 1346 to 1364, and from 1416 to 1449.
Mantegupri, kDwin, Fremerr von (1809-1885), Prussian general field marshal, son of the president of the superior court of Magdeburg, was born at Dresden on the 24th of Fehruary 1809. He was hrought up with his cousin, Otto von Manteuffel ( $1805-1882$ ), the Prussian statesman, entered the guard cavalry at Berlin in 1827 , and became an officer in 1838 . After attending the War Academy for two years, and serving successively as aide-de-camp to General von Muffing and to Prince Albert of Prussia, he was promoted captaln in 1843 and major in 1848, when he became aide-de-camp to Frederick William IV., whose confidence he had gained during the revolutionary movement in Berlin. Promoted lieutenant-colonel in 1852, and colonel to command the sth Uhlans in 1853 , he was sent on important diplomatic missions to Vienna and St Petersburg. In 1857 he became major-general and chicf of the military cahinet. He gave hearty support to the prince regent's plans for the reorganization of the army. In i86i he was violentiy attacked in a namphlet hy Karl Twesten (1810-1870), a Liberal leader, whom
he wounded in a duel. He served as lieutenant-general (to which rank he was promoted on the coronation of William I. Oct. 18, 186x) in the Danish war of 1864, and at its conclusion was appointed civil and military governor of Schleswig. In the Austrian War of 1866 he first occupied Holstein and afterwards commanded a division under Vogel von Falkenstein in the Hanoverian campaign, and succeeded him, in July, in command of the Army of the Main (see Seven Weers' War). His succesaful operations ended with the occupation of Warzburg, and he received the order pour le merrile. He was, however, on account of his monarchist political views and almost bigoted Roman Catholicism, regarded by the parliament as a reactionary. and, unlike the other army commanders, be was not granted a money reward for his services. He then went on a diplomatic mission to St Petershurg, where he was persone grata, and succeeded in gaining Russia's assent to the new pocition in north Germany. On returning he was gazetted to the colonelcy of the sth Dragoons. He was appointed to the command of the IX. (Schleswig-Holstein) army corps in 1866 . But having formeriy exercised both civil and military control in the Elbe duchies he was unwilling to be a purely military commander under one of his late civil subordinates, and retired from the army for a year. In 1868, however, he returned to active service. In the Franco-German War of 1870-71 be commanded the I. corps under Steinmetz, distinguishing himself in the battle of Colombey-Neuilly, and in the repulse of Bazaine at Noisseville (see Franco-German War; and Metz). He succeeded Steipmets in October in the command of the I. army, won the battle of Amiens against General Farre, and occupied Roven, but was lese fortunate against Faidherbe at Pont Noyelles and Bapaume. In January 1871 he commanded the newly formed Army of the South, which he led, in spite of hard frost, through the Cóte d'Or and over the plateau of Langres, cut off Bourbaki's army of the east ( 80,000 men), and, after the action of Pontarlier, compeiled it to cross the Swiss frontier, where it was disarmed. His immediate reward was the Grand Cross of the onder of the Iroo Cross, and at the conclusion of peace he received the Black Eagle. When the Southern Army was disbanded Manteuffel commanded first the II. army, and, from June 8871 until 1873, the army of occupation left in France, showing great tact in adificult position. On leaving France at the close of the occupation, the emperor promoted Manteuffel to the rank of geocral field marshal and awarded him a large grant in money, and about the same time Alexander II. of Russia gave him the order of St Andrew. After this he was employed on several diplomatic miscions, was for a time governor of Berlin, and in 1879 , perhaps, as was commonly reported, because he was considered hy Bismarck as a formidable rival, he was appointed governor-general of AlsaceLorraine; and this office he exercised-more in the spirit, some said, of a Pruscian than of a German official-until his dealhat Carlshad, Bohemia, on the 17 th of June 1885.
See lives by $\nabla$. Collas (Berlin, 1874), and K. H. Keck (Bielefeld and Leipaig, 1890).

MANTINEIA, or MANTNEA, an ancient city of Arcadia, Greece, situated in the long narrow plain running north and south, which is now called after the chief town Tripolitas. Tegea was in the same valley, about 10 m . S. of Mantineia, and the two cities continually disputed the supremacy of the district. In every greal war we find them ranged on opposite sides, except when superior force constrained both. The worship and mysteries of Cora at Mantineis were famons The valley in which the city lies has no opening to the coast, and the water finds its way, often only with much care and artificial aid, through underground passages (iatasolira) to the sea. It is bounded on the west hy Mount Maenalus, on the east by Mount Artemision.

Mantineia is mentioned in the Homeric catalogue of ships, but in early Greek times existed only as a cluster of villages inhabited hy purely agricultural community. In the beb century it was still insignificant as compared with the neighbouring city of Tegea, and submitted more readily to Spartaa
overlordship. The political history of Mantineia begins soon after the Persian wars, when its five constituent villages, at the suggestion of Argos, were merged into one city, whose military strength forthwith secured it a leading position in the Peloponnesus. Its policy was henceforth guided by three main considerations. Its democratic constitution, which seems to have been entirely congenial to the population of small freeholders, and its ambition to gain control over tbe Alpheus watershed and both the Arcadian high roads to the isthmus, frequently estranged Mantincia from Sparta and threw it into the arms of Argos. But the chronic frontier disputes with Tegea, which turned the two cities into bitter enemies, contributed most of all to determine their several
a notable victory but lost his own life. After the withdrawal of the Thebans from Arcadia Mantincia failed to recover its pre-eminence from Megalopolis, with which city it had frequent disputes. In contrast with the Macedonian sympathies of Megalopolis Mantineia joined the leagues against Antipater (322) and Antigonus Gonatas (266). A change of constitution, imposed perhaps by the Macedonians; was nullified (about 250 ) by a revolution through which democracy was restored. About 235 8.c. Mantineia entered the Achaean Lcague, from which it had obtained protection against Spartan encroachments, but soon passed in turn to the Aetolians and to Cleomenes III. of Sparta. A renewed defection, inspired apparently by aversion to the aristocratic government of the

policies. About 469 घ.c. Mantincia alone of Arcadian townsnips refused to join the league of Tegea and Argos against Sparta. Though formally enrolled on the same side daring the Peloponnesian War the two cities used the truce of 423 to wage a fierce but indecisive war witb eacb otber. In the time following the peace of Nicias the Mantineians, wbose attempts at expansion beyond Mount Maenalus were being foiled by Sparta, formed a powerful alliance with Argos, Elis and Athens (420), which the Spartans, assisted by Tegea, broke up after a pitched battic in the.city's territory (418). In the subsequent years Mantincia still found opportunity to give the Athenians covert help, and during the Corinthian War (394387) scarcely disguised its sympathy with the anti-Spartan league. In 385 the Spartans seized a pretext to besiege and dismantle Mantineia and to scatter its inhabitants among four villages. The city was reconstituted after the battle of Leuctra and under its statesman Lycomedes played a prominent part in organizing the Arcadian League (370). But the long-standing jealousy against Tegea, and a recent one against the new foundation of Megalopolis, created dissensions which resulted in Mantineia passing over to the Spartan side. In the following campaign of 362 Mantineia, after narrowly escaping capture by the Theban general Epaminondas, became the acene of a decisive conflict in which the latter achieved

Achaeans and jealousy of Megalopolis, was punished in 222 by a thorough devastation of the city, which was now reconstituted as a dependency of Argos and renamed Antigoneia in honour of the Achaeans' ally Antigonus Doson. Mantincia regained its autonomous position in the Achaean League in 192, and its ariginal name during a visit of the emperor Hadrian in A.D. 133. Under the later Roman Empire the city dwindled into a mere village, which since the 6th century bore the Slavonic name of Goritza. It finally became a prey to the malaria which arose when the plain fell out of cultivation, and under Turkish rule disappeared altogether.
(M.O. B. C.)

The site was excavated by M. Fougeres, of the French School at Atbens, in 1888. The plan of the agora and adjacent buildings has been recovered, and the walls have been completely investigated. The town was situated in an unusual position for a Greek city, on a flat marshy plain, and its walls form a regular ellipse about $2 \frac{1}{2} \mathrm{~m}$. in circumference. When the town was first formed in 470 B.c. by the "synoecism " of the neighbouring villages, the river Ophis flowed through the midst of it, and the Spartan king Agesipolis dammed it up below the town and so flooded out the Mantineians and sapped their walls, which were of unbaked brick. Accordingly, when the city was rebuilt in 370 B.c., the river Ophis was divided into
two branches, which between them encircled the walls; and the walls themselves were constructed to a height of about 3 to 6 feet of stone, the rest being of unbaked brick. These are the walls of which the remains are still extant. There are towers about every 80 ft .; and the gates are so arranged that the passage inwards usually runs from right to left, and so an attacking force would have to expose its right or shieldless side. Within the walls the most conspicuous landmark is the theatre, which, unlike the majority of Greek theatres, consists entirely of an artificial mound standing up from the level plain. Oaly about a quarter of its original height remains. Its scena is of rather irregular shape, and borders one of the narrow ends of the agora. Close to it are the foundations of several temples, one of them sacred to the hero Podaros. The agora is of unsymmetrical form; its sides are bordered by porticoes, interrupted by streets, like the primitive agora of Elis as described by Pausanias, and unlike the regular agoras of Ionic type. Most of these porticoes were of Roman period -the finest of them were erected, as we learn from inscriptions, by a lady named Epigone: one, which faced south, had a double colonnade, and was called the Baim: close to it was a large exedra. The foundations of a square market-hall of earlier date were found bencath this. On the opposite side of the agora was an extensive Bouleuterion or senate-house. Traces remain of paved roads both within the agora and leading out of it; but the whole site is now a deserted and feverish swamp. The site is interesting for comparison with Megalopolis; the nature of its plan seems to imply that its main features must survive from the earlicr "synoecism" a century before tbe time of Epaminondas.

See Strabo viii. 337 ; Pausanias viii. 8; Thucyd. iv. !34. v.; Xenophon, Hellenica, iv.-vii.; Diodorus xv. $85-87$; Polybius ii 57 sq9., vi. 43 : D. Worenka, Manineia (1go5); B. V. Head, Historia numorum (Oxford 1887), pp. 376-377; G. Fougeres in Bullelin de correspondance hellénigue (isgo), id. Mantinke al l'Arcadic oricmale (Paris, 1898). Consult also Tegea; Arcadia.
Five batties are recorded to have been fought near Mantineia; 418, 362 (see above). 295 (Demetrius Poliorcetes defeats Archidanus of Sparta), 242 (Aratus beats Agis of Sparta), 207 (Philopoemen beats Machanidas of Sparta). The battles of 362 and 207 are discussed at length by J. Kromayer, Antike Schbachtfelder in Grier hetsland (Berlin, 1903), 27-123, 281-314; Wience Studien (1905), [p. I-16.
(E. GR.)

MANTIS, an insect belonging to the order Orthoptera. Probably no other insect bas been the subject of so many and widespread legends and superstitions as the common "praying mantis," Martis religiosa, L. The ancient Greeks endowed it with supernatural powers (udurts, a diviner); the Turks and Arabs hold that it prays constantly with its face turned towards Mecca; the Provencals call it Prega-Diou (Prie-Dicu); and numerous more or less similar names-preacher, saint, nun, mendicant, soothsayer, \&c.-are widely diffused tbrougbout southern Europe. In Nubia it is beld in great esteem, and the Hot tentots, if not indeed worshipping the local species (M. fausta), as one traveller bas alleged, at least appear to regard its alighting upon any person both as a token of saintliness and an omen of good fortune.

Yet these are " not the saints but the tigers of the insect world." The front pair of limbs are very peculiarly modifiedthe coxa being greatly elongated, while the strong third joint or femur bears on its curved underside a channel armed on each edge by strong movable spines. Into this groove the stout tibia is capable of closing like the blade of a penknife, its sharp, serrated edge being adapted to cut and hold. Thus armed, witb head raised upon the much-elongated and semierect protborax, and with the balf-opened fore-limbs beld outwards in the characteristic devotional altitude, it rests motioniess upon the four posterior limbs waiting for prey, or occasionally stalks it with slow and silent movements, finally scizing it with its knife-blades and devpuring it. Although apparentiy not daring to attack ants, these insects destroy great numbers of flies, grasshoppers and caterpillars, and the larger South-American species even attack small frogs, lizards and birds. They are very pugnacious, fencing with
their sword-like limbs "like hussars with sahres," the larger Irequently devouring the smaller, and the females the males. The Chinese keep them in bamboo cages, and match them like fighting-cocks.
The common species fixes its somewhat nut-like egg capsules on the stems of plants in September. The young are hatchod in early summer, and resemble the adults, but are without wings.
The green coloration and shape of the typical mantis are procryptic, serving to conceal the insect alike from its enemies

and prey. The passage from leal to flower simulation is but a step which, without interfering with the protective value of the coloration so far as insectivorous foes are concerned, carries with it the additional advantage of attracting flowerfeeding insects within reach of the raptorial limbs. Thit metbod of allurement has been perfected in certain tropical species of Martidae by the development on the prothorar and raptorial limbs of laminate expansions so coloured on the under side as to resemble papilionaceous or other bloesoms, to whicb the likeness is enhanced by a gentle swaying kepl up by the insect in imitation of the effect of a lightly blowing breeze. As instances of this may be cited Idalum diabolicusw, an African insect, and Gongylus gongyloides, which comes from India. Examples of another species (Enpowsa exgena) wben standing upon the ground deceptively imitate in shape and bue a greenish white anemone tinted at the edges with rose; and Bates records what appears to be a true case of aggressive mimicry practised by a Brazilian species which exactly resembles the white ants it preys upon.

EANTIS-FLY, the name given to neuropterous insects of the family Martispidae, related to the ant-lions, lace-wing flies, \&c., and named from their superficial resemblance to a Mantis owing to the length of the prothorax and the shape and prehensorial nature of the anterior legs. The larva, at first campodeiform, makes its way into the egg-case of a spider or the nest of a wasp to feed upon the eggs or young. Subsequently it changes into a fat grub with short legs. When full grown it spins a silken cocoon in whicb the transformation into the pupa is effected. The latter escapes from its double case before moulting into the mature insect.

MANTLB, a long flowing cloak without sleeves, wom by eitber sex. Particularly applied to the long robe worn over the armour by the men-at-arms of the middle ages, the name is still given to the robes of state of kings, peers, and the members of an order of knigbts. Thus the "electoral mantle" was a robe of office worn by the imperial electors, and the Teutonic knights were known as the onde alborum mantellorwin from their white mantles. As an article of women's dress a mantle now means a loose cloak or cape, of any length, and made of silk, velvet, or other rich material. The word is derived from the Latin martcllum or mantelum, a cloak, and is probably the same as, or another form of, mantolium or mantede, a tablenapkin or table-clotb, from manks, hand, and tela, a cloth. A late Latin manium, from which several Romance languages bave taken words (cf. Ital. marto, and Fr. mambe), must, as tbe New English Diclionary points out, be a " back-formation," and this will explain the diminutive form of the Spanish montilla. From the old French mantel came the English
compounds " mantel-piece," " mantel-shelf," for the stone or wood beam which serves as a support for the structure above a fire-place, together with the whole framework, whether of wood, stone, \&c., that acts as an ornament of the same (see Cmmexpiece). The modern French form manteau is used in English chiefly as a dressmaker's term for a woman's mantle. " Mantua," much used in the i8th century for a similar garment, is probably a corruption of mantean, due to silk or other materials coming from the Italian town of that name, and known by the trade name of "mantuas." The Spanish mantilla is a covering for the head and shoulders of white or black lace or other material, the characteristic head-dress of women in southern and central Spain. It is occasionally seen in the other parts of Spain and Spanish countries, and also in Portugal.
"Mantle" is used in many transferred senses, all with the meaning of "covering," as in zoology, for an enclosing sac or integument; thus it is applied to the "tunic" or layer of connective-tissue forming the body-wall of ascidians enclosing muscle-fibres, blood-sinuses and nerves (see Tunicata). The term is also used for a meshed cap of refractory oxides employed in systems of incandescent lighting (see Ligriting). The verb is used for the creaming or frothing of liquids and of the suffusing of the skin with blood. In heraldry "mantling," also known as "panache," "lambrequin" or "contoise," is an ornamental appendage to an escutcheon, of flowing drapery, forming a background (see Heraldry).

MARTON, THOXAS ( $1620-1677$ ), English Nonconformist divine, was born at Laurence Lydiard, Somerset, in 1620, and was educated at Hart Hall, Oxford. Joseph Hall, bishop of Noriwich, ordained him deacon: he never took priest's orders, holding that " be was properly ordained to the ministerial office." He was one of the clerks at the Westminster Assembly, one of Cromwell's chaplains and a "tricr," and held livings at Stoke Newington ( 1645 ) and St Paul's, Covent Garden (1656). He disapproved of the execution of Charles I. In 1658 he assisted Baxter to draw up the "Fundamentals of Religion." He belped to restore Charles II. and became one of his chaplains, refusing the deanery of Rochester. In 1662 he lost his living under the Act of Uniformity and preached in his own rooms and in other parts of London. For this be was arrested in 1670.
His works are best known in the collected edition by J. C. Ryle ( 22 vols. 1870-1875).

1 AAN-TRAPS, mechanical devices for catching poachers and trespassers. They bave taken many forms, the most usual being like a large rat-trap, the steel springs being armed with teeth whicb met in the victim's leg. Since 1827 tbey have been illegal in England, except in bouses between sunset and sunrise as a defence against burglars.

MANTUA (Ital. Montova), a fortified city of Lombardy, Italy, the capital of the province of Mantua, the see of a bishop, and the centre of a military district, 25 m . S.S.W. of Verona and 100 m . E.S.E. of Milan by rail. Pop. (1906), 31,783.. It is situated 88 ft . above the level of the Adriatic on an almost insular site in the midst of the swampy lagoons of the Mincio. As the belt of marshy ground along tbe soutb side can be laid under water at pleasure, the site of the city proper, exclusive of the considerahle suburbs of Borgo di Fortezza to the north and Borgo di San Giorgio to the east, may still be said to consist, as it formerly did more distinctly, of two islands separated by a narrow channel and united by a number of bridges. On the west side lies Lago Superiore, on the east side Lago Inferiore -the boundary between the two being marked by the Argine dd Mulino, a long mole stretching northward from tbe northwest angle of the city to tbe citadel.

On the highest ground in the city rises the cathedral, the interior of which was built after his death according to the plans of Giulio Romano; it has double aisles, a fine fretted ceiling, a dome-covered transept, a bad baroque facade, and a large unfinished Romanesque tower. Much more important architecturally is the church of St Andrea, built towards the clove of the ISth century, after plans by Leon Battista Alberti,
and consisting of a single, barrel-vaulted nave 350 ft . long by 62 ft . wide. It has a noble fagade with a deeply recessed portico, and a brick campanile of 1414. The interior is decorated with 18th-century frescoes, to which period the dome also belongs. Mantegna is buried in one of the side chapels. S. Sebastiano is another work of Alberti's. The old ducal palace-one of the largest buildings of its kind in Europewas begun in 1302 for Guido Bonaccolsi, and probably completed in 1328 for Ludovico Gonzaga; but many of the accessory apartments are of much later date, and the internal decorations are for the most part the work of Giulio Romano and his pupils. There are also some fine rooms of the early igth century. Close by are the Piazza dell' Erbe and the Piazza Sordcllo, with Gothic palaces. The Castello di Corte bere, the old castle of the Gonzagas ( $1395-1406$ ), erected by Bartolino da Novara, the architect of the cantle of Ferrara, now contains the archives, and has some fine frescoes by Mantegna with scenes from the life of Ludovico Gonzaga. Outside of the city, to the south of Porta Pusterla, stands the Palazzo del Te, Giulio's architectural masterpiece, erected for Frederick Gonzaga in 1 523-1 535; of the numerous fresco-covered chambers which it contains, perhaps the most celebrated is the Sale dei Giganti, where, by a combination of mechanical with artistic devices, the rout of the Titans still contending with artillery of uptorn rocks against the pursuit and thunderbolts of Jove appears to rush downwards on the spectator. The architecture of Giulio's own house in the town is also good.
Mantua has an academy of arts and sciences (Accademia Vergiliana), occupying a fine building erected by Piermarini, a public library founded in 1780 by Maria Theresa, a museum of antiquities dating from 1799, many of which have been brought from Sahbioneta, a amall residence town of the Gonzagas in the late 16th century, a mineralogical museum, a good botanical garden, and an observatory. There are ironworks, tanneries, breweries, oil-mills and flour-mills in the town, which also has printing, furriery, doll-making and playing-card industries. As a fortress Mantua was long one of the most formidable in Europe, a force of thirty to forty thousand men finding accommodation within its walls; but it had two serious defects-tbe marshy climate told heavily on the health of the garrison, and effective sorties were almost impossible. It lies on the main line of railway between Verona and Modena; and is also connected by rail witb Cremona and with Monselice, on the line from Padua to Bologna, and by stenm tramway witb Brescia and other places.
S. Maria delle Grazie, standing some $\mathbf{5} \mathbf{m}$. outside the town; was consecrated in 1399 as an act of thanksgiving for the cessation of the plague, and has a curious collection of ex polo pictures (wax figures), and also the tombs of the Gonzaga family.

Mantua had still a strong Etruscan element in its population during the Roman period. It became a Roman municipium, with the rest of Gallia Transpadana; but Martial calls it little Mantua; and had it not been for Virgil's interest in his native place, and in the expulsion of a number of the Mantuans (and among them the poet himself) from their lands in favour of Octavian's soldiers, we should probably have heard almost nothing of its existence. In 568 the Lombards found Mantua a walled town of some strength; recovered from their grasp in 590 by the exarch of Ravenna, it was again captured by Agilulf in 6or. The gth century was the period of episcopal supremacy, and in the inth the city formed part of the vast possessions of Bonifacio, marquis of Canossa. From him it passed to Geofirey, duke of Lorraine, and afterwards to the countess Matilda, whose support of the pope led to the conquest of Mantua by the emperor Henry IV. in 1090. Reduced to obedience by Matilda in 1113, the city obtained its liberty on her death, and instituted a communal government of its own, salve imperiali justitia. It afterwards joined the Lombard League; and the unsuccessful attack made by Frederick II. in 1236 brought it a confirmation of its privileges. But after a period of internal discord Ludovico Gonzaga attained to power (1328), and was recognized as imperial vicar (1329);
and from that time till the death of Ferdinando Carbo in 1708 the Gonzagas were masters of Mantua (see Gonzaga). Under Gian Francesco II., the first marquis, Ludovico III., Gian Francesco III. (whose wife was Isabella d'Este), and Federico II., the first duke of Mantua, the city rose rapidly into importance as a scat of industry and culture. It was stormed and sacked by the Austrians in 1630, and never quite recovered. Claimed in 1708 as a fief of the empire by Joseph I., it was governed for the greater part of the century by the Austrians. In June r 796 it was besieged by Napoleon; but in spite of terrific bombardments it held out till February 1797 . A three days' bombardment in 1799 again placed Mantua in the hands of the Austrians; and, though restored to the French by the peace of Luneville ( 1801 ), it became Austrian once more from 1814 till 1866. Between 1849 and 1859 , when the whole of Lomhardy except Mantua was, hy the peace of Villafranca, ceded to Italy, the city was the scene of violent political persecution.
See Gaet. Susani, Nuovo prospetto delle pilture, \&ic., di Mantova (Mantua, 1830); Carlo d'Arco, belle arti e degli artefici di Manlova (Mantua, 1857); and Storia di Mantova (Mantua, 1874).
MANU (Sanskrit, " man "), in Hindu mythology, the first man, ancestor of the world. In the Satapatha-Brahmana he is represented as a boly man, the chief figure in a flood-myth. Warned by a fish of the impending disaster he built a ship, and when the waters rose was dragged by the fish, which he harnessed to his craft, beyond the northern mountains. When the deluge ceased, a daughter was miraculously born to him and this pair became the ancestors of the human race. In the later scriptures the fish is declared an incarnation of Brahma. See Sanskrit Literature; Indlan Law (Hindu).

MANOAL, i.e. belonging to the hand (Lat. manus), a word chiefly used to describe an occupation which employs the hands, as opposed to that which chiefly or entirely employs the mind. Particular uses of the word are: "sign-manual," a signature or autograph, especially one affixed to a state document; " manual-exercise," in military usage, drill in the handling of the rifle; "manual alphabet," the formation of the letters of the alphabet by the fingers of one or both hands for communication with the deaf and dumb; and "manual acts", the breaking of the bread, and the taking of the cup in the hands by the officiating priest in consecrating the clements during the celebration of the Eucharist. The use of the word for tools and implements to be used by the hand, as distinct from machinery, only survives in the "manual fire-engine." From the late Latin use of manuale as a substantive, meaning "handbook," comes the use of the word for a book treating a subject in a concise way, but more particularly of a book of offices, containing the forms to be used in the administration of the sacraments other than the Mass, but including communion out of the Mass, also the forms for churching, burials, \&c. In the Roman Church such a book is usually called a rifuale, "manual" being the name given to it in the English Church before the Reformation. The keyboard of an organ, as played by the hands, is called the "manual," in distinction from the "pedal" keys played by the feet.
waNUCODE, from the French, an abbreviation of Manucodiata, and the Latinized form of the Malay Manskdewata, meaning, says Crawfurd (Malay and Engl. Dictionary, p. 97), the "bird of the gods," and a name applied for more than two hundred years apparently to birds-of-paradise in general. In the original sense of its inventor, Montbeillard (Hist. rat. oiseanx, iii. 163), Manacode was restricted to the king bird-of-paradise and three allied species; but in English it has curiously been transferred ${ }^{1}$ to a small group of species whose
${ }^{1}$ Manucodiata was used by M. J. Brisson (Ornithologic, ii. 130) as a generic term equivalent to the Linnacan Paradisea. In $17^{73}$ Boddaert, when assigning scientific names to the birds figured by Daubenton, called the subject of one of them (Pl. enlum. 634) Manucodia chalybea, the first word being apparently an accidental curtailment of the name of Brisson's genus to which he referred it. Nevertheless some writers have taken it as evidence of an intention to found a new genus by that name, and hence the importation of Mamucodia into scientific nomenclature, and the English form to correspond.
relationship to the Paradiseidae has been frequently doubted. and must be considered uncertain. These manucodes have a glossy steel-blue plumage of much beauty, but are distinguished from other birds of similar coloration by the outer and middle toes being united for some distance, and by tbe extraordinary convolution of the trachea, in the males at least, with which is correlated the loud and clear voice of the birds. The coevoluted portion of the trachea lies on the breast, between the skin and the muscles, much as is found in the females of the painted snipes (Rostratula), in the males of the curassoms (Cracidac), and in a few other birds, but wholly unknown elsewhere among the Passcres. The manucodes are peculiar to the Papuan sub-region (including therein the pesinsuls of Cape York), and comprehend, according to R. B. Sharpe (Cal. B. Brit. Musewm, iii. 164), two genera, for the first of which, distinguished by the clongated tufts on the head he adopts R. P. Lesson's name Phonygama, and for the secosd, having no tufts, but the feathers of the head crisped, that of Manucodia; and W. A. Forbes (Proc. Zood. Soc. 1881, p. 349) observed that the validity of the separation was 00 firmed by their tracheal formation. Of Phonygame Shape recognizes three species, $P$. keraudreni' (the type) and $P$. jamesi, both from New Guinca, and P. gouldi, the Australian representative species; but the first two are considered by D. G. Elliot (Ibis. 1878, p. 56) and Count Salvadori (Oraitel. ddla Papuasia, ii. 510) to be inscparable. There is a greater unanimity in regard to the species of the so-called genus Mearr codia proper, of which four are admitted-M. chalstrata of chalybea from north-western New Guinea, M. comriai fron the south-eastern part of the same country, $M$. edra of ride distribution within the Papuan area, and M. jobiensis pectainr to the island which gives it a name. Little is known of the habits of these birds, except that they are, as already mentioned, remarka hle for their vocal powers, which, in P. kera adrexi, Lesson describes (Voy. de la Coquille, "Zoologie," i. 638) as enabing them to pass through every note of the gamut.
(A. N.)

MANUEL I., COMNENUS (c. $1120-1180$ ), Byzantine ewperor ( $1143-1180$ ), the fourth son of John II., was born about inco Having distinguished himself in his father's Turkish war, he was nominated emperor in preference to his elder survisiag brother. Endowed with a fine physique and great personal courage, he devoted himself whole-heartedly to a military career. He endeavoured to restore hy force of arms the predominance of the Byzantine empire in the Mediterrapeas countries, and so was involved in conflict with his neighboors on all sides. In 1144 he brought back Raymond of Antioch to his allegiance, and in the following year drove the Tarts out of Isauria. In 1147 he granted a passage through his dominions to two armies of crusaders under Conrad III. of Germany and Louis VII. of France; but the numerous octbreaks of overt or secret hostidity between the Franks and the Greeks on their line of march, for which both sides were to hlame, nearly precipitated a conflict between Manad and his guests. In the same year the cmperor made war upon Roger of Sicily, whose ficet captured Corfu and phundered the Greek towns, but in 1148 was defcated with the belp of the Venetians. In 1149 Manuel recovered Corfu and propared to take the offensive against the Normans. With an army mainly composed of mercenary Italians he invaded Sicily and Apulia, and although the progress of both these expeditions was arrested by defeats on land and sea, Manuel maintained a foothold in southern Italy, which was secured to him by a peace in I155, and continued to interfere in Italian politias In his endeavour to weaken the control of Venice over the trade of his empire he made treaties with Pisa and Gense; to check the aspirations of Frederic I. of Germany he supported the free Italian cities with his gold and negotiated with pope Alexander III. In spite of his friendliness towards the Romas church Manuel was refused the title of "Augustus" by Alerander, and he nowhere succeeded in attaching the Italians permanently to his interests. None the less in a war with the Venetians ( $1172-74$ ), he not oaly held his ground in Italy but
drove his enemies out of the Aegean Sea. On his northern frontier Manuel reduced the rebellious Serba to vassalage ( $1150-52$ ) and made repeated attucks upon the Hungarians with a view to annexing their territory along the Save. In the wars of $1155^{-53}$ and ir $63-68$ he led his troops into Hungary but failed to maintain himself there; in 1168, bowever, a decisive victory near Semlin enabled him to conclude a peace by which Dalmatia and other frontier strips were ceded to him. In I169 he sent a joint expedition with King Amalric of Jerusalem to Egypt, which retired after an ineffectual attempt to capture Damietta. In 1158-59 he fought with success against Raymond of Antioch and the Turks of Iconium, but in later wars against the latter he made no headway. In 1176 he was decisively beaten by them in the pass of Myriokephalon, where he allowed himself to be surprised in line of march. This disaster, though partly retrieved in the campaign of the following year, had a serious effect upon his vitality; henceforth he declined in bealth and in ir8o succumbed to a slow fever.

In spite of his military prowess Manuel achieved but in a slight degree his object of restoring the East Roman empire. His victories were connterbalanced by numerous defeats, sustained by his subordinates, and his lack of statesmanlike talent prevented his securing the loyalty of his subjects. The expense of keeping up his mercenary establishment and the sumptuous magnificence of his court put a severe strain upon the financial resources of the state. The subsequent rapid collapse of the Byzantine empire was largely due to his brilliant but unproductive reign. Manuel married, firstly, a sister-inlaw of Conrad III. of Germany; and secondly, a daughter of Raymond of Antioch. His successor, Alexis II., was a son of the latter.
See Joho Cinnamus, Hislory of Jokn and Manwel (ed. 1836, Bonn); E. Gibbon, The Decline and Fall of the Roman Empire (ed. Bury,
 (ed. 1877, Oxiord), iil. 143-197; H. v. Kap-Herr, Die abendlimdixche Pedilith Kaiser Memuct (Strasbiburg, 1881).
(M. O. B. C.)

MaYUEL II. PALAEOLOGUS (1350-1425), Byzantine emperor from 1391 to 1425 , was born in 1350 . At the time of his father's death he was a hostage at the court of Bayezid at Brusa, but succeeded in making his escape; he was forthwith besieged in Constantinople by the sultan, whose victory over the Christians at Nicopolis, however (Sept. 28, 1396), did not secure for him the capital. Manuel subsequently set out in person to seek help from the West, and for this purpose visited Italy, France, Germany and England, but without material success; the victory of Timur in 1402, and the death of Bayezid in the following year were the first events to give him a genuine respite from Ottoman oppression. He stood on friendly terms with Mahommed I., but was again besieged in his capital by Murad II. in 1422 . Shortly before his death he was forced to sign an agreement whereby the Byzantine empire undertook to pay tribute to the sultan.

Manvel was the author of numerous works of varied charactertheological, rhetorical, poetical and letters. Most of these are printed in Migne, Patrologia graeca, clvi; the letters have been edited by E. Legrand (1893). There is a special monograph. by B. de Xivrey (in MÓmoires de rInstitus de France, xix. (1853), highly commended by C. Krumbecher, whose Geschichte der bysantimischem Litterafur ( 1897 ) should also be consulted.

MANOBII. I. (d. 1963), emperor of Trebizond, surnamed the Greet Captain ( $\delta$ orparmucuisaros), was the second son of Alezius I., first emperor of Trebizond, and ruled from 1228 to 1203. He was unable to deliver his empire from vassalage, first to the Seljuks and afterwards to the Mongois. He vainly negotiated for a dynastic alliance with the Franks, by which he boped to secure the help of Crusaders.
Marrez II., the descendant of Manuel I., reigned only a few months in 1332-1333. Manuel III. reigned from 3390 to 1417, but the only interest attaching to his name arises from his conperion with Timur, whose vassal he became without resistance.
See G. Finley, History of Greece (ed. 1877, Oxford), iv. 338-340, 340-341, 386: Ph. Fallmerayer, Geschichle des Kasertims Trapeawit
(Munich, 1827), i. chas. 8, 14, ii. chs 4. 5; T. E. Evangelides, 'Iarapla गf: Tparcjobros (Odesea, 1898), 71-73, 87-88, 126-132.

MANUEL, EUGENE (1813-1901), French poet and man of letters, was born in Paris, the son of a Jewish doctor, on the r3th of July 1823. He was educated at the Ecole Normale, and taught rhetoric for some years in provincial schools and then in Paris. In 1870 he entered the department of public instruction, and in 1878 became inspector-general. His works include: Pages inlimes (1866), which received a prive from the Acadomy; Poèmes populaires (1874); Pendant la guerre (1871), patriotic poems, which were forbidden in Alsace-Lorraine by the German authorities; En royage (1881), poems; La Prance (4 vols., 1854 1858); a school-book written in collaboration with his brother-inlaw, Levi Alavares; Les Oworiers (1870), a drama dealing with social questions, which was crowned by the Academy; $L^{\prime}$ 'Absent (1873), a comedy; Podsies du foyer et de l'Ecole (1889), and editions of the works of J. B. Rousseau (1852) and Andre Chenier (1884). He died in Paris in 1901.

His Podries complutes (a vols, 1899 ) contained some fresh poems; to his Melanges en prose (Paris, 1905) is prefixed an introductory note by A. Caben.

MANUEL, JACQUE ANTOINE (1775-1827), French politician and orator, was born on the roth of December 1775. When seventeen years old he entered the army, which he left in 1797 to become a lawyer. In 1814 he was chosen a member of the chamber of representatives, and in 18 is he urged the claim of Napoleon's son to the French throne and protested against the restoration of the Bourbons. After this event he actively opposed the government, his eloquence making him the foremost orator among the members of the Left. In Fehruary 1823 his opposition to the proposed expedition into Spain to help Ferdinand VII. against his rebellious subjects produced a tumult in the Assernhly. Manuel was expelled, but he refused to accept this sentence, and force was employed to remove him. He died on the 2oth of August 1827.
MANUEL, LOUIS PIERRE (1751-1793), French writer and Revolutionist, was born at Montargis (Loiret). He entered the Congregation of the Christian Doctrine, and became tutor to the son of a Faris banker. In 1783 he published a pamphlet, called Essais kistoriques, critiques, lilleraires, ef philosophiques, for which he was imprisoned in the Bastille. He embraced the revolutionary ideas, and after the taking of the Bastille became a member of the provisional municipality of Paris. He was one of the leaders of the dmextes of the 20th of June and the 1oth of August 1792, played an important part in the formation of the revolutionary commune which assured the success of the latter coup, and was made procureur of the commune. He was present at the September massacres and saved several prisoners, and on the 7 th of September 1792 was elected one of the deputies from Paris to the convention, where he was one of the promoters of the proclamation of the republic. He suppressed the decoration of the Cross of St Louis, which he called a stain on a man's coat, and demanded the sale of the palace of Versailles. His missions to the king, bowever, changed his sentiments; he became reconciled to Louis, courageously refused to vote for the death of the sovereign, and had to tender his resignation as deputy. He retired to Montargis, where he was arrested, and was guillotined in Paris on the 17th of November 1793. Besides the work cited above and his political pamphlets, he was the author of Cowp d'ail philosophique swe le regre de St Lovis (1786); L'Annee frantaise (1788); La Bastille dapoibe (1789); La Police ds Paris desoilde (1791); and Lettres swe la RGolution (1792). In 1792 he was prosecuted for publishing an edition of the Lettres de Mirabease a Sophic, hut was acquitted.

MANUEL DE MELLO, DOI PRANCISCO (? m6in-1666), Portuguese writer, a connexion on his father's side of the royal house of Braganza, was a native of Lisbon. He studied the Humanities at the Jesuit College of S. AntIIo, where he showed a precocious talent, and tradition says that at the age of fourteen be composed a poem in ottava rima to celebrate the recovery of Bahis from the Dutch, while at seventeen he wrote a scientific work, Comeordancias mothemeticas. The death of his iather,

Dom Luiz de Mello, drove him early to soldiering, and having joined a contingent for the Flanders war, he found himself in the historic storm of January 1627, when the pick of the Portuguese fleet suffered shipwreck in the Bay of Biscay. He spent much of the next ten years of his life in military routine work in the Peninsula, varied by visits to the court of Madrid, where he contracted a friendship with the Spanish poct Quevedo and earned the favour of the powerful minister Olivares. In 1637 the latter despatched him in company with the conde de Linhares on a mission to pacify the revolted city of Evora, and on the same occasion the duke of Braganza, afterwards King John IV. (for whom he acted as confidential agent at Madrid), employed him to satisfy King Philip of his loyalty to the Spanish crown. In the following year be suffered a short imprisonment in Lisbon. In 1639 he was appointed colonel of one of the regiments raised for service in Flanders, and in June that year he took a leading part in defending Corunna against a French fleet commanded by the archbishop of Bordeaux, while in the following August he directed the embarcation of an expeditionary force of ro,000 men when Admiral Oquendo sailed with seventy ships to meet the French and Dutch. He came safely through the naval defeat in the channel suffered by the Spaniards at the hands of Van Tromp, and on the outhreak of the Catalonian rebellion became chief of the stafl to the commander-in-chief of the royal forces, and was selected to write an account of tbe campaign, the Hisloria de la guerra de Calaluna, which became a Spanish classic. Ontheproclamation of Portugueseindependence in 1640 he was imprisoned by order of Olivares, and when released hastened to offer his sword to John IV. He travelled to England, where he spent some time at the court of Charles I., and thence passing over to Holland assisted the Portuguese ambassador to equip a flect in aid of Portugal, and himself brought it safely to Lisbon in October 1641. For the nert three years he was employed in various important military commissions and further busied himself in defending by his pen the king's title to his newly acquired throne. An intrigue with the beautiful countess of Villa Nova, and her husband's jcalousy, led to his arrest on the 10th of November 1644 on a false charge of assassination, and he lay in prison about nine years. Though his innocence was clear, the court of his Order, that of Christ, influenced by his enemies, deprived bim of his commenda and sentenced him to perpetual banishment in India with a beavy money fine, and the king would not intervene to save him. Owing perhaps to the intercession of the queen regent of France and other powerful friends, his sentence was finally commuted into one of exile to Brazil. During his long imprisonment he finished and printed his history of the Catalonian War, and also wrote and published a volume of Spanish verses and some religious treatises, and composed in Portuguese a volume of bomely philosophy, the Carta de Guia de Casados and a Memorial in his own defence to the king, which Herculano considered " perhaps the most eloquent piece of reasoning in the language." During his exile in Brazil, whither he sailed on the 17th of April 165s, he lived at Bahia, wbere be wrote one of his Epamaphoras de reria historia and two parts of his masterpiece, the Apologos dialogaes. He returned home in 1659 , and from then until 1663 we find him on and off in Lisbon, frequenting the celehrated Acodensic dos Generosos, of which he was five times elected president. In the last year he proceeded to Parma and Rome, by way of England, and France, and Alphonso VI. charged him to negotiate with the Curia about the provision of hishops far Portuguese sees and to report on suitable marriages for the king and bis brother. During his stay in Rome he published his Obras morales, dedicated to Queen Catherine, wife of Charles II. of England, and his Cartos familiares. On his way back to Portugal he printed his Obras melricas at Lyons in May 1665, and he died in Lisbon the following year.
Manuel de Mello's early Spanish verses are tainted with Gongorism, but his Portuguese sonnets and cartas on moral subjects are notable for their power, sincerity and perfection of form. He strove succesafully to emancipate himself Irom foreign faults of style, and by virtuc of his native genius, and his
knowledge of the traditional poetry of the people, and the beat Quinhentista models, he became Portugal's leading lyric poet and prose writer of the 17 th century. As with Camoens, imprisonments and exile contributed to make Manuel de Mello a great writer. His Lethers, addressed to the leading mobles, ecclesiastics, diplomats and literatiof the time, are written in a conversational style, lighted up by flashes of wit and enriched with apposite illustrations and quotations. His commerce with the best authors appears in the Haspilal das lettras, a brilliant chapter of criticism forming part of the Apologes dialogees. His comedy in redondilkas, the Auclo do Fidalgo A prendis, is one of the last and quite the worthiest production of the school of Gil Vicente, and may be considered an anticipation of Moliėre's Le Bowrgeois gentilhomme.
There is no uniform edition of his works, but a list of them win be found in his Obras morales, and the various editions are set out in Innocencio da Silva's Diccionario bibliographico pertigetez See Dom Franciseo Manuel de Mello, kis Life and Wruings. by Edgar Prestage (Manchester, 1gos)," "D. Francisco Manvel de Mello، documenton biographicos" and "D. Francisco Manuct de Mello, obras autogrephas e ineditas," by the same writer, in the Archion historico portuguer for 1909. Manuel de Mello's prose style is considered at length by G. Cirot in Mariana historiam (Bordeaux, 1905), pp. $37^{8}$ seq.
(E PR)
MANUL (Fclis manul), a long-haired small wild cat from the deserts of Central Asia, ranging Irom Tibet to Siberia. The coat is long and soft, pale silvery grey or light buff in hue, marked with black on the chest and upper parts of the limbs, with transverse stripes on the loins and rings on the tail of the same hue. The Manul preys upon small mammals and birds. A separate generic name, Trichaedurus, has been proposed for this species by Dr K. Satunin.

MANURES AND MANURING. The term " manure" originally meant that which was "worked hy hand " (Fr. marearare), but gradually came to apply to any process by which the soil could be improved. Prominent among such processes was that of directly applying " manure " to the land, manure in this sense being what we now call "farmyard manure " or "dung," the excreta of farm animals mixed with straw or other litter. Gradually, bowever, the use of the term spread to other materialt, some of home origin, some imported, some manufactured by artificial processes, but all useful as a means of improving the fertility of the soil. Hence we have two main classes of manures: (a) what may be termed " natural manures," and (b) "artificill manures." Manures, again, may be divided according to the materials from which they are made-e.g. "bone manure," "A fisk manure," " wool manure," \&c.; or according to the constituents which they mainly supply-e.g." phosphatic manures," "potasit manures," "nitrogenous manures," or there may be numerocs combinations of these to form mixed or "compound " manures Whatever it be, the word " manure " is now generally applied to anything which is used for fertilizing the soil. In America the term "fertilizers" is more generally adopted, and in Great Britain the introduction of the "Fertilizers and Feeding Stuffis Act" has effected a certain amount of change in the same direction. The modern tendency to turn attention less to the consideration of manurial applications given to land and more to the physical and mechanical changes introduced thereby in the soil itseli, would seem to be carrying the word "manure" back prore to its original meaning.

The subject of manures and their application involves a prios consideration. of plant life and its requirements. The plant, growing in the soil, and surrounded by the atmosphere, derives from these two sources its nourishment and means of growth through the various stages of its development.

Chemical analysis has shown that plants are componed of vater, onganic or combustible matters, and inorganic or mineral matrers Water constitutes by far the greater part of a living plant; a gration crop will contain about $75 \%$ of water, a turnip crop 89 or $90 \%$ The organic or combustible matters are those which are lost, alon with the water, when the plant is burnt; the inorganic or minera matters are those which are left behind as an " ash "after the burro ing. The combustible matter is composed of six elements: carbona, hydrogen, oxygen. nitrogen, culphur and a little phomphorus Abous one-half of the combustible matter of plants is cartion. Alomes vitith
bydrogen and oxygen the carbon forms the cellulowe, etaren, sugar, are., which plants contain, and with these same elements and sulphur the carbon lorms the albuminoids of plants. The inorganic or mineral matters comprise a comporatively small part of the plant, but they contain, as cesential constituents of plant fife, the following elements: potassium, calcium, magnesium, iron, phosphorus and sulphur. In addition, other, but not eseential, elementa are found in the ath e.g. sodium, silicon and chlorine, together with small quantities of manganese and other rarer elements.

The above constituents that have been classed as "cesential," are necessary for the growth of the plant, and abmence of any one will igvolve failure. This bas been dhown by growing plants in water dissolved in which are salte of the elementa present in plante. By omitting in turn one or other of the elementa aforesaid it is lound that the plants will not grow after they have used up the materials contained in the seed itself. These clements are accordingly termed "emential," and it therefore becomes necestary to inquire how they are to be eupplied.

The atmosphere is the great storehouse of organic plant food. The leaves take up, through their stomata, the carbonic acid and other gaces of the atmosphere. The carbonic acid, under the inluence of light, is decomposed in the chlorophyll cells, oxygen is given off and carbon is aseamilated, being subsequently built up into the various organic bodies forming the plant's structure. It would seem. too, that plants can take up a amall quantity of ammonia by their leavea, and also water to some extent, but the free or uncombined nitrogen of the air cannot be directly assimilated by the leaves of plants.

From the soil, on the other haid, the plant obtains, by means of fis roots, its mineral requirements, also sulphur and phosphorus and pearly all its nitrogen and water. Carbon, too, in the case of fungi, is obtained from the decayed vegetable matter in the soil. The roots are able not only to take. up soluble salts that are presented to them, but they can attack and render soluble the solid constituents of the soil; thus transforming them into available plant food. In this way important substances, such as phosphoric acid and potash, are eupplied to the plant, as also lime. Roots can further supply thermelves with nitrogen in the form of nitrates, the ammonia and other nitrogenous bodies undergoing ready conversion into nitrates in the mil. These various mineral constituents, being now transferred to the plant, go to form new tissue, and ultimately meed, or else accumulate in the sap and are deposited on the older fingue.

Whether the nitrogen of the air can be utilized by plants or not has been long and strenuously discussed, Boussingault frst, and then Laves, Gilbert and Pugh, maintaining that there was no evidence of this utilization. But it was al ways recognized that certain planta, clover for example, enriched the land with nitrogen to an extent greater than could be accounted for by the mere supply to them of nitrates in the zoil. Ultimately Hellriegel supplied the explanation by sbowing that, at all eventa, certain of the Loguminome, by the medium of swellings or "nodulea" on their roots, were able to fix the atmoppheric nitrogen in the soil, and to convert it into nitrates for the use of the plant. This was found to be the result of the action of certain organiams within the nodules themselves, which in turn fed upon the carbohydrates of the plant and were thus living in a state of "y cubiosis" with it. So far, however, this has not been
shown to be the case with any other planis than the Leguminome, and, though it is asserted by some that maay other plants can take up the nitrogen of the air directly through their leavea, there ia no clear evidence as yet of this.

We must now consider how the different requirements of the plant in regard to the elements necessary to maintain its lifo and to build up its structure affect the question of manuring.

Under conditions of natural growth and decay, when no crops are gathered in, or cogsumed on the land by live stock, the herbage, on dying down and decaying, returns to the at mosphere and the soil the elements taken from them during life; but, under cultivation, a succession of crops deprives the land of the constituents which are essential to healthy and luxuriant growth. Without an adequate return to the land of the matters removed in the produce, its fertility cannot be maintained for many years. In newly opened countries, where old forests have been cleared and the land brought under cultivation, the virgin soil often possesses at first a high degree of fertility, but gradually its productive power decreases from year to year. Where land is plentiful and easy to be obtained it is more convenient to clear fresh forest land than to improve more or less exhausted land by the application of manure, labour and skill. But in all densely peopled countries, and where the former mode of cultivation cannot be followed, it is neceasary to resort to artificial means to restore the natural fertility of the land and to maintain and increase its productiveness. That continuous cropping without return of manure ends in deterioration of the soil is well seen in the case of the wheat-growing areas in America. Crops of wheat were taken one after another, the straw was burned and nothing was returned to the land; the produce began to fall off and the cultivators moved on to fresh lands, there to meet, in time, with the same experience; and now that the availahle land has been more or less intensely occupied, or that new land is too far removed for ready transport of the produce, it has been found necessary to introduce the system of manuring, and America now manufactures and uses for herself large quantities of artificial and other manures.
That the same exhaustion of soil would go on in Great Britain, if unchecked by manuring, is known to every practical farmer, and, if evidence were needed, it is supplied by the renowned Rothamsted experiments of Lawes and Gilbert, on a heavy land, and also by the more recent Woburn experiments of the Royal Agricultural Society of England, conducted on a light sandy soil. The following table will illustrate this point, and show also how under a system of manuring tbe fertility is main-tained:-

Table 1.-Showing Exhaustion of Land by continuous Cropping without Manure, and the maintenance of fertility through manuring. (Rothamsted 50 yearn; Woburn 30 years)

| I. Rothamsted (heavy land). |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Crop | Plot. | Treatment. | Average yield of corn per acre. |  |  |  |  |  |  |
|  |  |  | $\left\|\begin{array}{c} 8 \text { years, } \\ 1844-1851 . \end{array}\right\|$ | $\begin{aligned} & 10 \text { years, } \\ & 1852-1861 . \end{aligned}$ | $. \begin{gathered} 10 \text { yeara, } \\ 1862-1871 \end{gathered}$ | $\left.\begin{gathered} 10 \text { years, } \\ 1872-1881 \end{gathered} \right\rvert\,$ | $\left\lvert\, \begin{gathered} 10 \text { years, } \\ 1882-1891 . \end{gathered}\right.$ | 10 years, 1892-1901. | Average <br> of 50 years 185-1901. |
| Wheat <br> Baricy | 3 <br> 2 <br> $7-2$ <br> $1-0$ |  | Buah. 17.2 28.0 <br> 三 | $\begin{aligned} & \text { Bush. } \\ & 15 \cdot 9 \\ & 34 \cdot 2 \\ & 22 \cdot 4 \\ & 45 \cdot 0 \end{aligned}$ | Buih. <br> $14 \cdot 5$ <br> $37 \cdot 5$ <br> $17 \cdot 5$ <br> $51 \cdot 5$ | $\begin{aligned} & \text { Bush } \\ & 10.4 \\ & 28.7 \\ & 13.7 \\ & 50.2 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Bush. } \\ & 12.6 \\ & 38.2 \\ & 12.7 \\ & 47.6 \\ & \hline \end{aligned}$ | Buah. <br> $12 \cdot 3$ <br> 39-2 <br> $10 \%$ <br> $44 \cdot 3$ | $\begin{gathered} \text { Buch. } \\ 13.1 \\ 35.6 \\ 15.3 \\ 47.7 \\ \hline \end{gathered}$ |
| 2. Woburn (light land). |  |  |  |  |  |  |  |  |  |
| Cropa. | Plot | Treatment. | Average yield of corn per acre. |  |  |  |  |  |  |
|  |  |  | $\begin{aligned} & 10 \text { yea } \\ & 1877-18 \end{aligned}$ |  | $\begin{aligned} & 10 \text { years } \\ & 1887-189 \end{aligned}$ |  | 10 years, 1897-1906. |  | $\begin{aligned} & \text { verage of } \\ & \text { o years } \\ & 377-1906 . \end{aligned}$ |
| Whatht Beriny | $\begin{array}{r}7 \\ .18 \\ 716 \\ \hline\end{array}$ | Unmanured continuously. <br> Farm-yard manure yearly. Unmanured continuoualy Farm-yard manure yearly. | Bus 17.4 26.7 23.0 40.0 |  | $\begin{aligned} & \text { Buath. } \\ & 14.5 \\ & 27.8 \\ & 18.1 \\ & 39.9 \\ & \hline \end{aligned}$ |  | $\begin{gathered} \text { Bush } \\ 10.8 \\ 24.0 \\ 13.3 \\ 36.6 \\ \hline \end{gathered}$ |  | $\begin{aligned} & \text { Bush. } \\ & 14.2 \\ & 26.2 \\ & 18.1 \\ & 38.8 \\ & \hline \end{aligned}$ |

Whereas on the heavier and richer land of Rothamsted the produce of unmanured wheat bas fallen in 58 years from $17 \cdot 2$ hushels to $12 \cdot 3$ bushels, on the lighter and poorer soil of Wohurn it has fallen in 30 years from 17.4 bushels to 10.8 bushels; barley has in 50 years at Rothamsted gone from 22.4 hushels to 10 bushels, whilst at Woburn (which is better suited for barley) it has fallen in 30 years from 23 bushels to $13 \cdot 3$ bushels. At both Rothamsted and Woburn the application of farm-yard manure has kept the produce of wheat and barley practically up to what it was at the beginning, or even increased it. Similar conclusions can be drawn from the use of artificial manures at each of the experimental stations named, exemplifying the fact that with suitahle manuring crops of wheat or barley can be grown years after year without the land undergoing deterioration, whereas if left unmanured it gradually declines in fertility. Practical proof has further been given of this in the well-known "continuous corn-growing" system pursued, in his regular farming, hy Mr John Prout of Sawbridgeworth, Herts, and subsequently hy his son, Mr W. A. Prout, since the year 1862. By supplying, in the form of artificial manures, the necessary constituents for his crops، Mr Prout was enabled to grow year after year, with only an occasional interval for a clover crop and to allow of cleaning the land, excellent crops of wheat, barley and oats, and without. it may be added, the use of farm-yard manure at all.

In considering the economical use of manures on the land regard must be had to the following points: (I) the requirements of the crops intended to be cultivated; (2) the physical condition of the soil; (3) the chemical composition of the soil; and (4) the composition of the manure. Briefly stated, the guiding principle of manuring economically and profitably is to meet the requirements of the crops intended to be cultivated, by incorporating with the soil, in the most efficacious states of combination, the materials in which it is deficient, or which the various crops usually grown on the farm do not find in the land in a sufficiently available condition to ensure an abundant harvest. Soils vary greatly in composition, and hence it will be readily understood that in one locality or on one particular field a certain manure may be used with great benefit, while in another field the same manure bas little or no effect upon the produce.

For plant life to thrive certain elements are necessary, viz. carbon, hydrogen, oxygen, nitrogen, sulphur, phosphorus, among the organic or comhustible matters, and among the inorganic or mineral matters, potassium, calcium, magnesium, iron, phosphorus and sulphur. We must now examine the extent to which these necessary clements occur in either of the two great storehouses, the atmosphere and the soil, and how their removal in the form of crops may be made up for by the use of manures, so that the soil may be maintained in a state of fertility. Further, we must consider what functions these elements periorm in regard to plant life, and, lastly, the forms in which they can best be applied for the use of crops.

Of carbon, hydrogen and oxygen there is no lack, the at mosphere providing carbonic acid in abundance, and rain giving the elements hydrogen and oxygen, so that these are supplied from natural sources. Iron, magnesium and sulphur also are seldom or never deficient in soils, and do not require to be supplemented by manuring. Accordingly, the elements for which there is the greatest demand by plants, and which the soil does not provide in sufficiency, are nitrogen, phosphorus, potassium, and, possibly, calcium. Manuring, apart from the physical and mechanical advantages which it confers upon soils, practically resolves itself, therefore, into the supply of nitrogen, phosphorus and potassium, and it is with the supply of these that we shall accordingly deal in particular.

1. Nirogen.--Though we are still far from knowing what are the exact unctions which nitrogen fulfils in plant life, there is no doubt as to the important part which it plays in the vegetable growth of the plant and in the formation of stem and leaf. Without a sufficiency of nitrogen the plant would be stunted in growth. Its growth, indeed, may be said to be measured by the supply of nitrogen, for while mineral constituents like phosphoric acid and potash are only taken up to the extent that the plant can use them
i.e. according to its rate of growth, this actua! growth isell would seem to be determined by the exzent of the nitrogen sapply. This it is which causes the ready response given to a crop by uth application of some quickly-acting nitrogenous material like nitrateo soda. and which is marked by the dark-green colour produced and the pushing-on of the growth. Similarly, this use of nitrogen, by pro longing growth, defers maturity, while over-use of aitrogen tead to produce increase of laal and lateness of ripening. Along with this growth of the vegetative portions, and seen, in the cate of cora crops mainly in the straw, there is a corresponding decrease, froma the use of nitrogen in excess, in the quality of the grain. In com a manar grain and lesser weight per bushel are the result of over-aivogis manuring. The composition of the grain is likewire affected, becoming more nitrogenous. With crops, however, where rapid prea growth is required, nitrogen effects the purpose weli, though hore. too, over-manuring with nitropen will tend to produce rankness as coarseness of growth. Experiments at Rothamsted and ebxwher, as well as everyday practice of the farm, bear testimony to the paramount importance of nitrogen-supply, and to the crops it is capable of raising. This applies not only to corn crope of all kinds but to root crops, grass, potatioes, Ac. Leguminous crops alone sers to have no need of it. In view of this practical experience, Lietio's "mineral theory"-according to which he laid down tteat plans only needed to have mineral constituents, such as phosphoric zoid, potash and lime. supplied to them-reads strangely notadays The use of mineral manures without nitrogen other than that alredy present in the soil or supplied in rain has been shown, alike a Rothamstod and Woburn, to produce crops of wheat and barky little better than those from unmanured land. The lack of nitrogea in ordinary cultivated soils is much more marked than is that of mineral constituents, and consequently even with the application of nitrogen alone (as by the use of nitrate of soda or sulphase of ammonia), good crops have been grown for a large number of years This has been shown both at Rothamsted and at Woburn. On the other hand, experiments at these stations have demonstrated that better and more lasting results are obtained by the judicious use of nitrogenous materials in conjunction with phosphates and potest.
The lorm in which nitrogen is taken up by plants is mainly, if wo wholly, that of nitrates, which are readily-soluble salts Armonin and other nitrogenous bodies undergo in the soil. through the areacy of nitrifying organisms present in it (Bacterimm mitrifcans, Ac.). rapid conversion into nitrates, and as such are eacily ascisinable by the plant. Similarly, they are the constituents which are readily removed in drainage, and hence the adequate supply of nierogen for the plant's use is a constant problem in agriculture. Experi ments on the rate of removal of nitrates from the soil by driagre showed that every inch of rain passing through the drains caused a lose of 2i 10 of nitrogen per acre (Voelcker and Frankland). As the same time, soils, at Way showed, have the power of aboorting is different degrees, ammonia from its solution in water, and thes salts of ammonia are pasoed through soils the ammooia aione is absorbed, the acids passing. generally in combination with lime, ints the drainage.
Other experiments at Rothamsted on drainage shoved that. though large quantities of ammonia salts were applied to the hand the drainage water contained merely traces of ammonis, bat.oa the other hand, nitrates in quantiry, thus proving that it is as sitrates and not as ammonia, that plants mainly, if not entirely, tabe up their nitrogenous food.
From these investigations. it follows that much more sitroget must be added to the land than would be needed to prodsce a givel increase in the crop. Nitrogen, then, being so all-important, the quer tion is, where is it to come from? We have seen that the leaves tak up only minute quantities of ammonia, comparatively manill amonsa are supplied in the rain, dew, snow, \&c. $0^{3}$ and in the case of Legurst nosae alone have we any evidence of plants being able to provide themselves with nitrogen from atmosphetic sourcess Socte fer organisms present in fertile soils, e.s. A zotobacter chroecoccwn, have also the power, under certain conditions, of fixing the free sitroge: of the atmosphere without the intervention of a "boas." but all there cources would be very inadequate to meet the demande of as intensive cultivation. An ordinary fertile arable soil will not show, obe analysis, much more than $t 5 \%$ of nitrogen, and it is evident itat the great source of supply of the needed nitrogen must be the dimet manuring of the soil with materials containing nitrogen There materials will be considered in detail later.
2. Phosphorns.-This is the most important mineral element which has to be supplied to the soil by the agency of mamarizi. it occurs in ordinary fertile soila to the extent of only about '15'\% reckoned as phosphoric acid, and though its absence in safficenc' not so marked or so soon shown under prolonged cultivation as is 1 hat of nitrogen, yet the fact that it is needed by all clasmes of cropa, ant that its application in manurial form is attended with great beneft:s makes its supply one of great importance. From the lime that Liet:in 1840, suggested the treatment of bones with sulphuric acid is orcht to make them more readily available for the use of cropes and wat

The amount of nitrogen thus deposited anoually was foumd it Rothamated to be $7 \cdot 2100$ per acme
the Late Sir John Lawes (in 1843) began the dissolving of mineral phosphates for the purpose of manulacturing superphosphate, the artificial manure "'trade took its rise, and ever since then the whole globe has been exploited for the purpose of obtaining the raw phosphatic materials which form the base of the artificial manures of the past and of the present day. The functions which phosphoric acid fulfis in plant fife would appear to be connected rather with the maturing of the plant than with the actual growth of the structure. Phosphates are found concentrated in those parts of the plant where cell growth and reproduction are most active. More especially is this the case with the seed in which phosphates are present in greatest quantity. While nitrogen delays maturity, phosphoric acid has just the opposite effect, and cercal crops not sufficiently supplied with it ripen much more tardily than do others. Moreover, the grain is formed more early when phosphatic manures have been given than when they are withheld. Phosphates increase the proportion of corn to straw, and, as regards the grain itself, they render it less nitrogenous, richer in phosphates, and altogether improve its quality.

While these are the priacipal functions of phosphates, they also exercise an infuence on the young plant in its early stages. This is well seen in the almost universal practice of applying superphosphate to the young turnip or swede crop in order to push it beyond the attack of "fy." Undoubredly phosphates in readily available form stimulate the young seedling, enabling it to develop root growth, and, later on causing the plant to "tiller out "well. Phosphoric acid occurs in the soil bound up with the oxides of iron and alumina, or, it may be, with lime, and the extent to which it may become useful to plants will depend largely upon the readiness with which it becomes available. For the purpope of accertaining this different analytical methods have been suggested, the best known one being that of B . Dyer, in which a $1 \%$ solution of citric acid is used as a solvent. As a result of experimenting with Rothamsted soils of known capability it has been put forward that if a soil shows, by this treatment, less than -ot \% of phosphoric acid it is in need of phosphatic manuring-
Experiments carried on for many years at Rothamsted and Woburn have clearly established the beneficial effects of phosphatic manuring on corn crops, for though no material jncrease marks the application of mineral manures in the ahsence of nitrogen, yet the results when phosphates and nitrogen are used together are very much greater than when nitrogen alone has been applied; and this is true as regards not only the befter ripening and quality of the grain، but also as regards the actual crop increase.
With root crops phosphates are almost indispensable; and, owing to the limited power which these crops have of utilizing the phosphoric acid in the soil, the supply of a readily dvail. able phosphatic manure like superphosphate is of the highest importance.
The assimilation of phosphoric acid goes on in a cereal crop after the time of flowering and to a later date than does that of nitrogen and potash, and it is uttimately stored in the seed. Soils possess a retentive power for phosphoric acid which enahles the latter to be conserved and not removed to any extent by drainage. This function is exercised mainly by the presence of oxide of iron. Alumina acts in a similar way. In the case of soils that contain clay only traces of phosphoric acid are found in the drainage water.
3. Polassixm.-The element third in importance, which requires to be supplied by manuring, is potassium, or, as it is generally expressed, potash. This in its functions rescmbles phosphoric acid somewhat, being concerned rather with the mature development of the plant than with its actual increase of growth. Like phosphoric acid, potash is found concentrated throughout the plat in the early stages of its growth, but. unlike it. is in the case of a cereal crop all taken up by the time of full bloom, whereas with phosphoric acid the assimilation continues later. Potash would appear to have an intimate connexion with the quality of crops, and to be favourable to the production of seed and (ruit rather than to stem and leaf development. Certain crops, such as vegetables, fruit, hops, as well as root crops generally, make special demands upon potash supply, and, as checking the tendency to over-development of leaf, ac., induced by nitrogenous manures when used alone. potash has great practical importance. Potash appears to be bound up in a special way with the process of assimilation, for it has been clearly ehown that whenever potash is deficient the formation of the carbohydrates, such as sugar, starch and cellulose; does not go on properly. Hellriegel and Wilfarth showed by experiment the dependence of starch formation on an adequate supply of potash. Cereal grains remained amall and undeveloped when potash was withbeld, because the formation of starch did not go on. The same effect has been strikingly shown in the Rothamsted experiments with mangela, a plot receiving potash zalts as manure giving a crop of roots nearly $2 \frac{1}{f}$ times as heavy as that grown on a plot which has received no potash. In this case the increage is due almost entirely to the sugar and other carbohydrates elaborated in the leaves, and not to any increase of mineral constituents.
The effect of potash on maturity is somewhat uncertain, inasmuch as in the case of grain crops it would appear to delay maturity and to hastes it in that of root crops.

The influence of potash on particular crops is very marked. On clovers and other leguminous crops it is highly beneficial, while on grase land it is of particular importance as inducing the spread of clovers and other leguminous berbage. This is well scen in the Rothamsted grass experiments, where with a mineral manure containing potash one-half of the herbage is leguminous in nature, whereas the same manure without potash gives only $15 \%$ of leguminous plants. Similarly, where nitrogen is used by itself and no potash given there are no leguminous plants at all to be found. Potash occurs in an ordinary fertile soil to the extent of about $20 \%$ : a sandy moil will have less, a clay soil may have considerahly more. Potash, however, is mostly bound up in the soil in the form of insoluble silicates, and these are often in a far from available form. but require cultivation, the use of lime and other means for getting them acted on by the air and moisture, and so liberating the potash. According to B. Dyer's method of agcertaining the availability of potash in soils, the amount of potash soluble in a $1 \%$ citric acid solution should be about -005\%, otherwise the addition of potash manures will be a requisite. In the case of soils containing much lime a larger quantity would, no doube, be needod.

Potash, like phosphoric acid, is readily retained by soils, and so is not subject to any considerable losses by drainage. This retention is exercised by the ferric-oxide and alumina in soils, but still more so by the double silicates, and to some extent also by the humus of the soil. Potash will be liberated from its analts by the action of lime in the soil, the lime taking the place of the potash. Lime is, therefore, of much importance in setting free fresh stores of potash. Soda salts also, when in considerable excess, are able to liberate potash from its compounds, and to this is probably due, in many cases, the beneficial action attending the use of common salt.
4. Cakium.-Though calcium, of lime, is found in sufficiency in most cultivated soils, there are, nevertheless, soils in which lime is clearly deficient and where that deficiency has shown itell in practice. Moreover, so comparatively easy is the removal of lime from the soil by drainage, and so important is the part which lime plays in liberating potash from its compounds, and in heiping to retain bases in the soil so that they are not lost in drainage, that the significance of lime cannot be ignored. Further, the availability of both potash and phosphoric acid in the soil has been found to be much increased by the presence of lime. Lime, as carbonate of calcium, is also necessary lor the process of nitrification to go on in the soil. Some sandy soils, and even some clays, contain so little lime as to call for the direct supply of lime as an addition to the soil. When this is the case nothing can adequately take the place of lime, and in this sense lime may be called a "manurc." In the majority of cases, however, the practice of liming or chalking, which was a common one in former times, was resorted to mainly because of the ameliorating effects it produced on the land, both in a mechanical and in a physical direction. Thus, on clay soil it focculates the particles, rendering the soil less tenacious of moisture, improving the drainage and making the soil warmer. Nor must the directly chemical results be overlooked, for in addítion to those already mentioned, of liberating plant food (chiefly potash and phosphoric acid), retaining bases, and aiding nitrification, lime acts in a special way as regards the sourness or "acidity' which is sometimes produced in land when lime is deficient. In soils that are acid through the accumulation of humic acid nitrification does not go on, and bacterial life is repressed. The addition of lime has the effect of "sweetening " the land, and of restoring its bacterial activity. This acidity is also seen in the occurrence of the disease known as "finger and toe " in turnips, the fungus producing this being one that thrives in an acid soil. It is only found in soils poor in lime, and the only remedy for it is liming. The growth of weeds like spurry, manigold, sorrel, \&c, is also a sign of land being. wanting in lime. The most striking instance of this "soil acidity" is that afforded by the Woburn experiments, where, on a soil originally poor in lime, the soil has, through the continuous use of ammonia salts, been impoverishad of its lime to such an extent that it has become quite sterile and is distinctly acid in character. The application of lime, however, to such a soil has had the effect of quite restoring its fertility.

The amount of lime which soils contain is a very variable one, chalk soils being very rich in lime, whercas sandy and peaty ssils are generally very poor in it. If the amount of lime in a suil follbelow : \% of carbonate of lime on the dried soil, the soil will soooer or later require liming.
5. Magnesium. -This is not known to be deficient in soils, although an essential element in them, and it is seldom directly applied as a manurial ingredient. Some natural potash salts, such as kainit, contain magnesia salts in considerable quantity; but their influence is not known to be of beneficial nature, though, like common salt, magnesia salts will. doubtless, render some of the potash in the soil available. At the same time magnesia salts are not without their influence on crops, and experiments have been undertaken at the Woburn experimental farm and elsewhere to determine the nature of this influence. Carbonate of magnesia has been tried in connexion with potato-growing, and, it is said, with good results.
6. Iron.-Iron is a nother essential ingredient of soil that is found in abundance and does not call for special application in manurial
form. Iron is ensential for the formation of chlorophyll in the leaves, and its presence is believed also to be beneficial for the development of colour in flowers, and for producing flavour in fruits and in vines especially. Ferrous ou!phate has, partly with this view, and partly for its fungus-resisting propertiea, been augyested as a desirable constituent of manurea. The function performed by fertic oxide in the eoil of retaining phouphocic acid, potash and ammonia has been already alluded to.
7. Sulphur.-This, the last of the "emential "elements, is seldom specially employed in manurial form. There would appear to be no lack of it for the plant's supply, and it is little required except for the building-up. with carbon, hydrogen, oxygen and nitrogen, of the albuminoids. There are few artificial manures which do not contain considerable amounts of sulphur, notably superphosphate. Sulphate of lime (gypsum) is wometimen applied to the fand direct as a way of giving lime; this is employed in the case of clover and hops principally.

Having thus dealt with the essential ingredients which plants must have, and which may require to be supplied to them in the form of additional manures, we may briefly pass over the other constituents found in plants, which may, or may not, be given as manures.
8. Sodium.-This is a widely distributed element. The iafluence of common salt (chloride of modium) in liberating, when used in large excem, potanh from the silicates in which it is combined In the woil has been already referred to, and $\ln$ this way common salt and also nitrate of coda (the two forma in which woda salts are ueed as manures) may have some benefit. The priscipal purpoee for which common salt, however, is used, is that of retaining moisture in the land. It is specially useiul in a dry meason, or for succulent crops such as cabbage, kale, dec, or again for plants of maritime origin (such as mangels), which thrive near the sea shore.
9. Sulicon.-All boils' contain ailica in abundance. Though silica forms so large a part of the ash of plants and is expecially abundant in the straw of cereals, there is no evidence that it is required in plant life. Popularly, it is believed to "atiffen" the sequis of cercale and grases, but plants grown without it will do periectly well. It would, however, appear that soluble silica does play some part in enabling phosphoric acid to be better amimilated by the plant. Silicates, however, have not justified their use as direct fertilizers.
10. Chlorine.-A certain amount of chlorine is brought down in the rain, and chlorides are also used in the form of common salt, with the effect, as aforesaid, of llberating potahh from silicates, when given in excess, but there is no evidence as to any particular part which the chlorine itself plays.
II. Manganase, \&c.-Mapganese oceurs in minute quantities in most plants, and it, along with lithium (found largely in the tobeco0plant), caesium, titanium, uranium and other rare elements, may be found in soils. Experiments at the Woburn pot-culture station and edsewhere, point to stimulating effocts on vegetation produced by the action of minute doses of malts of these elements, but, so far, their use as manurial ingredients need not be connidered in practice.
12. Hrmus.-Though not an element, or itmelf comential, this body, which may be described as decayed vegetable matter, is not without importance in plant life. Of it, farmyard manure is to a large extent composed, and many "organic manurea," as they ere termed, contain it in quantity. Dead leeven, decayed vegetation, the stubble of cereal crope and many wate miterials add humus to the land, and this humue, by exposure to the air, is always undergoing further changen in the ooil, opening lt out, distributing carbonic acid through it, and supplyine it in its further decomposition, with nitrogen. The principal effects of humus on the poil are of a physical character, and it exercises particular benefit through its power of recaining moist ure. Humus, however, has a distinct chernical action, in that it forms combinations with iron, calcium and ammonia. It thus becomes one of the principal sources of supply of the nitrogenous food of plants, and a woil rich in humus is one rich in nitrogen. The nitrogen in humus is not directly available as a food for plants, but many kinds of fungi and bacteria are capable of converting it into ammonia, from which, by the agency of nitrifying organisms, it is turned into nitrates and made available for the use of plants. Humus is able to retain phosphoric acid, potash, ammonia and other bases. So importani were the functions of humus considered at one time that on this Thaer built his "humus theory," which was, in effect, that, if humus was supplied to the soil, plants required nothing more. This was besed, however, on the erroneous belief that the carbon, of which the bulk of the plant consists, was derived from the humus of the soil, and not, as we now know it to be, from the carbonic acid of the atmosphere. This theory wat in tura replaced by the "minera!, theory " of Liebig, and then both of them by the " nitrogen theory" of Lawes and Gilbert.

We pass next to review, in the light of the foregoing, the manures in common use at the present day.

Manures, as already stated, may be variously classified pecording to the materials they are made from, the constituents
which they chiclly supply, or the uses to which they are port. But, except with certin few manures, such as nitrate of sodia, sulphate of ammonia and potash salts, which are used porely for one particular purpose, it is impossible to make any definite classification of manures, owing to the fact that the majority of them serve more thas one purpose, and contain more than one fertilizing constituent of value. It is only on broad lises, therefore, that any division can be framed. Between so-called "matural" manures like farm-yard manure, seaveed, wool waste, shoddy, bones, \&ce., which undergo no particular artificial preparation, and maufactured manures like superphosphate, dissolved bones, and other artificially prepared materinis, there may, howrever, be a distinction drawn, as also between these and such materials as are imported and used without further preparation, c.g. nitrate of soda, kainit, \&c. On the whole, the best clessification to at tempt is that according to the fertilizing constituents which each principally supplies, and this will be adopled here, with the necessary qualifications.

## I.-Nitrocenoide (wholity or mataly) Mandres

These divided themselves into: (a) Natural nitrogenoess manures; (b) imported or manufactured manures.

## a. Natural Nitrogemous Manuzes

Under this heading come-farm-yard manure; ceaweed; refuse cakes and meale; wool dumt and whoddy; hools and horm; blood: soot: sewage sludge.

Farm-yand Mawnro.-This is the most important, as well as the mone generally used, of all natural manures. it consiats of the solid and liquid excreta of animale that are fed at the homettend together with the material used as litter. The composition of farm-yard manure will vary greatly according to the conditives under which it is produced The principal determining factore are ( 1 ) the nature and age of the animale producing it, (2) the food that is given them, (3) the kiad and quantity of litter naed. (4) whether it be made in feeding-boxes, covered yards or open yurda. (5) the length of time and the way in which it has been porored. The following analynis represents the general composition of weil made farm-yard manure, in which the litter used is straw:
${ }^{\text {Wonter }}$ Organic matier
Oxide of iron and alumina
Lime
Magneia
Potanh
Soda
$t$ Phoephoric acid
Sulphuric acid Chiorine
Carbonic acid, ack.
Stice

100-00
 Puit broadly, farm-yard manure will contain from 65 to $80 \%$ of water, from 45 to $-65 \%$ of nitrogea, from -1 to $-8 \%$ of potesh, and from 2 to $\cdot 5 \%$ of phoephoric acid.
This analymit showe that farm-yard manure contains ofll the constituents, without exception, which are required by cultivated crops in order to bring them to perfection, and henoe it may be called a "perfect" manure. Dung, it may be observed, containa a ereat variety of organic and inorganic compounds of various degmee of solubility, and this complexity of composition-diffoult, if mot imponsible, to imitate by art-is one of the circumatances which render larm-yard manure a perfect as well as a univeral manare-

The excrements of different kinds of animale very in compotition and those of the aarne animal will vary acoording to the matme and quantity of the lood given, the age of the animal, and the way it is generally treated. Thus, a young animal, which is groter. needs food to produce bone and muscle, and voids poorer dunct then one which is fully grown and only has to zeep up ite condition Similarly, a milling-cow will produce poorer duper than a fatteming bullock. Again, calo-feeding will produce a richer manure thate feeding without cake. Straw is the mott general litter ured. but peat-mom litter, sawduxt, acc, may be used, and they will astect the quality of the manure to come extent. Peat-mone is the beat aboorbent and has a higher manurial valoe than trave Bor-fed manure, and that made in covered yarde will suffer mech lemk lona than that made in an open yard. Lactly, manure lept in a boey covered with earth will be much richer than that left in an umoorered heap. The solid and liquid excremente differ mach in compaitionas
for, while the former contain principally, phouphoric acid, lime, magnesia, and silica and comparatively little nitrogen, the urine is almont destitute of phosphoric acid, and abounds in alkaline salts (including, malts of potash) and In nitrogenous organic matters, among which are urea and uric acid, and which on decomposition yield ammonia. Unless, therefore, the two kinds of excrements are mixed, a perfect manure cupplying all the needs of the plant is not obthined ; care must accordingly be taken to aboorb all the urine by the litter. Farm-yard manure, it is well known, is much affected by the length of time and the way in which it has been kept. Freab dung is soluble in water only to a limited extent, and, in consequence, it acts more alowly on vesetation, and the action lasts longer than when dung is used which has beea kept some time; fresh dung is therefore generally used in autumn or winter, and thoroughly rotten dung in spring, when an immediate forcing effect is required.
The changes which farm-yard manure undergoes on keeping, have been made the subject of much inquiry. In Germany, Maercker and Schneidewind; in France, Muntz and Girard; and in England, Voelcker, Wood, Russell and othern, have investigated these losses, coming to very similar conclusions concerning them. Perhaps the most complete set of experiments is one conducted at the Woburn experimental station and extending over three years (1899-1901). The dung was cake-fed manure made in fecting-boxes from which no drainage issued, and, after removal, it wis kept in a heap, covered with earth. Hence it was made under its good conditions as possible; but, even then, the losses-after deduction for liveweight increase of the animals-were found to be $15 \%$ of the total nitrogen of the food, during the making, and $34 \%$ (or a further $19 \%$ ) during storing and by the time the manure came to be put on the land. Accordingly, under ordinary farm conditions it is quite clear that only about $50 \%$ of the nitrogers of the food given is recovered in the dung that goes on the land. This is the figure which Lawes and Gilbert suggested in the practical application of their Tables of Compensation for Unexhausted Manure Value.

During the fermentation of dung a large proportion of the nonnitrogenous organic matters disappear in the forms of carbonic acid and water, while another portion is converted into humic acids which fix the ammonia gradually produced from the nitrogenous constituents of the solid and liquid exereta. The mineral matters remain behind entirely in the rotten dung, if care be taken to prevent lose by drainage. For proper decomposition, both air and moisture are requisite, white extreme dryness or too much water will arrest the due fermentation of the masa.

Well-fermented dung is more concentrated and consequently more efficacious than fresh farm-yard manure. Neither fresh nor rotten dung contains any appreciable quantity of volatile ammonia, and there is no advantage from applying gypeum, dilute acid, superphosphate, kainit, or other substances recommended as fixers of ammonia. If dung is carted into the field and opread out at once in thin layers it will suffer comperatively little lose. But if dung be kept for a length of time in shallow heapa, or in open straw-yards and exposed to rain, it losea by drainage a considerable proportion of ita most valuable soluble fertilizing constituenta. Experiments with farm-yard manure kept in an open yard showed that, after twelve months' exposure to the weather, nearly all the poluble nitrogen and $78.2 \%$ of the soluble mineral matters were lost by drainage ( A . Voeleker). To prevent this lose, farmyard manure, as had been pointed out, chould, whenever possible, be carted into the field, spread out at once, and ploughed in at the convenience of the farmer. It is, however, not always practicable to apply farm-yard manure just at the time it is made, and, as the manure heap cannot be altogether dispensed with, it is necessary to see how the manure may best be kept. The best dung is that made in regular pits or feeding-boxes. In them the urine is thoroughly abworbed, and, the manure being more compact through the constant treading, nir enters less ireely and the decomposition goes on less rapidly, the volatile matters, in consequence, not being oo readily low. External agenta, euch as rain, wind, sun, \&c., do not affect the manure as they would in the case of open yards. Next best to box-fed manure is that made in covered yards, then that in sheds, and lastly that in open yards. When removed from the box or yard, the manure should be put in a heap upon a floor of clay or well-beaten-down earth, and then be covered with earth. When kept in an open yard, care chould be taken not to let spout. ings of buildinge lead on to it, and if there be a liquid-manure tank, this might be pumped out over the manure again when the latter in too dry.
The advantages of larm-yard manure consist, not only in its sopplying all the constituents of plant food, but also in the improved physical condition of the moil which results from its application, Hasmuch as the land is thereby kept porous, and air ${ }^{2}$ allowed free access. While, however, farm-yard manure has these advantages, experience has shown that artificial manures, properly efected so as to meet the requirements of the crops intended to be grown on the perticular land, may be employed to greater adyantage. In farm-yard manure about two-thirds of the weight is water and one-third dry matter; a large bulk thus contains only a mall proportion of fertilizing substances, and expense is incurred for canriage of much useless matter when dung has to be carted to diptant felds When a plentiful supply of good farm-yand manure
can be produced on the farm or bought at a moderate price in the immediate neighbourhood, it is economy to use it either alone or in conjunction with artificial manures; but when food ia dear and fattening does not pay, or farm-yard manure is expensive to buy, it will be found more economical to use artificial manures. This hat obtained confirmation from the experience of Mr Prout, at Sawbridgeworth, Herts, where since 1865, eucceasive crops of corn have beca grown, and entirely with the use of artificial manurea.

The real difficulty with farm-yard manure is to get enough of it , and, if it were available in sufficiency, it would be safe to say that farmera generally would not require to go farther in regard to the manuring of any of the crops of the farm. Moreover, experiments at Rothamsted and Woburn have shown of how "lasting "a character farm-yard manure is, its influence having told for some is to 20 years after its application had ceased.
Light hand is benefited by farm-yard manure through its supplying to the soil organic matter, and imparting to it " subatance "whereby it becomes more consolidated and is better able to retain the manurial lngredients given to it. By improving the soil's moisture-holding capacity, moreover, "burning "of the land is prevented.
With heavy clay soils the advantages are that these are kept more open in texture, drainage is improved, and the soil rendered easier of working. On light land, well-rotted manure is best to apply; and in spring, whereas on heavy land freshly-made, "long," manure is beat, and should be put on in autumn or winter.
Farm-yard manure, where the supply is limited, is mostly saved for the root-crop, which, however, generally needs a little superphosphate to atart it, as farm-yard manure ia not sufficiently rich in this constituent. It merves a great purpose in retaining the needed moisture in the soil for the root crop.
For potato-growing, for vegetables, and in market-gardening, farm-yard manure is almont indispensable. On grass-land and on clover-ley it is also very useful, and in the neighbourhood of large towns is employed greatly for the production of hay.

For corn crops also, and especially for wheat on heavy land, farm-yard manure is much used, and, in a dry scason in particular. shows excelient results, though experiments at Rothamsted and Wobura have shown that. on heavy and light land alike, heavier crops of wheat and barley can be produced in average eeasons by artificial manures.
Secweed.-Along the sea-coast seaweed is collected, put in heape and allowed to rot, being subsequently used on the land, just as farm-yard manure is. According to the nature of the weed and ite water-contenta, it may have from 3 to $1 \%$ of nitrogen, or more, with potash in some quantity.

Grecn-manuring.-Though properly belonging to cultivation rather than to manuring, and acting chiefly as a means of improving the condition of the coil, the practice of green-manuring carries with it manurial benefits also, in that it supplies humus and nitrogen to the soil, and provides a mubetitute for farm-yard manure. The ploughing-ia of a leguminous green-crop which has collected nitrogen from the atmosphere should result in a greater accumulation of nitrogen for a succeeding corn-crop, and thus mupply the cheapest form of manuring. Green-manuring is most beneficial on light land, poor in vegetable matter.

Manure Cakes, Malt Dust, Spent Hops, Ecc.-Many waste materials of this kind are used because of their cupplying, in the form of nitrogenous organic matter, nitrogen for crop usea. The nitrogen in these is of somewhat slow-acting, but lasting, nature. In addition to nitrogen, mome of theme materials, e.g. rape cake, cotton cake and castor cake, contain appreciable amounts of phosphoric acid and potath. Rape cake, or "land cake," as it is called in Norfolk, is used considerably for wheat. It is also believed to be a preventive of wireworm, and so is often employed for potatoes and root-crops. Rape-seed from which the oil has been extracted by chemical meana, and which is called "rape refuse," is made use of in hop-gardens as a alowly acting supplier of nitrogen. It will contain 4 to $5 \%$ of nitrogen with 3 to $4 \%$ of phosphatez. Damaged cotton and other feeding-cakes, no longer fit for feeding, are ground into meal and put on the land. Castor cake is directly imported for manurial purposes, and will have up to $5 \%$ of nitrogen with 4 to $5 \%$ of phosphates. Spent hops, malt dust and other waste materials are similariy used. The principal use of these materials is on light land, and to give bulk to the soil while supplying nitrogen in suitable form.

Wood-dust, Shoddy, \&cc.-The clippings from wool, the refuse from cloth factories, silk, fur and hair waste, carpet clippinge and similar waste materials are comprised in this category. They are valuable purely for their nitrogen, and should be purchased according to their nitrogen-contents. They are favourite materials with hopgrowers and fruit-farmers, whose experience leads them to prefer a manure which supplies its nitrogen in organic form, and which acts continuously, if not too readily. It is the custom in hop-lands to manure the soil annually with large quantitics of these waste materials till it has much lertility stored up in it for succeeding crope. According to its nature, wool-dust or shoddy may contain anything from $3 \%$ of nitrogen up to $14 \%$.
Leather is another waste material of tbe same class, but the process of tanning it has undergone makes its nitrogen but very slowly available and it is avoided, in consequence, as a manure.

There have been several procesees started with the object of rendering leather more useful as a manure.
Hoofs and Horns.-The clippings and shavinge from horn factorica are largely used by some hop-grower, and, though very slow in their action, they will contain 14 to $15 \%$ of nitrogen. They are sometimes very finely ground and sold as "keronikon," chicfly for use in compound artificial manures.
Dried Blood is another purely nitrogenous material, which however seldom finds its way to the farmer, being used up eagerly by the artificial manure maker. It will contsin from I2 to $14 \%$ obtained from slaughter-houses. It is the most rapidly acting of the organic nitrogenous materials enumerated, and, when obtainable, is a favourite manure with fruit-growera, being also used for root and vegetahle growing.

Soot is an article of very variable nature. It owes its manurial value mainly to the ammonia zalts it contains, and a good sample wil! have about $4 \%$ of ammonia. It is irequently adulterated, being mixed with ashes, earth, 8 cc . Flue sweepings of factory chimneys are sometimes sold as soot, but possess little value. Besides the ammonia that poot contains, there would undoubtedly seem to be a value attaching to the carbonaceous matter. Soot is $a$ favourite top-dressing for wheat on heavy land, and is efficacious in keeping off slugz, \&c. Speaking generally, the lighter a ample of soot is the more likely is it to be genuine.

Sewage Manse.-Where methods of dealing with the solid matters of sewage are in operation, it frequently happens that these matters are dried, generally with the aid of lime, and mold locally. Occasionally they are prepared with the addition of other fertilizing materials and made up as special manures. It may be taken for granted that gewage refuse by itself is not worth transporting to any distance. When made up with lime, the "sludge," as it is generally termed, is often useful because of the lime it contains. But, on'the whole, the value of such preparations has been greatly exaggerated. Where land is in need of organic matter, or where it is desirable to consolidate light land by the addition of material of this class, sludge may, however, have decided value on mechanical and physical grounds, but such land requires to be near at hand.

## b. Imported or Manufactured Nitrogenous Mamures.

These are nitrate of eoda; sulphate of ammonia; calcium cyainmide; calcium nitrate.

Nitrate of Soda. -This is the best known and most generally used of purely nitrogenous manurea. It comes from the rainless dintricts of Chile and Peru, from which it was first shipped about the year 1830. By 1899 the export had reached to $1,344,550$ tons. ft is uncertain what its origin is, but it is generally believed to be tbe deposit from an ancient sea which was raised by volcanic eruption and its waters evaporated. Another theory puts it as the deposit from the saline residues of fresh-water streams. The crude deposit is termed caliche, and from this (which contains common salt and sulphates of soda, potash and lime) the nitrate is crystallized out and obtsined as a salt containing 95 to $96 \%$ pure nitrate of soda. It is sold on a basis of $95 \%$ pure, and is but little subject to adulteration.
As a quickly acting nitrogenous manure nitrate of soda has no equal, and it is in great demand as a top-dressing for corn crops, also for roots. On grass-land, if used alone, it tends to produce grass but to exterminate leguminous berbage. Its tendency with corn crops is to produce, if used in quantity, inferiority of quality in grain. It can be employed in conjunction with superphosphate and other artificial manures, though it should not be mixed with them long before the mixture is to be put on. It is a very soluble salt, and the nitrogen being in the form of nitrates, it can be readily taken up by plants. On the other hand, it is readily removed from the soil by drainage, and its effects last only for a single meason. Owing to its solubility, it sequires to be used in much larger amount than the crop actually will take up. On a heavy soil it has a bad influence if used repeatedly and in quantity, causing the land to "run," and making the tilth bad. Though, doubtless, exhaustive to the soil, when used alone, there ia no evidence yet of nitrate of coda causing land to "run out," as has been shown to be the case with sulphate of ammonia. One cwt. to the acre is a common dressing for corn cropa, but for mangels it has been used to advantage up to 4 cwt . per acre. As a top-dressing for corn crops it differs little in its crop. results from its rival sulphate of ammonia, but in a dry meason it answers better, owing to its more ready solubility and quicicer action, whereas in a wet season sulphate of ammonia does better.
Sulphate of Ammomia.- This is the great competitor with nitrate of soda, and, like the latter, is useful, purcly as a nitrogenous manure. It is obtained in the manufacture of gas and as a by-product in the distilution of shale, Ac., as also from coke ovens By adding. sulphuric acid to the ammoniacal liquor distilied over from the coal, \&c., the salt is crystallized out. It is seldom adulterated, and, as sold in commerce. generally contains 24 to $25 \%$ of ammonia. It is not quite so readily soluble as nitrate of soda; it docs not act quite so quickly on crops, but is less easily removed from the soil by drainage, leaving also a slight amount of residue for a second crop. It is nearly as efficacious as a top-dreasing for corn crops as is nitrate of soda, and for some crops, e.s. potatoce, it is considered superior.

It may also be used like nitrate of soda for root crops. On grass-la nd its effect in increasing gramineous but reducing leguminous hertage is similar to that of nitrate of soda, but with corn crops it has not 15: sime deteriorating influence on the quality of grain. It can be mixed quite well with superphosphate and other artificial manures, and is therefore a common form in which nitrogen is supplied in compound manures. It does not produce the bad effect on the tilit of certain soils that nitrate of soda does, but it is open to the objection that, if used continually on soil poor in lime, it will gradually exhaust the soil and leave it in an acid condition, so that the soil is unable to bear crops again until fertility is restored by the addition of lime. A usual dressing of sulphate of ammonia is 1 cwt . per acre. Colcium Cyanomide.-This is a new product which represents the carliest result of the utilization, in a commercial form, of atmospheric nitrogen as a manurial substance. It is obtained by passing nitrogen gas over the heated calcium carbide obtained in the electric furnace, the nitrogen then uniting with the carbide to form calcium cyanamide. The product contains from 19 to $20 \%$ of nitrogen. and, though still under trial as a nitrogenous manure, it hids fair to form a valuable source of supply, especially should the natural rleposits of nitrate of soda become exhausted. The cost of production limits its manufacture to places where electrical power can be cheaply gencrated. In its action it would soern to rescmble most closcly sulphate of ammonia.

Calcium Nilrale. -This is another product of the utilization of atmospheric nitrogen as a manurial agent. Nitrogen and oxygen are made to combine within the electric are and the nitric acid produced is then combined with lime, forming nitrate of lime. Nitrate of lime contains, as put on the market, about $13 \%$ of nitrogen. In its action it should be very similar to nitrate of soda. with, possibly; some added bencfit to certain soils by reason of the lime it contains Like cyanamide, it is still in the experimental stage as regards its agricultural use, and can oaly be produced where clectric power is cheaply obtainable
Neither material is altogether free from ohjection, the cyanamide heating when mixed with other manures and even with soil, and being liable to give off acetylene gas owing to the presence of calcium carbide, whereas the calcium nitrate is a salt which on exposure to a moist atmosphese readily deliqucsces.

## II.-Peospratic Manures

Under the heading of manures that are used purely for their phosphatic benefit to the soil are superphosphate and basic slag. Superphosphate. -This is the typical phosphatic manure. and is the base of the numerous artificial manures used on the farm. Superphosphate is made by dissolving taw phosphatic minerals in sulphuric acid (oil of vitriol), the tribasic phosphate of lime which these contain being converted into the so-called "solulble phosphate." sulphate of lime being formed at the same time. The firse impet us to the manufacture of superphosplate was given by Liebig, when he suggested, in 1840, the treatment of boncs with oil of vitriol in order to make them act more quickly in tbe soil. Lawes subsequently, in 1843, applied this to mineral phosphates, usinz phosphorite, first of all, and the great manufacture of mincral superphosphate then began. Coprolites, as found in Cambridgeshire Suffolk, Bedfordshire and elsewhere were the raw materials at first employed in the United Kiagdom. But gradually the demand for the new manure became so great that distant parts of the world were searched to hring in the raw material for conversion inta superphosphate. Many new sources of supply have been warked. and many worked out or abandoned in favour of better and richer phosphates. Among these were the crystalline apatites of Canada and Norway, French, Spanish and German (Lahn) phosphates, and, at a later period, Carolins (land and river), Florida, Tennesse, Somme, Belgian, Algerian and Tunisian phosphates. In addition to these came other materials which, in their origin, were really of the nature of guano, being bird deposits the ammoniacal matters of which were gradually washed out. The mineral matters remained and altered the composition of the original rock on which the guano was deposited, thus forming rich deposits of phoxphate of lime. Such were the phosphates obtained from many of the islands of the West Indies and South Pacific, and known under such various names as Sombrero, Curacao, Aruba, Malden Island, Megillones, Baker Island. Fanning Islands, Lacepedes Islands, \&e, guanos. Few of these are now worked, but their place has been largely taken by the rich deposits of Ocean Island and Christmas Island, which are of similar origin. The principal supplies of phosphatic minerals at the present time come from Florida, Algeria. Tunis, Ocean lsand and Christmas Island. Other phosphates imported are Redonda and Alta Vela phosphates; but these consist mainly of phosphate of alumina, and are not used for superphosphate manufacture but for phosphorus production.

Coprolites, as formerly used, contained from 50 to $60 \%$ of phoss: phate of lime, but they are not worked now, the richer sources, thich are also better adapted for superphosphate manufacture, having taken their place. The amount of oxide of iron and alumina in raw phosphates is of great importance, as phosphates containing these bodies are liable to cause superphosphate to "so back" or lorm" what is called "reverted". phosphatc, the percentage of "soluble
phosphate " being reduced thereby. For this reason many of the older supplies have been replaced by newer and better ones. Florida rock phosphate of high grade contains 75 to $78 \%$ of phosphate of lime, and Florida land pebble phosphate about $70 \%$. Agerian and Tunisian phosphates have from 55 to $65 \%$ of phosphate of lime, and are very free from iron and alumina, this fitting them especially for superphosphate making. Tennessee phosphate has about $70 \%$ of phosphate, Somme and Belgian phosphates 40 to $50 \%$, while Ocean Island and Christmas Ifland phosphates are of very high srade and yield over 80 and up to $86 \%$ of phosphate of lime. Superphosphate is made by finely grinding the raw phosphate anr! mixing it with oil of vitriol (chamber $H$ id) ; what actual product is formed is a matter of some uncertainty, but it is a phosphate soluble is water, and believed to be mono-calcic, hosphate. "This is the true " soluble phosphate," but in commercial transactions it is universal to express the amount in terms of the original tribasic phosphate wlich has been rendered soluble. Ordinary grades of mineral superphosphate give from 25 to $27 \%$ of soluble phosphate and higher grad s 30 to $\mathbf{3 5 \%}$ - On reaching the soil, the soluble phosphate becones precipitated by the calcium and iron compounds in the soil. iut it is precipitated in a very fine form of division, in which it is readily attacked by the plant roots. Superphosphate is used prictically for all crops, including cereals, clover and other leguminout crops. les use tends to early maturity in a crop. Its value for giving a start to root crops is particularly recognized, and root crops generally are dependent on it, as they have little power of utilizing the phosphoric acid in the soil itself. On land poor in lime superphosphate must be used with caution owing to its acid nature, and in such casea an undissolved phosphate is preferable. The quantity in which it is applied ranges from 2 and 3 cwt . per acre to 5 cwt . It suffers but little loss through drainage, and will exercise an influence on crops beyond the year of application.

Basic Slog.- This other principal phosphatic manure is of more recent origin, and is an undissolved phosphate. It is the waste product of steel-making where the Thomas-Gilchrist or "basic" process of manulacture has been employed. This process is used with ores containing much phosphorus, the removal of which is necessary in stecl-manulacture. The "converters" which hold the molten iron are lined with lime and magnesia, and the impurities of the iron Corm a "slag" with these materials. For a long time the slag was regarded as a waste product, but ultimately it was found that, by grinding it very finely,-it had distinct agricultural value, and now its use is universal. Basic slag is of various grades containing 12 to $20 \%$ of phosphoric acid, which is bclieved to exist in the form of a tetracalcic phosphate. This phosphate is found to be readily attacked by a weak solution of citric acid, and ihis probably accounts for the comparative ease with which plants can utilize the phosphate. With it is also a good deal of lime, and the presence of this undoubtedly, in many cases, accounts partly for the benefits that follow the use of basic slag. It should be very fincly ground; a common standard is that 80 to $90 \%$ should pass through a sieve having 10,000 meshes to the square inch.

The principal use of basic slag is on grass-land, especially where the soil is heavy or clayey. Its effect on such land in causing white clover to appear is in many cases most remarkable, and without doubt, much poor, cold grass-land has been immensely benefited by its use. It is also employed for root crops; but its effect on thesc, as on cereals, is not so marked as on grass-land. On light land its bepefit is not nearly so great or universal as on heavier land.

## III.-Manures contanning Nitrocen and Phosphates

These may be classified as follows: (a) Natural manuresbones, fish and meat guanos, Peruvian guano, bats' guano; (b) Manufactured manures-dissolved bones, compound manures.

## a. Nalural Manures

Bomes.-The value and use of these in agriculture has long been Enown, at also the comparative slowness of their action, which latter induced Liebig to suggest their treatment with sulphuric acid. Natural bones will contain from 45 to $50 \%$ of phosphate of lime with 4 to $41 \%$ of nitrogen. It is usual to boil bones lightly after collection, in order to remove the adhering particles of ficsh and the fat. If steamed under pressure the nitrogenous matter is to a great extent extracted, yielding glue, size, gelatine, $\& c_{\text {., }}$ and the bonce-known then in egriculture as "steamed bones "-will contain from 55 to $60 \%$ of phosphate of lime with 1 tol $1 \frac{1}{3} \%$ of nitrogen. Bones are also imported from India, and these are of a very hard and dry nature. Bones are principally used for root crops, and to some extent on grassland. The more finely they are ground the quicker is their action, but they are a slow-acting manure, which remains some years in the land. Mixed with superphosphate, bone meal forms an excellent manure for roote, and obviates the difficulty of using superphosphate on land poor in lime. Steamed bones, sometimes ground into iour, are much uaed in dairy pastures.

Fish and Mitat Guanos.-The term "guano," though generally epplied to these manures, is wrongly so used, for they are in no senge Elano (meaning thereby the droppings of sea birds). They are really fin or meat refuse, being generally the dried fish-offal or the residue
from meat extract manulacture. They vary much in composition according to their origin, some being highly nitrogenous (i i to $12 \%$ nitrogen) and comparatively. low in phosphate of hime, and others being more highly phoaphatic ( 30 to $40 \%$ phosphate of lime) with lower nitrogen. These materials are to some extent used for root and vegctable crops, and chiefly for hop-growing, but they go largely also to the artificial manure maker.

Perurian Guano.-This material, though once a name to conjure with, has now not much more than an academic interest, owing to the rapid exhaustion of the supplies. It is true guano, i.e. the deposit of sea birds, and was originally found on islands of the coast of Peru. Peruvian guano was first discovered in 1804 by A. von Humboldt. and the wonderful reaults at tending ite une gave an enormous impulse to its exportation. The Chincha lslands yielded the finest qualitics of guano, this giving up to 14 and $15 \%$ of nit rogen. Gradually the Chincha Islands deposits became worked out, and other sources, such as the Pabellon de Pica, Lobos, Guanape and Huanillos deposits were worked in curn. In many instances the guano had suffered from washing by rain or by decomposition, or in other cases the bare rock was reached and the shipments contained some considerable quantity of this rocky matter, so that the highly nitrogenous guancs were no longer forthcoming and deposits more phosphatic in character took their place. Gradually the shipments (ell off, and with them the great roputation of the guano as a manure. On some of the islands the birds, alter having been driven off, have returned and fresh deposits are being formed. On the west coast of Africa also some new deposits have been found, and a certain amount of guano comes from Ichaboe Island; but the trade will never be wbat it once was. Occasional shipments come from the Ballista Islands, giving from 10 to $11 \%$ of nitrogen with 11 to $12 \%$ of phosphoric acid, and lower-grade guanos ( $7 \%$ of nitrogen and $16 \%$ of phosphoric acid) are arriving from Guanape, while from Lobos de Tierra comes a still iower grade.

The particular feature that marked guano was that it contained both its nitrogenous and phosphatic ingredients in forms in which they could be very readily assimilated hy plants. Moreover, the occurrence of the nitrogenous and phosphatic matters in different forms of combination gave to them a special value, and one that could not be exactly imitated in artificial manures. The nitrogenous matters, e.g., exist as urates, carbonates, oxalates and phosphates of ammonia, and a particular nitrogenous body termed ", guanine is also found. Guano contains much alkaline salts, and is, from its containing alike phosphates, nitrogen and potash in suitable forms and quantity, an exceedingly well balanced manure. In agriculture it is used for corn crops, and also for root crope, potatocs and hops. It is esteemed for barley, as tending to produce good quality. For vegetable and market-garden crops that require forcing guano is also still in demand. The more phosphatic kinds are sometimes treated with sulphuric acid, and constitute" Dissolved Peruvian Guano.
Bats' Guano.-In caves in New Zealand, parts of America, South Africa and clsewhere, are found deposits formed by bats, and these are used to some extent as a manure, though they have no great commercial value.

## b. Manufactured Mamures

Dissolved Bones.-These are bones treated with oil of vitriol, as in superphosphate manufacture. By this treatment bones become much more readily available, and are used to a considerable extent, more especially for root crops. Their composition varies with the method of manufacture and the extent to which they are dissolved. Speaking generally, they will have from in to $19 \%$ of soluble phosphate, with 20 to $24 \%$ of insoluble phosphates, and if pure should contain $3 \%$ of nitrogen. When mixed with superphosphate in varying amount, or if made with steamed and not raw bone, they are generally known under the indefinite name of "bone manure.

Compound Manures. - To this class belong the manures of every description which it is the aim of the artificial manure manufacturer to compound for particular purposes or to suit particular soils or crops. The base of all these is, as a rule, mineral superphosphate or else dissolved bones, or the two together, and with these are mixed numerous different manurial substances calculated to supply definite amounts of nitrogen, potash, \&c. Such manures, the trade in which is a very large one, are variously known as "corn manure," "t turnip manure," "grass manure "and the like, and much care is bestowed on their compounding and on their preparation in good condition to allow of their ready distribution over the land.

## IV.-Potash Manures

These, with few exceptions, are natural products from the potash mines of Stassfurt (Prussia). Until the discovery of these deposits, in 1861, the use of potash as a fertilizing constituent was very limited, being confined practically to the employment of wood ashes. At the present time a small quantity of potash salts-principally carbonate of potash-is obtained from sugar refinery and other manufacturing processes, but the great bulk of the potash supply comes from the German mines. In theso the different natural salts occur in different layers and in conjunction with layers of rock-salt, carbonate of lime and

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other minerals, from which they have to be separated out and undergo subsequently a partial purification hy re-crystallization.
The principal potach salts used in agriculture are-(1) sulphate of potash, which is about $90 \%$. pure; (2) kainit, an impure form of sulphate of potash, and containing much common calt and magnesia salts, and giving about $12 \%$ of potash (KO): (3) muriate of potash. which is used to a great extent in agriculture, and contains 75 to $90 \%$ of muriate of potash; and (4) potash manure salts, a mixture of different salts and containing from 20 to $30 \%$ of potash.
Potash is much esteemed in agriculture, more especially on light land (which is frequently deficient in it) and on peaty soils, and for use with root cropa and potatoes in particular. For fruit and vegetable growing and for flowers potash manures are in constant request. Clay land, as a rule, is not benefited by their use, these oils containing generally an abundance of potash. Along with basic slag, potash salts have been frequently used for grase on light land with advantage.

## V.-Miscellaneots Manures

There are, in addition to the foregoing, certain materials which in a limited sense only can be called " manures," hut the influences of which are mostly seen in the mechanical and physical improvements which they effect in soil. Sych are salt, and also lime in its different forms.
Sall.-The action of salt In liberating potash from the soil has been explained. As a manure it is sometimes used along with nitrate of soda as a top-dressing for corn crops, in the belief that it stiffens the straw. For root crops also, and mangels in particular, it is employed; also for cabbage and other vegetables.
Lime. - The use of this is almost solely to be considered as a soil improvement, and not as that of a manure. Sulphate of lime (cypaum) is, however, occasionally used as a dreasing for clover, and also for hops. The fact that superphosphate itself contrins a conciderable amount of sulphate of lime rendere the special application of gypeum unnecemary, as a rule.

As compared with 'natural ". manures, like farm-yard manure, artificial manures have the disadvantage that they, unlike $i$, do not improve the physical condition of the soil. Artificial manures have, however, the advantage over farm-yard ma nure that they can mupply in a small compass, and ceven if used in emall quantity, the needed nitrogen, phosphoric acid and potash, \&c., which cropa require, and which farm-yard manure has but in amall proportion. They, further, prement the expensive fertilizing matters in a concentrated form, and by their application save expense in labour.
(J. A. V. ${ }^{\circ}$ )

MANUSCRIPT, a term applied to any document written by the human hand (Lat. mand scriptxm) with the aid of pen, pencil or other instrument which can be used with cursive facility, as distinguished from an inscription engraved with chisel or graver, worked laboriously. By usage the word has come to be employed in a special sense to indicate a written work of the ancient world or of the middle ages; collections of such " ancient manuscripts " being highly prized and being stored for preservation in public libraries. Down to the time of the invention of printing, and until the printed book had driven it out of the field, the manuscript was the vehicle for the conservation and dissemination of literature, and discharged all the functions of the modern book. In the present article a description is given of the development of the ancient manuscript, particularly among the Greeks and Romans, leading on to the medieval manuscripts of Europe, and hringing down the history of the latter to the invention of printing; the history of the printed volume is dealt with in the article Boor (q.v.).

Materials.-The handbooks on palaeography deacribe in full the different materials which have been employed from remote time to receive writing, and may be referred to for minuter details. To dispose, in the first place, of the harder materials that have been put under requisition, we find metals both referred to by writers and actually represented by surviving examples. Thin leaves of gold or silver were recommended for the inscription of charma in particular. Leaden plates were in common use for incantations; the material was cheap and was supposed to be durable. On such plates were wcratched the dirae or solemn devotions of obnoxious perions to the infernal deities; many examples have survived. As an instance of the use of soft substance afterwards hardened may be cited the practice by the Babylonians and Assyrians of writing, or rather of puncturing, their cuneiform characters on clay tablets while moist, which were afterwards dried in the heat of the sun or baked in the oven. Potaherds, or ostraka, werc employed for all kinds of temporary purposes. Thousands of them have been found in Egypt inscribed with tax receipts and ephemeral drafts and memoranda, chidren's dictation lessons. \&c. Analogous to the clay documente of weatern Asia are the tablets coated with wax in vogue among the

Greeks and Romans, offering a ourface not to he inscribed with the pen but to be scratched with the sharp pointed stilss. These witi be described more fulty below. With chem we clase the woodea boards, generally whitened with a coating of paint or coraposition and adapted for the pen, which were common in Egypt. sed were specially used for educational purposes. Such boards were aleo employed for official notices in Athens in the fth century s.C.
Of the more pliant, and thercfore generally more oonvenient. substances there were many, such as animal akias and vegetable growths. Practically we might confipe our attention to three of them: papyrus, parchment or vellum. and paper, the employesent of which, each in turn, as a writing material became almoth univeral But there are alco others which must be mentioned.
In a primitive state of society leaves of plants and trees strome enough for the purpose might be taken as a ready-made material to receive writing. Palm caves are uned for this purpone to the present day in parts of India; and the references in clauical authors to leavet as early writing material among the Greeks and Romens cannot be dismisecd as entirely fanciful.
The bark of trees, and particularly the inner berk of the lime-tree. \& $\lambda$ bopa, tilia, was employed. The fact that the Latin word liber. bark, eventually meant also a book, would be aufficient proof that that material was once in common literary use, even if it were mot referred to by writers.
Linen, too, was a writing material among the early Romans, as it was also among the Etruscans, and as it had been to some eritent among the Egyptians.
Skins of anmals, tanned, have doubtiens aerved as a writing material from the very earlicat period of the use of letterm. The Egyptians occasionally employed this material. Instances of the use of leather in western Asia are recorded by ancient authors, and from Herodotus we learn that the lonian Greeks applied to the rolls of the later-imported papyrus the title obdoipan, skins, by which they had designated their writing material of leather. The Jews, aloo, to the present day hold to the ancient Eastern custom and inmoribe the law upon akin rolls.
But generally these materials were superseded in the old morkd by the famoue Egyptian writing material manufactured from the papyrus plant, which gradually paseed beyond the bounduries of its native land and was imported at a remote period into other countrien. Into Greece and into Rome it was introduced at socarly a time that practically it was the vehicle for classical literature chrougbout itt course. A demeription of the manufacture and use of this material will be found under Papyuus. Here it need only be soted that papyrus is associated in Greek and Roman literature with the roll Corm of the ancient manuscript, as will be more fully explained beiow. and that it was the supersession of this material by parchmear of vellum which led to the change of shape to the book form.
The introduction of the new material, parchment or vellum, waa not a revival of the use of enimal sikins as followed by the old world. The skins were now not tanned into leather, but were prepared by a new process to provide a material, thin, strong. flexible, and mooth of surlace on both faces. This improved procese was the secret of the success of the new material in ousting the time-honoured papyrus from its bigh position. The common tory, as told by Pliny, that Eumene il. of Pergamum (197-158 E.c.). mexting to extend the library of his capital, was opposed by the jealousy of the Ptolemics, who forbade the export of papyrus, hoping thus to chect the growth of a rival library, and that he was thus compelied to theve recourse to skine as 2 writing material, at all events pointe to Pergamum as the chief centre of trade in the material, rayameph. charla pergamena. The old terms enplima, membramar. applied originally to the older leather, were transferred to the bewty im proved aubatance. In describing MSS. written on this materinh by common consent the term parchment has in modern times givem place to that of vellum, properly applicable only to calfaling bat now generally used in reference to a medieval akio-book of any kival Parchment is a title now usually reserved for the hard aheapalia or other skin material on which law deede are eagrowed. (Sie Parchment.)

Vellum had a long carcer as a writing material for the literature of the early centurica of our era and of the middle ages. But in iss turn it eventually gave place to paper (q.e.). As earty sas the 1 zeth century paper, an Asiatic invention, was making its way into Europe and was adopted in the Eastern Empire as a materinl Ior Greek literature side by side with vellum. It soon afterwards began to appear in the countries of southern Europe. In the courre of the 14 th century the use of it became fairly established, aod in the maidotie of the century a numher of paper manuscripts were produced along with those on vellum, particularly in Italy. Fisally, in the 1 gam century paper became the common material for the manuscripe book. The new paper, however, made no further change in the form of the manuscript. It possessed exsetly the emme qualitien, as a writing material, as velium: it could be inscribed oa both sides; it could be made up into quires and bound in the codez form; and it had the further advantage of being easily manulactured in large quantities, and therefore of being comparatively cheap.

The Formes of the Manwscript Book.-In describing the development of the manuscript book in the ancient worid, and
anbequently in the middle ages, we have to deal with it in two forms. The common form of the book of the ancient world was the roll, composed of one continuous sheet of material and inscribed only on one side. This form had a long carecr. In Egyptian literature it can be traced back for thousands of years. In Greek literature it may be assumed to have been in vogue from the earliest times; actual examples have survived of the latter part of the 4th and beginning of the 3rd centuries b.c. As to its early use in Latin literature we cannot speak so definitely; but Rome followed the example of Greece in letters, and therefore no doubt also in the material shape of literary productions. Both in Greek and Latin literature the roll lasted down to the early centuries of the Christian era. It was superseded by the codex, the manuscript in book form (in the modern sense of the word book), composed of separate leaves stitched together into quires and made available to receive writing on both sides of the material. This form is still in vogue as the modern printed book, and probably will never be superseded. But the codex in this developed shape was only an cvolution from the early waxen tablets of the Greeks and Romans, two or more of which, hinged together, formed the primitive codex which suggested the later form. Therefore it will be necessary to include the description of the tablets with that of the later codex.

The ordinary terms in use among the Greeks for a book (that is, a roll) were $\beta 4 \beta \lambda$ or (another, form of $\beta i^{\prime} \beta \lambda_{0}$ s, papyrus) and Therean its diminutive $\beta 4 \beta \lambda i o y$, which included the idea of a written book. The corresponding Latin terms were Ither and libellus; bolwmen was a rolled-up roll. A roll of material uninscribed was Xkor刀s, charia, or thems (originally a culting of pepyrus), applicable also to a roll containing a portion or division of a large work which extended to more than one roll. A work contained within the compass of a single roll was a mondianhos, or mond $\beta_{8}$ inioy. The term teixos seems also to heve meant a single roll, but it was also applied at a later time to indicate a work contained in several rolls.

In writing the text of a work, the scribe might choose to make use of separate sheets of papyrus, mo $\lambda \lambda$ in $a r a$, schedae, and then join them to one another consecutively so as to make up the roil; or be might purchase from the stationers a scaposs, or readymade roll of twenty sheets at most; and if this length were not sufficient, be might add other sheets or scapi, and thus make a roll of indefinite length. But proverbially a great book was a great evil, and, considering the inconvenience of unrolling a long roll, not only for perusal, but, still more so, for occasional reference, the practice of subdividing lengt hy works into divisions of convenient size, adapted to the capacity of moderate-sired rolls, must have come into vogue at a very early period.

If was the practice to write on one side only of the papyrus; to write on both front and back of a roll would obviously be a clumsy and irritating method. Works intended for the market were never opisthograph. Of course the blank backs of written rolls which had become obsolete might be turned to account for personal or temporary purposes, as we learn not only from references in classical authors but also from actual examples. The most interesting extant case of an opisthograph papyrus is the copy of Aristotle's Constitution of Athens in the British Museum, which is written on the back of a farmer's accounts, of the end of the ist century-but only for private use. It being the rule, then, to confine the writing to one side of the material, that is, to the inner surface of the made-up roll, that surface was more carefully prepared and smoothed than the other; and, further, the joints of the several sheets were so well made that they offered no obstacle to the action of the pen. Still further, care was taken that this, the reclo surface of the material, should be that in which the shreds of papyrus of which it was composed lay borizontally, so that the pen might move freely along the fibres; the shreds of the werso side, on the other hand, being in vertical position. This point is of some importance, as, in cases where two diferent handwritings are found on the two sides of a papyrus, it may be usually assumed that the one on the recto sarface is the earlier.

The text was written in columns, aelibes, paginae, the width of which seems not to have been prescribed, but which for calligraphic effect were by preference made narrow, sufficient margins being left at head and foot. The average width of the columns in the best extant papyri ranges from two to three-and-a-half inches. The written lines were parallel with the length of the roll, so that the columns stood, so to say, with the height of the rolled-up roll, and were disclosed consecutively as the roll was unwound. Ruling with lead to guide the writing is mentioned by writers, but it does not appear that the practice was generally followed. The number of lines in the several columns of extant papyri is not constant, nor is the madginal boundary of the beginnings of the lines, for the accuracy of which a ruled vertical line would have proved useful, ordinarily kept even. No doubt in practice the horizontal fibres of the material were found to afford a sufficient guide for the lines of writing.

If the title of the work was to be given, the scribe appears to have written it ordinarily at the end of the text. But something more was needed. To be obliged to unroll a text to the end, in order to ascertain the name of the author, would be the height of inconvenience. Its title was therefore sometimes written at the head of the text. It appears also that at an early period it was inscribed on the outside of the roll, so as to be visible as the roll lay in a chest or on the shelf. But a more general practice was to attach to the top edge of the roll a label or ticket, $\sigma$ ( $\lambda \lambda u$ uos , or olrrubios, titulus, index, which hung down if the roll lay on the shelf, or was conveniently read if the roll stood along with others in the ordinary cylindrical roll-box, alorn, upiwids, cisia, capsa. One such label made of papyrus has survived and is in the British Museum.

The scribe would not commence his text at the very beginning, nor would he carry it quite down to the end, of the roll. He would leave blank a sufficient length of material at either extremity, where the roll would naturally be most exposed to wear and tear by handling in unrolling and re-rolling; and, further, the extreme vertical edges might each be strengthened by the addition of a strip of papyrus so as to form a double thickness of material.
According to the particulars given by classical authors, the roll would be finished off somewhat elaborately; but the details described by them must be taken to apply to the more expensive productions of the book trade, corresponding with the fullbound volumes of our days. In practice, a large proportion of working copies and ordinary editions must have been dealt with more simply. Firstly, the roll should be rolled up round a central stick, of wood or bone, called the $\delta \mu \phi a \lambda \delta s, u m b i l i c u s$, to which the last sheet of the papyrus may or may not have been attached. But as a matter of fact no rolling-sticks have been found in company with extant papyri, and it has therefore been suggested that they were not attached to the material but were rolled in loose, and were therefore liable to drop out. In some instances, as in the rolls found at Herculaneum, a central core of papyrus instend of a stick was thought sufficient. The edges, frontes, of the roll, after it had been rolled up, were shorn and were rubbed smooth with pumice, and they were sometimes coloured. A valuable roll might be protected with a vellum wrapper, $\phi$ aus $\lambda^{2} j 5$, pocnula, stained with colour; and, further, it might be secured with ornamental thongs. The central stick might also be adorned with knobs or "horns," plain or coloured. This seems to be the natural explanation of the kipara, or cornwa, mentioned by the ancient writers. Finally, the tiele-label described above was attached to the completed roll, now ready for the book-market.

In the perusal of a work the reader held the roll upright and unrolied it gradually with the right hand; with the left hand be rolled up in the reverse direction what he had read. Thus, when be had finished, the roll had become reversed, the beginning of the text being now in the centre of the roll and the end of it being outside. The roll was "explicitus ad umbilicum," or "ad sua cornua." It had therefore now to be unrolled afresh and to be re-rolled into its normal shape-a troublesome process which the lazy man shirked, and which the careful man
accomplished by making the revolutions with his two hands while he held the revolving material steady under his chin.

Although the codex or manuscript in book-form began to make its way in Greek and Roman literature as early as the ist century of our era, the roll maintained its position as the recognized type of literary document down to the 3 rd, and even into the 4 th, century, when it was altogether superseded. We shall proceed to describe the codex after giving some account of the waxen, or, to speak more correctly, the waxed, tablet, its precursor in the book-form.

The ordinary waxen tablet in use among the Grecks and Romans was a small oblong slab of woor, beech, fir, and especially The Waxen box, the surface of which on one or both sides, with Table the exception of the surrounding margins which were left intact in order to form a frame, was sunk to a slight depth and was therein coated with a thin layer of wax, usually black. The tablet thus presented the appearance of a child's school-slate of the present day. Such tablets were single, double, triple, or of several pieces or leaves. In Greek they were called rivak, xivakis, sedros, sentiov.: in Latin cera, tabila, tabella, \&c. Two or more put together and held together by rings or thongs acting as hinges formed a caudex or codex, literally a stock of wood, which a set of tablets might resemble, and from which they might actually be made by cleaving the wood. A codex of two leaves was called slovpor, $\delta(x+u x a$, diplycha; of three, tpixtuxa, triplycha: and so on. The triptych appears to have been most generally used. A general term was also libellus.

Tablets served for the ordinary minor affairs of life: for memoranda, literary and other notes and drafts, school exercises, accounts, \&c. The writing incised with the stilus could be casily ohliterated by smoothing the wax, and the cabula rasa was thus rendered a vailable for a fresh inscription. But tablets were also employed for official purposes, when documents had to be protected from unauthorized scrutiny or from injury. Thus they were the receptacles for wills, conveyances, and other legal transactions; and in such cases they were closed against inspection by being bound round with threads which were covered by the witnesses' seals.

Small tablets, codicilli, pugillares, often of more valuable material, such as ivory, served for correspondence among other purposes; very small specimens are mentioned as tilllliani, for the exchange of love-letters.

A certain number of Greek waxen tablets have been recovered, chiefly from Egypt, but none of them is very early. They are generally of tbe 3 rd century, and are mostly inscribed with school exercises. The largest and most perfect extant codex is one in the British Museum (Add. MS. 33,270), perhaps of the 3rd century, being made up of nine leaves, measuring nearly 9 by 7 in ., and inscribed with documents in short band.

Of Latin tablets we are fortunate in having a fairly large number of examples. Exclusive of a few isolated specimens, they are the result of two important finds. Twenty-four tablets containing the records of a burial club, a.d. 131-167, were recovered bet ween 1786 and 1855 from some ancient mining works in Dacia. In 1875 as many as 127 tablets, containing deeds connected with sales hy auction and payment of taxes, A.D. 15-62, were found in the ruins of Pompeii. These specimens have afforded the means of ascertaining the mechanical arrangement of waxen tablets when adopted for legal instruments among the Romans. Most of tbem are triptychs, severally cloven from single blocks of wood. Subject to some variations, the triptych was usually arranged as follows. Of the six sides or pages of the codex, pages i and 6 (the outside pages) were of plain wood; pages 2, 3, 5 were waxed; and page 4, whicb had a groove cut across the middle was sometimes of plain wood, sometimes waxed. The authentic deed was inscribed with the stilus on the waxed pages 2 and 3 ; and the first two leaves were then bound round with three twisted threads which passed down the groove so as to close the deed from inspection. On page 4 the witnesses' names were then inscribed (in ink if the page was plain; with the stilus if waxed), and their seals were impressed in the groove, thus
securing the threads. In addition to the protection afforded to the seals from casual injury by their position in the groove, the third leaf acted as a cover to them. On page 5 an abstract or duplicate of the deed, as required hy law, was inscribed. The arrangement of the Dacian tablets differed in this respect, that page 4 was waxed, and that the duplicate copy was begun on that page in the space on the left of the groove, that on the right being reserved for the names of the witnesses. In the case of one of the Pompeian tablets the threads and seals still remain.

The survival of the use of tablets to a late time sbould be noted. St Augustine refers to his tablets, and St Hilary of Aries also mentions their employment for tbe purpose of correspondence; there is a record of a letter written in tabelld as late as A.D. I14s. They were very commonly used throughout tbe middle ages in all the west of Europe. Specimens inscribed withmoney taccounts of the 13th and 14th centuries have survived in France, and similar documents of the 14 th and 1 gth centuries are to be found in several of the municipal archives of Germany. Reference to their use in England occurs in literature, and specimens of the 14th or 1 sth century are said to have been dug up in Ireland. In Italy their employment is both recorded and proved by actual examples of the 13th and 14th centuries. With the beginming of the 16th century tbey seem to have practically come to an end, although a few survivals of the custom of writing on was have lingered to modern times.
As already stated, the codex, or MS. in book-form, owed its existence to the substitution of vellum for papyrus as the common writing material for Greek and Roman literature. The fact that vellum was a tough material capable of being inscribed on both sides, that writing, particular! if freshly written, could be easily washed off or erased froces it, and that the material could thus be made availabie for second use, no doubt contributed largely to its ready adoption. In Rome in the rst century b.c. it was used, like the waren rablets for notes, drafts, memorands, \&c.; and vellum tablets began to take the place of the ceroc. References are not wanting in the classical writers to its employment for such tempornry purpoces To what extent it was at first pressed into the service of literature and used in the preparation of books for the market must remain uncertain. But in the first three centuries of our ens it may be assumed that vellum codices were not numerous. The papyres roll still held its position as tbe liber or book of literature. Yet we learn from the poems of Martial that in his day the works of some of the best classical authors were to be had on vellum. From the way in which, in his Apophoreta, be has contrasted as exchangeable gifts certain works written respectively on papyres and on vellum, it bas been argued that vellum at that time wass a cheap material, inferior to papyrus, and only used for roaghly written copics. Up to a certain point this may be true, bat the fact that the earliest great vellum Greek codices of the Bible and of Latin classical authors, dating back to the 4 th century, are composed of very finely prepared material would indicate a perfection of manufacture of long standing.

But, apart from the references of writers, we have the results of recent cxcavations in Egypt to enable us to form a more corsect judgment on the early history of the vellum codex. There have been found a certain number of inscribed leaves and fracments of vellum of early date wbich without doubt originally formed part of codices or MSS. in book-form. It is true that they are not numerous, but from the character of tbe writiog certain of them can be individually assigned to the 3 rd , to the and, and even 10 the ist century. We may then take it for an established fact that the codex form of MS. was gradually thrusting its way into use in the first centuries of our era.

The convenicnce of the codex form for easy reference was also a special recommendation in its favour. There can be little douht that such compilations as public registers must at once have been drawn up in the new form. The jurists also were quick to adopt it, and the very title "codex "has been attached to great legal compilations, such as those of Theodosius and Justinian. Again, the book-form was favoured by the early Christians. The Bible, the book which before all others becanes
the great work of reference in their hands, could only be consulted with convenience and despatch in the new form. A single codex could hold the contents of a work which formerly must have been distrhuted through many volumes in roll-form. The term ownatcor, which was one of the names given to a codex, was expressive of its capacity. Turning again to discoveries in Egypt, it appears that in the early centuries the codex-form had become so usual among the Christians in that land that even the native material, papyrus, the recognized material for the roll, was now also made up hy them into leaved books. The greater number of papyri of the 3 rd century cont aining Christian writings, fragments of the Scriptures, the "Sayings of Our Lord," and the like, are in book-form. On the other hand, the large majority of the non-Christian papyri of the same period keep to the old roll-form. Thus the coder becomes at once identified with the new religion, while the papyrus roll to the last is the chosen vehicle of pagan literature.

In the 4 th century the struggle bet ween the roll and the codex for supremacy in the literary field was finished, and the victory of the codex was achieved. Henceforward the roll-form remained in use for records and legal documents, and in certain instances for liturgies; and for such purposes it survives to the present day. But so completely was it superseded in literature by the codex that even when papyrus, the material once identified with the roll-form, was used as it sometimes was down to the 6 th and 7 th centuries and later, it was made up into the leaved coder, not only in Egypt hut also in western Europe.

The shape which the codex usually assumed in the carly centuries of the middle ages was the hroad quarto. The quires or owere. gatherings of which the book was formed generally folded to make eight leaves (retrods or terpdown, quaternio), although occasionally quinterns, or quires of five sheets (ten leaves), were adopted. Sexterns, or quires of six sheets (twelve leaves), came into use at a later period. In making up the quires, care was gencrally taken to lay the sheets of vellum in such a way that hair-side faced hairside, and flesh-side faced flesh-side; so that, when the book was opened, the two pages before the reader had the same appearance, either the yellow tinge of the hair-side, or the fresh whiteness of the flesh-side. In Greek MSS. the arrangement of the sheets was after wards reduced toa system; the first sheet was laid with the flesh-side downwards, oo that that side began the quire; yet in so early an example as the Codex Alexandrinus the first page of a quire is the hair-side. In Latin MSS. also the hair-side appears generally to have formed the first page. When paper came into general use for codices in the isth century, it was not an uncommon practice to give the paper quires additional strength by an admizture of vellum, a sheet of the latter material forming the outer leaves, and sometimes the middle leaves also, of the quire. The quire mark, or "signature," was usually written at the foot of the last page, hut in some early instances (e.g. the Codex Alexandrinus) it appears at the head of the first page of each quire. The numbering of the separate leaves in a quire, in the fashion followed by early printers, came in in the 14th century. Catch-words to connect the quires appear first in the inth century and are not uncommon in the isth century.
No exact system was followed in ruling the guiding lines on the pages of the codex. In the case of papyrit was enough to mark mext with the pencil the vertical marginal lines to bound the text, if indeed even this was considered needful (see above); the fibres of the papyrus were a sufficient guide for the lines of writing. On vellum it became necessary to sule lines to keep the writing even. These lines were at first drawn with a blunt point, almost invariahly on the hair (or outer) side of the akin, and strongly enough to be in relief on the flesh (or inner) side. Marginal lines were drawn to bound the text laterally; but the ruled lines which guided the writing were not infrequently drawn right across the sheet. Each sheet should be ruled separately; but two or more sheets were often laid and ruled together, the lines being drawn with so much force that the lower sheets also received the impressions. In rare instances
lines are found ruled on both sides of the leaf, as in some parts of the Codex Alexandrinus. In this same MS. and in other early codices the ruling was not always drawn for every line of writing, hut was occasionally spaced so that the writing ran between the ruled lines as well as on them. The lines were evenly spaced by means of guiding pricks made at measured intervals with a compass or rotary instrument down the margins; in some early MSS. these pricks run down the middle of the page. Ruling with the plummet or lead-point is found in the irth century and came into ordinary use in the 12 th century; coloured inks, e.s. red and violet, were used for ornamental ruling in the igth century.

Mechanical Arrangement of Writing in MSS.-It has already been stated above that in the papyrus rolls the text was written in columns. They stood with convenient intervals between them and with fair margins at top and bottom. The length of the lines was to some extent governed by the nature of the text. If it was a poctical work, the metrical line was naturally the line of the column, unless, as sometimes was the case, the verse was written continuously as prose. For prose works a narrow column was preferred. It is noticeable that the columns in papyri have a tendency to lean to the right instead of being petpendicular-an indication that it was not the practice to rule marginal lines. In codices the columnar arrangement was also largely followed, and the number of columns in a page was commonly two. There are instances, however, of a larger number. The Codex Sinaiticus of the Bible has four columns to the page; and the Codex Vaticanus, three columns. And the tricolumnar arrangement occurs every now and then in later MSS.

In both Greek and Latin literary MSS. of early date the writing runs on continuously without separation of words. This practice however, may be regarded as rather artificial, as in Tuxt whapapyri written in non-literary hands and in Latin our separadeeds also, contemporary with these eariy literary wom of MSS., there is a tendency to separation. In a text thus continuously written occasional amhiguities necessarily occurred, and then a dot or apostrophe might be inserted between words to aid the reader. Following the system of separation of words which appears in ancient inscriptions, wherein the several words are marked off by single, douhle, or treble dots or points, the words of the fragmentary poem on the battle of Actjum found at Herculaneum are separated hy single points, probahly to facilitate reading aloud; monosyllahles or short prepositions and conjunctions, however, being left unseparated from the words immediat ely following them-a system which is found in practice at a later time. But such marks of separation are not to be confounded with similar marks of punctuation whereby sentences are marked off and the sense of the text is made clear. Throughout the career of the uncial codices down to the oth century, continuity of text was maintained. In the 7 th century there is some evidence of separation of words, hut without system. In early Latin minuscule codices partial separation in an uncertain and hesitating manner went on to the time of the Carolingian reform. In early Irish and English MSS., however, separation is more consistently practised. In the 9th and roth centuries long words tend to separation, but short words, prepositions and conjunctions, still cling to the following word. It was not till the inth century that the smaller words at length stood apart, and systematic separation of words was established. In Greek minuscule codices of the roth century a certain degree of separation takes place; yet a large proportion of words remain linked toget her, and they are even incorrectly divided. Indeed a correct system of distinct separation of words in Greek texts was never thoroughly established even as late as the I5th century.

But while distinction of words was disregarded in early literary texts, distinction of important pauses in the sense was recognized from the first. The papyrus of the Persae paragrapato of Timotheus of Miletus, the oldest MS. of a Greek
classic in existence, of the end of the 4 th century b.c., is written in independent paragraphs. This is a natural system, the simplicity of which has caused it to be the system of modern
times. But, in addition, the Greek scribe also separated paragraphs by inserting a short horizontal stroke, rapdypados, between them at the commencement of the lines of writing. It should be noted that this stroke indicated the close of a pasazge, and therefore belonged to the paragraph just concluded, and did not stand for an initial sign for the new paragraph which followed. The dividing stroke was also used to mark off the different apeeches of a play. Beaides the stroke, a wedge-ahaped sign or tick might be used. But to make every paragraph stand distinctly by itself would have entailed a certain loss of space. If the concluding line were short, there would remain a long apace unfilled. Therefore, when this occurred, it became customary to leave only a short space blank to mark the termination of the paragraph, and then to proceed with the new paragraph in the same line, the raphypador at the same time preventing possible ambiguity. The next step was to project the first letter of the first full line of the new paragraph alightly into the margin, as a still further distinction; and lastly to enlarge it. The enlargement of the letter gave it so much prominence that the dividing stroke could then be dispensed with, and in this form the new paragraph was benceforward indicated in Greek MSS., it being immaterial whether the enlarged letter was the initial or a medial letter of a word. As early as the sth century there is evidence that the rapdypados was losing its meaning with the scribes, for in the Codex Alexandrinus of the Bible it is not infrequently found in anomalous positions, particularly above the initial leters of different books, as if it were a mere ornament.

In Latin MSS. there was no such fixed system of marking off paragraphs as that just described. A new paragrapb began with a new line, or a brief space in a line separated the conciusion of a paragraph from tbe beginning of the next one. It was only by the uttimate introduction of large letters, as the initial letters of the several sentences and paragraphs, and by the establishment of a system of punctuation, in the modern rense of the word, that a complete arrangement of the text was possible into sentences and paragraphs in accordance with its sense.
From the earliest tlmes an elementary system of punctuation by points is found in papyri. Thus the papyrus of the Cwrse mecture of Artemisia, at Vienna, which is at least as early thes. as the 3rd century m.c., and in one or two other ancient examples, a double point, resembling the modern colon, separates sentences. But more commonly a single point, placed high in the line of writing, is employed. This single punctuation was reduced to a system by the Alexandrian grammarians, its invention being ascribed to Aristophanes of Byzantium, 260 B.c. The point placed high on a level with the top of the letters had the value of a full-stop; in the middle of the line of writing, of a comms; and low down on the line, of a semicolon. But these distinctions were not observed in the MSS. In the early vellum codices both the high and the middle point are found. Io medieval MSS. other signs, coming nearer to our modern system, make their appearance. In Latin MSS. by the 7th century the high point has the value of the modern comma, the semicolon appears with its present value, and a point emphasized with additional signs, such as a second point or point and dash, marks a full-stop. In the Carolingian period the comma appears, as well as the inverted semicoion bolding a position between our comma and semicolon.

Another detail which required the scribe's attention in writing his text was the division of the last word in a line, when for opreven of want of room a portion of it had to he carried over pormioa of into the next line. It was preferahle, indeed, to tre Bed of avoid such division, and in the papyri as well as Llem. in the codicea letters might be reduced in size and huddled together at the end of the line with this viem. In the carly codices too it was a common practice to link letters together in monogrammatic form, such as the common verbal terminations wr, wnt, and thus save space. But when the division of a word was necesaary, it was subject to certain rules. According to the Greek practice the division was ordinarily made after a vowel, as lrulxoy (even monosyllables
might be so treated, as of|k). But in the case of dorble consonants the division fell after the first of them, as irimor: and, when the first of two or more consonants was a liquid
 a word was compounded with a preposition, the division usually followed the preposition, as xposkitroy, bat not infrequently the normal practice of dividing after a vowed prevailed, as xpo|retroy. In Latin the true syllabic division was followed, hut occasionally the scribes adopted the Greek system and divided after a vowel.

A modification of the practice of writing the text continuously was allowed in the case of certain works. Rhetorical teris, such as the orations of Demosthenes and Cicero, and the text of the Bible, might be broken up into short clauses or sense-lines, apparently with the view of assisting reading aloud. Instances of MSS. so written are still extant. This aystem, to which the name of "colometry" has been given, is the arrangement by cola and commada referred to by St Jerome in his preface to Isaiah. It will be found more fully explained under the heading of Stichometry; where also is described the mechanical computation of the length of a tert by measured lines, for the purpose or calculating the pay of the' scribe.

The title of a MS., both in roll-form and in codex-form, was frequently written at the end of the text, but even at an carly date it stood in some instances at the beginning; and the latter practice in course of time prevailed, although even in the risth century the title was sometimes reserved for the close of the MS. In this hatter position It might stand alone or be accompanied by other particulars concerning the MS., such as the length of the work, the date of writing, the name of the scribe, \&c., all combined in a final paragraph called the colophon. For distinction, titie and colophon might be written in red, as might also the first few lines of the text. This method of rubrication was a very early practice, appearing even in ancient Egyptian papyri. Such rubrics and titles and colophons were at first written in the same character as the text; afterwards, when the admistore of different kinds of writing was allowed, capitals and uncish were used at discretion. Running titles or head-lines are foumd in some of the earliest Latin MSS. in the same characters as the text, but of a small size. Quotations were usually indicated hy ticks or arrow-heads in the margin, serving the purpose of the modern inverted commas. Some-
times the quoted words were arranged as a sub-paragrapla or indented passage. In commentaries of later date, the quots tions from the work commented upon were often written in a different style from the text of the commentary itself.
Accomsmation, \&ec.-Accentaation was not symtematically applied to Greek MSS. before the 7 th century, but even in the literary pppyri it appears occasionally. In the latter instancea accents were appliad specially to ascist the reader, and they seem to have been used more frequently in texts which may have presented sreater dificultis than usual. For example, they are found fairly plentifully in the papyrus of Bacchytides of the 1st century s.c. In the leas wer writteh papyri they are fewer in number; and papyri written in monliterary hands are practically devoid of them. Accents have beea frequently added to the ancient texts of Homer, as in the Harrias and Bankes papyri, but apparently long after the date of the writing. They were not used in the early uncial MSS. Breathinge also appetr occasionally in the papyri. The rough and the smooth breathings are found in the form of the two halves of the $\mathbf{H}(H)$ in the Becchylides papyrus; in other papyri they are in rectangular forma, never rounded tike an apostrophe; in fact rounded breathings do not come into general use until the 12th century. Other signs resembling accents are used occasionally in Greck MSS. For emample, a short accent or horitontal stroke was employed to indicate a single-ietrer word, and an apostrophe was cometincs used to separate words in order to prevent ambiguity and was placed after words exding ta o, $, x_{1}, \rho_{1}$ and after proper names not having a Greek terrojmation.
Accents were seldom employed by Latin scribes. In early Iriath and English MSS.. in particular, an acute acceat is occasomathy found over a mononyllabic word or one consinting of a single letter. In the 9 th and 10th centuries a curious occasional practice sbtaiaed among the correctors of the texts of expreming the appirate by the Greek half-eta symbol $r$, instead of writing the letter $h$ in the ordinars way-perhape only an affectation.

Corrections.-For obliteration or removing pen strokes from the evrface of the material the sponge was used in ancient times. While the writing was still fresh, the scribe could easily wash of the ink by this means; and for a fragise material, auch as papyrus, he could well use no other. On vellum be might use aponge or knife. But after a MS. had left his hands it would undergo revision at the hands of a corrector, who had to deal with the text in a different manner. He could no longer conveniently apply the sponge. On hard material he might still use the knife to erase letters or words or sentences. But he could also use his pen for such purposes. Thus we find that a very carly system of indicating erasure was the placing of dots or minute ctrokes above the letters to be thus "expunged." The same marks were also (and generally at later periods) placed under the letters; in rare instances they atood inside them. It need scarcely be said that' letters were also struck out with strokes of the pen or altered into ochers, and that letters and words were interlined. A long entence, bowever, which could not be admitted between the lincs, was entered in the margin, and its place in the text indicated by corresponding reference marks, auch as hd., hs. = hic deest, hoc smpra or hic scribas, \&c.

Abbreviations and Contrections.-The practice of shortening words in writing has played an important part in the history of the ancient and the medieval manuscript. Two reasons have disponed men to Ioflow this practice: firstly, the deaire to avoid the labour of writing over and over again words or portions of words of common oocurrence which can be readily understood in a shortened form as when written in full; and, secondly, the necessity of saving spece at a time when it was an object to make the moat of the writing material to hand. To meet the former requirement, a simple and limited method alone wris needed; to satisfy the second, a more elaborate system was necemspry. The most natural method of reducing the length of a word in to suppress as much as posible of its termination, consistently with intelligibility, that is, by simple abbreviation. But if epence of any appreciable value is to be saved in a page of writing, a oystem is necesmery for eliminating letters from the body of the word an well as curtailing the termination, that is, a sybtem of controction as well as abbreviation; and, in nddition, the employment of arbitrary igns, amalogous to short hand, will serve still lurther to condense the text. An elaborate system of contraction of this nature was naturally only fully developed after very long practice. Both in Greek and in Latin MSS. from the 9th to the isth century such a system was in full force.

Different kinds of literature were, according to their nature, more or lese abbreviated and contracted. From early times such curtailment was more freely employed in works written in technical language, such as works on law or grammar or mathematics, wherein particular words are more liable to repetition, than in MSS. of gencral fiterature. The oldest syatem of abbreviation is that in which a cingle letter (nearly always the initial letter) or at most two or three ketters represent the whole word. This systern we know was in common use among both Greek and Latin writers, and ancient inscriptions afford plentiful examples. It is wadt apted for the brief expression of the common words and phrases in works of a rechnical nature (as for example such a phrase as C D E R N E. cejius de ea re notio est); but for general literature it is of little use, and practically has been restricted to express proper names and numerils.

When abbreviations were employed only with the view of siced in writing, it is obvious that they would occur more frequently in Aswrevte the epbemeral documents of daily life than in carclully alon it written literary works intended for the lwok-markit. Hence they are not to be found in Greek papyri of the latter class. On the other hand in litcrary papyri
 and centuries B.C. the ordinary method of abbreviation was to omit the termination or latter portion of the word and to mark the omission by a short horizontal stroke or dash; or the letter which immediately preceded the omission was written above the line as a key to the reading, as rie for rilos. Such a ayatern obvioualy might be extended indefinitely at the discretion of the writer. But in addition, at quite an early period, symbols and monogrammatic forms for particular words must have been developed, for they are found in common use in cursive papyri. A notable instance of their employment in a full degree occurs in the papyrus of Aristotle's Constivetion of Athens. of the 1 at century.

Like the well-written ilterary papyri, the early vellum uncial codices of the Bible, being inscribed with calligraphic formality, avoided in principle the use of abbreviations. But by the 4th to the 6 th century the period when they were chiefly produced, the contraction or abbreviation of certain words and terminations had, it meems, become so fixed by usage that the contracted forms were


 $\boldsymbol{T}=\mathrm{ran}, \$ \mathrm{imov}$, mon, \&c. Final N, especially at the end of a line, was dropped, and ita place occupied by the horizontal stroke, as $\mathbf{~ T 0}$

But while this limited system was used in biblical, and aleo in Fiturgical MSS., in profane fiterature a grealer licence was recognized. For example, in a fragment of a mathematical work at Milan, of the

7th century, we find instances of abbreviation by dropping termina tions, just as in the earlier papyri, and, in addition, contracted particles and prepoaitions are numerous. Technical worke, in fact inherited the aytem instituted in the early papyri written in nonliterary or curaive hands; and this system, undergoing continual development, had a lager acope when the cursive writing was cast into a literary form and became the literary minuscule script of the middle agea. From the gth century onwards a fully developed system of abbreviation and contraction was practised in Greek MSS. comprising the early system of the papyri, the special contractions of the early biblical MSS., and also a large number of special symbols, derived in great measure from tachygraphical dgns.

In the eariy Greek minuscule MSS, contractions are not very frequent in the texts; but in the marginal gloases, where it was an object to save space, they are found in great numbers as earty as the toth century. The MS. of Nonnus, of A.D. 972, in the British Museum (Wattenb. and Von Vels., Exempla, 7) is an instance of a tert con tracted to a degree that almont amounte to tachygraphy. In the 12th, 13th and 14th centuries texts were fully contracted; and an the writing became more cursive contraction-marks were more carelegely applied, until, in the $15 t h$ century, they degenerated into mere fourishes

As far beck an material is available for comparison, it appeara that abbreviationts and contractions in Latin MSS. followed the same line as thove in Greek MSS. We have no very early papyri written in Latin as we have in Greek to show us what ABervit the practice of Roman writers was in the 3rd and and clone 2 and early ist centuries s.c.; but there can be little doubt hat in that remote time there was followed in Latin miting a syatem of abbreviation similar to that in Greek, that is, by curtail ment of terminations, and that in ephemeral documents written in cursive characters such abbreviation was allowed more freely than in carefully written literary works. The early system of representing words by their initial ietters has already been referred to. It was in common use, as we know, in the inscriptione on coins and monuments, and to some extent in the texts of Roman writers. But the ambiguity which mutt have always accompanied such eystem of single-letter abbreviations, or sigha, naturally induced an improve ment by expressing a word by two or more of ite letters. Hence was developed the more regular syllabic eystem of the Romans, by which the leading letters of the several syllablea were written, at EG= er8o, HKheres, ST-sofis. At a later time Chriatian writera secured greater exactness by expreaing the final letter of a contracted word, as dF =dews, do wdeo, scs manclms. Further, certain mark and aigns, many derived from shorthand symbols, came into use to indicate inflections and terminations: or the terminating letter or a leading letter to indicate the termination might be written above
 became capable of greater development later on. Among the special
 tion us. The letter $q$ with distinctive strokes apphed in different positions represented the of ten recurring relative and other short words, as quod, quia.

In Latin Biblical uncial MSS. the matme retrictions on abbreviations were exerciscd as in the Greek. The aacred names and titles DS $=$ deus, DMS, DNS $=$ dominas, SCS $=$ sanctus, SPS $-s p i r i t u s$, and others appear in the oldest codices. The contracted termination: Q- mque, B- - bus, and the omission of final m, or (more rarely) final $n$, are common to all Latin MSS. of the earliest period. There is a peculiarity about the contracted form of our Saviour's name that it is always written by the Latin scribes in letters imitating the Greek IHC, XPC, the, Xec, and Ths, xps.

The full development of the medieval system of abbreviation and contraction was effected at the time when the Carolingian school were compelling the reform of the handwriting of western Europe Then came a freer practice of abbreviation by suppression of termina. tions and the latter portions of words, the omission of which was indicated by the ordinary signs, the horizontal or oblique stroke or the apostrophe; then came also a freer practice of contraction by omitting letters and syllables from the middle as well as the end of words, as oio, ommino, pro, presbyler; and then from the practice of writing above the line a leading letter of an omitted syilable, as inta $=$ intra $t^{r}=t w$, conventional signs, with special significations, were aloo gradually developed. Such growths are well illustrated in the change undergone by the semicolon, which was attached to the end of a word to indicate the omission of the termination, as $b ;=b s, q ;=g m e$ deb; =debot, and which in course of time became converted into m, a lorm which survives in our ordinary abbreviation, vis (i.e. vi; -videlice). The different form of contraction were common to all the nations of western Europe. The Spanish scribes, however attached different values to certain of them. For example, in Visigothic MSS., qm, which elsewhere represented guowiam, my be read as qumit ; and $p$, which elsewhere -pro , in here $=$ per. Nor must the use of arbitrary symbols for special words be lorgotten. These are generally adaptations of the shorthand signa known as Tironian notes. Such are $K=a u t e m, 4-e 5 t, ~ B=c j u s$, H enim $7=C t$. $t$ and $t=u f$, which wrere employed particularly in early MSS. of English and Irish origin.

By the inth century the aystem of Latin contractions had been reduced to exact rules; and from this time onwards it was universally practised. It reached its culminating point in the 13 th century, the period of increasing demand for MSS., when it became more than ever necessary to economize space. After this date the exact formation of the signs of contractions was less strictly observed, and the system deteriorated together with the decline of handwriting. In conclusion, it may be noticed that in MSS. written in the vernacular tongues contractions are more rarely used than in Latin texts. A system suited to the inflexions and terminations of this language could not be readily adapted to other languages so different in grammatical structure.

Palimpsests, Ecc.-Palimpsest MSS., that is, MSS. written upon material from which older writing has been previouly removed by washing or scraping, aredescribed in a scparate article (PALIMPSEST). The ornamertation of MSS. ia fully dealt with under the headings Illuminatbo MSS., and Miniatures.
Wriling Implemenis. - In conclusion, a few words may be added respecting the writing implements employed in the production of MSS. The reed, кdлauos, calamms, was adapted for tracing characters either on papyrus or vellum. By the ancient Egyptians, and also probably by the early Greek scribes in Egypt, it was used with a soft bruah-like point, rather as a paint-bruah than as a pen. The Greck and Roman acribes used the reed cut to a point and slit like the quillpen; and it survived as a writing implement into the middle ages. For scratching letters on the waxen tablet the aharp pointed bodkin, бтї入or, ypaфйiop, stilus, graphimm, was necessary, made of iron, bronze, ivory, or other suitable material, with a knobbed or flattened butt-end wherewith corrections could be made by amoothening the wax surface (hence serlere stilum, to correct). Although there is no very early record of the use of quills as pena, it is obvious that, well adapted as they are for the purpose and to be had everywhere, they must have been in request even in ancient times as they afterwards were in the middle ages. Bronze pens, fashioned exactly on the model of the quill-pen, that is in form of a tube ending in a alit nib (sometimes even with a nib at each end), of late Roman manufacture, are still in existence. A score of them are to be found scattered smong public and private museums. The ruler for guiding ruled lines was the «aviv, canon, regula; the pencil was the pbaugbor, plumbum. the plummet; the pricker for marking the spacing out of the ruled lines was the skapkres, circiness, punctorivm; the pen-knife,

Inks. Inks of various colours were employed from early times. The ink of the carly papyri is a decp glossy black; in the Byzantine period it deterioratcs. In the middle ages black ink is generally of excellent quality; it cends to deteriorate from the 14 th century. But its quality varies in different countries at different periods. Red ink, besides being used for tities and colophons, also served for contrast, as, for example, in glowes. In the Carolingian period entire MSS. were oocasionally written in red ink. Other coloured ink--green, violet and yellow-are also found, at an early date. Gold and ailver writing fluids were used in the texts of the ancient purple vellum MSS. and writing is gold was reintroduced under Charlemagne for codices of ordinary white vellum. It was latroduced into English MSS. in the 1oth century.
Authoritibs.-H. Geraud, Essai sup les hiores dans lameiguilf (1840); E. Egger, Histoirs du' hivre depwis ses origines jusqu'd nos jours ( 1880 ); 7 . Birt, Das antike Buchupesen ( 1882 ) and Dic Buchrolle in der Kuss! (1go7); W. Wattenbach; Das Schriftosesors im Mitcelaller (1896); K. Dziatzko, Unterswchungen aber ausgewahlle Kapiled des antiken Buchwesens (1900); J. W. Clart, The Care of Books (1901); W. Schubart, Das Buch bei dem Griechens and Romern (1907): and generally the authorities quoted in the article Palabog ra phy. See also Textual Criticism.
(E. M. T.)

1aNUTIUS, the Latin name of an Italian family (Mannucci, Manuxio), famous in the history of printing as organizers of the Aldine press.

1. Aldos Manotios (1450-1515). Teobaldo Mannucti, heter known as Aldo Manuxio, the founder of the Aldine press, was born in 1450 at Sermoneta in the Papal States. He received a scholar's training, studying Latin at Rome under Gasparino da Verona, and Greek at Ferrara under Guarino da Verona. In 1482 be went to reside at Mirandola with his old friend and fellowstudent, the illustrious Giovanni Pico. There he stayed two years, prosecuting his studies in Greek literature. Before Pico removed to Florence, he procured for Aldo the post of tutor to his nephews Alberto and Lionello Pio, princes of Carpi. Alberto Pio supplied Aldo with funds for starting his printing press, and gave him lands at Carpi. It was Aldo's ambition to secure the literature of Greece from further accident hy committing its chief masterpieces to type. Before his time four Italian towns had won the honours of Greek publications: Milan, with the grammar of Lascaris, Aesop, Theocritus, a Greek Psalter, and Isocrates, between 1476 and 1493; Venice,
with the Erolemala of Chrymoloras in 1484 ; Vicenxa, with reprints of Lascaris's grammar and the Erolemata, in 1488 and r490; Florence, with Alopa's Homer, in 1488. Of these works, only three, the Milanese Theocritus and Isocratea and the Florentine Homer, were classics. Aldo selected Venice as the most appropriate station for his labours. He settled there in 1490 , and soon afterwards gave to the world editions of the $\boldsymbol{H} \boldsymbol{\sigma} 0$ and Leander of Museeus, the Galcom yomachia, and the Greek Pralter. These have no date; but they are the earliest tracts issued froen his press, and are called by him "Precursors of the Greek Library."
At Venice Aldo gathered an army of Greek acholars and ceospositors around him. His trade was carried on by Greeks, and Greek was the language of his household. Instructions to typesetters and binders were given in Greck. The prefaces to his editions were written in Greek. Greeks from Crete collated MSS, read proofs, and gave models of calligraphy for casts of Greek type. Not counting the craftsmen employed in merely manual labour, Aldo entertained as many as thirty of these Greek assistants in his family. His own industry and energy were unremitting. In 1495 he issued the first volume of his Aristocle. Four more volumes completed the work in 1497-1498. Nine comedies of Aristophanes appeared in 1498. Thucydides, Sophocles and Herodotus followed in 1502 ; Xenophon's $\boldsymbol{H}$ cheaics and Euripides in 1503; Demosthenes in 1504 . The troubles of Italy, which pressed heavily on Venice at this epoch, suspended Aldo's labours for a while. But in 1508 he resumed his serias with an edition of the minor Greek orators; and in 1509 appeared the lesser works of Plutarch. Then came another stoppage. The league of Cambray had driven Venice back to her lagoons, and ail the forces of the republic were concentrated on a strugase to the death with the allied powers of Europe. In 1513 Aldo reappeared with Plato, which he dedicated to Leo $X$. in a preface eloquently and earnestly comparing the miseries of warfare and the woes of Italy with the sublime and tranquil objects of the student's life. Pindar, Hesychius, and Athenaeus followed in 1514.

These complete the list of Aldo's prime services to Greek literature. But it may be well in this place to observe that his successors continued his wort by giving Pausanias, Strabo, Aeschylus, Galen, Hippocrates and Longinus to the world in first editions. Omission has been made of Aldo's reprines, in order that the attention of the reader might he concentrated on his labours in editing Greek classics from MSS. Other presess were at work in ltaly; and, as the classics issued from Florence, Rome or Milan, Aldo took them up, bestowing in each case fresh industry upon the collation of codices and the correction of texts. Nor was the Aldine press idle in regard to Latin and Italian classics. The Asolani of Bembo, the collected writings of Poliziano, the Hypmerolomachia Poliphili, Dante's Divine Comedy, Petrarch's poems, a collection of early Letia poets of the Christian era, the letters of the younger Pliny, the poems of Pontanus, Sannarma's Arcadia, Quiatilian, Vaierius Maximus, and the Adagia of Erasmus were printed, either in first editions, or with a beauty of type and paper never reached hefore, hetween the years 1495 and 1514 . For these Italian and Latln editions Aldo had the elegant type strock which bears his name. It is said to have been copied troan Petrarch's handwriting, and was cast under the direction of Francesco da Bologna, who has been identified by Panixai with Francia the painter.

Aldo's enthusiasm for Greek liternture was not confined so the printing-room. Whatever the students of this century may think of his scholarship, they must allow that onily vast erudition and thorough familiarity with the Greck language could have enabled him to accomplish what be did. In his own days Aldo's learning won the bearty acknowledgment of ripe scholars. To his fellow workers he was uniformly generous, free from jealousy, and prodigal of praise. While aiming at that excellence of typography which renders his editions the treasures of the book-oollector, he strove at the same time to make them cheap. We may perhaps roughly eatimate the
current price of his pocket series of Greek, Latin and Italian classics, begun in 1501, at 2s. per volume of our present money. The five volumes of the Aristotle cost ahout $\mathbf{f 8}$. His great undertaking was carried on under continual difficulties, arising from strikes among his workmen, the piracies of rivals, and the interruptions of war. When he died, bequeathing Greek literature as an lnalienable possession to the world, he was a poor man. In order to promote Greek studies, Aldo founded an azademy of Hellenists in 1500 under the title of the New Academy. Its rules were written in Greek. Its members were obliged to speak Greak. Their names were Hellenized, and their official titles were Greek. The biographies of all the famous men who were enrolled in this academy must be sought in the pages of Didot's Alde Manuce. It is enough here to mention that they included Erasmus and the English Linacre.

In 1499 Aldo married Maria, daughter of Andrea Torresano of Asola. Andrea had already hought the press established by Nicholas Jenson al Venice. Therefore Aldo's marriage combined two important publishing firms. Henceforth the names Adus and Asolanus were associated on the title pages of the Aldine publications; and after Aldo's death in 1515 , Andrea and his two sons carried on the business during the minority of Aldo's children. The device of the dolphin and the anchor, and the motto festina lente, which indicated quickness combined with firmness in the execution of a great scheme, were never wholly abandoned by the Aldines until the expiration of their firm in the third generation.
2. Paulus Manutius (1512-1574). By his marriage with Maria Torresano, Aldo had three sons, the youngest of whom, Paolo, was horn in 1512. He had the misfortune to lose his father at the age of two. After this event his grandfather and two uncles, the three Asolani, carried on the Aldinc press, while Paolo prosecuted his carly studies at Venice. Excessive application hurt his health, which remained weak during the rest of his life. At the age of twenty-one he had acquired a solid reputation for scholarship and learning. In 1533 Paolo undertook the conduct of his father's business, which had latterly been much neglected by his uncles. In the interregnum between Aldo's death and Paolo's succession (1514-1533) the Asolani continued to issue books, the best of which were Latin classics. But, though their publications count a large number of first editions, and some are works of considerable magnitude, they were not brought out with the scholarly perfection at which Aldo aimed. The Asolani attempted to perform the whole duties of editing, and to reserve all its honours for themselves, dispensing with the service of competent collahorators. The result was that some of their editions, especially thcir Aeschylus of 1518 , are singularly bad. Paolo determined to restore the stories of the house, and in 1540 he separated from his uncles. The field of Greek literature having heen well-nigh exhausted, he devoted himself principally to the Latin classics. He was a passionate Ciceronian, and perhaps his chief contributions to scholarship are the corrected editions of Cicero's letters and orations, his own epistles in a Ciceronian style, and his Latin version of Demosthenes. Throughout his life he combined the occupations of a student and a printer, winning an even higher celebrity in the former field than his father had done. Four treatises from his pen on Roman antiquitics deserve to be commemorated for their erudition no less than for the elegance of their Latinity. Several Italian cities contended for the possession of so rare a man; and he received templing offers from the Spanish court. Yet his life was a long struggle with pecuniary difficulties. To prepare correct editions of the ctessics, and to print them in a splendid style, has always been a costly undertaking. And, though Paolo's puhlications were highly esteemed, their sale was slow. In 1556 he received for a time external support from the Venetian Academy, founded by Federigo Badoaro. But Badoaro failed disgracefully in 1559 , and the scademy was extinct in $\mathbf{5} 52$. Meanwhile Paolo had established his brother, Antonio, a man of good parts but indifferent conduct, in a printing office and book shop at Bologna. Antonio died in 1559, having been a source of trouble and XVIL IS
expense to Paolo during the last four years of his life. Other pecuniary embarrassments arose from a contract for supplying fish to Venice, into which Paolo had somewhat strangely entered with the government. In 1561 pope Pius IV. invited him to Rome, offering him a yearly stipend of 500 ducats, and undertaking to establish and maintain his press there. The profits on publications were to be divided between Paolo Manuzio and the Apostolic camera. Paolo accepted the invitation, and spent the larger portion of his life, under three papacies, with varying fortunes, in the city of Rome. Ill-health, the commercial interests he had left behind at Venice, and the coldness shown him by pope Pius V., induced him at various times and for sevelal reasons to leave Rome. As was natural, his editions after his removal to Rome were mostly Latin works of theology and Biblical or patristic literature.
Paolo married Caterina Odoni in 1546. She brought him three sons and one daughter. His eldest son, the younger Aldus, succeeded him in the management of the Venetian printing house when his father settled at Rome in 1561. Paolo had never been a strong man, and his health was overtaxed with studies and commercial worries. Yet he lived into his sixty-sccond year, and died at Rome in 1574.
3. Aldus Manutius, Junior (1547-1597). The younger Aldo horn in the year after his father Paolo's marriage, proved what is called an infant prodigy. When he was nine years old his name was placed upon the title page of the famous Eleganre della lingua Toscana e Latina. The Elegonse was probahly a book made for his instruction and in his company hy his father. In 1561, at the age of fourteen, he produced a work upon Latin spelling, called Orthographiae ratio. During a visit to his father at Rome in the next year he was able to improve this treatise hy the study of inscriptions, and in 1575 he completed his la hours in the same field by the publication of an Epilome orthograpkiae. Whether Aldo was the sole composer of the work on spelling, in its first edition, may be doubted; but he appropriated the suhject and made it his own. Probably his greatest service to scholarship is this analysis of the principles of orthography in Latin.

Aldo remained at Venice, studying literature and superintending the Aldine press. In 1572 he married Francesca Lucrezia daughter of Bartolommeo Giunta, and great-grandchild of the first Giunta, who founded the famous printing house in Venice. This was an alliance which augured well of the Giunta for the future of the Aldines, especially as Aldo had recently found time to publish a new revised edition of Velleius Paterculus. Two years later the death of his father at Rome placed Aldo at the head of the firm. In concert with the Giunta, he now edited an extensive collection of Italian letters, and in 1576 he published his commentary upon the Ars poetica of Horace. Ahout the same time, that is to say, a hout the year 1576, he was appointed professor of literature to the Cancelleria at Venice. The Aldine press continued through this period to issue books, but none of signal merit; and in 1585 Aldo determined to quit his native city for Bologna, where he occupied the chair of eloquence for a few months. In 1587 he left Bologna for Pisa, and there, in his quality of professor, he made the curious mistake of priating Alberti's comedy Philodoxius as a work of the classic Lepidus. Sixtus V. drew him in 1588 from Tuscany to Rome; and at Rome he hoped to make a permanent settlement as lecturer. But his public lessons were ill attended, and he soon fell hack upon his old vocation of publisher under the patronage of a new pope, Clement VIII. In 1597 he died, leaving children, hut none who cared or had capacity to carry on the Aldine press. Aldo himself, though a precocious student, a scholar of no mean ability, and a publisher of some distinction, was the least remarkable of the three men who gave books to the public under the old Aldine ensign. This does not of necessity mean that we should adopt Scaliger's critique of the younger Aldo without reservation. Scaliger called him "a poverty stricken talent, slow in operation; his work is very commonplace; he aped his father." What is true in this remark lies partly in the fact that scholarship in Aldo's days had flown beyond
the Alps, where a new growth of erudition, on a basis difierent from that of the Italian Renaissance, had begun.

See Renouard's Annales de I'imprimeris des Aldes (Paris, 1834): Didot's Alde Mamace (Paris, 1873): Omont's Calalogue of Aldine publications (Paris, 1892).
(J. A. S.)

MANWARINO. ROBERT, English 18th-century furniture designer and cabinet maker. The dates of his birth and death are unknown. He was a contemporary and imitator of Chippendale, and not the least considerahle of his rivals. He prided himself upon work which he described as "genteel," and his speciality was chairs. He manifests the same surprising variations of quality that are noticed in the work of nearly all the English cabinet-makers of the second half of the 18 th century, and while his best had an undeniable elegance his worst was exceedingly bad-squat, ill-proportioned and confused. Some of his chairbacks are so nearly identical with Chippendale's that it is difficult to suppose that the one did not copy from the other, and most of the designs of the greater man enjoyed priority of date. During a portion of his carecr Manwaring was a devotee of the Chinese taste; he likewise practised in the Gothic manner. He appears to have introduced the small hracket between the front rail of the seat and the top of the chair leg, or at all events to have made such constant use of it that it has come to be regarded as characteristic of his work. Manwaring described certain of his own work as "elegant and superb," and as possessing "grandcur and magnificence." He did not confine himsell to furniture but produced many designs for rustic gates and railings, often very extravagant. One of his most absurd rural chairs has rock-work with a waterfall in the back.

Among Manwaring's writings were The Cabinet and Chair Makers' Real Friend and Companion, or the Whole System of Chairmaking Made Plain and Easy (1765): The Carpenters' Compleat Guide to Golhic Railing (1765); and The Chair-malers' Guide (1766).
maryci, a river and depression in S. Russia, stretching between the lower river Don and the Caspian Sea, through the Don Cossacks territory and between the government of Astrakhan on the N . and that of Stavropol on the S . During the greater part of the year it is either dry or occupied in part hy a sting of saline lakes (limans or ilmens); hut in spring when the streams swell which empty lnto it, the water flows in two opposite directions from the highest point (near Shara-Khulusun). The western stream flows westwards, with an inclination porthwards, until it reaches the Don, though when the latter river is running high, its water penetrates some 60 miles up the Manych. Tbe eastern stream dies away in the sandy steppe about 25 miles irom the Caspian, though it is said sometimes to reach the Kuma through the Huiduk, a tributary of the Kuma. Total length of the depression, 330 m . For its significance as a former (geologic) connexion hetween the Sea of Azov and the Caspian Sea, see Casplan Sea. By some authorities the Manych depression is taken as part of the boundary bet ween Europe and Asia.

MANYERA (Una-Ma-Nyemo, eaters of flesh), a powerful and warlike Bantu-Negroid people in the south-east of the Congo basin. Physically they are of a light colour, with well formed noses and not over-full lips, the women being described as singularly pretty and graceful. Manyemaland was for the greater part of the 19th century an Eldorado of the Arab slave raiders.
lanzanares, a town of Spain, in the province of Cludad Real, on the river Azuer, a large sub-tributary of the Zíncara, and on the railways from Madrid to Ciudad Real and Lináres. Pop. (1900), 11,229. Manzanares is one of the chief towns of La Mancha, and thus in the centre of the district described hy Cervantes in Don Quixote. Its citadel was founded as a Christian fortress after the defeat of the Moors at Las Navas de rolosa (1212). Bull-fights were formerly held in the main plaza, where galleries to accommodate spectators were built between the huttresses of an ancient parish church. Manzanares has manulactures of soap, bricks and pottery, and an active trade in wheat, wine, spirits, aniseed and saffron.

MANZANILLO, a town and port on the Pacific coast of Mexico, in the state of Colima, 52 m . hy rail W.S.W. of the city of that name. It is situated on a large harbour partly formed and sheltered by a long island extending southwards paralled with the coast. Southward also, and in the vicinity of the town, is the large stagnant, shallow lagoon of Cayutian which renders the town unhealthy. Manzanillo is a commescial town of comparatively recent creation. Its new harbour works, the construction of which was begun in 1899, and its railway connexion with central Mexico, promise to make it one of the chief Pacific ports of the republic. These works inclade a breakwater 1300 ft . Jong, with a depth of 12 to 70 ft . and a maximum breadth of 320 ft . at the base and 25 ft . on top, and all the necessary berthing and mechanical facilitics for the handling of cargoes. A narrow-gauge railway was buitt bet ween Colima and Manzanillo toward the end of the nineteenth century. hut the traffic was only sufficient for a tri-weekly service up to 1908 , when the gauge was widened and the railway became part of the Mexican Central hranch, completed in that year from Irapuato through Guadalajara to Coiima. The exports inctade hides and skins, palm leaf hats, Indian corn, coffee, palmonil, fruit, lumber and minerals.
ranzanillo, an important commercial city of Cuba, in Santiago province, on the gulf of Guacanabo, about $17 \mathrm{~m} . \mathrm{S}$ of the mouth of the Rio Cauto, on the shore of Manzanillo Bay. Pop. (1907), 15,819 . It is shut off to the east and south hy the Sierra Maestra. Besides the Cauto, the rivers Yara and Beey are near the city. Manzanillo is the only coast town of importance between Trinidad and Santiago. It exports large quantities of sugar, hides, tobacco, and bees-wax; also some cedar and mahogany. The history of the settlement begins in $\mathbf{1 7 8 4}$, hut the port was already important at that time for a trade in woods and fruits; French and English corsairs resorted thither for ship-building woods. The setilement was sacked hy the French in 1792, and in the following year a fort wis built for its protection. In 1833 it received an aymendemianto (council) and in 1837, for its "loyalty" in not following the lead of Santiago in proclaiming the Spanish Constitution, received from the crown the title of Fid. In 1827 the port was opened to commerce, national and foreign.

MANZOLLI, PIER ANaELO, Italian author, was born aboat the end of the fifteenth century at La Stellata, mear Ferrmes. He wrote a poem entitled Zodiacus ritce, publisised at Basd in 1543, and Jedicated to Hercules II. of Ferrara. The poem is full of didactic writing on the subject of human happiness in connexion with scientific knowledge, and combines metaphysical speculation with satirical attacks on ecclesiastical hypocrisy, and especially on the Pope and on Luther. It was translated into several languages, hut fell under the ban of the Inquisition on the ground of its rationalizing tendencies.

MAMzONI, ALEASANDRG FRANCESCO TOMTISO AyTORDO (1785-1873), Italian poet and novelist, was born at Milin on the 7 th of March 1785 . Don Pietro, his falher, thea about fifty, represented an old family settled near Lecco, bee originally feudal lords of Barzio, in the Valsassina, where the memory of their viokence is still perpetuated in a local proverb, comparing it to that of the mountain torrent. The poet's maternal grandfather, Cesare Beccaria, was a weli-known author, and his mother Giulia a woman of some literary ability. Manzoni's intellect was slow in maturing, and st the variovi colleges where his school days were passed he ranked amoos the dunces. At fifteen, however, he developed a pession for poetry, and wcote two sonnets of considerable merit. On the death of his father in 1805, he joined his mother at Auteail, and spent two years there, mixing in the literary set of the so-called "ideologues," philosophers of the 18th century school, among whom he made many friends, notably Claude Faurid. There too he imhibed the negative creed of Voltairianiam, and only after his marriage, and under the influence of his wife. did he exchange it for that fervent Catholicism which coloured his iater life. In 1806-1807, while at Auteuit, he first appeared before the public as a poet, with two pieces, one entitled Uramie,

In the classical style, of which he became later the most conspicuous adversary, the other an elegy in blank verse, on the death of Count Carlo Imbonati, from whom, through his mother, he inherited considerable property, including the villa of Brusuglio, thenceforward his principal residence.

Manzoni's marriage in 1808 to Henriette Blondel, daughter of a Genevese banker, proved a most happy one, and he led for many years a retired domestic life, divided between literature and the picturesque husbandry of Lombardy. His intellectual energy at this period was devoted to the composition of the Inmi secri, a series of sacred lyrics, and a treatise on Catholic morality, forming a task undertaken under religious guidance, in reparation for his early lapse from faith. In 1818 he had to sell his paternal inheritance, as his affairs had gone to ruin in the hands of a dishonest agent. His characteristic generosit y was shown on this occasion in his dealings with his peasants, who were heavily indebted to him. He not only cancelled on the spot the record of all sums owing to him, but bade them keep for themselves the whole of the coming maize harvest.
In 1819 Manzoni published his first tragedy, $1 /$ Conte di Carmagnola, which, boldly violating all classical conventionalisms, excited a lively controversy. It was severely criticized in the Quarterly Review, in an article to which Goethe replied in its defence, " one genius," as Count de Gubernatis remarks, "having divined the other." The death of Napoleon in 1821 inspired Manzoni's powerful stanzas Il Cinque maggio, the most popular lyric in the Italian language. The political events of that year, and the imprisonment of many of his friends, weighed much on Manzoni's mind, and the historical studies in which he sought distraction during his subsequent retirement at Brusuglio suggested his great work. Round the episode of the Innominato, historically identified with Bernardino Visconti, the novel 1 Promessi sposi began to grow into shape, and was completed in September 1822. The work when published, after revision by friends in 1825-1827, at the rate of a volume a year, at once raised its author to the first rank of literary fame. In 7822, Manzoni published his second tragedy Adelchi, turning on the overthrow by Charlemagne of the Lombard domination in Italy, and containing many veiled allusions to the existing Austrian rule. With these works Manzoni's literary career was practically closed. But he laboriously revised I Promessi sposi in the Tuscan idiom, and in 1840 republished it in that form, with a sort of sequel, La Sleria della Colonna infame, of very inferior interest. He also wrote a small treatise on the Italian language.

The end of the poet's long life was saddened by domestic sorrows. The loss of his wife in 1833 was followed by that of several of his children, and of his mother. In 1837 he married his second wife, Teresa Borri, widow of Count Stampa, whom he also survived, while of nine children born to him in his two marriages all but two preceded him to the grave. The death of his eldest son, Pier Luigi, on the 28 th of April 1873, was the final blow which hastened his end; he lell ill immediately, and died of cerebral meningitis, on the 22nd of May. His country mourned him with almost royal pomp, and his remains, after lying in state for some days, were followed to the cemetery of Milan hy a vast cortège, including the royal princes and all the great officers of state. Bat his noblest monument was Verdi's Requiem, specially Fritten to honour his memory.

Biographical sketches of Manzoni have been published by Cesare Cantü (1885). Angelo de Gubernatis (1879). Arturo Graf (1898). Sonne of his letters have beea published by Ciovanni Sforza (1882).

MAORI (pronounced " Mowri"; a Polynesian word meaning " native," "indigenous"; the word occurs in distinction from pahate, "stranger," in other parts of Polynesia in the forms Mcoi and Maodi), the name of the race inhabiting New Zealand when first visited hy Tasman in 1642.

That they were not indigenous, but had displaced an earlier Melanesian or Papuan race, the true aborigines, is certain. The Maoris are Polynesians, and, in common with the majority of their kinsfolk throughout the Pacific, they have traditions which
point to Savaii, originally Savaiki, the largest island of the Samoan group, as their cradleland. They say they came to New Zealand from "Hawaiki," and they appear to distinguish between a large and small, or a nearer and farther, "Ha waiki,"
" The seed of our coming is from Hawaiki; the seed of our nourishing, the seed of mankind." Their great chief, Te Kupe, first landed, they say, on Aotearoa; as they called the north island, and, pleased with his discovery, returned to Hawaiki to tell his fellow-countrymen. Thereafter he returned with seven war canoes, each bolding a hundred warriors, pricsts, stone idols and sacred weapons, as well as native plants and animals. Hawaiki, the name of Te Kupe's traditional home, is identical with several other Polynesian place-names, e.g. Hawaii, Apai in the Tonga Islands, Evava in the Marquesas, all of which are held to be derived from Savii or Savaiki. Dr Thomson, in his Story of Ncw Zealand, quotes a Maori tradition, published by Sir George Grey, that certain islands, among which it namea Rarotonga, Parima and Manono, are islands ncar Hawaiki. The Rarotongas call themselves Maori, and state that their ancestors came from Hawaiki, and Pirima and Manono are the native names of two islands in the Samoan group. The almost identical languagea of the Rarotongas and the Maoris strengt hen the theory that the two peoples are descended from Polynesians migrating, possibly at widely different dates, from Samoa. The distance from Rarotonga to New Zealand is about 2000 m ., and, with the aid of the trade wind, large canoes could traverse the distance within a month. Moreover the fauna and flora of New Zealand in many ways resemble those of Samoa. Thus it would seem certain that the Maoris, starting from "further Hawaiki," or Samoa, first touched at Rarotonga, " nearer Hawaiki," whence, after forming a settlement, they journeyed on to New Zealand. Maori tradition is explicit as to the cause of the exodus from Samon, gives the names of the canoes in which the journey was made and the time of year at which the coast of New Zealand was sighted. On the question of the date a comparison of genealogies of Maori chiefs shows that, up to the beginning of the 2oth century, about eighteen generations or probably not much more than five centuries had passed since the first Maori arrivals. There is some evidence that the " tradition of the six canoes" does not represent the first contact of the Polynesian race with New Zealand. If earlier immigrants from Samoa or other eastern Pacific islands arrived they must have become absorbed into the native Papuan population-arguing from the absence of any distinct tradiion earlier than that "of the six canoes." Some have sought to find in the Morioris of Chatham Island the remnants of this Papuan-Polynesian population, expelled by Te Kupe and his followers. The extraordinary ruined fortifications found, and the knowledge of the higher art of war displayed by the Maoris, suggest (what is no doubt the fact) that there was a hard fight for them when they first arrived, but the greatest resistance must have been from the purer Papuan inhabitants, and not from the half-castes who were probably easily overwhelmed. The shell heaps found on the coasts and elsewhere dispose of the theory that New Zealand was uninhabited or practically so six centuries back.

Any description of the Maoris, who in recent years have come more and more under the influence of white civilization, must necessarily refer rather to what they have been than what they are. Physically the Maoris are true Polynesians, tall, well-built, with straight or slightly curved noses, high foreheads and oval faces. Their colour is usually a darker brown than that of their kinsfolk of the eastern Pacific, but light-complexioned Maoris, almost European in features, are met with. Their hair is black and straight or wavy, scarcely ever curly. They have long been celebrated for their tattooing, the designs being most elaborate.

Among the most industrious of Polynesian races, they have always been famed for wood-carving; and in building, weaving and dyeing they had made great advances before the whites arrived. They are also good farmers and bold seamen. In the Maori wars they showed much strategic skill, and their knowledge of fortification was very remarkable. Politically the

Maoris have always been democratic. No approach to a monarchy ever existed. Each tribe under its chief was autonomous. Tribal lands were beld in common and each man was entitled to a share in the products. They had slaves, but so few as not to alter the social conditions. Every Maori was a soldier, and war was the chief business and joy of his life. Tribal wars were incessant. The weapons were wooden spears, clubs and stone tomahawks. Cannibalism, which earned them in earlier years a terrible name, was generaliy restricted to the hloodthirsty banquets which always followed a victory. The Maoris ate their enemies' hearts to gain their courage, but to whatever degree animistic heliefs may have once contributed to their cannibalism, it is certain that long before Captain Cook's visit religious sanction for the custom had long given place to mere gluttonous enjoyment.

The Maoris had no regular marriage ceremony. Polygamy was universal, and even to-day they are not strictly monogamous. The power of the husband over the wife was absolute, but women took their meals with the men, were allowed a voice in the tribe's affairs, and sometimes accompanied the men into hattle. Some tribes were endogamic, and there matriarchy was the rule, descent being traced through the female line. Ferocious as they were in war, the Maoris are generally hospitable and affectionate in their home-life, and a pleasant characteristic, noticed by Captain Cook, is their respect and care of the old. The Maoris buried their dead, the cemeterics being ornamented with carved posis. Their religion was a nature-worship intimately connected with the veneration of ancestors. There was a belief in the soul, which was supposed to dwell in the left eye. They had no doubt as to a future state, but no definite idea of a supreme being. They had no places of worship, nor, though they had sacred wooden figures, is there any reason to consider that they were idolaters in the strict sense of the word. The custom of taboo was very fully developed. Nowadays they are all nominally Christians. While they had no written language, a considerable oral literature of songs, legends and traditions existed. Their priesthood was a bighly trained profession, and they had schools which taught a knowiledge of the stars and constellations, for many of which they had names. All Maoris are natural orators and poets, and a chief was expected to add these accomplishments to his prowess as a warrior or his skill as a seaman. The Maoris of to-day are law-abiding, peaceable and indolent. They have been called the Britons of the south, and their courage in defending their country and their intelligence amply justify the compliment. By the New Zealanders they are cordially liked. At the census of 1906 they numbered 47,731 , as against 45,470 in 1874; and there were 6516 half-castes. Sce also Polynesia and Samoa.

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map (or Mapes), walter (d. c. 1208/9), medieval ecclesiastic, author and wit, to whose authority the main body of prose Arthurian literature has, at one time or another, been assigned, flourished in the latter part of the 12 th and early ycars of the 13 th centuries. Concerning the date of his birth and his parent. age nothing definite is known, but as he ascribes his position at court to the merits of his parents they were probably people of some importance. He studied at Paris under Girard la Pucelle, who began to teach in or about 1160 , but as he states in his book De nugis curialium that he was at the court of Heury II. before 1162, his residence at Paris unust have been practically comprised in the decade $1150-1160$.
Map's carcer was an active and varied one; he was clerk of the royal houschold and justice itincrant; in 1179 he was present at the Lateran council at Rome, on his way thither being enter-
tained by the count of Champagne; at this time he apparendy held a plurality of ecclesiastical benefices, being a prebend of St Paul's, canon and precentor of Lincoln and parson of Westbury, Gloucestershire. There seems to be no record of his ordination, hut as he was a candidate for the see of Hereford in 1 rg9 it is most probable that he was in priest's orders. The last reference to him, as living, is in 1208, when an order for payment to him is on record, but Giraldus Cambrensis, in the second edition of his Hibernica, redacted in 1210, utters a prayer for his soul, "cujus animae propitietur Deus," a proof that he was no longer alive.
The special interest of Map lies in the perplexing question of his relation to the Arthurian legend and literature. He is invariahly cited as the author of the lancelof proper (consisting of two parts), the Qucste and the Mort Arlus, all three of which are now generally found in one manuscript under the tite of Lancelol. The Mort Artus, however, we know to be the prose working over of an earlier and independent poem. Sundry manuscripts of the yet more extensive compilation which begins with the Crand Saint Granl also refer to Map as having composed the cycle in conjunction with Robert de Borron, to whom, as a rule, the Crand Saint Craal and Merlin are exclusively assigned. The curious Merlin text, Bibl. Nat. 337 (fonds Français), refers throughout to Map as authority; and the enormous Loneda codex, B. N. 112, a combination of the Lancdot and the Tristan, also couples his name with that of Robert de Borron. In fact it may safely be said that, with the exception of the prose Tristen, always attributed either to Luces de Cast, or Hélie de Borron, the authority of Map has been invoked for the entire vast mass of Arthurian prose romantic literature. Now it is practically impossible that one man, and that one an occupier of court and public offices, constantly employed in royal and public business, very frequently travelling abroad (e.g. we know he was at Limoges in 1173; at Rome in 1179; in Anjou in 1183; and at Angers in 1199), could have found the necessary leisure. On this point we have the testimony of his one undoubted work, De nugis curialium, which he tells us he composed "by snatches" during his residence at court. Dc nugis is a comparatively small book; if it were difficult to find leisure for that, much more would it have been difficult to find the time requisite for the composition of one only of the many long-winded romances which have been fathered on Map. Giraldus Carrbrensis, with whom he was on most friendly terms, and who trequently refers to and quotes him, records a speech in which Map contrasted Giraldus' labours with his own, apparently to the disadvantage of the latter, " vos scripta dedistis, et nos verba" -a phrase which has been interpreted as meaning that Map himself had produced no literary work. But inasmuch as the De nugis is undoubtedly, and certain satirical poems directed against the loose life of the clergy of the day most probably, his work, the speech must not be taken too literally. It seems difficult also to believe that Map's name should be so constantly connected with our Arthurian tradition without any ground whatever; though it must be admitted that he himself never makes any such claim-the references in the romances are all couched in the third person, and bear no sign of being other that the record by the copyist of a traditional attribution.

A different and very interesting piece of evidence is afforded by the Ipomedon of Hue de Rotelande; in relsting how his beso appcared at a tournament three days running, in three diferent suits of armour, red, black and white, the author remarks,

## Sul ne sai pas de mentir lart

Waller Map resel ben sa part.
This apparently indicated that Map, also, had made bimself responsible for a similar story. Now this incident of the "Three Days' Tournament " is found alike in the prose Lancolu and in the German Lanzelct, this latter translated from a French poem which, in 1194, was in the possession of Hugo de Morville. The Ipomedon was written somewhere in the decade $\mathbf{1 1 8 0 - 1 1 9 0}$, and there is no evidence of the prose romance having then been in existence. We have no manuscript of any prose Arthariap romance earlier than the i3th century, to which period Gastoa

Paris assigned them；they are certainly posterior to the verse romences．Chretien de Troyes，in his Cliges（the date of which falls somewhere in the decade $1160-1170$ ），knew and utilized the story of the＂Three Days＂Tournament，＂and moreover makes Lancelot take part in it．Map was，as we have seen， frequently in France；Chrttien had for patroness Marie，countess of Champagne，step－daughter to Henry II．，Map＇s patron；Map＇s position was distinctly superior to that of Chretien．Taking all the evidence into consideration it seems more probahle that Map had，at a comparatively early date，before be became so impor－ tant an official，composed a poem on the suhject of Lancelot， which was the direct source of the German version，and which Chrétien also knew and followed．

The form in which certain of the references to him are couched favours the above view；the compiler of Guiron be Corfois gays in his prologue that＂maistre Gawlier Map qui fu chers an roi Henry－ derise cil l＇estoire de monseignewr Lancelot dn Lac，que d＇autre chose we parla il mie gremment en som liver＂；and in another place he refers to Map．＂qui fit low propre livre de monsoingnour Lancelot dow Lac．＂Now only during the early part of his career could Map fairly be relerred to as simple＂clers an roi Henry，＂and both extracts emphasize the fact that his work dealt，almont exclusively，with Lancelot．Neither of these passages would fit the prose romance， as we know it，but both might well suit the lost French source of the Lamsedet；where we are in a position to compare the German versions of French romances with their originals we find，as a rule，that the translators have followed their source faithfully．

One of the references to Map＇s works in the Merlin manuscript above referred to（B．N；337）has an interesting touch not found else－ where．After saying how Map translated the romance from the Latin at the bidding of King Henry，the usual statement，the scribe adds＂qui riche loier l＇en dona．＂It is of course possible that Map＇s rise at court may have been due to his having hit the literary taste of the monarch，who，we know，was interested in the Arthurian tradi－ tion，but it must be admitted that direct evidence on the subject is practically nil，and that in the present condition of our knowledge we can only advance possible hypothesea．

See art．＂Map＂in Dich．Noh，Biog．De nupis curialium and the Latias Pooms altribuled to Mop have been edited for the Camden Society by T．Wright（184i）．For discussion of his authorship of the Lamcelot cf．The Thres Days＇Tompramexs，Grimm Library XV． See also under Lancelot．The passages relating to Map cited above have been frequently quoted by scholars，ef．Hucher，LL Grand Sajimt Graal：Paulin Paris，Romans de le Table Romde；Alfred Nutt， Studies in the Legend of the Holy Grail．
（J．L．W．）
MAP，a representation，on a plane and a reduced scale，of part or the whole of the earth＇s surface．If specially designed to meet the requirements of seamen it is called a chart，if on an exceptionally large scale a plan．The words map and chart are derived from mappe and charta，the former being the Latin for napkio or cloth，the latter for papyrus or parchment．Maps were thus named after the material upon which they were drawn or painted，and it should be noted that even at present maps intended for use in the open air，hy cyclists，military men and others，are frequently printed on cloth．In Italian，Spanish and Portuguese the word mappe has retained its place，hy the side of cerla，for marine charts，hut in other languages both kinds of maps ${ }^{1}$ are generally known by a word derived from the Latin cherta，as carle in French，Karls in German，Kaart in Dutch． A chart，in French，is called carte hydrographique，marine or des c⿻上丨𣥂⿱丶万⿱⿰㇒一乂，in Spanish or Portuguese carla de marear，in Italian carto da sasigare，in German Seckarte（to distinguish it from Landharte）， in Dutch Zeekaart or Pashacrt．A chart on Mercator＇s projec－ tion is called Wassende groadhaart in Dutch，carte redwite in French．Lastly，a collection of maps is called an atlas，after the figure of Atlas，the Titan，supporting the heavens，which omamented the title of Lafreri＇s and Mercator＇s athases in the 16th century．

Classification of Kops．－Maps differ greatly，not only as to the scale on which they are drawn，but also with respect to the follness or the character of the information which they convey． Broadly speaking，they may be divided into two classes，of which the first includes topographical，chorographical and general maps，the second the great variety desigued for special purposes．
1 The ancient Greeics called a map Pinax．The Romans Tabula perpaphico．Mappo mundi was the medicval Latin lor a map of the world which the anciente called Tabula tolius orbis descriptionem cuabinems．

Topographical maps and plans are drawn on a scale sufficiently large to enahle the draughtsman to show most objects on a scale true to nature．${ }^{2}$ Its information should not only be accurate， hut also conveyed intelligibly and with taste．Exaggeration， however，is not always to be avoided，for even on the British I in．ordnance map the roads appear as if they were 130 ft ． in width．

Chorographical（Gr．x $\omega$ pa，country or region）and general maps are either reduced from topographical maps or compiled from such miscellaneous sources as are availahle．In the former case the cartographer is merely called upon to reduce and gencral－ ize the information given hy his originals，to make a judicious selection of place names，and to take care that the map is not overcrowded with names and details．Far more difficult is his task where no surveys are available，and the map has to be compiled from a variety of sources．These materials generally include reconnaissance survey of small districts，route surveys and astronomical observations supplied by travellers， and information ohtained from native sources．The compiler， in combining these materials，is called upon to examine the various sources of information，and to form an estimate of their value，which he can only do if he have himself some knowledge of surveying and of the methods of determining positions by astronomical observation．A knowledge of the languages in which the accounts of travellers are written，and even of native languages，is almost indispensable．He ought not to be satisfied with compiling his map from existing maps，hut should suhject each explorer＇s account to an independent examination，when he will frequently find that either the explorer himself，or the draughtsman employed hy him，has failed to introduce into his map the whole of the information available．Latitudes from the observations of travellers may generally be trusted，hut longitudes should be accepted with caution；for 80 competent an observer as Captain Speke placed the capital of Uganda in longitude $32^{\circ} 44^{\prime}$ E．，when its true longitude as determined hy more trustworthy observations is $32^{\circ} 26^{\prime}$ E．，an error of $18^{\prime}$ ． Again，on the map illustrating Livingstone＇s＂Last Journals＂ the Luapula is shown as issuing from the Bangweulu in the north－west，when an examination of the account of the natives who carricd the great explorer＇s remains to the coast would have shown that it leaves that lake on the south．

The second group includes sll maps compiled for special purposes．Their variety is considerable，for they are designed to illustrate physical and political geography，travel and naviga－ tion，trade and commerce，and，in fact，every subject connected with geographical distribution and capable of being illustrated by means of a map．We thus have（ 1 ）physical maps in great variety，including geological，orngraphical and hydrographical maps，maps illustrative of the geographical distribution of meteorological phenomena，of plants and animals，such as aro to be found in Berghaus＇s＂Physical Atias，＂of which an enlarged English edition is puhlished by J．G．Bartholomew of Edinhurgh； （2）political maps，showing political boundaries；（3）ethnological maps，illustrating the distribution of the varieties of man，the density of population，\＆c．；（4）travel maps，showing roads or railways and ocean－routes（as is done hy Philips＂＂Marine Atlas＂），or designed for the special use of cyclists or aviators； （5）statistical maps，illustrating commerce and industries；（6） historical maps；（7）maps specially．designed for educational purposes．

Scale of Maps．－Formerly map makers contented themselves with placing upon their maps a linear scale of miles，deduced from the central meridian or the equator．They now add the proportion which these units of length have to nature，or state how many of these units are contained within some local measure of length．The former method，usually called the＂natural scale，＂may be described as＂international，＂for it is quite independent of local measures of length，and depends exclu－ sively upon the size and figure of the earth：Thus a scale of 1： $1,000,000$ signifies that each unit of length on the map．
＂Close，＂The Ideal Topographical Map，＂Geog．Journal，vol，mive （1905）．
represents one million of such units in nature. The second method is still employed in many cases, and we find thus:-
$\mathbf{I} \mathrm{in} .=1$ statute mile (of $\mathbf{6 3 . 3 6 6} \mathrm{in}$.) corresponds to $1: 63.366$
$6 \mathrm{in} .=1$
$1: 10,560$

1 in . I nautical mile (of $73,037 \mathrm{in}$.) . " $\quad$ : 73,037
in. I I verst (of $42,000 \mathrm{in}$.) $\quad$. $\quad$ I: 42,000
i Vienna in. $=1$ Austrian mile (of $288,000 \mathrm{in}$.)
$1 \mathrm{~cm} .=500$ metres (of 100 cm .) :

| 7 | $I$ |
| :--- | :--- |
| 4 | $I$ |
| 4 | 144,000 |

In cases where the draughtsman hes omitted to indicate the scale we can ascertain it by dividing the actual length of a meridian degree by the length of a degree measure upon the map. Thus a degree bet ween $50^{\circ}$ and $51^{\circ}$ measures $111,226,000 \mathrm{~mm}$.; on the map it is represented by 111 mm . Hence the scale is I: $1,000,000$ approximately.

The linear scale of maps can obviously be used only in the case of maps covering a small area, for in the case of maps of greater extension measurements would be vitiated owing to the distortion or exaggeration inherent in all projections, not to mention the expansion or shrinking of the paper in the process of printing. As an extreme instance of the misleading character of the scale given on maps embracing a wide area we inay refer to a map of a hemisphere. The scale of that map, as determined by the equator or centre meridian, we will suppose to be I: $125,000,000$, while the encircling meridian indicates a scale of 1 : $80,000,000$; and a " mean" scale, equal to the square root of the proportion which the area of the map bears to the actual area of a hemisphere, is $1: 112,000,000$. In adopting a scale for their maps, cartographers will do well to choose a multiple of 1000 if possible, for such a scale can claim to be international, while in planning an atlas they ought to avoid a needless multiplicity of scales.

Mop Projections are dealt with separately below. It will suffice therefore to point out that the ordinary needs of the cartographer can be met by conical projections, and, in the case of maps covering a wide area, by Lambert's equal area projection. The indiscriminate use of Mercator's projection, for maps of the world, is to be deprecated owing to the inordinate exaggeration of areas in high latitudes. In the case of topographical maps sheets bounded by meridians and parallels are to be commended.

The meridian of Greenwich has been universally accepted as the initial meridian, but in the case of most topographical maps of foreign countries local meridians are still adhered tothe more important among which are:-


The oulline includes coast-line, rivers, roads, towns, and in fact all objects capable of being shown on a map, with the exception of the hills and of woods, swamps; deserts and the like, which the draughtsman generally describes as "ornament." Conventional signs and symbols are universally used in depicting these objects.

Delineation of the Ground.--The mole-hills and serrated ridges of medieval maps were still in almost general use at the close of the 18th century, and are occasionally met with at the present day, being cheaply produced, readily understood by the unlearned, and in reality preferable to the uncouth and misleading hatchings still to be seen on many maps. Far superior are those scenographic representations which enable a person consulting the map to identify prominent landmarks, such as the Pic du Midi, which rises like a pillar to the south of Pau, but is not readily discovered upon an ordinary map. This advantage is still fully recognized, for such views of distant hills are still commonly given on the margin of marine charts for the assistance of navigators; military aurveyors are encouraged to introduce sketches of prominent landmarks upon their reconnaissance plans, and the general puhlic is enabled to consult " Picturesque Relief Maps "Isuch as F. W. Delkeskamp's Seviterland (1830)
or his Parorame of the Rhine. Delineations such as these do not, however, satisfy scientific requirements. All objects on a map are required to be shown as projected horizontally upon a plane. This principle must naturally be adhered to when delineating the features of the ground. This was recognized by J. Picand and other members of the Academy of Science whom Colbert, in 1668, directed to prepare a new map of France, for on David Vivier's map of the environs of Paris ( 1674 , scale $1: 86,4 \infty$ ) very crude hachures bounding the rivers have been substituted for the scenographic hills: of older maps. Little progress in the delineation of the ground, however, was made until towards the close of the 18th century, when horizontal contours and hachures regulated according to the angle of inclination of all slopes, were adopted These contours intersect the ground at a given distance above or below the level of the sea, and thus bound a series of horizontal planes (see fig. 1). Contours of this kind were first utilized by M. S. Cruquius in his chart of the Merwede (1728); Philip Buache (1737) introduced such contours or isobaths (Gr. lбos, equal; $\beta$ afis, deep) upon his chart of the
 Channel, and intended to introduce similar contours or isohypsea (Gfos, height) for a representation of the land. DupainTriel, acting upon a suggestion of his friend M. Ducarla, published his La France considbde dans les difftrentes hamlemers de ses plaines (1791), upon which equidistant contours at intervals of 16 toises found a place. The scientific value of these contoured maps is fully recognized. They not ondy indicate the height of the land, but also enable us to compate the declivity of the mountain slopes; and if minor features of ground lying between two contours-such as ravines, as also rocky precipices and glaciers-are indicated, as is done on the Siegiried at las of Switzerland, they fully meet the requirements of the scientific man, the engineer and the mountain-climber: At the same time it cannot be denied that these mapa, unless the contours are inserted at short intervals, lack graphic expression. Two methods are employed to attain this: the first distinguishes the strata or layers by colours; the second indicates the varying slopes by shades or hachures. The first of these methods yields a hypsographical, or-if the sea-bottom be included, in which case all contours are referred to a common datum line- hatiny hypsographical map. Carl Ritter, in 1806, employed graduated tints, increasing in lightness on proceeding from the lowlands to the highlands; while General F. von Hauslab, director of the Austrian Surveys, in 1842, advised that the darkest tints should be allotted to the highlands, so that they might not obscure details in the densely peopled plains. The desired effect may be produced by a graduation of the same colour, or by a polychromatic scale-such as white, pale red, pale brown, various shades of green, violet and purple, in ascending ordet. C. von Sonklar, in his map of the Hohe Tauern ( $1: 144,000$; 1864) coloured plains and valleys green; mountain slopes in five shades of brown; glaciers blue or white. E. G. Ravenstein's map of Ben Nevis ( 1887 ) first employed the colours of the spectum, viz. green to brown, in ascending order for the land; blue, indifo and violet for the sea, increasing in intensity with the beighe or the depth. At first cartographers chose their colours rather arbitrarily. Thus Horsell, who was the first to introduce tints
on his map of Sweden and Norway ( $1: 600,000 ; 1835$ ), coloured the lowlands up to 300 ft . in green, succeeded by red, yellow and white for the higher ground; while A. Papen, on his hypsographical map of Central Europe ( 1857 ) introduced a perplexing range of colours. At the present time compilers of strata maps generally limit themselves to two or three colours, ih various shades, with green for the lowlands, brown for the hills and blue for the sea. On the international map of the world, planned by Professor A. Penck on a scale of 1 : $1,000,000$, which has been undertaken by the leading governments of the world, the ground is shown by contours at intervals of 100 metres (to be increased to 200 and 500 metres in mountainous districts); the strata are in graded tints, viz. blue for the sea, green for lowlands up to 300 metres, yellow between 300 and 500 metres, brown up to 2000 metres, and reddish tints beyond that height.
The declivities of the ground are still indicated in most topographical maps hy a system of strokes or hachures, first devised by L. Chr. Maller (Plan und Kartenseichnex, 1788) and J. G. Lehmann, who directed a survey of Saxony, $1780-1806$, and published his Theorie der Bergetichnung in 1799. By this metbod the slopes are indicated by strokes or hachures crossing the contour lines at right angles, in the direction of flowing water, and varying in thickness according to the degree of declivity they represent (cf. for example, the map of Switzeriand in this work). The light is supposed to descend vertically upon the country represented, and in a true acale of shade the intensity increases with the inclination from $0^{\circ}$ to $90^{\circ}$; but as such a scale does not sufficiently differentiate the lesser inclinations which are the most important, the author adopted. a conventional scale, representing a slope of $45^{\circ}$ or more, supposed to be inaccessible, as absolutely hlack, the level surfaces, which reflect all the light which falls upon them, as perfectly white, and the intervening slopes by a proportion between black and white, as in fig. 2. The main principles of this system have been maintained,


Fig. 2.
but its details have been modified frequently to suit special cases. Thus the French survey commission of 1828 fixed the proportion of hlack to white at one and a balf times the angle of slope; while in Austria, where stecp mountains constitute an important feature, solid black has been reserved for a slope of $80^{\circ}$, the proportion of black to white varying from 80:0 (for $50^{\circ}$ ) to 8:72 (for $5^{\circ}$ ). On the map of Germany ( $\mathrm{r}: 100,000$ ) a slope of $50^{\circ}$ is shown in solid black while stippled hachures are ued for gentle slopes up to $10^{\circ}$. Instead of shading lines following the greatest slopes, lines following the contours and varying in their thickness and in their intervals apart, according
to the slope of the ground to be represented, may be employed This method affords a ready and expeditious means of sketching the ground, if the draughtsman limits himself to characteristically indicating its features by what have been called "form lines." This method can be recommended in the case of plotting the results of an explorer's route, or in the case of countries of which we have no regular survey (d. the map of Apgianistan in this work).

Instead of supposing the light to fall vertically upon the surface it is often supposed to fall obliquely, generally at an angle of $45^{\circ}$ from the upper left-hand corner. It is claimed for this method that it affords a means of giving a graphic representation of Alpine districts where other methods of shading fail. The Dufour map of Switzerland ( $1: 100,000$ ) is one of the finest examples of this atyle of hill-ahading. For use in the field, however, and for scientific work, a contoured map like Siegfried's atlas of Switzerland, or, in the case of hilly country, a map shaded on the assumption of a vertical light, will prove moro useful than one of these, notwithstanding that truth to nature and artistic beauty are claimed on their behalf.

Instead of shading hy lines, a like effect may be produced by mezzotint shading (cf. the map of Italy, or other maps, in this work, on a similar method), and if this be combined with contour lines very antisfactory results can be achieved. If this tint be printed in grey or brown, isohypses, in black or red, show distinctly above it. The same combination is possible if hills engraved in the ordinary manner are printed in colours, as is done in an edition of the 1 -inch ordnance map, with contours in red and hills hachured in brown.

Efforts have been made of late years to improve the available methods of representing ground, especially in Switzerland, hut the so-called stereoscopic or relief maps produced by F. Becker, X. Imfeld, Kummerly, F. Leuzinger and other able cartographers however admirahle as works of art, do not, from the point of utility, supersede the combination of horizontal contours with shaded slopes, such as have been long in use. There seems to be even less chance for the combination of coloured strata and hachures proposed by K. Peucker, whose theoretical disquisitions on actial perspective are of interest, but have not hitherto led to satisfactory practical results. ${ }^{\text {. }}$

The above remarks apply more particularly to topographic maps. In the case of general maps on a smaller scale, the orographic features must be generalized by a skilful draughtsman and artist. One of the best modern examples of this kind is Vogel's map of Germany, on a scale of 1:500,000.
Selection of Names and Orlkography.-The nomenclature or "lettering " of maps is a subject deserving special attention. Not only should the names be carefully selected with special reference to the ohjects which the map is intended to serve, and to prevent overcrowding by the introduction of names which can serve no useful object, but they should also be arranged in such a manner as to be read easily by a person consulting the map. It is an accepted rule now that the spelling of names in countries using the Roman alphabet should be retained, with such exceptions as bave been familiarized by long usage. In such cases, however, the correct native form should be added within brackets, as Florence (Firenze), Leghorn (Livorno), Cologne (Coin) and so on. At the same time these corrupted forms should be eliminated as far as possible. Names in languages not using the Roman alphabet, or having no written alphabet should be spelt phonetically, as pronounced on the spot. An elaborate universal alphabet, abounding in diacritical marks, has been devised for the purpose by Professor Lepsius, and various other systems have been adopted for Oriental languages, and by certain missionary socielies, adapted to the languages in which they teach. The following simple rules, laid down by a Committee of the Royal Geographical Society, will be found sufficient as a rule; according to this system the vowels are to be sounded as in Italian, the consonants as in English, and no redundant letters are to be introduced. The diphthong ai is
${ }^{1}$ K. Peucker, Schattenplastik und Farbenplastik (Vienna, 1898); Geograph. Zeltschrift (1902 and 1908).
to be pronounced as in cisle ; as as ow in how ; aw as in law. Ch is always to be sounded as in church, $g$ is always hard; $y$ always represents a consonant; whilst hh and gh stand for gutturals. One accent only is to be used, the acute, to denote the syllable on which stress is laid. This system has in great measure been followed throughout the present work, but it is obvious that in numerous instances these rules must prove inadequate. The introduction of additional diacritical marks, such as - and ", used to express quantity, and the diacresis, as in ai, to express consecutive vowels, which are to be pronounced separatcly, may prove of service, as also such letters as $\alpha, \delta$ and $\eta$, to be pronounced as in German, and in lieu of the French ai, eu or w.
The United States Geographic Board acts upon rules practically identical with those indicated, and compiles official lists of place-names, the use of which is binding upon government departments, but which it would hardly be wise to follow universally in the case of names of places outside America.

## Measurevent on Maps

Measurement of Disfance. -The shortest distance between two places on the surface of a globe is represented by the arc of a great circle. If the two places are upon the same meridian or upon the equator the exact distance separating them is to be found by reference to a table giving the lengt hs of arcs of a meridian and of the equator. In all other cases recourse must be had to a map, a globe or mathematical formula. Measurements made on a topographical map yield the most satisfactory results. Even a general map may be trusted, as long as we keep within ten degrees of its centre. In the case of more considerable distances, however, a globe of suitable size sbould beconsulted, or-and this seems preferable-they should be calculated by the rules of spherical trigonometry. The problem then resolves ițelf in the solution of a spherical triangle.

In the formulae which follow we suppose $l$ and $l^{\prime}$ to represent the latitudes, $a$ and $b$ the co-latitudes $\left(90^{\circ}-l\right.$ or $\left.90^{\circ}-l^{\prime}\right)$, and $t$ the difference in longitude between them or the meridian distance, whilst $D$ is the distance required.

If both places have the same latitude we have to deal with an isosceles triangle, of which two sides and the jncluded angle are given. This triangle, for the convenience of calculation, we divide into two right-a ngled triangles. Then we have sin $\boldsymbol{D}=\sin a \sin \|$, and since $\sin a=\sin \left(90^{\circ}-l\right)=\cos l$, it follows that

$$
\sin \frac{y D}{y}=\cos 4 \sin \frac{1}{2} l .
$$

If the latitudes differ, we have to solve an oblique-angled spherical triangle, of which two sides and the included angle are given. Thus,

$$
\cos t=\frac{\cos D-\cos a \cos b}{\sin a \sin b}
$$

$\cos D=\cos a \cos b+\sin a \sin b \cos b$

$$
=\sin l \sin l^{\prime}+\cos l \cos l^{\prime} \cos l
$$

In order to adapt this formula to logarithms, we introtuce a uubaidiary angle $p$, such that $\cot p=\cot l \cos l$; we then have

$$
\cos D=\sin l \cos \left(l^{\prime}-p\right) / \sin p
$$

In the above formulae our earth is assumed to be a sphere, but when calculating and reducing to the sea-level, a base-line, or the side of a primary triangulation, account must be taken of the spheroidal shape of the earth and of the elevation above the sealevel. The error due to the neglect of the former would at most amount to $1 \%$, while a reduction to the mean level of the sea necessitates but a trifing reduction, amounting, in the case of a base-line 100,000 metres in length, meazured on' a plateau of 3700 metres ( $12,000 \mathrm{ft}$.) in height, to 57 metres only.

Thesc orthodromic distances are of course shorter than those measured along a loxodromic line, which intersects all parallels at the game angle. Thus the distance between New York and Oporto, following the former (great circle sailing), amounts to 3000 m ., while following the rhumb, as in Mercator sailing, it would amount to 3120 m .
These direct distances may of course differ widely with the distance which it is necessary to travel between two places along a road. down a winding river or a sinuous coast-line. Thus, the direct distance, as the crow flies, between Brig and the hospice of the Simplon amounts to $4 \cdot 42$ geogr. m. (slope nearly $9^{\circ}$ ), while the distance by road measures $13^{\circ} 85$ geogr. m . (slope nearly $3^{\circ}$ ). Dintances such as these can be measured only on a topographical map of a fairly large scale, for on general maps many of the details needed for that purpose can no longer be represented. Space runners for facilitating these measurements, variously known an chartometers, curvimeters, opisometers, \&c., have been devised
in great variety. Nearly all these instruments register the revolution of a small wheel of known circumference, which is run along the line to be measured.
The Mcasurement of Areari is casily effected if the map at our disposal is drawn on an equal area projection. In that case we need simply cover the map with a network of squares- ibe area of each of which has been determined with reference to the acale of the map-count the squares, and estimate the contents of those only partially enclosed within the boundary, and the result vill give the arca dexired. Instead of drawing these muares upon the map itself, they may be engraved or etched upon glass, of drwi upon transparent celluloid or tracing-paper. Still more expedition is the use of a planimeter, such as Captain Pryta's "Hatcher Planimeter,", which "yiclds fairly eccurate results, or G. Comdi's "Polar Planimeter," one of the most trustworthy instruments of the kind. ${ }^{1}$

When dealing with mape not drawn on an equal area projection we substitute quadrilaterals bounded by meridians and paralkes the areas for which are given in the "Smithsonian Geographical Tables" ( 1894 ), in Proleccor H. Wagner's tables in the geographical Jahrbuck, or almilar works.
It is obvious that the area of a group of mountains projected on a horizontal plane, such as is presented by a map, must difer widely from the area of the auperficics or physical surface of those mountaim exposed to the air. Thus, a slope of $45^{\circ}$ having a surface of 100 sq. m projected upon a horizontal plane only measures 59 sq . m , Fhila $100 \mathrm{sq} . \mathrm{m}$. of the snowclad Sentis in Appenxcll are reduced to iosq.m. A hypsographical map affords the readiest solution of this quexiop. Given the area A of the plane bet ween the two horixontal contours, the height $h$ of the upper above the lower coatour, the length of the upper contour l. and the arca of the face prescnied by the edge, of the upper stratum l.h $=A_{1}$, the slope $e$ is found to be tan $\alpha=h l /\left(A-A_{1}\right)$; hence its superficies, $A=A_{4}$ sec $a$. The rosule is an approximation, for inequalities of the ground bounded by the two contours have not been considered.
The hypsographical map facilitates likewise the determination of the mean height of a country, and this hoight, combined with the area, the determination of volume, or cubic contents, is a simple matter. ${ }^{2}$
Relicf Mops are intended to present a representation of the ground which shall be absolutely true to nature. The object, however, can be fully attained only if the scale of the map is sufficiently large, if the horizont al and vertical scales a reidentical, so that there shall be no exaggeration of the heights, and if regard is had, eventually, to the curvature of the earth's surfare. Relief maps on a small scale necessitate a generalization of the features of the ground, as in the case of ordinary maps, as likewise an exaggeration of the heights. Thus on a relief on a scale of 1 : $1,000,000$ a mountain like Ben Nevis would only rise to a height of 1.3 mm .

The methods of producing reliefs vary according to the scale and the materials available. A simple plan is as follows-drav an outline of the country of which a map is to be produced upon a board; mark all points the altitude of which is known or can be estimated by pins or wires clipped of 30 as to denote the heights; mark river-courses and suitable profiles by strips of vellum and finally finish your model with the aid of a good map, in clay or wax. If contoured maps are available it is easy to build up a strata-relief, which facilitates tbe compiction of the relief so that it shall be a fair representation of nature, which the strata-relief cannot claim to be. A pantograph armed with cutting-files ${ }^{2}$ which carve the relief out of a block of gypsum, whas employed in 1893-1000 by C. Perron of Geneve, in producing his relief map of Switzerland on a scale of $1: 100,000$. After cupies of such reliefs have been taken in gypsum, cement, statuary pasteboard, fossil dust mixed with vegetable oil, or some other suitahle material, they are painted. If a number of copies is required it may be advisable to print a map of the coontry represented in colours, and either to emboss this map, bacted with papier-maché, or paste it upon a copy of the relief-a task of some difficulty. Relief maps are frequently objected to an

2Professor Henrici, Report on Plomimeders (6ath meeting of the British Association. Oxford, 1894); J. Tennant, "The Plenimeter" (Engineering, xlv. 1903).
'H. Wagner's Lehrbuch (Hanover, 1908, ppa 241-252) refers to numerous authorities who deal fully with the whole quention of measurement.
${ }^{2}$ Kienzl of Leoben in 1891 had iavented a similar apparates which he called a Relief Pantograph (Zeilichri/h, Vienma Ceos. Soc. I891).
account of their cost, bulk and weight, but their great use in teaching geography is undeniable.

Glober. $L$ It is impossible to represent on a plane the whole of the earth's surface;or even a large extent of it, without a considerable amount of distortion. On the other hand a map drawn on the surface of a sphere representing a terrestrial globe will prove true to nature, for it possesses, in combination, the qualities, which the ingenuity of no mathematician has hitherto succeeded in imparting to a projection intended for a map of some extent, namely, equivalence of areas of distances and angles. Neverthcless, it should be observed that our globes take no account of the oblateness of our sphere; hut as the difference in length between the circumierence of the equator and the perimeter of a meridian ellipse only amounts to $0.16 \%$, it could be shown only on a globe of unusual size.

The method of manufacturing a globe is much the same as it was at the beginning of the $16 t h$ century. A matrix of wood or iron is covered with successive layers of papers, pasted together so as to form pasteboard. The shell thus formed is then cut along the line of the intended equator into two hemispheres, they are then again glued together and made to revolve round an axis the ends of which passed through the poles and entered a metal meridian circle. The sphere is then coated with plaster or Whiting, and when it has been smoothed on a lathe and dried, the lines representing meridians and parallels are drawn upon it. Finally the globe is covered wit h the paper gores upon which the map is drawn. The adaption of these gores to the curvature of the sphere calls for great care. Generally from 12 to 24 gores and two small segments for the polar regions printed on vellum paper are used for each globe. The method of preparing these gores was originally found empirically, hut since the days of Albert Dilrer it has also engaged the minds of many mathematicians, foremost among whom was Professor A. G. Kästner of Gzttingen. One of the best instructions for the manufacture of globes we owe to Altmutter of Vienna. ${ }^{2}$

Larger globes are usually on a stand the top of which supports an artificial horizon. The globe itself rotates within a metallic meridian to which its axis is attached. Other accessories are an hour-circle, atound the north pole, a compass placed beneath the globe, and a flexible quadrant used for finding the distances between places. These accessories are indispensable if it be proposed to solve the prohlems usually propounded in books on the "use of the globes," hut can be dispensed with if the globe is to serve only as a map of the world. The size of a globe is usually given in terms of its diameter. To find lts scale divide the mean diameter of the earth ( $1,273,500 \mathrm{~m}$.) hy the diameter of the globe; to find its circumference multiply the diameter by I (3-1416).

- Map Printing.-Maps were first printed in the second half of the 15th century. Those in the Rudimentum novitiarum published at Labeck in 1475 are from woodcuts, while the maps in the first two editions of Ptolemy published in Italy in 1472 are from copper plates. Wood engraving kept its ground for a considerable period, especially in Germany, hut copper in the end supplanted it, and owing to the beauty and clearness of the maps produced by a combination of engraving and etching it still maintains its ground. The objection that a copper plate shows gigns of wear after a thousand impressions have been taken has been removed, since duplicate plates are readily produced by electrotyping, while transfers of copper engravings, on stone, zinc or aluminium, make it possihle to turn out large editions in a printing-machine, which thus supersedes the slow-working hand-press. ${ }^{3}$ These impressions from transfers, however, are liable to be inferior to impressions taken from an original plate or an electrotype. The art of lithography greatly affected the production of maps. The work is either engraved upon the stone (which yields the most satisfactory result at half the cost of copper-engraving), or it is drawn upon the stone by pen, brush

1 M . Fiorini, Erd, wnd Fimmelsgloben, frei bearbeilet von $S$. Ganther (Leipzig, 1895).

* Jaher. des polytechn. Instituts in Wien, val. xv.
a Compare the maps of Eurors, Asia, Be., in this work.
or chalk (after the stone nas been " grained"), or it is translerred from a drawing upon transfer paper in lithographic ink. In chromolithography a stone is required for each colour. Owing to the great weight of stones, their cost and their liability of being fractured in the press, zinc plates, and more recently aluminium plates, have largely taken the place of stone. The processes of zincography and of algraphy (aluminium printing) are essentially the same as lithography. Zincographs are generally used for producing surface blocks or plates which may be printed in the same way as a wood-cut. Another process of producing such blocks is known as cerography (Gr. anpbs), wax. A copper plate having been coated with wax, outline and ornament are cut into the wax, the lettering is impressed with type, and the intaglio thus produced is electrotyped.4 Movable types are utilized in several other ways in the production of maps. Thus the lettering of the map, having been set up in type, is inked in and transferred to a stone or a zinc-plate, or it is impressed upon transfer-paper and transferred to the stone. Photographic processes have been utilized not only in reducing maps to a smaller scale, but also for producing stones and plates from which they may beprinted. The manuscript maps int ended to be produced hy photographic processes upon stone, zinc or aluminium, are drawn on a scale somewhat larger than the scale on which they are to be printed, thus eliminating all those imperfections which are inherent in a pen-drawing. The saving in time and cost by adopting this process is considerable, for a plan, the engraving of which takes two years, can now be produced in two days. Another process, photo- or heliogravure, for obtaining an engraved image on a copper plate, was for the first time employed on a large scale for producing a new topographical map of the Austrian Empire in $7 \mathbf{1 8}$ sheets, on a scale of $1: 75,000$, which was completed in seventeen years (1873-1890). The original drawings for this map had to be done with exceptional neatness, the draughtsman spending twelve months on that which he would have completed in four months had it been intended to engrave the map on copper; yet an average chart, measuring 530 hy 630 mm ., which would have taken two years and nine months for drawing and engraving, was completed in less than fifteen months-fifty days of which were spent in " retouching" the copper plate. It only cost $£_{1} 169$ as compared with f .360 had the old method been pursued.

For details of the various methods of reproduction mee Lithography; Process, \&c.

## History or Cartography

A capacity to understand the nature of maps is possessed even hy peoples whom we are in the habit of describing as "savages." Wandering tribes naturally enjoy a great adventage in this respect over sedentary ones. Our aretic voyagers-Sir E.W. Parry, Sir J. Ross, Sir F. L. MacClintock and others-have profited from rough maps drawn for them by Eskimos. Specimens of such maps are given in C. F. Hall's Life with the Esquimaxx (London, 1864). Henry Youle Hind, in his work on the Lahrador Peninsula (London, 1863) praises the map which the Montagnais and Nasquapee Indians drew upon bark. Similar essays at map-making are reported in connezion with Australians, Maoris and Polynesians. Tupaya, a Tabitian, who accompanied Captain Cook in the "Endeavour" to Europe, supplied his patron with maps; Raraka drew a map in chalk of the Paumotu archipelago on the deck of Captain Wilkes's vessel; the Marshall islanders, according to Captain Winkler (Marine Rundschas, Oct. 1893) possess maps upon which the bearings of the islands are indicated hy amall strokes. Far superior were the maps found among the semi-civilized Mexicans when the Spainiards first discovered and invaded their country. Among them were cadastral plans of villages, maps of the provinces of the empire of the Aztecs, of towns and of the coast. Montezuma presented Cortes with a map, painted on Nequen cloth, of the Gulf const. Another map did the Conquistador good service on his campaign against Honduras (Lorenzana, Historia de nuesa Espoîa, Mexico, 1770; W. H. Prescott, History of the Conquest of Mexico, New
${ }^{4}$ The great majority of the maps in this work are made by this procere.

York, 1843). Peru, the empire of the Inces, had not only ordinary maps, but also maps in relief, for Pedro Sarmiento da Gamboa (History of the Incos, translated by A. R. Markham, 1907) tells us that the gth Inca (who died in 1191) ordered such reliefs to be produced of certain localities in a district which he had recently conquered and intended to colonize. These were the first relief maps on record. It is possible that these primitive efforts of American Indians might have been furt her developed, but the Spanish conquest put a stop to all progress, and for a consecutive history of the map and map-making we must turn to the Old World, and trace this history from Egypt and Babylon, through Greece, to our own age.
The ancient Egyptinns were famed as "geometers," and as early as the days of Rameses II. (Sesostris of the Greeks, 13331300 в.c.) there had been made a cadastral survey of the country showing the rows of pillars which separated the nomens as well as the boundaries of landed estates. It was upon a map based upon such a source that Eratosthenes ( 276 -196䳆.c.) measured the distance between Syene and Alexandria which he required for his determination of the length of a degree. Ptolemy, who had access to the treasures of the famous library of Alexandria was able, no doubt, to uilize these cadastral plans wben compiling his geograpky. It should be noted that he places Syene only two degrees to the cast of Alexandria instead of three degrees, the actual meridian distance between the two places; a difference which would result from an error of only $7^{\circ}$ is the orientation of the map used by Ptolemy. Scarcely any specimens of ancient Egyptian cartography have survived. In the Turin Museum are preserved two papyri with rough drawings of gold mines established hy Sesostris in the Nubian Desert. ${ }^{1}$ These drawings have been commented upon by S. Birch, F. Chahas, R. J. Lauth and other Egyptologists, and have been referred to as the two most ancient maps in existence. They can, however, hardly be described as maps, while in age they are surpassed by several cartographical clay tablets discovered in Babylonia. On another papyrus in the same museum is depicted the victorious return of Seti I. ( $x^{506-1333 \text { ) from Syria, showing the road from Pelusium }}$ to Heroopolis, the canal from the Nile with crocodiles, and a lake (mod. Lake Timsah) with fish in it. Apollonius of Rbodes who succeeded Eratosthenes as chief lihrarian at Alezandria (196 B.c.) reports in lris Argonandica (iv. 279) that the inhabitants of Colchis whom, like Herodotus (ii., 104) he looks upon as the descendants of Egyptian colonists, preserved, as heirlooms, certain graven tablets (xupßes) on which land and sea, roads and towns were accurately indicated.2 Eustathius (since 1160 archbishop of Thessalonica) in his commentary on Dionysius Periegetes, mentions route-maps which Sesostris caused to be prepared, while Strabo (i., 1. 5) dwells at leagth upon the wealth of geographical documents to be found in the library of Alexandria.

A cadastral survey for purposes of taxation was already at work in Babylonia in the age of Sargon of Akkad, 3800 b.c. In the British Museum may be seen a series of clay tahlets, circular in shape and dating back to 2300 or 2100 B.c., which contain surveys of lands. One of these depicts in a rough way lower Babylonia encircled by a "salt water river," Oceanus.
Development of Map-making among the Greeks ${ }^{2}$-Ionian mercenaries and traders first arrived in Egypt, on the invitation of Psammetichus I. about the middle of the 7th century b.c. Among the visitors to Egypt, there were, no doubt, some who took an interest in the science of the Egyptians. One of the most distinguished among them was Thales of Miletus ( $640-543$ в.c.), the founder of the Ionian school of philosophy, whose pupil, Anaximander ( 6 Ir-546 B.c.) is credited hy Eratosthenes with having designed the first map of the world. Anaximander looked upon the earth as a section of a cylinder, of

[^56]considerable thickness, suspended in the centre of the circular vadlt of the heavens, an idea perhaps borrowed from the Baby. lonians, for Job (xxvi. 7) already speaks of the earth as "hanging upon nothing." Like Homer be looked upon the habitable world (oirovpinq) as being circular in outline and bounded by a circumfluent river. The geographical knowledge of Anaximander was naturally more ample than that of Homer, for it extended from the Cassiterides or Tin Islands in the west to the Caspian in the east, which he conceived to open out into Oceanus. The Aegean Sea occupied the centre of the map, while the line where ocean and firmament seemed to meat represented an enlarged horizon.
Anaximenes, a pupil of Anaximander, was the first to reject the view that the earth was a circular plane, but held it to be an oblong rectangle, buoyed up in the midst of the heavens by the compressed air upon which it rested. Circular maps, however, remained in the popular favour long after their crroneouspes had been recognized by the learned.

Even Hecataeus of Miletus ( $549^{-472}$ B.c.), the author of a Periodos or description of tbe earth, of wbom Herodotus borrownd the terse saying that Egypt was the gift of the Nile, retained this circular shape and circumfluent ocean when producing his map of the world, although he had at his disposal the results of the voyage of Scylax of Caryanda from the Indus to the Red Sea, of Darius' campaign in Scythia (513), the information to be gathered among the merchants from all parts of the world who frequented an cmporium like Miletus, and what be had learned in the course of his own extensive travels. Hecataeus was probably the author of the "bronze tablets upon which was engraved the whole circuit of the carth, the sea and rivers" (Herod. v. 49), which Aristagoras, the tyrant of Miletus, showed to Cleomenes, the king of Sparta, in 504, whose aid be sought in vain in a proposed revolt against Darius, which resulted disastrously in 494 in the destruction of Miletus. The map of the world brought upon the stage in Aristophanes' compedy of The Clouds ( 423 घ.c.), whereon a disciple of the Sopbists points out upon it the position of Athens and of other placa known to the audience, was probably of the popular circular type, wbich Herodotus (iv. 36) not many years before had derided and which was discarded by Greek cartographers ever. after. Thus Democritus of Abdera (h. c. 450, d. after 360 ), the great philosopher and founder, with Leucippus, of the atomic theory, was also the author of a map of the inhabited world which he supposed to be half as long again from west to east, as it was broad.

Dicaearcus of Messana in Sicily, a pupil of Aristotle (326-796 s.c.), is the author of a topographical account of Hellas, with maps, of which only fragments are preserved; be is credited with having estimated the size of the earth, and, as far an knowt be was the first to draw a parallel across a map.4 This parillel, or dividing line, called diaphragm (partition) by a commentator, extended due east from the Pillars of Hercules, through the Mediterranean, and along the Taurus and Imaus (Himalaya) to the eastern ocean. It divided the inhabited world, as then known, into a northern and a southern half. In compiling his map he was able to avail himself of the information obtained by the bematists (surveyors who determined distances hy pacing) who accompanied Alexander the Great on his campaigns; of the results of the voyage of Nearchus from the Indus to the Euphrates, and of the "Periplus" of Scylax of Caryanda, which described the coast from between India and the head of the Arabian Gulf. On the other hand he unwisely rejected the results of the observations for latitude made by Pytheas in 326 b.c. at his native town, Massilia, and during a subsequent voyage to northern Europe. In the end the map of Dicaearus resembled that of Democritus.

Scientific geography profited largely from the labours of Eratosthenes of Cyrene, whom Ptolemy Euergetes appointed

[^57]keeper of the famous library of Alexandria in 247 s.c., and died in that city in 195 s.c. He won fame as having been the first to determine the size of the earth by a scientific method. Having determined the diference of latitude between Alexandria and Syene which he erroneously believed to lie on the same meridian, and obtained the distance of those places from each other from the surveys made by Egyptian geometers, he concluded that a degree of the meridan measured 700 stadia. ${ }^{1}$

Eratosthenes is the author of a treatise which deals systematically with the geographical knowledge of his time, but of which only fragments have been preserved by Strabo and others. This treatise was intended to illustrate and explain his map of the world. In this task he was much helped by the materials collected in his library. Among the travellers of whose information he was thus able to a vail himself were Pytheas of Massilia, Patroclus, who had visited the Caspian (285-282 b.c.), Megasthenes, who visited Palibothra on the Ganges, as ambassador of Seleucus Nicator (302-291 B.c.), Timosthenus of Rhodes, the commander of the fieet of Prolemy Philadelphus (284-246 B.c.) who wrote a treatise " On harbours," and Philo, who visited Meroe on the upper Nile. His map formed a parallelogram measuring 75,800 stadia from Usisams (Ushant island) or Sacrum Promontorium in the west to the mouth of the Ganges and the land of the Coniaci (Comorin) in the east, and 46,000 stadia from Thule in the north to the supposed southern limit of Libya. Across it were drawn seven parallels, running through Meroe, Syene, Alexandria, Rhodes, Lysimachia on the Hellespont, the mouth of the Borysthenes and Thule, and these were crossed at right angles by seven meridians, drawn at irregular intervals, and passing through the Pillars of Hercules, Carthage, Alexandria, Thapsacus on the Euphrates, the Caspian gates, the mouth of the Indus and that of the Ganges. The position of all the places mentioned was supposed to have been determined by trustworthy authorities. The inhabited world thus delineated formed an island of irregular shape, surrounded on all sides by the ocean, the Erythrean Sea freely communicating with the western ocean. In his text Eratosthenes ignored the popular division of the world into Europe, Asia and Libya, and substituted for it a northern and southern division, divided by the parallel of Rhodes, each of which he subdivided into sphragides or plinkia-seals or plinths. The principles on which these divisions were made remain an enigma to the present day.

This map of Eratosthenes, notwithstanding its many errors, such as the assumed connexion of the Caspian with a northern ocean and the supposition that Carthage, Sicily and Rome lay on the same meridian, enjoyed a high reputation in his day. Even Strabo (c. 30 b.c.) adopted its main features, but while he improved the European frontier, he rejected the valuable information secured by Pytheas and retained the connexion between the Caspian and the outer ocean. In the extreme east his information extended no further than that of Eratosthenes, viz. to India and Taptobane (Ceylon) and the Sacae (Kirghiz).

Hipparchus, the famous astronomer, on the other hand, (c. 150 8.c.) proved a somewhat captious critic. He justly objected to the arbitrary network of the map of Eratosthenes. The parallels or climala ${ }^{2}$ drawn through places, of which the longest day is of equal length and the decimation (distance) from the equator is the same, he maintained, ought to have been inserted at equal intervals, say of half an hour, and the meridians inserted on a like principle. In fact, he demanded that maps should be based upon a regular projection, several
1 If, with W. Dörpield, we assume an Attic stadium of 200 steps ( 500 ft .) to be equal to 164 metres, a degrec of 700 stad . would be equal to 114,800 metres. its actual length according to modern measurement being 110,808 metres.
${ }^{2}$ Climata based on the length of the longest day were iniroduced by Hippocrates (c. 400 s.c.). Zones similar to those already drawn out for the celestial sphere were first introdured by the Pythagoreans. Parmenides of Elea (544-430 B.c.) distinguishes five of these zones, viz. a torrid zone, between the tropies of summer and winter, which was uninhabitable on account of heat , twol rigid zones, uninhabitable on account of cold, and two intermediate temperate zones.
descriptions of which he had adopted for his star maps. He moreover accuses Eratosthenes, (whose determination of a degree he accepts without hesitation) with trusting too much to hypothesis in compiling his map instead of having recourse to latitudes and longitudes deduced by astronomical observations. Such observations, however, were but rarely available at the time. A few latitudes had indeed been observed, but although Hipparchus had shown bow longitudes could be determined by the observation of eclipses, this method was in reality not available for want of trustworthy time-keepers. The determination of an ocean surrounding the inhabited earth be declared to be based on a mere hypothesis and that it would be equally allowahle to describe the Erythraca as a sea surrounded by land. . Hipparchus is not known to have compiled a map himsell.

About the same time Crates of Mallus (d. I45 B.c.) embodied the views of the Stoic school of philosophy ln a globe which has become typical as one of the insignia of royalty. On this globe an equatorial and a meridional ocean divide our earth


Fig. 2.-The Globe of Crates of Mallus.
into four quarters, each inhabited, thus anticipating the discovery of North and South America and Australia.

The period between Eratosthenes and Marinus of Tyre was one of great political importance. Carthage had been destroyed ( 146 B.C.), Julius Caesar had carried on his campaign in Gaul (58-51 日.c.), Egypt had been occupied ( 30 s.c.), Britannia conquered (A.D. 41-79), and the Roman empire had attained its greatest extent and power under the emperor Trajan (A.D. 98117). But although military operations added to our knowledge of the world, scientific cartography was utterly neglected.
Among Greek works written during this period there are several which either give us an idea of the maps available at that time, or furnish information of direct service to the compiler of a map. Among the latter a Periplus or coastal guide of the Erythrean Sea, which clearly reveals the peninsular shape of India (a.d. 90) and Arrian's Periplus Ponti Eureni (A.d. 13I) which Festus Avienus translated into Latin. Among travellers Eudoxus of Cyzicus occupies a foremost rank, since, between 115-87 B.c. he visited India and the east coast of Africa, which subsequently he attempted in vain to circumnavigate by

* Celcstial globes were made much carlier than terrestrial ones In the muscum of Naples there is a celestial globe. 2 metres in diameter, supported upon the shoulders of an Atlas, which E. Heis judging by the constellations engraved upon it (Allas coelestis noous, Bonn. 1872) judges to date from the 4th $^{\text {th }}$ century B.c. It may even be the work of Eudoxus (d. 386 B.c.) the famous astronomer Aratus of Soli in Cilicia, in his poetical Prognostics of Stars and the World, refers to a globe in his possession. Arehimedes, the famous mathematician, had a celestial globe of glass, in the centre of which was a small terrestrial globe. Hero of Alexandria (284-221 日.c.), the ingenious inventor of "Hero's Foumain," is believed to have possessed a similar apparatus. The celestial globe of Hipparchus still existed in the Alexandrian library in the time of Ptolemy, who himself refers to globes in his Almagest, as also in the Geography. Leontius, who wrote a book on the manulacture of globes (first published at Basel in 1539), is identified by Fiorini with a bishop of Neapolis (Cyprus) of the time of Constantine 111 . (642-668).
following the route of Hanno, along the west coast. Among geographers should be mentioned Posidonius (13-551), the head of the Stoic school of Rhodes, who is stated to be responsible for having reduced the length of a degree to 500 stadia; Artemidorus of Ephesus, whose "Geographumens" (c. 100 B.c.) are based upon his own travels and a study of itineraries, and above all, Strabo, who has already been relerred to. Among historians who looked upon geography as an important aid in their work are numbered Polyhius (c. $210-120$ 日.c.), Diodorus Siculus (c. 30 B.c.) and Agathachidus of Cnidus (c. 120 B.c.) to whom we are indebted for a valuahle account of the Erythrean Sea and the adjoining parts of Arahia and Ethiopia. The Periegesis of Dionysius of Alexandria is a popular description of the world in hexameters, of no particular scientific value (c. A.D. 130). He as well as Artemidorus and others accepted a circular or ellipsoidal shape of the world and a circumfuent ocean; Strabo alone adhered to the scientific theories of Eratosthenes.
thus led to asoume that the distance from the first meridian drawn through the Fortunate islands to Sera (mod. Si-ngen-fu), the capital of China, was equal to $225^{\circ}$, which Ptolemy reduod to $177^{\circ}$, but which in reality only amount to $126^{\circ}$. A like overestimate of the distances covering the march of Julias Maternus to Agisymba, which Marinus places $24^{\circ}$ south of the equator, a latitude which Ptolemy reduces to $18^{\circ}$, but which is probably no farther south than lat. $12^{\circ} \mathrm{N}$. The map of Marinus was accompanied by a list of places arranged according to latitude and longitude. It must have been much in demand, for three editions of it were prepared. Masudi (roth century) saw a copy of it and declared it to be superior to Ptolemy's map.

Ptolemy (q.i.) was the author of a Geograpky ${ }^{1}$ (c. AD. 150) in eight books. "Geography," in the sense in which he mses the term, signifies the delineation of the known word, in the shape of a map, while chorography carries out the same objects in fuller detail, with regard to a particular country. In Book L


Fic. 3.-Ptolemy's Map.

The credit of having returned to the scientific principles innovated by Eratosthenes and Hipparchus is due to Marinus of Tyre (c. A.D. I20) which, though no longer occupying the preeminent position of former times, was yet an emporium of no inconsiderable importance, having extensive connexions hy sea and land. The map of Marinus and the descriptive accounts which accompanied it have perished, but we learn sufficient concerning them from Ptolemy to be able to appreciate their merits and demerits. Marinus was the first who laid down the position of places on a projection according to their latitude and longitude, hut the projection used hy him was of the rudest. Parallels and meridians were represented hy straight lines intersecting each other at right angles, the relative proportions between degrees of longitude and latitude being retained only along the parallel of Rhodes. The distortion of the countries represented would thus. increase with the distance, north and south, from this central parallel. The number of places whose position had been determined hy astronomical observation was as yet very small, and the map had thus to be compiled mainly from itincraries furnished by travellers or the dead reckoning of seamen. The errors due to an exaggeration of distances were still further increased on account of his assuming a degree to he equal to 500 stadia, as determined hy Posidonius, instead of accepting the 700 stadia of Eratosthencs. He was
he deals with the principles of mathematical geography, map projections, and sources of information with special reference


Fic. 4.
to his predecessor Marinus. Books II. to VII. form an index to the maps. They contain about 8000 names, with their
'The oldest MS. of Ptolemy's Geography is found in the Vatopedi monastery of Mt Athos. It dates from the 12th or 13th century and was published by Victor Langlois in 1867 . For the latert dition we are indebted to the late Carl Multer (Paris, 1883-1906) to whom we are likewisc indebted for an edition of the Gomraphe groeci minores ( $\mathbf{1 8 5 5}^{-186 t \text { ). }}$
latitudes and longitudes, and with their aid it is possible to reconstruct the maps. These maps existed, as a matter of course, before such an index could be compiled, but it is doubtful whether the maps in our a vailable manuscript, which are attributed to Agathodaemon, are copies of Ptolemy's originals or have been compiled, after their loss, from this inder. Book VIII. gives further details with reference to the principal towns of each map, as to geographical position, length of day, climata, \&c.

Ptolemy's great merit consists in having accepted the views of Hipparchus with respect to a projection suited for a map of the world. Of the two projections proposed by him one is a modified conical projection with curved parallels and straight meridians; in the second projection (see fig. 3) both parallels and meridians are curved. The correct relations in the length of degrees of latitude and longitude are maintained in the first case along the latitude of Thule and the equator, in the second elong the parallel of Agisymba, the equator and tho parallels of Meroe, Syene and Thule. Following Hipparchus be divided the equator into $360^{\circ}$ drawing his prime meridian through the Fortunate Islands (Canaries). The 26 special maps are drawn on a rectangular projection. As a map compiler Ptolemy does not take a high rank. In the main he copied Marinus whose work he revised and supplemented in some points, but he failed to realize the peninsular shape of India, erroneously exaggerated the size of Taprobane (Ceylon), and suggested that the Indian Ocean bad no connexion with the western ocean, but formed Mare Clausum. Ptolemy knew but of a few latitudes which had been determined by actual observation, while of three longitudes resulting from simultaneous observation of eclipses be unfortunately accepted the least satisfactory, namely, that which placed Arbela $45^{\circ}$ to the east of Carthage, while the actual meridian distance only amounts to $34^{\circ}$. An even graver source of error was Ptolemy's acceptance of a degree of 500 instead of 700 stadia. The extent to which the more correct proportion would have affected the delineation of the Mediterranean is illustrated by fig. 4. But in spite of his errors the scientific method pursued by Ptolemy was correct, and though he was neglected by the Romans and during the middle ages, once he had become known, in the 15 th century, he became the teacher of the modern world.

Map-Making among the Romans.-We learn from Cicero, Vitruvius, Seneca, Suetonius, Pliny and others, that the Romans had both general and topographical maps. Thus, Varro (De rustici) mentions a map of Italy engraved on marble, in the temple of Tellus, Pliny, a map of the seat of war in Armenia, of the time of tbe emperor Nero, and the more famous map of the Roman Empire which was ordered to he prepared for Julius Caesar ( 44 B.c.), but only completed in the reign of Augustus, who placed a copy of it, engraved in marhle, in the Porticus of his sister Octavia (7 B.c.). -M. Vipsanius Agrippa, the son-in-law of Augustus (d. 12 B.c.), who superintended the completion of this famous map, also wrote a commentary illustrating it, quotations from which of Ammianus Marcellinus of Antioch (d. 330), Pliny and otbers, afford the only means of judging of its character. The map is supposed to be based upon actual surveys or rather reconnaissances, and if it be borne in mind that the Roman Empire at tbat time was traversed in all directions by roads furnished with mile-stones, that the Agrimensores employed upon such a duty were skilled surveyors, and tbat the official reports of the commanders of military expeditions and of provincial governors were available, this map, as well as the provincial maps upon which it was based, must have been a work of superior excellence, the loss of which is mueh to he regretted. A copy of it may possibly have been utilized by Marinus and Ptolemy in their compilations. The Romans have been reproached for having neglected the scientific methods of mapmaking advocated by Hipparchus. Their maps, however, seem to have met the practical requirements of political administration and of military undertakings.

Only two specimens of Roman cartography have come down to us, viz. parts of a plan of Rome, of the time of the emperor

Septimius Severus (A.D. 193-211); now in the Museo Capitolino, and an itincrarium scriptum, or road map of the world, compressed within a strip 745 mm . in length and 34 mm . broad. Of its character the reduced copy of one of its 12 sections (fig. 5 ) conveys an idea. The map, apparently of the 3rd century, was copied by a monk at Colmar, in 1265 , wbo fortunately contented himself with adding a few scriptural names, and having been acquired by the learned Conrad. Peutinger of


Fig. 5.-A Section of Peutinger's Tabula.
Augsburg it became known as Tabula peutingerianc. The original is dow in the imperial library of Vienna. ${ }^{1}$

Mop-Maing in the Middle Ages.-In scientific matters the early middle ages were marked by stagnation and retrogression. The fathers of tho church did not encourage scientific pursuits, which Lactantius (4th century) declared to be unprofitable. The doctrine of the spbericity of the earth was still held by the more learned, but the heads of the church held it to be unscriptural. Pope Zachary, wben $\ln 741$ he condemned the views of Virgilius, the learned bishop of Salzhurg, an Irishman who had been denounced as a heretic by St Boniface, declares it to be perversa ed iniqua doctrina. . Even after Gerbert of Aurillac, better known as Pope Sylvester II. ( $099-1063$ ), Adam of Bremen (1075), Albertus Magnus (d. 1286), Roger Bacon (d. 1294), and indeed all men of leading had accepted as a fact and not a mere hypothesis the geocentric system of tbe universe and sphericity of the globe, the authors of maps of the world, nearly all of whom were monks, still locked in the main to the Holy Scriptures for guidance in outlining the inhabited world. We have to deal thus with three types of these early maps, viz. an oblong rectangular, a circular and an oval type, the latter being either


Fig. 6.-The World according to Cosmas Indicopleustes (535).
a compromise between the two former, or an artistic development of the circular type. In every instance the inhabited world is surrounded by the ocean. The authors of rectangular maps look upon the Tabernacle as an image of the world at large, and believe that such expressions as the "four corners of the earth". (Isa. x. 12), could be reconciled only with a rectangular world. On the otber hand there was the expression "circuit of the earth " (Isa. xl. 22), and the statement (Ezek.,v. 5) that "God hadset Jerusalem in the midst of the nations and countries." In
${ }^{1}$ Facsimiles of it have been published by Desjardins (1869-1871). by K. Miller (1886), who ascribes it to Castorius, A.D. 366, and by others.
nearly every case the East occupies the top of the map. Neither parallels nor meridians are indicated, nor is there a scale. Other features frequently met with are the Paradise in the Far East, miniatures of towns, plants, animals, human beings and monsters, and an indication of the twelve winds around the margin.
The oldest rectangular map of the world is contained in a most valuable work written hy Cosmas, an Alexandrian monk,


Fig.7.-Mapof Albi (8th centary). surnamed Indicopleustes, after returning from a voyage to India ( 535 A.D.), and entutled Christian Topography. According to Cosmas (fig. 6) the inhabited carth has tine sbape of an oblong rectangle surrounded by an ocean which hreaks in in four great gulisthe Roman or Mediterranean, the Arabian, Persien and Caspian Sea. Beyond this ocean lies another world, which was occupied by man before the Deluge, and within which Cosmas placed the Terrestrial Paradise. Above this rise the walls of the beavens like unto the tent of the Tabernacle. Far more simple is a small map of the world of the Bth century found in a codex in the library of Albi, an archiepiscopal seat in the department of Tarn. Its scanty nomenclature is almost wholly derived from the "Historiae adversum paganos" of Paulus Orosius (418). Far greater interest attaches to the so-called AngloSaxon Map of the World in the British Museum (Cotion MSS.), where it is bound up in a codex which also contains a copy of the Periegesis of Priscianus. Map and Feriegusis are


Fig. 8.-Anglo-Saxon miap of the Warld (9th century).
copies by the same hand, but no other connexion exists between them. More than half the nomenclature of the map is derived from Orosius, an annotated Anglo-Saxon version of which had been produced by King Alfred (871-901). The Anglo-Saxons of the time were of course well acquainted with Island (first thus named in 870) Slesvic and Norweci (Norway), and there is no need to have recourse to Adam of Bremen (ro76) to account
for their presence upon this map. The broad features of the map were derived no doubt from an older document which may likewise have served as the basis for the map of the world engraved on silver for Charlemagne, and was also consulted by the compilers of the Hereford and Ebstorf maps (see fig iI).

Oriens.


Fig. 9.-T map from Isidor of Seville's Origines
The map or diagram of which Leonardo Dati in his poem on the Sphere (Della Spera) wrote in 1422 "un T dentre a uno 0 mostra il disegno" (2 T within an 0 shows the design) is one of the most persistent types among the circular or wheed mape of the world. It perpetuates the tripartite division of the wodd by the ancient Greeks and survives in the Royal Orb. A diagram of this description will be found in Isidor of Sevile's Origines ( $\delta_{30}$ ), see fig. 9 .

T maps of more claborate design illustrate the MS. copies of Sallust's Bellum jugurthinum; one of these taken from a coder of the itth century in the Leipzig town lihrary is shown in big. 10 .

The outlines of several medicval maps resemble each other to such an extent that there can be no doabt that they are derived from the same original source. This source by some


Fig. 10.-Map illustrating Sallust's Bellum jugurhiswm (1rth century, Leipzig).
authors is assumed to have been the official map of the Roman Empirc, but if we compare the crude outline given to the Mediterrancan with the more correct delineation of Ptolemy, who was certainly in a position to avail himself of these officia sources, such an assumption is untenable. The carliest delinertion of the description has already been referred to as the AngloSaxon map of the world. Next in the order of age, follows the oval map which Henry, canon of Mayence Cathodral, dedicated to Mathilda, consort of the emperor Henry V. (irio). Of far greater importance is the map seen in Hereford Cathedral It is the work of Richard of Haldingham, and has a diameter of 134 cm . ( 53 ins.). The" survey "ordered hy Julius Caesar is relerred to in the legend, evidently derived from the Cosmography of

Acthicus a work widely read at the time, but this does not prove that the author was able to avail himself of a map based upon that survey. A map essentially identical with that of Hereford, but larger-its diameter is 156 cm. ( 6 in ), and consequently


Fic. 11.-The Hereford Map (c. 1280).
fuller of information-was discovered in 1830 in the old monastery of Ebstorf in Hanover. Its date is 1484 . Both maps abound in miniature pictures of towns, animals, fabulous beings and other subjects. The Hereford map is surmounted hy a picture of the Day of Judgment. Similar in design, though much smaller of scale and oval in form, are the maps which illustrate the popular Polychronicon of Ranulf Higden, a monk of St Werburgh's Ahbey of Chester (d. 1363).


Fig. 12.-The Map of Beatus (776).
Pomponius Mela tells us that beyond the Ethiopian Ocean thich sweeps round Africa in the south and the uninhabitahle torrid zone, there lies an aller orbis, or fourth part of the world mhabited by Antichthones. On a diagram illustrating the origines of Isidore of Seville (d. 636) this country is shown, but IE described as a terra inhabitabilis. It is shown likewise upon a number of maps which illustrate the Commentaries on the Apocalypse, by Beatus, a Benedictine monk of the abbey of Valcavado at the foot of the hills of Liebana in Asturia (776).

Our little map (fig. 12) is taken from a copy of Beatus' wort made in 1203 , and preserved at Burgo de Oama in Castille. Similar mapa illustrating the Commentaries exist at St Sever (1050), Paris (1203), and Tunis; others are rectangular, the oldest being in Lord Ashburnham's library (970). Beatus, too, describes the southern land as inkabiabilis. The hahitable world is dividod among the twelve aposiles, whose portraits are given. On the maps illustrating the encyclopeodic Liber foridws by Lambert,


Fic. 13.
a canon of St Omer ( 1120 ), this south land "unknown to the sons of Adam," is stated to be inhabited "according to the philosophers ". by Antipodes. Lambert, indeed, seems to have believed in the sphericity of the earth. Fig. 13 shows his map of the world reduced from a MS. at Wolfenbuittel, to which is added a diagram of the zones from a MS. at Ghent, which illustrates Macrobius' commentary on Cicero's Somrivm Scipionis. Diagrams illustrating the division of the world into climata, are to be found is the opus majus of Roger Bacon (d. 1294) and in Cardinal Pierre d'Ailly's De imagine Mundi (1410).
Among countries represented on a larger scale on mapa, Palestine not unnaturally occupies a prominent place in this age of pilgrimages and crusades ( $1095-1291$ ). The maps which accompany St Jerome's translation of the Onomosticon of St Eusehius (388). The same subject is illustrated by a picture-map in mosaic, portions of which were discovcred in 1896 on the floor of the church of Madaba to the east of the Dead Sea. This is the oldest original of a map in existence, for it dates back to the 6th century. Among more recent maps of Palestine, that by Petrus Vesconte ( 1320 ) is greally superior to the earlier maps. It illustrates Marino Sanuto's Secreta fidelium arucis, in which its author vainly appeals to Christendom to undertake another crussde. One of the earliest plans of Jerusalem is contained in Gesta Francorum, a history of the Crusades up to 1106, based upon information furnished by Fulcherius of Chartres (c. : 109).
There existed, no doubt, special maps of European countries, but the only. documents of that description are two maps of Great Britain, the one of the 12th century, the other by Matthem. of Paris, the famous historiographer of the monastery of St Albans (1236-1259). ${ }^{1}$
Celestial globes were known in the time of Bede; they formed part of the educational apparatus of the monastic schools. Gerbert of Aurillac is known to have made such globes (929). Their manufacture is described by Alphonso the Wise (1252), as also in De sphcera solida of G. Campanus of Novara (1303). Terrestrial globes, however, are not referred to.
Map-making among the Arabians and other Nations of the East.Bagdad early became a famous seat of learning. Indian astrono-


Fig. '14.-Matthew of Paris ( $1236-1259$ ). mers found apt pupils there among the Arabs; the works of
"R. Gough. British Topography (Landon 1768). His "Histories" are published in Rerum brif. seripheres XL. and LVII. 1866-1869.

Ptolemy were translated into Arabic, and in 827, in tbe reign of the caliph Abdullah al Mamun, an arc of the meridian was measured in the plain of Mcsopotamia. Most famous among these Arabian astronomers were Al Batani (d. 998), Ibn Yunis of Cairo (d. 1008), Zarkala (Azarchel), who determined the meridian distance between his observatory in Toledo and Bagdad to amount to $51^{\circ} 30^{\prime}$, an crror of $3^{\circ}$ only, as compared with P tolemy's error of $18^{\circ}$, and Abul Hassan ( 5230 ) who reduced the great axis of the Mediterrancan to $44^{\circ}$.

Further materials serviceable to the compilers of maps were supplied by numerous Arabian travellers and geographers, among


Fig. 15.-Idrisi (1154).
.whom Masudi (915-940), Istakhri (950), Ibn Haukal (942970), Al Biruni (d. 1038), Ibn Batuta (1325-1356) and Abul Feda ( $1331-1370$ ), occupy a foremost place, yet the few maps which have reached us are crude in the extreme Masudi, who saw the maps in the Horismos or Rasm el Ard, a description of
which was engraved for Ring Roger of Sicily upon a silver plate, or the rectangular map in 70 sheets which accompanies his geography (Nushat-ul Mushtat) take rank with Ptolemy's work. These maps are based upon information collected during many years at the instance of King Roger. The seven climates adopted by Idrisi are erroncously supposed to be equal in latitudinal extent. The Mediterrancan occupies nearly kalf the inhabited world in longitude, and the cast coast of Africa is shown as if it extended due cast.
The Arabians are not known to have produced a terrestri2! globe, but several of their celestial globes are to be found in ou: collections. The oldest of these globes was made at Valentia, and is now in the museum of Florence. Another globe (of 122ई) is at Velletri; a third by Ibn Hula of Mosul (1275) is the property of the Royal Asiatic Society of London; a fourth (1289) from the observatory of Maragba, in the Dresden Museum, two globes of uncertain age at Paris (see fig. 17) and another in London. All these globes are of metal (bronze), or they might not have survived so many years.
The charts in use of the medieval navigators of the Irdian Occan-Arabs, Persians of Dravidas-were equal in value if not superior to the charts of the Meditertancan. Marco Folo mentions such charts; Vasco da Gama (1498) found them in the hands of his Indian pilot, and their nature is fully cxplaired in the Mohit or encyclopaedia of the sea compiled from anciont sources by the Turkish admiral Sidi Ali Ben Hoscin in $15.54^{1}$ These charts are covered with a close network of lines intersectirg each other at right angles. The horizontal lines are paralks, depending upon the altitude of the pole star, the Calves of tis Little Bear and the Barrow of the Great Bear above the borizen, This altitude was expressed in isbos or inches cach equivalitet to $z^{\circ} 42^{\prime} 50^{\prime \prime}$. Each isba was divided into zams of eights. The interval between two parallels thus only amounted to $12^{\prime \prime} 51^{\circ}$. These intervals were mistaken by the Portuguese occasionally for degrees, which account for Malacca, which is in lat. $2^{\prime \prime} 13^{\prime \prime}$ N., being placed on Cantino's Chart (1502) in lat. $14^{\prime} \mathrm{S}$. It may have been a map of this kind which accounts for Ptolemy's moderate exaggerations of the size of Taprobana (Ceyion). A first meridian, separating a leeward from a windward region, passed through Ras Kumhari (Comorin) and was thus nearly identical with the first meridian of the Indian astronomers which passed through the sacred city of Ujjain (Osere of Ptolemy) or the meridian of Azin of the Arabs. Additional meridians


Fic. 16.-Idrisi (1154).
the world by Abu Jafar Mahommed ben Musa of Khiva, the librarian of the caliph el Mamun (833), declares them to be superior to the maps of Ptolemy or Marinus, but maps of a later date by lstakhri (950) or Ibn al Wardi (1349) are certainly of a most rudimentary type. Nor can Idrisi's map of the world,
were drawn at intervals of sams, supposed to be equal to three hours' sail.
In China, maps in the olden time were engraved on broase ${ }^{1}$ M. Bittner, Die topogr. Capital des ind. Seespiegds (Vicant,
or stone, but after the soth century they were printed from wood-blocks. Among the more important productions of more recent times, may be mentioned a map of the empire, said to be based upon actual surveys hy Yhang (721), who also manufactured


Fic. 17.-Globe in Bibliothèque Nationale, Paris
a. celestial globe (an older globe hy Ho-shing-tien, 4 metres in circumference was produced in 450 ), and an atlas of the empire on a large scale by Thu-sie-pun (1311-1312) of whicb new enlarged editions with many maps were published in the 16 th century and in 1799 . None of these maps was graduated, which is all the


Fig. 18. - The Indian Ucean accusding to M1, hit, as interg reced by Dr Tomaschek.
more surprising as the Chinese astronomers are credited with having made use of the gnomon as early as 1000 b.c. for determining latitudes.

In the case of Japan, the earliest reference to a map is of 646 , in which year the emperor ordered surveys of certain provinces to be made.

Portolano Maps.-During the long period of stagnation in cartography, which we have already dealt with, there survived among the seamen of the Mediterrancan charts of remarkable accuracy, illustrating the Portolani or sailing directories in use among them. Charts of this description are first mentioned in connexion with the Crusade of Louis XI. in 1270, but they oxiginated long before that time, and in the eastern part of the

Mediterranean they embody materials avalable even in the days before Ptolemy, while the correct delineation of the west seems to be of a later date, and may have been due to Catalan seamen. These charts are based upon estimated bearings and distances between the principal ports or capes, the intervening coast-line being filled in from more detailed surveys. The bearings were


Fic. 19.-The Eastern Mediterranean, by Petrus Vesconte (1311). dependent upon the seaman's ohservation of the henvens, for these charts were in use long before the compass had been Introduced on board ship (as early as 1205 , according to Cuiot de Provins) alt hough it became fully serviceable only after the needle had been attached to the compass card, an improvement probably introduced by Flavio Gioja of Amalfi in the beginning of

a, According to A, Duiceti, 1339, and
b, On Mercator's projection, according to modern maps.
the 14 th century. The compass may of course have been used for improving these charts, but they originated without its aid, and it is therefore misleading to describe them as Compass or Loxodromic charts, and they are now known as Portolano charts.

None of these charts is graduated, and the horizontal and vertical lines which cross many of them represeat neither parallels nor meridians. Their most characteristic feature, and


Fic. 11 -Map illustrating Marino Sanuto's Liber secretorum fidelium crucis.
one by which they can most readily be recognized, is presented by groups or systems of rhumb-lines, each group of these lines radiating from a common centre, the central group heing generally encircled by eight or sixteen satellite groups. In the course of time the centres of radiation of all these groups had imposed upon them ornate rose dei penti, or windroses, such as may still be seen upon our compass-cards. Each chart was furnished with a scale of miles. These miles, however, were not the ordinary Romin miles of 1000 paces or 5000 ft ., but smaller miles of Greek or Oriental origin, of which six were equal to five Roman miles, and as the latter were equal to 1480 metres, the Portolano miles bad a length of only 1233 metres, and 75.2 of the former, and 00.3 of the latter were equal to a degree. The difference between these miles was known. however, only to the more learned among the map-makers, and when the charts were extended to the Allantic seaboard the two were assumed to be identical.
On these old charts the Mediterranean is delineated with surprising fidelity. The meridian distance between the Straits of Gibraltar and Beirut in Syria amounts apon them to about 3000 Portolano miles, equa! in lat. $36^{\circ} \mathrm{N}$. to $40.9^{\circ}$, as compared with an actual difference of $41 \cdot 2^{\circ}$, and a difference of $61^{\circ}$ assumed by Ptolemy. There exists, however, a serious efror of orientation, due, according to Professor H. Wagner, to the inexperience of the cartographers
who first combined the charts of the separate basios of the Mediterranean so as to produce a chat of the whole. This accounts for Gibraltar and Alexandria being shown as lying due east and west of each other, although there is a difference of $5^{\circ}$ of latitude between them, a fact known loag before Pitemy.
The production of these charts employed numerous licemsed draughtsmen in the principal seaports of Italy aod Catalonia, and among seamen these MS. charts remained popular long after the productions of the printing-press had become available. The oldest of these maps which have been preserved, the socalled "Pisen chart," which belongs probably to the middle of the $13^{\text {th }}$ century, and a set of eight charts, known by the name of its former owner, the Cavaliere Tamar Luxoro, of somewhat later date, are both the work of Genoese artists. Among more eminent Genoese cartographers are Joannes da Cariznano (d. 1344), Petrus Vesconte, who worked in 1311 and 1327, and is the draughtsman of the maps illustrating Marino Sanulo's Liba secrelorvm fidelium aucis, which was to have roused Christendom to engage in another crusade (figs. 19 and 21) Baltista Beccario ( $\mathbf{1 4 2 6 , 1 4 3 5 \text { ) and Bartolomeo Pareto (1455). Venije }}$ ranks next to Genos as a centre of cartographic activity. Asociated with it are Francesco Pizigano (1367-1373), Francesco de Cesanis (1421), Giacomo Giroldi (1422-1446), Andrea Bianco (1436-1448) Giovanni Leardo (1442-1452), Alvise Cadamosta, who was associated with the Portuguese explorers on the wast coast of Africa ( $1454-1456$ ) and whose Portolano was printed at Venice in 1490, and Fra Mauro (1457).

Associated with Ancona are Graxioso Benincasa and his son Andrea, whose numerous charts were produced between 2461 and 1508, and Count Ortomano Freducci ( 1497 -1538).

The carliest among Majorcan and Catalonian cartograpbers is Angelino Dulcert (1325-1339) whom A. Managhi drima as a Genoese, whose true name according to him was Angelino Dalorta.


Fic. 22.-Fra Mauro (1457).

Other Catalans are Jahuda Cresques, a Jew of Barcelona, the supposed author of the famous Catalan map of the world (1375), Guglieimo Solerio (1384), Mecia de Viladestes (1413-1433) Gabriel de Valleseche (1439-1447) and Pietro Roselli, a pupil of Beccario of Genoa (1462).
These maps were originally intended for the use of seamen navigating the Mediterranean and the coasts of the Atlantic, but in the course of time they were extended to the maialand and ultimately developed into maps of the whole world as then known. Thus Pizigano's map of 1367 extends as far east as the Gulf of Persia, whilst the Medicean map of 1356 (at Florence) is remarkabic on account of a fairly correct delineation of the Caspian, the Shari river in Africa, and the correct direction given to the west coast of India, which had already been pointed out in a letter of the friar Giovanni da Montecorvino of 1252 . Most of the expansions of Portolano maps into maps of the world are circular in shape, and resemble the wheel maps of an earlier period. This is the character of the map of Pctrus Vesconte of 1320 (fig. 21), of Giovanni Leardo ( 1448 ) and of a Catalan map of 1450. Jerusalem occupies the centre of these maps, Arab sources of information are largely drawn upon, while Ptolemy is neglected and contemporary travellers are ignored. Far superior to these maps is Fra Mauro's map (1457), for the author has availed himself not only of the information collected by Marco Polo and earlier travellers, hut was able, by personal intercourse, to gather additional information from Nicolo de' Conti, who had ret urned from the east in 1440, and more especially from Ahyssinians who lived in Italy at that time. His delineation of Abyssinia, though unduly spread over a wide area, is indeed wonderfully correct.

Very different in character is the Catalan map of 1375, for its author, discarding Ptolemy, shows India as a peninsula. On


Fic. 23--Catalan Map of the World (1375).
the other hand, an anonymous Genoese would-be reformer of maps (1457; fig. 24), still adheres to the erroncous Ptolemaic


Fro. 24-Genoere Map (1457).
delineation of southern Asia, and the same error is perpetuated by Henricus Marvellus Germanus on a rough map showing the Portuguese discoveries up to 1489. None of these maps is graduated, but if we give the Mediterrancan a length of 3000

Portolano miles, equivalent in $36^{\circ} \mathrm{N}$. to $41^{\circ}$, then the longitudinal extent of the old world as measured on the Genoese map of 1457 would be $136^{\circ}$ instead of $177^{\circ}$ or more as given by Ptolemy.


Fig. 25.-Clawdius Claves Swartha (1427).
The Revisal of Piolemy.-Ptolemy's great work became known in western Europe after Jacobus Angelus de Scarparia had translated it into Latin in 1410 . This version was first printed in 1475 at Vicenza, but its contents had become known through MS. copies before this, and their study influenced the construction of maps in two respects. They led firstly to the addition of degree lines to maps, and secondly to the compilation of new maps of those countries which had been inadequately represented by Ptolemy. Thus Claudius Clavus Swartha (Niger), who was at Rome in 1424, compiled a map of the world, extending westward as far as Greenland. The learned Cardinal Nicolaus Krebs, of Cusa (Cues) on the Moselle, who died 1464, drew a map of Germany which was first published in 1491; D. Nicolaus Germanus, a monk of Reichenbach, in 1466 prepared a set of Ptolemy's maps on a new projection with converging meridians; and Paolo del Pozzo Toscanelli in 1474 compiled a new chart on 2 rectangular projection, which was to guide the explorer across the western ocean to Cathay and India.

Of the seven editions of Ptolemy which were published up to the close of the 15 th century, all except that of Vicenza ( 1475 ) contained Ptolemy's 27 maps, while Francesco Berlinghieri's version (Florence $147^{8}$ ), and two editions published at Ulm ( 1482 and 1486), contained four or five modern maps in addition, those of Ulm being hy Nicolaus Germanus.

The geographical ideas which prevailed at the time Columbus started in search of Cathay may be most readily gathered from two contemporary globes, the one known as the Laon globe because it was picked up in 1860 at a curiosity shop in that town, the other produced at Nuremberg in 1492 hy Martin Behaim. ${ }^{1}$ The Laon globe is of copper gilt, and has a diameter of 170 mm . The information which it furnishes, in spite of a legend intended to lead us to believe that it presents us with the results of Portuguese explorations up to the year 1493, is of more ancient date. The Nuremberg globe is a work of a more amhitious order. It was undertaken at the suggestion of George Holaschuher, a travelled member of the town council. The work was entrusted to Martin Behaim, who had resided for six years in Portugal and the Azores, and was believed to be a thoroughly qualified cosmographer.
${ }^{1}$ E. G. Ravenstein. Martin Behaim, his Life and his Globe (London. 1908). On the original only equator, ecliptics, 1 ropics, polar circles and one meridian $80^{\circ}$ to the west of Lisbon are laid down.

The globe is of pasteboard covered with whiting and parchment, and has a diameter of 507 mm . The author followed Ptolemy not only in Asia, but also in the Mediterrancan. He did not avail himself of the materials available in bis day. Not even the coasts of western Africa are laid down correctly, although the author claimed to have taken part in one of the Portugucse expeditions. The ocean separating Europe from
he was dependent upon dead reckoning, for although varions methods for determining a longitude were known, the aviilable astronomical ephemerides were not trustworthy, and errors af $30^{\circ}$ in longitude were by no means rare. It was only after the publication of Kepler's Rudolphine Table (1626) that more exact results could be obtained. A further difficulty arose in connerion with the variation of the compass, which induced Pedro Reinel


Fic. 26.

Asia is assumed as being only $126^{\circ}$ wide, in accordance with Toscanelii's ideas of 1474. Very inadequate use has been made of the travels of Marco Polo, Nicolo de' Conti, and of others in the east. ${ }^{1}$ On the other hand, the globe is made gay with flags and other decorations, the work of George Glockendon, a well-known illuminator of the time.

The maritime discoveries and surveys of that age of great discoveries were laid down upon so-called "plane-charts," that is, charts having merely equidistant parallels indicated upon them, together with the equator, the tropics and polar


Fig. 27.
circles, or, in a more advanced stage, meridians also. The astrolabe quadrant or cross-staff enabled the mariner to determine his latitude with a certain amount of accuracy, but for his longitude
${ }^{1}$ See fig. 23, Catalan Map of the World (1375).
to introduce two scales of latitude on his map of the northern Atlantic (1504; fig. 27).

The chart of the world by Juan de la Cosa, the companion of Columbus, is the earliest extant which depicts the discoveries in the new world ( 1500 ), Nicolaus de Canerio, a Genoese, and the map which Alberto Cantino caused to be drawn at Lisbon for Hercules d'Este of Ferrara ( 1 502), illustrating in addition the recent discoveries of the Portuguese in the East. Other cosmographers of distinction were Pedro Reinel (1504-1542), Numo Garcia de Toreno ( 1520 ), to whom we are indebted for 21 charts, illustrating Magellan's voyage, Diogo Ribero (maps of the word 1527, 1529), Alonzo de Santa Cruz, of Seville, whose Isolario general includes charts of all parts of the world ( 1541 ), Joha Rotz or Rut (1542), Sebastian Cabot (1544), as also Niooles Desliens, Pierre Desceliers, G. Breton and V. Vallard, all of Arques, near Dieppe, whose charts were compiled between 1541 and 1554 .
Of the many general maps of the world or of particulur countries, a large number illustrate such works as C. Reisch's Margarita philosophica ( 1163 ), the cosmographies of Peter Apianus or Bienewitz (1520, 1522, 1530). Seb. Munster (1544), J. Honter ( 1546 ) and Gulielmus Postel ( 1561 ) or the Geographia of Livio Sanuto (1588); others, and these the more numerons and important, supplement the original maps of several editions of Ptolemy. Thus the Roman edition of 1507, edited by Marces Benaventura and Joa Cota, contains 6 modern maps, and to these was added in 1508 Joh. Ruysch's famous map of the wortd on a modified conical projection. The next edition published at Venice in 1511 contained a heart-shaped world by Bernhard Sylvanus. The Strassburg Ptolemy of 1513 has a supplemeat of as many as 20 modern maps by Martin Waldseemiller or Ilacomilus, several among which are copied from Portuguese originals. Waldseemaller was one of the most distinguisbed cartographers of his day. He was born at Radolfzell in Badeo in 1470, was associated with Ringmann at the gymnasium of

2 J. G. Kohl published factimiles of the American section of the maps (Weimar. 1860).

St Dié, and died in 1521 . He published in 1507 a huge map of the world, in 12 sheets, together with a small globe of a diameter of 110 mm ., the segments for which were printed from wood-blocks. On these documents the new world is called America, after Amerigo Vespucci, its supposed discoverer. In 1511 Waldseemuller published a large map of Europe, in 1513 he prepared his maps for the Strassburg edition of Ptolemy, and in 1516 he engraved a copy of Canerio's map of the world. The Strassburg Ptolemy of 1522 contains Waldseemiller's maps, ${ }^{1}$ edited on a reduced scale by Laurentius Frisius, together with three additional ones. The same set of maps is reprinted in the Strassburg edition of 1524 , newly translated hy W. Pirckheimer with notes by Joh. Maller Regiomontanus, and in the Lyon edition of 1535 , edited by Michael Servetus. The new maps of the Basel edition of 1540 , twenty-one in number, are by Sebastian Munster; Jacob Gastaldo supplied the Venice edition of 1548 with 34 modern maps, and these with a few additions are repeated in Girolamo Ruscelli's Italian translation of Ptolemy published at Venice in 156 x .

Equally interesting with these Ptolemaic supplements are collections like that of Anton Lafreri, which contains reprints of 142 maps of all parts of the world originally puhlished between 1556 and 1572 (Geografica lavole moderne, Rome, n.d.), or that of J. F. Camocio, published at Venice in 1576 , which contains 88 reprints.

The number of cartographers throughout Europe was considerable, and we confine ourselves to mentioning a few leading men. Among them Germany is then represented by G. Glockedon, the author of an interesting road-map of central Europe (1501), Sebastian Manster ( 1489 -1552), Elias Camerarius, whose map of the mark of Brandenburg won the praise of Mercator; Wolfgang Latz von Lazius, to whom we are indebted for maps of Austria and Hungary ( 5 561), and Philip Apianus, who made
 the reduced scale of $1: 144,000$, and is fairly described as the topographical masterpiece of the 16 th century. For maps of Switzerland we are indehted to Konrad Tirst (1495-1497), Johann Stumpf ( 1548 ) and Aegidius Tschudi (1538). A map of the Netherlands from actual survey was produced by Jacoh of Deventer ( ${ }^{53} 56-1539$ ). Leonardo da Vinci, the famous artist, while in the service of Cesare Borgia as military engineer, made surveys of several districts in central Italy. Other Italian cartographers of merit were Giovanni Battiste Agnese of Venice, whose atlases (1517-1564) enjoyed a wide popularity; Benedetto Bordone ( 1528 ); Giacomo Gastaldo, cosmographer of the Venetian Republic ( $1534-1568$ ), and bis successor, Paolo Forlani. New maps of Spain and Portugal appeared in 1560 , the former being due to Pedro de Medina, the latter to Fernando Alvarez Secco and Hernando Alvaro. Among the French map-makers of this period may be mentioned Oronce Finee (Finaeus), who in 1525 published a map of France, and Jean Jolivet (c. 1560 ). Gregorio Lilly ( 1546 ) and Humphrey Lhuyd of Denbigh (d. 1510 ) furnished maps of the British Isles, Olaus Magnus (1539) of Scandinavia, Anton Wied (1542), Sigismund von Herberstein ( 1549 ) and Anthony Jenkinson ( 1562 ) of Muscovy.

The cylindrical and modified conital projections of Marinus and Ptolemy were still widely used, the stereographical projection of Hipparchus, was for the first time employed for terrestrial maps in the 16 th century, but new projections were introduced in addition to these. The carliest of these, a trapexiform projection with equidistant paralleis, by D. Nicolaus Germanus (1466), naturally led to what is generally known as Flamsteed's projection. Joh. Stablus (1501) and his pupil J. Werner (1514) devised three heart-shaped projections, one of which was equivalent. Petrus Apianus ( 1524 ) gave his map an elliptical shape. H. Glareanus ( 1510 ) was the first to employ an equidistant zenithal polar projection.

No reasonable fault can be found with the marine surveyors of this period, but the scientific cartographers allowed themselves too frequently to he influenced by Ptolemaic traditions. Thus
' Facsimiles of the maps of 1507 and 1517 were published hy J. Fischer and F. M. von Wieser (lansbruck, 1go3).

Gastaldo ( 1548 ) presents us with a map of Italy, which, except as to nomenclature, difiers but little from that of Ptolemy, although on the Portolano charts the peninsula had long since assumed its correct shape. Many of the local maps, too, were excellent specimens of cartography, hut when we follow any cartographer of the period into regions the successful delineation of which depended upon an intelligent interpretation of itineraries, and of information collected by recent travellers, they are genarally found to fail utterly. This is illustrated by the four sketch maps shown in fig. 28:


Fig. 28.
Columbus, trusting to Toscanelli's misleading chart, looked upon the countries discovered by him as belonging to eastern Asia, a view still shared about 1507 by his brother Bartolomeo. Waldseemiller ( 1507 ) was the first to separate America and Asia by an ocean of considerable width, but J. Ruysch ( 1508 ) returns to the old idea, and even joins Greenland (Gruenlant) to eastern Asia. Bologninus Zalterius on a map of 1566 , and Mercator on his famous chart of 1569 , separates the two continents hy a narrow strait which they call Streto de Anian, thus anticipating the discovery of Bering Strait by more than a hundred and fifty years. Anian, however, which they place upon the American coast, is no other than Marco Polo's Anica or Anin, our modern Annam. Such an error could never have arisen had the old compilers of maps taken the trouble to plan Marco Polo's routes.

Globes, both celestial and terrestrial, became popular after the discovery of America. They were included among the scientific apparatus of ships and of educational establishments. Columbus and Magellan had such globes, those of the latter produced by P. Reinel (1519), and Conrad Celtes tells us that he illustrated his lectures at the university of Vienna with the help of globes (1501). Globes were still engraved on copper, or painted by hand, but since 1507 , in which year Waldseemiller published a small globe of a diameter of 110 mm ., covered with printed segments or gores, this cheap and expeditious method has come into general use. Waldseemuller constructed his gores graphically, A. Dlirer ( 1525 ) and Hen. Loriti Glareanus ( 1527 ) were the first who dealt scientifically with the principles underlying their construction. Globes
covered with printed gores were produced by L. Boulenger ( 1514 )، Joh. Schðner ( 1515 ), P. Apianus, Gemma Frisius ( 1530 ) and G. Mercator (154I). Leonardo da Vinci's rough map of the world in 8 segments (c. 1513) seems likewise to have been intended for a globe. Of J. Schoner we know that he produced four globes, three printed from segments ( 1515,1523 , i 533), and


Frc. 29.
one of larger size (diam. 822 mm .), which is drawn by hand, and is preserved in the Germanic Museum at Nuremberg. Among engraved globes, one of the most interesting is that which was discovered by R. M. Hunt in Paris, and is preserved in the Lenox Library, New York. Its diameter is only 41 in . ( 127 mm .). The so-called " Nancy globe " is of chased silver, richly ornamented,
the earliest works are a map of Palestine (1537), a map of the world on a double heart-shaped projection ( 1525 ), and a topographical map of Flanders based upon his own surveys (is40), a pair of globes ( r 54 I , diam. 120 mm .), and a large map of Europe which has been praised deservedly for its accuracy ( 1554 ). He is best known by his marine chart ( 1569 ) and his atlas. The projection of the former may have been suggested by a note by W. Pirkheimer in his edition of Ptolemy ( 1525 ). Mercator constructed it graphically, the mathematical principles underlying it being first explained by E . Wright ( I 594 ). The "Alas" was only published after Mercator's death, in 1595 . It only cootained nine maps, but after the plates had been sold to Jodocus (Jesse) Hondius the number of maps was rapidly increasal, although Mercator's name was retained. Mercator's maps are carefully engraved on copper. Latin letters are used throggout; the miniatures of older maps are superseded by symbols, and in the better-known countries the maps are fairly correct, but they fail lamentably when we follow their author into regions-the successful delineation of which depends upon a critical combination of imperfect information.

Even before Mercator's death, Antwerp and Amsterdam had become great centres of cartographic activity, and they maintained their pre-eminence until the beginning of the isth century. Abraham Ortelius ( $1527-1592$ ), of Antwerp, a man of culture and enterprise, but not a scientific cartographer, published the first edition of his Thealrum orbis cerrarum in $157 a$ It then contained 53 maps, by various authors. By 1595 the number of maps had increased to it9, including a Parergen or supplement of 12 maps illustrating ancient history. In $157^{8}$ was published the Speculum orbis cerrarum of Gerard de Jude or de Judaeis. Lucas Janszon Waghenaer (Aurigarive) of Enkhuizen published the first edition of his Spieged der Zeneert (Mariners' Mirror) at Leiden in 1585. It was the first collection of marine maps, lived through many editions, was issaed in several languages and became known as Charettier and Waggoner. In the same ycar Adrian Gerritss published a valuable Paskearte of the European Sea. Ten years afterwards, in 1595 , W. Barentszoon published a marine atlas of the Mediterranean, the major axis of which he reduced to 42 degrees Jodecs:s


Fic. 30.-Lenox Globea (1510).
and formerly served the purpose of a pyz. Its diameter is 160 mm ., its date about 1530 . About the same date is assigned to a globe by Robert de Bailly, engraved on copper and gilt (diam. 440 mm .). Ceiestial globes were manufactured by Regiomontanus (d. 1476) at Nuremberg, by Joh. Stoffler (1499), and by G. Hartmann (1535).

Mercator and his Successors.-Of Gerhard Kremer (I 512-1594)

Hondius has already been referred to as the purchaser of Mer cator's plates. The husiness founded by him about 1603 was continued by. his sons and his son-in-law, Jan Janspon (Jansonius) and others. By 1653 this firm had already produced athes including 451 charts. Willem Janszon, the father of Hondiss's partner, published a collection of charts ( 1608 ), to which be gave the title of Hed Licht der Zectoars (the senman's lifhe).

Another cartographic publishing firm was established at Amsterdam in 1612 by Willem Janszon Blaeu ( $1571-1638$ ), a friend of Tycho Brahe, from 1633 " mapmaker" of the statea-general, and a man of scientific culture. He was succeeded by his son Jan (d. 1673) and grandson Cornelius, and before the end of the century turned out a Zee-Spiegel of ro8 charts ( 1623 ), an Allas movus (Niewsoc Allas), 1642, enlarged in the course of time until it consisted of 12 folio volumes containing bundreds of maps. J. A. Colom in 1633 published a collection of maps under the quaint title of Verig Colom der Zecuaert (Fiery Column of
and his heirs, are stated to have published as many as 600 maps after 1700.

In no other country of Europe was there at the close of the 16th century a geograpbical establishment capable of competing witb the Dutch towns or witb Sanson, but the number of those who produced maps, in many instances based upon original surveys, was large. Germany is thus represented, among others, by C. Henneberger (map of Prussia, 1576 ), by M. Oeder, (survey of Saxony, 1586-1607), A. Rauh (fine hill features on a map of the environs of Wangen and Lindau, 1617),


Fic. 31.-Mercator's Chart of the World (1569).

Navigation). Among more recent Dutch map publisbers are Nicolaus Vischer (Piscator), R. Goos, H. Doncker, F. de Wit, and J. and G. van Keulen, whose atlases were published between 168x and 1722 . These Dutch maps and charts are generally arcompanied by descriptive notes or sailing directions printed on the back of them. A similar work is the Arcano del mare of Sir Robert Dudley, duke of Northumberland, the numerous sheets of which are on Mercator's projection (1631).

In France, in the meantime, an arc of the meridian had been measured ( $1669-1670$ ) by Jean Picard, numerous longitudes had been observed between 1672 and 1680 by tbe same, and by Phil. de Lahire (d. 1719), and these were utilized in a Carte de Prance " as corrected from the observations of the members of the Academy of Sciences " (1666-1699), in a map of the world (1694) by D. Cassini, as also in Le Nepfune Francois (1693) with contributions hy Pene, D. Cassini and others. These corrected longitudes were not yet available for the maps produced by Nicolas Sanson of Abheville, since 1627. The cartograpbical establishment founded by him in that year was carried on after his death in 1667 by his sons, his son-in-law, P, Duval (d. 1683) and his grandson Robert du Vaugondy (d, 1766). Among the cartographers whom he employed were M. Tavernier and Mariette, and in many instances he mentioned the authors whose maps he copied. By 1710 the maps published by the firm numbered 466. Nicolas de Fer, the great rival of Sanson,
W. Scbickhardt (survey of Warttemberg, 1624-1535), and G. M Vischer (map of Austria and Styrai, 1669-1786); Switzerland by H. C. Gyger (Canton of Zürich, a masterpiece, 1667); Italy by G. A. Magini ( ${ }^{5} 55^{8-1610}$ ), and V. Coronelli, appointed cosmographer of the Venetian Republic, 1685, and founder of tbe Ac. Cosmogr. dei Argonauti, the earliest geographical society, and Diogo Homem, a Portuguese settled at Venice ( 1 558-1574); Denmark by J. Mejer of Husum (i650); Sweden by A. Buraeus, the "father of Swedish cartographers" (1650-1660); the British Islands by Ch. Saxton (County Atlas of England and Wales 1575), J. Speed (Theatrum of Great Britain, 1610), Timotby Pont and Robert Gordon of Strathloch (map of Scotland, 1608), and A. Moll. A Novus allos sinensis, based upon Chinese surveys, was published in 1655 by Martin Martini, S.J., a missionary recently returned from China. Isaac Voss, in his work De Nili (1659), published a map of central Africa, in which he anticipated $D^{\prime}$ Anville by rejecting all the fanciful details which found a place upon Filippo Pigafetta's map of that continent.
The first maps illustrating the variation of the compass were published by Chris. Burrus (d. 1632) and Athanasius Rircher (Magnes, Rome, 1643), and maps of the ocean and tidal currents by the latter in his Mundus subterraneus (1665). Edmund Halley, the astronomer, compiled the first variation chart of scientific value ( 1683 ), as also a chart of the winds (1686).

Globes manufactured for commercial purposes by Blaeu and others have already been mentioned, hut several large globes, for show rather than for use, were produced in addition to these. Thus A. Busch, of Limburg ( $\mathbf{1 6 5 6 - 1 6 6 4 \text { ), manufactured a globe }}$ for Duke Frederick of Holstein, formerly at Gottorp, but since 1713 at Tsarskoye Zelo. It has a diameter of II ft . ( $\mathbf{3} \cdot 57$ metres) and is hollow, the inner surface of the abell being covered with a star map, and the outer surface with a map of the world. Professor Erh. Weigel ( 1696 ) produced a hollow celestial globe in copper, having a small terrestrial globe in its centre. Its diameter is 3.25 metres. Lastly there is a pair of giant globes of artistic design, turned out by V. Coronelli (1623), and intended as presents to Louis XIV. Their diameter is nearly 5 metres. A pair of globes of 2592 by Emeric Molineux (diam. 610 mm .) is now in the Temple Lihrary, and is referred to in Blundeville's Exercises (1594).

The Eighteenth Censury.-It was no mere accident which enabled France to enjoy a pre-eminence in cartographic work during the greater part of the 18th century. Not only had French men of science and scientific travellers done excellent work as explorers in different parts of the world, hut France could also boast of two men, Guillaume Delisle and J. B. Bourguignon d'Anville, ahle to utilize in the compilation of their maps the information they acquired.

Delisle (1675-1726) puhlished 98 maps, and although as works of art they were inferior to the maps of certain contemporaries, they were far superior to them in scientific value. On one of his earliest maps compiled under advice of his father Claude ( 1700 ), he gave the Mediterranean its true longitudinal extension of $41^{\circ}$. It was Delisle who assumed the meridian of Ferro, which had been imposed upon French navigators by royal order ( 1634 ), to lie exactly $10^{\circ}$ to the west of Paris. The work of reform was carried further by B. D'Anville (1697-1782). Altogether he published 211 maps, of which 60 are included in


Fig. 32.
his Allas gensral (1737-1780); he swept away the fanciful lakes from off the face of Africa, thus forcibly bringing home to us the poverty of our knowledge (6g. 32), delineated the Chinese Empire in accordance with the map hased on the surveys conducted during the reign of the emperor Kanghi, witb the aid of Jesuit missionaries, and published in 1718; boldly refused to believe in the existence of an Antarctic continent covering half the southern hemisphere, and always brought a sound judgment to bear upon the materials which the ever-increasing number of travellers placed at his disposal. Among other French works of importance deserving notice are Le Neplune oriental of Mannevillette ( 1745 ) and more especially the Carte glometrique de la France, which is based upon surveys carried on ( $1744^{-1783}$ ) by Cesar Francois Cassini de Thury and his son Dominique de Cassini. It is on a transversal cylindrical (rectangular) projection devised by Jacques Cassini (d. 1746). The hills are shown in rough hacbures.

England, which had entered upon a career of naval conquest and scientific exploration, had reason to be proud of J. F. W. Desbarres, Allantic Neplure (1774), a North-American Pilot (1779), which first made known the naval surveys of
J. Cook and of others; and Tho. Jefiery's West Indian and A merican Allases (1775, 1778). James Rennell (1742-1830), tho was surveyor-general of India, published the Bengal Atlas (1781), and sagaciously arranged the vast mass of information collected by British travellers and others in India and Africa, bast it is chiefly with the name of Aaron Arrowsmith, who came to Londoo in 1778 , and his successors, with which the glory of the addet school of cartographers is most intimately connected His nephew John died in 1873. Among local cartograpbers may be mentioned H. Moll (d. 1732), J. Senex, whose allas was publiched in 2725, and Dowet, whose atlas was brought out at the expense of the duke of Argyll.
In Germany J. B. Homann (d. 1724) founded a geographical establishment in 1702, which depended at first upon copies of British and French maps, hut in course of time published also original maps such as J. M. Hase's Africa (1727) and Tobias Meyer's Mappa critica of Germany (1780), J. T. Getssfeld's map of Brandenburg (1773), John Majer's Warttemburg (1710), and J. C. Muller's Bavaria, both besed on trigonometrial surveys. Colonel Schmettau's excellent aurvey of the country to the west of the Weser ( $1767-1787$ ) was never published, as Frederick the Great feared it might prove of use to his military enemies. Switzerland is represented hy J. J. Scheucherer (1712), J. Gessner (d. 1790), G. Walser (Allas novas Hebratiae, 1769 ), and W. R. Meyer, Allas der Schrveis (1786-1802). Of the Austrian Netherlands, Count Joseph de Ferrari pablished a chorographic map on the same scale as Cassini's Carle de la France (1777). Of Denmark a fine map was published under the auspices of the Academy of Science of Copenhagen ( 1766 1825) of Spain and Portugal an athas in 102 sheets by Thomas Lopez (1765-1802); of Russia a map by J. N. Delisle in 19 sheets (1739-1745); charts illustrating the variation of the compass and of magnetic " dip" by E. Dunn (1776), J. C Wiffe (1768); a chart of the world by W. Dampier (1789). Map projections were dealt with by two eminent mathematicians, J. H. Lambert (1772) and Leonh. Euler (1777).

On the maps of Delisie and d'Anville the ground is stit represented by "molehills." Hachures of a rude nature first made their appearance on David Vivier's map of the environs of Paris (1674), and on Cassini's Carle de bo France. Contour Hines (isobaths) were introduced for the first time on a chart of the Merwede by M. S. Cruquius (1728), and on a chart of the English Channel by Phil. Buache (1737). Dupain-Triel, acting on a suggestion of Du Carla, compiled a contoured map of France (1791), and it only needed the introduction of graduated tints between these contours to secure a graphic picture of the features of the ground. It was J. G. Lehmann (1783) who based his method of hill-shading or hachuring upon these horimodal contours. More than 80 methods of showing the hills have found advocates since that time, but all methods mast be based upon contours to be scientifically satisfactory.

Two relief maps of Central Switzerland deserve to be mentionel, the one by R. L. Pfyffer in wax, now in Lucerne, the otber by J. R. Meyer of Aarau and Müller of Engelberg in papier mache, now in Zurich. Globes of the usual commercial type were manufactured in France by Delisle ( 1700 ), Forbin ( $1710-1731$ ), R. and J. de Vaugondy (1752), Lalande (1771); in Englend by E. and G. Adams (1710-1766); Germany by Homann and Seutter ( 1750 ). A hollow celestial globe 18 ft . in diameter was set up by Dr Roger Long at Cambridge; the terrestrial globe which Count Ch. Gravie of Vergennes presented to Louis XYI. in 1787 had a diameter of 26 metres, or 85 ft .

Modern Carlography.-The compiler of maps of the present day enjoys many advantages not enjoyed by men similaty occupied a bundred years ago. Topographical surveys are gradually extending, and explorers of recent years are better trained for their work than they were a geperation ago, whiks technical processes of recent invention-such as lithograply. photography and beliogravure-facilitate or expedite the completion of his task. This task, however, has grown more difficult and exacting. Mere outline maps, such as farmerty sacisfied the public, suffice no longer. He is called upon more
especially to give a satisfactory delineation of the ground, he must meet the requirements of various classes of the public, and be prepared to record cartographically all the facts of physical or political geography which are capable of being recorded on his maps. The ingenuity of the compiler is frequently taxed when called upon to illustrate graphically the results of statistical information of every description.

Germany since the middle of the 19th century has become the headquarters of scientific cartography. This is due as much to the inspiriting teachings of Ritter and Humboldt as to the general culture and scientific training combined with technical skill commanded by the men who more especially devote themselves to this branch of geography, which elsewhere is too frequently allowed to fall into the hands of mere mechanics. Men like H. Berghaus ( 1 797-1884), H. Kiepert (1818-1899), and A. Petermann ( $1822-1878$ ) must always occupy a foremost place in the history of cartography. Among the geographical establishments of Germany, that founded by Justus Perthes (1785), at Gotha; occupies the highest rank. Among its publications are A. Sticler's Hand-Allas (1817-1832), K. von Spruner's Historical Allas ( $143^{8-1488), ~ H . ~ B e r g h a u s ' ~ P h y s i c a l ~ A l l a s ~(1838-1842), ~ E . ~}$ von Sydow's Wall Maps for Schools (1838-1840) and School Allas ( $\mathbf{1 8 4 7}$ ). The titles of these atlases survive, though the authors of the original editions are long dead, and the maps have been repeatedly superseded by others bringing the information up to the date of publication. To the same firm we are indebted for Petermann's Milteilungen, started in $\mathbf{2} 55$ by A. Petermann, after whose death in 1902 they were successively edited by E. Behm, A. Supan and P. Langhans, as also the Geographisches Jahrbuch (since 1866), at first edited by E. Behm, afterwards by Professor H. Wagner. Among other geographical institutes in Germany which deserve mention are the Weimar Institut, founded in 1791 by F. J. Bertuch, and directed in $18_{45-1852}$ by H. Kiepert; Paul Fleming at Glogau (K. Sohr's Handatlas, 1845), A. Ravenstein at Frankfort, D. Reimer at Berlin (H. Kiepert, Handallas, 1860); R. Andree (Hand-Allas, 1880), and E. Debes (Hand-Allos, 1894 ) in Leipzig, and E. Hölzer in Vienna (Vincenz von Haardt's maps). France is represented by the publishing firms of Ch. Delagrave (Levaseur's maps), Hachette (Vivien de St Martin's Allas universel, in progress since 1875, F. Schrader's Allas de gtographic moderne, 1880), and Armand Colin (Vidal de la Blache's Allas general, 1894). In Great Britain A. Arrowsmith established himself in London in 1770 (General Allas, 1817), but the cartographical business ceased on the death of John Arrowsmith in $\mathbf{2 8 7 3}$. John Walker, to whose initiative the charts published by the admiralty are indebted for the perspicuous, firm and yet artistic execution, which facilitate their use by the mariner, was also the author of the maps published by the Society for the Diffusion of Useful Knowledge (1829-8840). Among more recent firms are W. and A. K. Johnston (founded $\mathbf{1 8 2 5}$; Royal Atlos, 1855); J. Bartholomew \& Co., now carried on by J. G. Bartholomew (Reduced Survey maps, Allas of the World's Commerce, 1906); Philip \& Sons (Imperial Allas, 1890 ; Syslematic Allas by E. G. Ravenstein, 1894; Mercantile Marine Alles, 1904, globes), and E. Stanford (London Allas).

In 1890 Professor A. Penck proposed to prepare a map of the world, including the oceans, on a scale of $1: 1,000,00$, and his scheme was promised the support of a committee which met in London in 1909, and upon which were represented the leading powers of the world. Maps on that scale of a great part of Africa, Asia and America have been published by British, French, Gcrman and United States authorities. A bathymetrical chart of the oceans, by Professor J. Thoulet was published in 1904 at the expense of Prince Albert of Monaco.

Reliefs from printed maps were first produced by Bauerkeller of Darmstadt and Dondorf at Frankfort, from originals furnished by A. Ravenstein ( 1838 -1844). The exaggeration in altitude, on these maps and on those of a later date and on a larger scale, was very considerable. No such exaggeration exists in the case of reliefs of parts of the Alps, on a large scale, by P. Keil and Pelikan (i890), X. Imfeld (1891), P. Oberlerchner (1891-1895),
C. Perron (1893-1900), F. Becker (1900), A. Heim (1904) and others. A relief globe was first suggested in a letter of M. Maestlin to J. Kepler ( 1596 ). The first globe of this description for the use of the blind, was made hy A. Zeune in 1810. H. Erben is the author of a rough relief on a convex surface (1842), but the finest example of this description is a relief of Italy, hy Cesar Pomba and H. Fritsche, on a scale of $1: 1,000,000$ and without exaggeration of heights ( $\mathbf{1 8 8 0 - 1 8 8 4 \text { ). A map of Italy }}$ in the baptistery of St Peter at Rome has oceasionally been described as a relief, though it is merely a rude outline map of Italy, by Carlo Fontana ( 1698 ), carved into a convex surface.

Several globes of unusual dimensions were produced in the course of lest century. That which Colonel Langlois erected in'the Champs Elysces( 1824 ) had a diameter of 39 metres. James Wyid's hollow globe, or "Georama," diam. 18 metres, occupied Leicester Square until swept away as a nuisance. The giant globe proposed hy Elisee Reclus in 1895 has never been erected; he has, however, produced maps on a concave surface, as suggested by J. D. Hauber in 1742.

Authopiries.-The history of maps is dealt with ably in Vivien de Sain! Martin's Histoire de la etographie (Paris, 1875), and in Peachel't Geschickte der, Erdhande (2nd ed. by Sophus Rúge. Berlin, 1877), as also by W. Wollkenhauer (Leilfaden zur Geschichite der Karlographic, Breslau, 1895), and H. Zondervan (Allgemeine Karten. kunde, Leipzig, 1901). J. Lelewel's Geographie du moyen age, with an atias (Bruseck, 1850-1857), has in part been superseded by more recent researches. There are, however, a number of works, beautifully illustrated, which deal fully with particular periods of the subject. Among these may be mentioned Konrad Miller's Die allesten Wellkarlen (Stuttigart, 1895-1897), which only deals with maph not influenced by the ideas of Piolcmy. The contents of the following collections are more varied in their nature, viz. E. F. Jomard's Monitnerits of ha gighrifhic (Turis. 185z). Saniarem's Allas composede miappemondes es de portulans, dic. (1'aris, 1842-1853. $7^{8}$ plates). A.E. Nordenskiold's Forsimile Allas (Stockholm, 1889), Gabriel Marcell. Choix de captes ef de mappemondes XIVo ef XV' sideles (Paris, 1896) C. H. Coote's Remarkable Maps of the XVih, XVIth and X VIIth Cenfuries reproduccd in their Original Size (Amsterdam, 1894-1897), and Bibliotheca lindesiana (London, 1898) with facsimiles of the Harleian and other Dieppese maps of the 16th century. Nautical charts are dealt with in A. E. Nordenskiold's Periplus (Stockholm, 1869), and Th. Fischer's Sammiung mittelalleflicher Wiell-und Seckarten (Vienna, 1886). The discovery and mapping of America are iflustrated by F. Kunstmann's Enddeckung Amerihas (Munich, 1859), K. Kretschmer's Allas zur Enddeckung Amerikas (lierlin. i892). G. Marcul's Reprodicteons de colfes el de
 siecle (Paris, 1893) and E. L. Stevenson's Maps lluxstrating ihe eafly Discovery and Exploration of A merica, 1502-1530 (New Brunswick, N.J., 1906). In addition to these collections, numerous single maps have been published in geographical periodicals or separately. See also V. Hantzsch and L. Schmide, Kartog. Denk. maler sur Enideckungsgeschichie von A merika, A sien, Australien wnd Afrika aus der k. Bibiothek zu Dresden (Leipzig, 1903), and the Crown Collection of photographs of American maps ( $\mathbf{1 6 0 0 - 1 8 0 0 \text { ), }}$ selected and edited by A. B. Hulbert (Cleveland, 1904-1909).
For reports on the progress of cartography, see Geographisches Jahrouck (Gotha, since I866) ; for announcements of new publications, Bibliolheca geographica, published annually by the Berlin Geographical Society, and to the geographical Journal (London).

Topogra phical Surneys.
The year 1784 marks the beginning of the ordnance survey, for in that year Major-General Roy measured a base line of $27,404 \mathrm{ft}$. on Hounslow Heath. Six additional base lines were measured up to 1849, including the Lough Foyle, in' 1827-1828, and that on Salisbury Plain, in 1849. The primary triangulation was only completed in $\mathbf{1 8 5 8}$, hut in the meantime, in 1791, the detail survey had begun. At first it was merely intended to produce a map sufficiently accurate on a scale of 1 in. to a mile ( $1: 63,360$ ). Ireland having been surveyed ( $1824-1842$ ) on a scale of 6 in. to a mile ( $1: 10,560$ ), it was determined in $\mathbf{1 8 4 0}$, after the whole of England and Wales, with the exception of Lancashire and Yorkshire, had been completed on one-inch scales, to adopt that scale for the whole of the United Kingdom. Finally, in 1854 , a cadastral survey of the whole of the United Kingdom, only excepting uncultivated districts, was resolved upon, on a scale of 1:2500, still larger scalcs ( $1: 500$ or $\mathrm{r}: 1000$ ) being adopted for town plans. Parish boundaries are laid down with the help of local meresmen appointed by justices at quarter sessions. The borizontal
contours are based upon instrumental measurement, and as a whole these ordnance maps were undoubtedly superior in accuracy, with rare exceplions, to similar maps published by forcign governments. Even thougb tbe hill hachures on the older one-incb maps are not quite satisfactory, this deficiency is in a large measure compensated for by the presence of absolutely trustwortby contours. Originally the maps were engraved on copper, and the progress of publication was slow; but since the introduction of modern processes, such as electrotyping (in 1840), photography (in 1855) and zincography (in 2859), it has been rapid. A plan, the engraving of which formerly took two years, can now be produced in two days.

The one-inch map for the whole of the United.Kingdom was completed in 2890 . It covers 697 shects (or 488 of a " new series" in large sheets), and is published in three editions, viz. (a) in outline, with contours in black, (b) with hills hachured in brown or black, and (c) printed in five colours. Carefully revised editions of these and of the other maps are brought out at intervals of 15 years at most. Since 1898 the department has also published maps on a smaller scale, viz. a map of England and Wales, on a scale of 2 m . to 1 in ., in two editions, both printed in colour, the one with hills stippled in brown, the ot her coloured on the " layer system" as a strata-relief map; a map of the United Kingdom on a scale of 4 m .101 in ., also in two editions, the one in outline, showing five classes of roads and parish boundaries, the other in colours, with stippled hills; a map on a scale of 10 m . to 1 in., also in two editions, and finally a map of the United Kingdom on a scale of 1 : $1,000,000$.

The geological surveys of Great Britain and Ireland were connected from 1832 to 1853 with the ordnance survey, but are now carried on independently. The ordnance survey, too, no longer depends on the war office but upon the board of agriculture and fisheries. A Bathymetrical Survey of the Freshwater Lochs of Scolland, under the direction of Sir John Murray and L. Pullar, was completed in 1908, and the results published by the Royal Geographical Socicty.

Proposals for a new map of France, to replace the famous Cassini map of 1744-1793 were made in 1802 and again by Fraoce R. Bonne in 1808, but owing to the wars then devastating Europe no steps were taken until 1817, and the Carte de France de l'elal major on a scale of $1: 80,000$ was only completedin 1880 . It is engraved on copper. The hachured bills are based upon contours, and are of admirable commensurahility. It has served as a basis for a Carte de la France, published by the Scrvice Vicinal on a seale of $1: 100,000$, in 596 shects, and of a general map prepared by the ministere des travaux publics on a scalc of $1: 200,000$ in 80 sheets. On both these maps the hills are printed in grey chalk. A third topographical map of France is being published in accordance with the recommendation of a committee presided over by General de la Noix in 1897. The surveys for this map were begun in 1005. The maps are based upon the cadastral plans ( $1: 1000$ ), thoroughly revised and connected witb the triangulation of France and furnished witb contours at intervals of 5 m . by precise measurement. These minutes are published on a scale of $1: 10,000$ or $1: 20,000$ for mountain districts, while the scalc of the general map is $1: 50,000$. Each sheet is bounded by parallels and meridians. The hills are shown in brown contours at intervals of 10 m . and grey shading in chalk (Berthaut, La Carte de France, 1750-1898; Paris, 1899). A geological map of France on a scale of $1: 80,000$ is nearly completed, there are also a map ( $1: 500,000$ ) by Carez and Vasseur, and an official Carte geologique ( $1: 1, \infty 00,000 ; 1906$ ).

By the middle of the igth century topographical maps of the various German states had been completed, and in several Germacy. instances surveys of a more exact nature had been completed or begun, when in 1878 the governments of Prussia, Saxony, Bavaria and Würtemberg agreed to superscde local maps by publishing a map of the empire (Reichskarte) in 674 sheets on a scale of $1: 100,000$. The earlier shects of this excellent map were litbograpbed, but these are gradually being
superseded by maps engraved on copper. Colour-printing is employed since 1901. The hills are hachured and is some instances coutours at intervals of 50 metres are introduced. The map was completed in 1909, but is continually undergring renewal. The Messlischbluter, called Positionsbluther in Bavaria, are on a scale of $1: 25,000$. The older among them leave much to be desired, but those of a later date are satisfactory. This applics morc especially to the maps of Saxony (since 1879 ) and Wirttemberg (since 1893). The features of the ground on most of these maps are shown by contours at intervals of 10 metres. The map produced on this large scale numbers over 5000 shcets, and is used as a basis for the geological surveys carried on in several of the states of Germany. A general map of the German Empire (Uebersichlskerte) on a scale of $1: 200,000$, in 196 sheets, is in progress since 1893. It is printed in three colours, and gives contours at intervals of to metres. In addition to these maps tbere are D. G. Reymans's well-known Specialkarte von Mitld Europn ( $1: 200,000$ ), acquired by the Prussian government in 1874 (it will ulit mately consist of 796 sheets), a government and Liebenor's map of central Europe ( $1: 300,000$ ) and C. Vogel's beautifal map of Germany ( $1: 500,000$ ).

The Specialkarle of Austria-Hungary on a scale of i:75.000 ( 765 shcets), based upon a triangulation and cadastral survegs (1816-1867), was completed in 1889, and published in heliogravure. This map wis repeatedly revised, but as it no longer met modern requirements as to accuracy the director of the military geographical extablishment at Vicnna, Field Marshal Chr. von Steeb, in 1896, organiad what practically amounts to a re-survey of tbe cotire monarchy. to be completed in 75 years. At the same time the cadastral plans, reduced to a scale of $1: 25,000$, are being published in photo-lithography. A general map of central Europe in 283 shects published by tbe Austrian goverament ( $1: 200,000$ ) includes nearly the whole of the Balkan Peninsula.

The famous map of Switzeriand, with which is associated the name of General H. Dufour (d. 1875), is based upon a crisngulation (1809-1833) and surveys on a scale of $1: 25,000$ for the lowlands, 1:50,000 for the alpine districts, and 5 was published (1842-1865) on a scale of $1: 100,000$. The hills are hachured, the light, in the case of the loftict regioss, being supposed to fall obliquely. The original surveys, carefolly revised, bave been puhlished since 1870 as a Topographical Allas of Switzerland-the so-called Siegfricd Alior, in 552 sheets. They are printed in three colours, contours at intervals of 10 and 20 metres being in brown, incidental features (ravines, dilis, glaciers) in black or blue. To mountain-climbers these coolour maps are invaluable, but for ordinary purposes "strata maps" such as J. M. Ziegier's hypsometric maps (1856) or so-called "relief maps," which attempt to delineate the ground so as to give the impression of a relief, are generally preferred.

The new survey of Belgium was complet ed in 1872 and there have been published 527 plane-table sections or ploncietios on a scale of $1: 20,000$ ( $1866-1880$ ), a. "Carte topographique de la Belgique," in 72 sheets, on a scale of 1:40,000 ( $1861-1883$ ), and a more recent map in 36 sheets on a scale of $1: 100,000$ ( $1903-1912$ ). The last is printed in five colours, the ground is shown in contours of to metres interval and grey stippling.

The new survey of the Netherlands, based upon General Krayenhoff's primary triangulation (1802-1811) was completed in 1855. The results have been published on 2 scale of $1: 25,000$ ( 776 shects, since 1866), 1:50,000
(Topographic and Military Map, 62 sheets, $1850-1864$, and a Waterstaatskaart, 1864-1892), and 1:200,000 (Topographiol Atlas, 21 shcets, 1868-1871).

In Denmark, on the proposal of the Academy of Science, a survey was carried out in $1766-1825$, but the maps ispeed by the Danish general staff depend upon more recent surveys. These include plane-table sections (Maalcbordsblade), 1209 sheets on a scale of $1: 20,000$, with contours at intervals of 5 to 10 ft ., published since 1830 ; Aterthelt
of Jutland and of De Danske Ber, on a scale of 1:40,000, the former in 131 sheets, since 1870 , the latter, on the same scale, in 94 sheets, since 1890 , and still in progress, and a general stali map on a scale of $1: 100,000$, in 68 sbeets, since 1890. Maps of the Faroer and of Iceland have likewise been issued.

Modern surveys in Sweden date from the organization of a corps of "Landemaxtare," known since 1874 as a topographical scuedif department of the general staff. The maps issued aevh by this authority include one of southern Sweden, 1:100,000, another of northern Sweden, 1:200,000, and a general map on a scale of $1: 1,000,000$. In Norway a geographical survey (Opmaaling) has been in progress since 2783 , but the topographical map of the kingdom on a scale of $1: 100,000$ in 340 sheets, has not yet been completed.

Or Russia in Europe only the more densely peopled governments have been surveyed, since 1816, in the manner of other emaste European countrics, while for most regions there are only so-called "military surveys." The most readily available map of the whole country is the ro-verst map ( $\mathrm{x}: 420,000$ ), known as Gencral J. A. Strelhitzki's, and puhlished 1865-1880. A topographic map ( $1: 126,000$ ) embracing the whole of western Russia, with Poland and the country of the Don Cossacks, is designed to be cxtended over the whole empire. Certain governments-Moscow, Kicf, Volhynia, Bessarabia, the Crimea, \&c.-have been published on a scale of 1:24,000, while Finland, as far as $61^{\circ} \mathrm{N}$., was re-surveyed in 1870-1895, and a map on a scale of $1: 42,000$ is approaching completion.

Surveys in Asiatic Russia are conducted by the topographical depart ments organized at Orenburg, Tashkent, Omsk, Irkutsk and Tiflis. To the latter we are indebted for a valuable map of Caucasia, $1: 210,000$, which since the first publication ( $1863^{-}$ 1885) has undergone careful revision. The Siberian departments have published a number of maps on a scale of $2: 420,000$. In addition to these the survey for the Trans-Siberian railway has been published on a scale of 1:630,000, as also maps of the Russo-Chinese frontier districts, $1: 210,000$ and $1: 1,168,000$. A map of Asiatic Russia, $1: 420,000$, by Bolshef, in 192 sheets, is in course of publication.

Passing to southern Europe we find that Portugal has completed a Charla chorographica ( $1: 100,000$ ) since 1856 . In Spain a plane-table survey on a scale of $1: 20,000$ Portingef and Spula has been in progress since 1870 , hut of the map of Spain in 1078 sheets on a scale of 2:50,000 only 150 had been issucd by the deposito de la guerra up to 1910. Bfeanwhile reference may be made to B. F. Coello's Allas de la España (1848-1890), the maps of which are on a scale of I: 200,000.
In Italy Tarulette rilenata on a scale of $1: 25,000$ or $1: 50,000$, with contours, based on surveys made $1862-1800$, are being metr. published, and a Carla del regno d'Italia, $x: 100,000$, is practically complete. There are a Cario idrologica and a Carta geologica on the same scale, and a Carta orografica on a scale of 1:500,000.

Greece is still dependent upon foreigners for its maps, among Which the Carie de Grice ( $1: 200,000$ ) from rapid surveys made arneas by Gencral Palet in 1828, was published in a new cdition in 1880. A similar map, mainly based upon surveys made by Austrian officers and revised by H. Kiepert ( $1: 300,000$ ), was published by the Military Geographical Institute of Vienna in 1885 . Far superior to these maps is the Karte von Allike ( $1: 100,000$ and $1: 25,000$ ) based upon careful surveys made by Prussian officers and published by E. Curtius and J. H. Kaupert on behalf of the German Archaeological Institute in Athens (1878), or A. Philippson's map of the Pcloponncse ( $1: 300,000 ; 1901$ ).

For maps of the Balkan Peninsula we are still largely indebted to the rapid surveys carried on by Austrian and Russian

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sumes. officers. The Austrian map of central Europe Sinter embraces the whole of the Balkan Peninsula on a scale of 1:200,000; the Russian surveys ( $1877-1879$ ) are embodied in a map of the castern part of the Balkan on a scale

1:126,000, and a map of Bulgaria and southern Rumelia, on a scale 1:200,000, both published in 1883. A map of Turkey in Europe, scale r: 210,000, was published by the Turkish general staff ( 1899 ), and another map, scale 1:250,000, by the intelligence division of the British war office is in progress since 1906. Bosnia and Heracgovina are now included with the surveys of the Austrian Empire, the kingdom of Servia has been surveyed (1880-r891) and the results published on a scale of 1:75,000; in eastern Rumania surveys have been in progress since 1874 and the results have been published on a scale of $1: 50,000$; a general map of the entire kingdom, scale r:200,000, was published in 1906-1907; a map of Montenegro ( $1: 75,000$ ), based on surveys hy Austrian and Russian officers, was published at Vienna in 1894.

In Asiatic Turkey several districts of historical interest have been surveyed, and surveys have likewise been made in the interest of railways, or by boundary commis-
sions, but there is no such thing as a general survey
Athen carried on under the direction of govermment. We are thus, to a large extent, still dependent upon compilations, such as R. Kicpert's Asia Minor ( $\mathrm{I}: 400,000$; 1004-1908), a map of eastern Turkey in Asia, Syria and western Persia ( $1: 2,000,000$; 1910), published by the Royal Gcographical Society, or a Russian general map ( $1: 630,000$, published $1880-1885$ ). Among maps based upon actual surveys those of Palestinc, by Lieutenant G. R. Conder and H. H. (afterwards Lord) Kitchenct ( $1: 63,360,1880$ ), of the Sinai Peninsula hy Sir C. W. Wilson and H. S. Palmer ( $1: 126,730,1870$ ), of Arabia Petraca by Dr A. Musil ( $1: 300,000,1907$ ) or of the Aden territory (1905) are among the more interesting. Of Cyprus an excellent map from surveys by Major (Lord) H. H. Kitchener was published in 1884 ( $1: 63,360$ ).
In the case of Persia and Afghanistan we are still dependent upon compilations such as a Russian staff map ( $1: 840,000$, published in 1886), Colonel Sir T. H. Holdich's map of Persia ( $1: 1,1,014,000$, Simla, 1897-1809), or a smallet map ( $1: 2,028,000$ and $1: 4,056,000$ ), published by the geographical division of the general staff. The settlement of boundarics in northern Afghanistan (1883) and in Scistan (1870) has necessitated surveys of some interest.

A trigonometrical survey of British India was begun in 1800 and the country can now boast of a survey which in most respects is cqual to those of most European states. The surveys are made on scales varying according to the necessities of the case or the nature of the country, and they have been extended since 1862 beyond the boundarics of India proper. Revenuc surveys for land settlement are published on a scale of $1: 4000$, but the usual scale for topographical maps is 1:63,360. An Indian Allas, on a scale of $1: 255,660$, includes also Ceylon and the Malay Peninsula, hut although begun so long ago as 1827 many of its sheets are unpublished. There are in addition an official map of India ( $\mathrm{I}: 1,000,00$ ), the first edition of which was published in rgo3, as also maps of the great provinces of India, including Burma, all on a scalc of $1: 2,827,520$, and a varicty of physical and statistical maps. Ceylon and the Straits Sctilements, with the Fedcral Malay States, have their own surveyors-general. The British North Borneo Company published a Map of British North Borneo, on a scale of $2: 633,600$ ( s 90 s ).

In Siam a regular survey was organized by Mr J. McCarthy ( $188 \mathrm{I}-1883$ ), a former official of the Indian survey, which did good work in connexion with the determination of the FrancoSiamese fronticr ( 1906 ). The surveys are made on the scales of $1: 4000,1: 3 r, 680$ and $1: 63,360$.

In French Indo-China surveys have been in progress since 188r. The Burcau of the Indo-Chinese general staff, has published a map of Indo-China, including Cambodia, in 45 sheets ( $1: 200,000,1805$ ), while to the service geographique de 1'Indo-Chine, organized in $\mathbf{5 8 9 9}$, we owe a Cartc de l'Indo-Chine ( $1: 500,000$ ).

For China we are still largely dependent upon carcful compilations like Baron F. von Richtholen's Allas ton China ( $\mathrm{x}: 750,000$,

Berlin, 1885-1890) or Bretschneider's Map of China ( $\mathrm{r}: 4,600,000$ ) a new edition of which appeared at St Petersburg in 1900. There are good survey maps of the British colony of Hong-Rong, of Wei-hai-Wei and of the country around Kiao-chou, and the establishment of topographical offices at Peking and Ngan-king holds out some promise of native surveys. In the meantime large scale maps prepared by European authoritics are to be welcomed, such as maps of Chih-li and Shan-tung ( $1: 200,000$ ), from surveys hy Prussian officers, 1901-1905, maps on East China ( $1: 1,000,000$ ) and of Yun-nan hy British, German and Indian officers, of the Indo-Chinese frontier ( $1: 200,000$, Paris 1908), and of the upper Yangtsze-kiang by S. Chevalier (Shanghai, 1900).

Japan has a regular survey department originated by Europeans and successfully carried on hy natives. The primary triangulation was completed in 1880 , a topographical map coloured geologically ( $\mathrm{r}: 200,000$ ) was published $1889-1897$, and In addition to this there are being published an agronomical map on a scale of $1: 100,000$ (since 1887) and others. The Japanese government has likewise published a map of Korca ( $\mathrm{I}: 1,000,000 ; 1898$ ).
The Philippine Islands are represented in a carefully compiled map by C. W. Hodgson (1:1,115,000, Ncw York, 1908). Of Java we possess an cxcellent topographical map based upon surveys made $1850-1887$ ( $1: 100,000$ ). A similar map has been in progress for Sumatra since 1883, while the maps for the remaining Dutch Indics are still based, almost exclusively, upon fying surveys. For general purposes the Allas der Nederlandsche Besillingen in Oost-Iudic by J. N. Stemfoort and J. J. Ten Siethoff, of which a new edition has been published since 1900, may be consulted with confidence.
In Africa nearly all the international boundarics have been carefully surveyed and marked on the ground, since 1880, and Africer. yield a good hasis as a guide for the map compiler. A general map of Africa, by Colonel Lannoy de Bissy, on a scale of $1: 2,000,000$ was first published in 18821888, hut is carefully revised from time to time. The geographical section of the British general staff is publishing maps of all Africa on scales of $1: 250,000$ and $1: 1,000,000$. In Egypt excellent work has been done by a survey department organized and directed by Captain H. G. Lyons up to 1909. It bas published a topographical map of the Nile valley ( $1: 50,000$ ), an irrigation map ( $1: 100,000$ ), a general map ( $1: 250,000$ ), numerous cadastral plans, \&c. Work on similar lines is carried on in the Anglo-Egyptian Sudan. Algeria has been in course of survey since 1868, Tunis since 1878, and the results have been puhlished on scales of $1: 50,000$ and $1: 250,000$. Of Morocco there are many maps, among which several compiled by the French scrvice geographique de l'arméc, including a Carte du Maroc ( $1: 200,000$ ), in progress since 1909. In the British colonies of tropical and of South Africa surveys for the most part are carried on actively. Of the Gambia Colony there is a map by Major E. L. Cowie (1:250,000, 1904-1905); the survey of the Gold Coast Colony is being published by Major F. G. Guggisberg since 1907 (1:125,000 and 1:200,000); southern and northern Nigeria are adequately represented on the maps of the general staff ( $1: 250,000$ ). The states of British South Africa bave each their surveyor-general, and a reconnaissance survey has been in progress since 1903. It is based upon a careful triangulation, superintended by Sir D. Gill, and carried in 1907 within 70 m . of Lake Tanganyika. This survey is rapidly superseding other maps, such as the surveyor-general's map of Cape Colony ( $1: 127,000$ ); A. Duncan's map of the Orange River State (1:148,705; 1902-1904) and Jeppe's map of the Transvaal ( $1: 476,000 ;$ 1899). The results of a survey of southern Rhodesia are given on the map of the British general staff ( $1: 500,000$; 1009 ), while of northeeastern R hodesia we have an excellent map compiled by C. L. Beringer in 1907 ( $1: 1,000,000$ ). Surveys in British Central Africa were taken up in 1894; a survey of Lake Nyasa, by Lieut. E. L.
${ }^{2}$ See "The Survey in British Arrica": the Anmanal Report of the Colonial Survey Commission.

Rhoades and W. B. Phillips, was published in 1902. As regards British East Arrica and Uganda, the surveys in the latter (ce scales of $1: 10,000$ and $1: 125,000$ ) have made considerable progress. The Victoria Nyanza was surveyed by Captain B. Whitchouse (1898-1900), and the results have been published on a scale of $1: 292,000$ : These British possessions, together with the whole of Somaliland and southern Abyssinia, are satisfactorily represented on the maps of the British general stalf.
Maps of the French Africa Colonies have been published by the service gtographique de l'Afrique occidental and the service gégraphique des colonies. A map of Senegal ( $\mathrm{x}: 100,000$ ) is in progress since 1905 . The official maps of the other colonies have been compiled hy A. Meunier between 1902 and 1909. They include French West Africa, ( $1: 2,000,000$; 2nd ed., 1908), French Guinea ( $1: 500,000 ; 1902$ ) and the Ifory Coast and Dahomey ( $1: 1,500,000 ; 1907-1908$ ). A map of the French Congo by J. Hansen ( $1: 1,500,000$ ), was published is 1907. In Madagascar a topographical bureau was established by General J. S. Gallieni in 1806, and the surveys are being published since 1900 on a scale of $1: 100,000$
As regards the German colonies we are dependent upon compilations by R. Kiepert, P. Sprigade and M. Moisel. Good maps of the Portuguese colonies are to be found in an Ades colonial Porlugmes, a second edition of which was published by the Commissto de Cartographia in 1gog. Of the Congo Sute we have an official map on a scale of $1: 1,000,000$, publisbed in 1907. Of Italian Eritres we have excellent maps on varioss scales of $1: 100,000,1: 200,000$ and $1: 500,000$, based upola surveys made between 1888 and 1900.
In the states of Australia cadastral surveys conducted by surveyors-general have been in progress for many years, is abo trigonometrical surveys (Western Australia excepted), and the publication of parish and township or county Ambat maps keeps pace with the settlement of the country; but with the exception of Victoria none of these states is in posension of a topographical map equal in accuracy to similat maps fublished in Europe. In Victoria the so-called geodetic survey was begun in 1858; the maps are published on 2 scale of 1:126,730. There exists also a general map, on a scale of $\mathbf{1 : 5 0 6 , 9 3 0}$. Maps on the same scale are available of New South Wales, South Australia and Tasmania, on 2 scale of $1: 560,000$ for Western Australia, on a scale of $1: 253,460$ for Queensland. There are likewise maps on smaller scales, whict undergo frequent revision. The map of British New Guinea is on a scale of $1: 330,200$ ( 1898 ). New Zealand has a good general map on a scale of $1: 633,700$. A trigonometrical survey was given up and only details of immediate prartical use are required. The "Lands Department " of the Fiji Islands has published a map on a scale of $\mathrm{I}: 380,000$ ( 1908 ).

The cadastral surveys in Canada are carried on by a conmission of Crown-lands in the old provinces and hy a Dominion land office, which lays out townships as in the United States, but with greater accuracy. A surveyor-

Antis gencral is attached to the department of the interior,
at Ottawa. He publishes the topographical maps ( $1: 63,360$ ) since 1906. They are based upon theodolite traverses 15 m apart, and connected with the United States lake and const surveys, the details being filled in by plane-table surveys 00 a scale of 1:31,680. The contours, 25 ft . apart, depend upoo spirit-levelling. In the Rocky Mountains surveys photographic apparatus is successfully employed. The surveyor-gederal issues also "sectional maps" ( $1: 190,000$ and $1: 40,000$ ) and so-called "Standard " topographical maps for the thinly propled west, on scales of $1: 250,000$ and $1: 500,000$. He is respoosible likewise for maps of Yukon and of Labrador, supplied by the geological survey, the former on a scale of $1: 380,200$, the latter of $1: 1,584,000$. The intelligence branch of the Canadian department of military defence is puhlishing since 1904 topographical maps on scales of $1: 63,366$ and $1: r-36,730$, with contours. A geodetic survey department, under Dr. W. F. Ring chief astronomer of the Dominion, was established in 1909.

Mape of Newfoundland, orographical as well as geological, scale I: $1,584,200$, have been published.
1 In the United States a "geological survey" was organized in 1879, under Clarence King as director, whose successor, Major J. W. Powell, rightly conceived that it was necessary to produce good topographical maps before a geological survey could be pursued with advantage. It is under his wise guidance that the survey has attained its present efficiency. It is based upon a triangulation by the U.S. Coast and Geodetic Survey. The maps of the more densely peopled parts of the Union are pablished oa a scale of $1: 62,500$, and those of the remainder of the country on half or a quarter of that scale. The hills are shown by contours at intervals of ro or 100 ft . The details given are considered sufficient to admit of the selection of general routes for railways or other public works. The survey progresses at the rate of about 40,000 sq. m. annually, and in course of time it will supersede the map of the separate states, based on older surveys. A "reconnaissance" map of Alaska (on a scale of $1: 250,000$ ) was published in 1908.
In Mexico the surveys are in charge of a comision geograficaexploradora attached to the secretaria de Fomento, hut only about 140 sheets of a Carta general on a scale of 1:100,000 have been published. There are also a map of the state of S. Luis Potosi ( $\mathrm{x}: 250,000$ ), of Cantrif the environs of Puebla ( $1: 50,000$ ) and a Carta general de la republica maxicasa ( $1: 250,000$ ).
A useful map of Central America has been published by the topographical section of the British general staff on a scale of $1: 170,300$. Of great value for cartographical work is a careful survey, carried out by American engineers (1897-1898), for a continental railway running along the west coast from Merico to Chile. In South America, in proportion to the area of the country, only few surveys of a thoroughly scientific nature have been made, and it is therefore satisfactory that the service geographique of the French army should be publishing, since 1900, a map of the entire continent on a scale of $1: 1,000,000$.

Colombia is hut inadequately represented by rough maps. For Colombia we have F. L. Vergara y Velasco's Alles de geografe colombiane (1906-1908); Ecuador is fairly well represented by Th. Wolf (1892) and Hans Meier (1907); in the case of Peru we still largely depend upon Paz Soldan's Allas geografica (1865-1867) and A. Raimondi's Mopa ded Perw ( $1: 500,000$ ) besed upon surveys made before 1869. Sir Martin Conway's "Map of the Andes of La Paz" ( $1: 600,000 ; 1900$ ) as well as Major P. H. Fawcett's survey of the Brazilian boundary (1906-1907) are welcome additions to our knowledge of Bolivia. In Chile a comision topografico was appointed as long ago as 1848, but the map produced under its auspices by Professor F. Pissis ( $1: 250,000,1870-1877$ ), leaves much to be desired. Since that time, however, valuable maps have been published by an Oficina de mensura de tierras, by a seccion de seografa $y$ minos connected with the department of public works, by the Ofcina hidrografica, and more especially in conperion with surveys necessitated by the boundary disputes with Argentina, which were settled by arbitration in 1899 and 1902. The surveys which led to the latter were conducted by Sir Thomas Holdich.
In Venerucla a commission for producing a plano militar or military map of the country was appointed by General Castro in 1004, but little progress seems to have been made, and meantime we are dependent upon a revised edition of A. Codazzi's map of 1840 which was published in 1884. In Brazil little or nothing is done by the central government, but the progressive states of Sio Paulo and Mines Geräes have commissfos geographicos e geologicos engaged in the production of topographical maps. Valuable materials have likewise been acquired by several river sarveys including those of the Amazonas by Azevedo and Pinto (1862-1864) and W. Chandless (1862-1869) and of the Rio Madeira by Colonel G. Earl Church and Keller-Leuzinger ( $1869-1875$ ). The proposal of a committee presided over by the Marshal H. de Beaurepaire-Rohan (1876) to prepare a map of Brazil on a scale of $1: 200,000$ has never been acted upon,
and in the meantime we are dependent upon works like the Allas do imperio do Brasil by Mendes de Almeida (i868) or the maps in our general atlases.

In Argentina an official geographical instutute was established in 1879, but neither A. Seelstrang's Allas (1886-1892) dior H. Hoskold's Mapa lopografica ( $1: 2,000,000$; London, 1895), which were published by it, nor any of the numerous provincial maps are based upon scientific surveys.

It need hardly be said that hydrographic surveys have been of great service to compilers of mapa There are few coast-lines, Yrequented by shipping, which have not yet been surveyed in a definite manner. In this work the British hydrographic office may justly claim the credit of having contributed the chief share. Great Britain has likewise taken the lead in thoee deep-sea explora: tions which reveal to us the configuration of the sea-bottom, and enable us to construct charts of the ocean bed corresponding to the contoured maps of dry land yielded by topographical surveys.
(E. G. R.)

## Mar Projections

In the construction of maps, one has to consider how a portion of spherical surface, or a configuration traced on a sphere, can be represented on a plane. If the area to be represented bear a very small ratio to the whole surface of the sphere, the matter is easy: thus, for instance, there is no difficulty in making a map of a parish, for in such cases the curvature of the surface does not make itself evident. If the district is larger and reaches the size of a county, as Yorkshire for instance; then the curvature begins to be sensible, and one requires to consider how it is to be dealt with. The sphere cannot be opened out into a plane like the cone or cylinder; consequently in a plane representation of configurations on a sphere it is impossible to retain the desired proportions of lines or areas or equality of angles. But though one cannot fulfil all the requirements of the case, we may fulfil some by sacrificing others; we may, for instance, have in the representation exact similarity to all very small portions of the original, but at the expense of the areas, which will be quite misrepresented. Or we may retain equality of areas if we give up the idea of similarity. It is therefore usual, excepting in special cases, to steer a middle course, and, by making compromises, endeavour to obtain a representation which shall not involve large errors of scale.

4 globe gives a perfect representation of the surface of the earth; but, practically, the necessary limits to its size make it impossible to represent in this manner the details of countries. A globe of the ordinary dimensions serves scarcely any other purpose than to convey a clear conception of the earth's surface as a whole, exhibiting the figure, extent, position and general features of the continents and islands, with the intervening oceans and seas; and for thls purpose it is indeed absolutely essential and cannot be replaced by any kind of map.

The construction of a map virtually resolves itself into the drawing of two sets of lines, one set to represent meridians, the other to represent parallels. These being drawn, the filling in of the outlines of countries presents no difficulty. The first and most patural idea that occurs to one as to the manner of drawing the circles of latitude and longitude is to draw them according to the laws of perspective. Perhaps the next idea which would occur would be to derive the meridians and parallels in some other simple geometrical way.

Cylindrical Equal Area Projection.-Let us suppose a model of the earth to be enveloped by a cylinder in such a way that the cylinder touches the equator, and let the plane of each parallel such as PR be prolonged to intersect the cylinder in the circle pr. Now unroll the cylinder and the projection will appear as in fig. 2. The whole world is now represented as a rectangle, each parallel is a straight line, and its total length is the same as that of the equator, the distance of each parallel from the equator is $\sin l$ (where $l$ is the latitude and the radius of the model


Fig. 1. earth is taken as unity). The meridians are parallel straight lines spaced at equal distances.

This projection possesses an umportant property. From the elementary geometry of sphere and cylinder it is clear that each


Fig. 2.
strip of the projection is equal in area to the zone on the model which it represents, and that cach portion of a strip is equal in area to the corresponding portion of a zone. Thus, each small four-sided figure (on the model) bounded by meridians and parallels $\square$ is represented on the projection by a rectangle $\square$ which is of exactly the same area, and this applies to any such figure however small. It therefore follows that any figure, of any shape on the model, is correctly represented as regards aren by its corresponding figure on the projection. Projections having this property are said to be equal-ares projections or equipalent projections; the name of the projection just described is "the cylindrical equal-area projection." This projection will serve to exemplify the remark made in the first paragraph that it is possible to select certain qualities of the model which shall be represented truthfully, but only at the expense of other qualities. For instance, it is clear that in this case all meridian lengths are too small and all lengths along the parallels, except the equator, are too large. Thus although the areas are preserved the shapes are, especially away from the equator, much distorted.
The property of preserving areas is, however, a valuable one when the purpose of the map is to exhibit areas. If, for example, it is desired to give an idea of the area and distribution of the various states comprising the British Empire, this is a fairly good projection. Mercator's, which is commonly used in atiases, preserves local shape at the expense of area, and is valueless for the purpose of showing areas.
Many other projections can be and have been devised, which depend for their construction on a purely geometrical relationship between the imaginary model and the plane. Thus projections may be drawn which are derived from cones which touch or cut the sphere, the parallels being formed by the intersection with the cones of planes parallel to the equator, or by lines drawn radially from the centre. It is convenient to describe all projections which are derived from the model by a simple and direct geometrical construction as "geometrical projections." All other projections may be known as "non-geometrical projections." Geometrical projections, which include perspective projections, are generally speaking of small practical value. They have loomed much more largely on the map-maker's borizon than their importance warrants. It is not going too far to say that the expression " map projection" conveys to most well-informed persons the notion of a geometrical projection; and yet by far the greater number of useful projections are nongeometrical. The notion referred to is no doubt due to the very term "projection," which unfortunately appears to indicate an arrangement of the terrestrial parallels and meridians which can be arrived at by direct geometrical construction. Especially has harm been caused by this idea when dealing with the group of conical projections. The most useful conical projections have nothing to do with the secant cones, but are simply projections in which the meridians are straight lines which converge to a point which is the centre of the circular parallels. The number of really useful geometrical projections may be said to be four: the equal-area cylindrical just described, and the following perspective projections-the central, the stereographic and Clarke's exicrnal.

## Perspective Projections.

In perapective drawings of the sphere, the plane on which the representation is actually made may generally be any plame perpendicular to the line joining the centre of the sphere and the point of vision. If $V$ be the point of vision, $P$ any point on the spherical surface, then $p$, the point in which the straight line VP intersects the plane of the representation, is the projection of $P$.

Orthographic Projection.-In this projection the point of visioa is at an infinite distance and the rays consequently parallel; in this case the plane of the drawing may be supposed to pass through the centre of the sphere. Let the circle (fig. 3) represent the plane of the equator on which we propose to make an orthographic representation of meridians and parallels. The centre of this circle is clearly the projection of the pole, and the parallels are projected into circles having the pole for a common centre. The diameters $a a^{\prime}$; $b b^{\prime}$ being at right angles, let the semicircle babl be divided into the required number of equal parts;


Fic. 3. the diameters drawn through these points are the projections of meridians. The distances of $c$, of $d$ and of $e$ from the diameter $a d^{\prime}$ are the radii of the successive circles representing the parallek. It is clear that, when the points of division are very close, the parallels will be very much crowded towards the outside of the map; so much so, that this projection is not much used.
For an orthographic projection of the globe on a meridian plase let gurs (fig. 4) be the meridian, $n s$ the axis of rotation, then $G r$ is the projection of the equator. The parallels will be represented by straight lines passing through the points of equal division; these lines are, like the equator, perpendicular to ns. The meridiass will in this case be ellipses deascribed on us as a common major axis, the distances of $c$, of $d$ and of $c$ from $n s$ being the minor semiaxes.


Fig. 4.


Fic. 5 .

Let us next construct an orthographic projection of the aphere on the horizon of any place.
Set off the angle $a o p$ (fig. 5) from the radius oa, equal to the latitude Drop the perpendicular $P \mathrm{P}$ on od. then $P$ is the projection of the pole. On ao produced take $o b=p \mathrm{P}$, then ob is the minor semiaxis of the ellipse representing the equator, its major axis being qr at right angles to 0 . The points in which the meridians meet this elliptic equator are determined by lines drawn parallel to aob through the poits of equal subdivision cdefgh. Tale two points, as $d$ and 8 , which are $90^{\circ}$ apart, and let ik be their projections on the equator: thet: is the pole of the meridian which passes through $k$. This meridiat is of course an ellipse, and is described with reference to $i$ exactly as the equator was described with reference to $P$. Produce io to $L$ and make to equal to half the ahortest chord that can be dravil through $i$; then $t o$ is the semi-axis of the elliptic meridian, and the major axis is the diameter perpendicular to iol.
For the parallels: let it be required to describe the parallicl whore colatitude is $w$; take pme $p n=\mu$, and let $m^{\prime} n^{\prime}$ be the projections of $m$ and $n$ on oPa; then $m^{\prime} m^{\prime}$ is the minor axis of the ellipse representing the parallel. Its centre is of course mid. way bet ween $m^{\prime}$ and $n^{\prime}$, and the greater axis is equal to mn. Thus the construction is obvious. When pm is less than pa the whole of


Fic. 6.-Orthographic Projection.
the ellipere is to be dram. "When $p m$ " is greater than pa the ellipe touches the circle in two points; these points divide the ellipee into two parts, one of which, being on the other side of the meridian plane ag, is invisible., Fig. 6 shows the complete orthographic projection.
Stereographic Projection.-In this case the point of vision is


Fig. 7. on the surface, 'and the projection is made on the plane of the great circle whose pole is V. Let kplV (ig. 7) be a great circle through the point of vision, and ars the trace of the plane of projection. Let $c$ be the centre of a small circle whose radius is $c p=d$; the straight line $\rho l$ represents this small circle in orthographic projection.
We have first to show that the stereographic projection of the small circle $\boldsymbol{N}$ is itself a circle; that is to say, a straight line through $V$, moving along the circumference of $\mathcal{P}$, , traces a circle on the plane of projection ors. This line generates an oblique cone standing on a circular base, its axis being $c V$ (since the angle $p \mathrm{Vc}=\mathrm{angle} c \mathrm{Vl}$ ); this cone is divided symmetrcally by the plane of the great circle $k p$, and also by the plane which pasees through the axis $V V_{1}$ perpendicular to the plane hp. Now Vr. Vp, being = Vo sec $h V_{p} \cdot V_{h} \cos \mathrm{VVp}=\mathrm{Vo}_{0}-V k$, is equal to Vs. VI; therefore the triangles Vrs, Vip are similar, and it follows that the section of the cone by the plane rs is similar to the section by the plane pl . But the latter is a circle, hence also the projection is a circle; and since the representation of every infinitely small circle oa the surface is itsclf a circle, it follows that in this projection the representation of small parts is strictly similar. Another inference is that the angle in which two lines on the sphere intermect is represented by the same angle in the projection. This may ofherwise be proved by means of fig. 8 , where Vok is the diameter of the sphere passing through the point of vision, foh the plane of projection, kt a great circle, passing of course through $V$, and owe the line of intersection of these two planes. A tangent plane to the surface at $\&$ cuts the plane of projection in the line res perpendicular to ov; to is a tangent to the circle $k b$ at $b_{1} b$ and $t s$ are any two tangents to the surface at 4 . Now the angle ghw (s being the projection of $t$ ) is $90^{\circ}-a V^{\circ}=90^{\circ}-\mathrm{oVt}=04 \mathrm{~V}=\mathrm{smp}$ therefore $b$ is equal to sw; and since tos and weps are right angles, it follows that the angles ans and ous are equal. Hence the angle rls aloo is equal to ite projection rus; that is, any angle formed by two intersecting lines on the surface is truly represeated in the stereographic projection.
I In this projection, therefore, angles are correctly represented and every small triangle is represented by a similar triangle. Projections having this property of similar representation of small parts are called orthomorphic, conform or conformabic. The word orthomorphic, which was int roduced by Germain ${ }^{1}$ and adopted by Crajg, ${ }^{\text {a }}$ is perhaps the hest to use.

Since in orthomorphic projections very small figures are correctly represented, it follows that the scalc is the same in all directions round a point in its immediate neighbourhood, and orthomorphic projections may be defined as possessing this property. There are many other orthomorphic projections, of which the best known is Mercator's. These are described below.
We have seen that the stereographic projection of any circle of the sphere is itself a circle. But in the case in which the circle to be projected passes through $V$, the projection becomes, for a great circle; a line through the centre of the sphere; otherwise, a line anywhere. It follows that meridianis and parallels are represented in a projection on the horizon of any place by two systems of orthogonally cutting circles, one system passing through two fixed points, namely, the poles; and the projected meridians as they pass through the poles show the proper differences of longitude.

To construct a stereographic projection of the sphere on the horizon of a given place. Draw the circle witr (fig. 9) with the diameters
${ }^{1}$ A. Germain, Trails des Projections (Paris, 186s).
T. Craig, $A$ Treatise on Projections (U.S. Coast and Geodetic Sarvey. Wathington, 1882).
$k v$, If at right anglea; the latter is to represent the central meridian. Take hop equal to the co-latitude of the given place, say w; draw the diameter PoPP, and oP. $\nabla P^{\prime}$. cutting $f$ in $P P^{\prime}$ : these are the projections of the poles, through which all the circles representing meridians have to pass. All their centres then will be in a line smem which crosses $p p^{\prime}$ at right angles through its middle point Now to describe the meridian whose west longitude is $c_{1}$ draw pr making the angle opw $=90^{\circ}-\infty$, then * is the centre of the required circle, whose direction as it passea through $\xi$ will make an angle opesen with $p P^{\prime}$. The lengths of the several lines are

$o p=\tan \frac{1}{n} ; \rho \rho^{\prime}=\cot \frac{1}{3} ; \quad o m=\cot m ; m m=\operatorname{cosec} \pi \cot \omega$.
Again, for the parallels, take $\mathrm{Pb}=\mathrm{Pc}$ equal to the ro-latitude, say $c_{3}$ of the parallel to be projected; join $\operatorname{bb}$. $x$ cutting $I r$ in $c, d$. Then $e d$ is the diameter of the circle which is the required projection; its centre is of course the middle point of ed, and the lengths of the lines are

$$
\alpha d=\tan \frac{1}{2}(u-c) ; \quad \alpha=\tan 1(x+c) .
$$

The line sw itself is the projection of a parallel, mamely, that of which the co-latitude $c=180^{\circ}-m$, a parallel which passee through the point of vision.

Notwithstanding the facility of construction, the stereographic projection is not much used in map-making. It is sometimes used for maps of the hemispheres in atlases, and for star charts.

External Perspective Projection.-We now come to the general case in which the point of vision has any position outside the sphere. Let abcd (fig. 10) be the great circle section of the sphere by a plane passing through $c$, the central point of the portion of surface to be represented, and $V$ the point of vision. Let pj perpendicular to Vc be the plane of representation, join


Fig. 10. $m V$ cutting $\%$ in $f$, then $f$ is the projection of any point $m$ in the circle $a b c$, and $e f$ is the representation of $c m$.

Let the angle $\operatorname{com}=m, V e=h, V o=h, c f=p$; then, since $\varepsilon f ; c V=$ Mgs: $g V_{\text {, we }}$ have $p=h \sin w /(h+\cos \alpha)$, which gives the law connecting a spherical distance $s$ with its rectilinear representation $p$. The relative scale at any point in this syatem of projection is given by

$$
\begin{aligned}
& \sigma=d_{\rho} / d s_{1} \sigma^{2}=\rho / \sin \mu_{1} \\
& \sigma=k(1+h \cos x) /(h+\cos x)^{2} ; \sigma^{\prime}=h /(h+\cos x) .
\end{aligned}
$$

the former applying to measurements made in a direction which passes through the centre of the map, the latter to the transverse direction. The product of gives the exaggeration of areas. With respect to the alteration of angles we have $\Sigma=(h+\cos u) /(1+k \cos \mu)$, and the greatest alteration of angle is

$$
=\sin ^{-1}\left(\frac{h-1}{h+1} \tan ^{2} \frac{k}{2}\right)
$$

This vanishes when $\boldsymbol{h}=\mathrm{I}$, that is if the projection be stereographic: or for $m=0$, that is at the centre of the map. At a distance of $90^{\circ}$ from the centre, the greatent alteration is $90^{\circ}-2$ cot $-\sqrt{ } h$. (See Phil. Mag. 1862.)

Clarke's Projection.-The constants $h$ and $k$ can be determined, so that the total misrepresentation, viz:

$$
M=\int_{0}^{\beta}\left[(\sigma-1)^{2}+\left(\sigma^{\prime}-1\right)^{2}\right] \sin \mu d \omega_{0}
$$

shall be a minimum, is being the greatest value of $y$, or the spherical radius of the map. On substituting the expressions for $\sigma$ and $\sigma^{\prime}$ the integration is effected withoul dificulty. Put

$$
\begin{aligned}
& \lambda=(1-\cos \beta) /(h+\cos \beta) ; \quad y=(h-1) \lambda_{1} \\
& H=-(h+1) \log _{e}(\lambda+1), H^{\prime}=\lambda\left(2-y+\frac{1}{2}\right) /(h+1) .
\end{aligned}
$$

Then the value of M is

$$
M=4 \sin ^{2} \frac{1}{2}+2 h H+h^{9} H^{\prime}
$$

When this is a minimum,

$$
d M / d h=0 ; \quad d M / d k=0
$$

$\therefore h H^{\prime}+\mathrm{H}=0 ; 2 \mathrm{H} / \mathrm{d} h+k \mathrm{H}_{\boldsymbol{h}} \mathrm{H}^{\prime} / \mathrm{dh}=0$.
Therefore $M=4 \sin ^{2} 1 \beta-H^{2} / H^{1}$, and $h$ must be determined so as to make $\mathrm{H}^{2}: \mathrm{H}^{\prime}$ a maximum In any particular case this maximum can only be ascertained by trial, that is to say, $\log \mathrm{H}^{2}-\log \mathrm{H}^{\prime}$ must be calculated for certain equidistant values of $h$, and then the
particular value of $h$ which corresponds to the required maximum can be obtained by interpolation. Thus we find that if it be required to make the best possible perspective representation of a hemisphere, the values of $k$ and $k$ are $k=1 \cdot 47$ and $k=2.034$; so that in this case

$$
\rho=\frac{2 \cdot 034 \sin n}{1.47+\cos \pi} .
$$

For a map of Africa or South America, the limiting radius $\beta$ we may take as $40^{\circ}$; then in this case

$$
\rho=\frac{2.543 \sin \pi}{2.625+\cos \pi}
$$

For Asia, $\dot{\beta}=54$, and the distance $h$ of the point of sight in this case is I -6I. Fig. It is a map of Asia having the meridians and parallels laid down on this system.


Fig. 1 i.
Fig. 12 is a perspective representation of more than a hemiephere, the radius $\beta$ being 108, and the distance $k$ of the point of vision, 1.40.
The co-ordinates $x y$ of any point in this perspective may be expressed in terms of latitude and longitude of the corresponding


Fig. 12.-Twilight Projection. Clarke's Perspective Projection lor a Spherical Radius of $108^{\circ}$.
point on the sphere in the following manner. The co-ordinates originating at the centre take the central meridian for the axis of $y$ and a line perpendicular to it for the axis of $x$. Let the latitude of the point G , which is to cocupy the centre of the map, be $\gamma ;$ if $\phi, \omega$
be the latitude and longitude of any point $P$ (the longitude beine reckoned from the meridian of G), $x$ the distance PG, and a the azimuth of $P$ at $G$, then the spherical triangle whove fides art $90^{\circ}-\gamma, 90^{\circ}-\phi$, and $\approx$ gives these relations-
$\sin =\sin \mu=\cos \phi \sin \alpha_{1}$
$\sin u \cos \mu=\cos \gamma \sin \phi-\sin \gamma \cos \phi \cos \omega_{1}$
$\cos \psi$

Now $x=\rho \sin \mu, y=\rho \cos \mu$, that is,

$$
\begin{aligned}
& { }^{x}-\frac{\cos \phi \sin \omega}{h+\sin \gamma \sin \phi+\cos \gamma \cos \phi \cos \omega} \text {. } \\
& \gamma=\frac{\cos \gamma \sin \phi-\sin \gamma \cos \phi \cos \omega}{h+\sin \gamma \sin \phi+\cos \gamma \cos \phi \cos \omega^{\circ}}
\end{aligned}
$$

by which $x$ and $y$ can be computed for any point of the aplere. If from these equations we eliminate $\infty$, we get the equation to de parallel whose latitude is $\phi$; it is an ellipse whose centre is is che central meridian, and its greater axis perpendicular to the same The radius of curvature of this ellipse at its intersection with the centre meridian is $k \cos \phi /(h \sin \gamma+\sin \phi)$.

The elimination of pbetween $x$ and $y$ gives the equation of the meridian whose longitude is $\omega$, which also is an ellipee whome cratre and axes may be determined.

The following table contains the computed co-ordinates for a map of Africa, which is included between latitudes $40^{\circ}$ north and $40^{\circ}$ south and $40^{\circ}$ of longitude east and west of a central meridian.

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow{2}{*}{¢} \& \multicolumn{5}{|c|}{Values of $x$ and 9 .} <br>
\hline \& $\omega=0^{\circ}$ \& $\infty=10^{\circ}$ \& - $=20^{\circ}$ \& - $=30^{\circ}$ \& - $=40^{\circ}$ <br>
\hline $0{ }^{\circ}$ \& $$
\begin{aligned}
& x=0.00 \\
& y=0.00
\end{aligned}
$$ \& $$
\begin{aligned}
& 9.69 \\
& 0.00
\end{aligned}
$$ \& $$
\begin{array}{r}
19.43 \\
0.00
\end{array}
$$ \& $$
\begin{array}{r}
29.25 \\
0-\infty 0
\end{array}
$$ \& $$
\begin{gathered}
39 \cdot 17 \\
0-\infty
\end{gathered}
$$ <br>
\hline $10^{\circ}$ \& $x=0.00$
$y=9.69$ \& 9.60
9.75 \& $$
\begin{array}{r}
19.24 \\
9.90
\end{array}
$$ \& $$
\begin{aligned}
& 28.95 \\
& 10.21
\end{aligned}
$$ \& $$
\begin{aligned}
& 38.76 \\
& 10-63
\end{aligned}
$$ <br>
\hline $20^{\circ}$ \& $$
\begin{aligned}
& x=0.00 \\
& y=19.43
\end{aligned}
$$ \& 9.32

9.54 \& $$
\begin{aligned}
& 88.67 \\
& 19.87
\end{aligned}
$$ \& \[

$$
\begin{aligned}
& 28-07 \\
& 20-43
\end{aligned}
$$
\] \& 37.53

21.25 <br>

\hline $30^{\circ}$ \& \[
$$
\begin{aligned}
& x=0.00 \\
& y=29.25
\end{aligned}
$$

\] \& \[

$$
\begin{array}{r}
8 \cdot 84 \\
29.40
\end{array}
$$

\] \& \[

$$
\begin{array}{r}
17.70 \\
29.87
\end{array}
$$

\] \& \[

$$
\begin{aligned}
& 26 \cdot 56 \\
& 30-67
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 35 \cdot 44 \\
& 31 \cdot 83
\end{aligned}
$$
\] <br>

\hline $40^{\circ}$ \& \[
$$
\begin{aligned}
& x=0.00 \\
& y=39.17 \\
& \hline
\end{aligned}
$$

\] \& \[

$$
\begin{array}{r}
8.15 \\
39.36 \\
\hline
\end{array}
$$

\] \& \[

$$
\begin{array}{r}
16.28 \\
39.94 \\
\hline
\end{array}
$$

\] \& \[

$$
\begin{aligned}
& 24 \cdot 39 \\
& 40-93
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 32-44 \\
& 42-34
\end{aligned}
$$
\] <br>

\hline
\end{tabular}

Central or Gnomonic (Perspective) Projection.-In this projection the eye is imagined to be at the centre of the spbere. It is evident that, since the planes of all great circles of the sphere pass through the centre, the representations of all great circis on this projection will be straight lines, and this is the special property of the central projection, that any great circle (i.e. shortest line on the spherical surface) is represented hy a struight line. The plane of projection may be either paralled to the plane of the equator, in which case the parallels are represented by concentric circles and the meridians hy straight lines radiating from the common centre; or the plane of projection may be parallel to the plane of some meridian, in which case the meridians are parallel straight limes and the parallels are hyperbolas; or the plane of projection may be inclined to-
 the axis of the sphere at any angle $\boldsymbol{\lambda}$.

In the latter case, which is the most general, if $\theta$ is the angie ary meridian makes (on paper) with the central meridian, a the longitude of any point $P$ with relerence to the central meridian, $l$ the latitude of $P$, then it is clear that the central meridian is a straight line at right angles to the equator, which is also a straight line. also $\tan \theta=\sin \lambda \tan a$, and the diatance of $p$, the projection of $P$ ( Irom the equator along its meridian is (on paper) $m$ sece sin $l /$ sip $(l+x)$, where $\tan x=\cot \lambda \cos a$, and $m$ is a constant which defines the acale-

The three varieties of the central projection are, as is the case with other perspective projections, known as polar, meridian or horizontal, according to the inclination of the plane of projection.

Fig. 14 is an example of a meridian central frojection of pan of the Atlantic Ocean. The term "gnomonic" was apptiod
to this projection because the projection of the meridians is a similar problem to that of the graduation of a sun-dial. It is,

(From Tast Beot of Toperraptical Surgying.
 Offer)

Fic. 14.-Part of the Atlantic Ocean on a Meridian Central Projection. The shortest path between any two points is shown on this projection by a straight line. however, better to use the term "central, " which explains itself. The central projection is useful for the study of direct routes by sea and land. The United States Hydrographic Department has published some charts on this projection. False notions of the direction of shortest lines, which are engendered by a study of maps on Mercator's projection, may be corrected by an inspection of maps drawn on the central projection.

There is no projection which accurately possesses the property of showing shortest paths by straight lines when applied to the spheroid; one which very nearly does so is that which results from the intersection of terrestrial normals with a plane.

We have briefly reviewed the most important projections which are derived from the sphere by direct geometrical construction, and we pass to that more important branch of the subject which deals with projections which are not subject to this limitation.

## Conical Projections.

Conical projections are those in which the parallels are represented by concentric circles and the meridians by equally spaced radii. There is no necessary connexion between a conical projection and any touching or secant cone. Projections for instance which are derived by geometrical construction from secant cones are very poor projections, exhibiting large errors, and they will not be discussed. The name conical is given to the group embraced by the above definition, because, as is obvious, a projection so drawn can be bent round to form a cone. The simplest and, st the same time, one of the most useful forms of conical projection is the following:

Conical Projection with Rectified Meridians and Two Standard Parallels.-In some books this has been, most unfortunately, termed the " secant conical," on account of the fact that there


Fic. 15. are two parallels of the correct length. The use of this term in the past has caused much confusion. Two selecled parallels are represented by concentric circular arcs of their true lengths; the meridians are their radii. The degrees along the meridians are represented by their true lengths; and the other parallels are circular arcs lhrough points so determined and are concentric with the chosen parallels.
Thus in fig 15 two parallets G n and $\mathrm{G}^{\prime} \mathrm{n}^{\prime}$ are represented by their true lengths on the sphere; all the distances along the meridian PGG', pnn' are the true spherical lengthe rectified

Let $\boldsymbol{\gamma}$ be the co-latitude of $\mathrm{G} \boldsymbol{n}$; $\boldsymbol{r}^{\prime}$ that of $\mathrm{G}^{\prime} \boldsymbol{n}^{\prime}$; $\omega$ be the true difference of longitude of PGG' and $p n^{\prime \prime}$; hew be the angle at 0 : and OP $=x_{3}$ where $\rho \rho$ is the representation of the pole. Then the true length of parallel Gm on the sphere is $\omega \sin \gamma$, and this is equal to the length on the projection, i.e. $\omega \sin \gamma=h \omega(s+\gamma) ; \operatorname{similarly} \omega \sin \gamma^{\prime}=h \omega\left(s+\gamma^{\prime}\right)$.

The radius of the sphere is assumed to be unity, and $z$ and $r$ are expressed in circular measure. Hence $h=\sin y /(x+\gamma)=$ in $f^{\prime}(s+\gamma)$; from this $h$ and $s$ are easily found.

In the above description it has been assumed that the two errorless parallels have been selected. But it is usually desirable to impose some condition which itself will fix the errorless
parallels. There are many conditions, any one of which may be imposed. In fig. 15 let Cm and $\mathrm{C}^{\prime} \mathrm{m}^{\prime}$ represent the extreme paraliels of the map, and let the co-latitudes of these parallels be $c$ and $c^{\prime}$, then any one of the following conditions may be fulfilled:-
(a) The errors of scale of the extreme parallels may be made equal and may be equated to the error of scale of the parallel of maximum error (which is ncar the mean parallel).
(b) Or the errors of scale of the extreme parallels may be equated to that of the mean parallel. This is not so good a projection as (a).
(c) Or the absolute errors of the extreme and mean parallels may be equated.
(d) Or in the last the parallel of maximum error may be considered instead of the mean parallel.
(e) Or the mean length of all the parallels may be made correct. This is equivalent to making the total area bet ween the extreme parallels correct, and must be combined with another condition, for example, that the errors of scale on the extreme parallels shall be equal.
We will now discuss (a) above, viz. a conical projection with rectified meridians and two standard parallels, the scale errora of the extreme parallels a nd parallel of maximum error being equated.
Since the scale errors of the extreme parallels are to be equal,

$$
\begin{equation*}
\frac{k(z+c)}{\sin c}-1=\frac{h(z+c)}{\sin c^{\prime}}-1, \text { whence } s=\frac{c^{\prime} \sin c-c \sin c}{\sin c^{\prime}-\sin c} \tag{i}
\end{equation*}
$$

The error of scale along any parallel (near the centre), of which the co-latitude is $b$ it

$$
\begin{equation*}
1-\{h(x+b) / \sin b\} \tag{Li.}
\end{equation*}
$$

This is a maximum when
$\tan b-b=8$, whence $b$ is found.
Also

$$
\begin{equation*}
x-\frac{h(z+b)}{\sin b}=\frac{h(z+c)}{\sin c}-1, \text { whence } B \text { is found. } \tag{iii.}
\end{equation*}
$$

For the erroriess parallels of co-latitudes $\boldsymbol{\gamma}$ and $\boldsymbol{\gamma}^{\prime}$ we have

$$
h=(z+\gamma) / \sin \gamma=\left(z+y^{\prime}\right) / \sin \gamma^{\prime} .
$$

If this is applied to the case of a map of South Africa between the limits $15^{\circ} \mathrm{S}$. and $35^{\circ} \mathrm{S}$. (see fig. 16) it will be found that the parallel of maximum crror is $25^{\circ} 20^{\prime}$; the errorless parallels. to the nearest degree, are those of $18^{\circ}$ and $32^{\circ}$. The greatest scale error in this case is about $0.7 \%$.
In the above account the earth has been treated as a sphere. Of courge its real shape is approximately a spheroid of revolution and the values of the axes most commonly employed are those of Clarke or of Bessel. For the spheroid, formulae arrived at by the same principles but more cumbrous in shape must be used. But it will usually be sufficient for the selection of the errorless parallels to use the simple spherical formulae given above; then, having made the selection of these parallels, the true spheroidal lengths along the meridians between them can be taken out of the ordinary tables (such as those puhlished by the Ordnance Survey or by the U.S. Coast and Geodetic Survey). Thus, if $a_{1}, a_{2}$, are the lengths of $1^{\circ}$ of the erroriess parallels (taicen from the tables), $d$ the true rectified length of the meridian arc between them (taken from the tables),

$$
h=\left[\left(a_{2}-a_{1}\right) / d\right] 180 / x
$$

and the radius on paper of parallel, $a_{1}$ is $a_{1} d /\left(a_{4}-a_{1}\right)$, and the radius of any other parallel $=$ radius of $a_{1}=$ the true meridian distance between the parallels.

This class of projection was used for the $1 / 1,000,000$ Ordnance map of the British Isles. The three maximum scale errors in this case work out to $0.23 \%$, the range of the projection being from $50^{\circ} \mathrm{N}$. to $61^{\circ} \mathrm{N}$., and the crrorlcess parallels are $59^{\circ} 31^{\prime}$ and $51^{\circ} 44^{\prime}$.
Where no great refinement is required it will be suffeicnt to take the errorless parallels as those distant from the extreme parallels about one-sixth of the total range in latitude. Thus suppose it is required to plot a projection for India between latitudes $8^{\circ}$ and $40^{\circ} \mathrm{N}$. By this rough rule the errorless parallels should be distant from the extreme parallels about $3^{\circ} / 6_{1}$ i.e. $5^{\circ} 20^{\prime}$; they should therefore, to the nearest degree, be $13^{6}$ and $35^{\circ} \mathrm{N}$. The maximum scale errors will be about $2 \%$.

The scale errors vary approximately as the square of the range of latitude; a rough rule is, largest scale error $=L^{2} / 50.000$, where L is the range in the latitude in degrees. Thus a country with a range of $7^{\circ}$ in latitude (nearly 500 m .) can be plotted on this projection with a maximum linear scale error (along a parallel) of about $0.1 \%$ : there is no error along any meridian. it is immaterial with this

[^58]projection (or with any conical projection) what the extent in longitude is It is clear that this clate of projection is accurate, simple and useful.


oH. M. Sentiocery O.ise.)
Fic. 16.-South Africa on a conical projection with rectified meridians and two standard perallels. Scale 800 m . to in.
In the projections designated by (c) and (d) above, aboolute errors al length are contidered in the place of errors of acale, i.e between any two meridians ( $c$ ) the aboolute errors of length of the extreme parallels are equated to the aboolute error of length of the middle parallel. Uaing the mame notation
$h(a+c)-\sin c-h\left(z+c^{\prime}\right)-\sin c^{\prime}=-h\left(z+\frac{j}{} c+\frac{1}{2} c^{\prime}\right)-\sin \frac{1}{y}\left(c+c^{\prime}\right)$. L. Euler, in the Acta Acad. Imp. Petrop. (1778), first discussed this projection.
Il a map of Acia between parallele $10^{\circ} \mathrm{N}$. and $70^{\circ} \mathrm{N}$. is constructed on this system, we have $c=20^{\circ}, \sigma^{\circ}=80^{\circ}$, whence from the above equations $5=66.7^{\circ}$ and $h=6138$. The abmolute errors of length along parallels $10^{\circ}, 40^{\circ}$ and $70^{\circ}$ between any two meridians are equal but the scale errors are reapectively $5,6 \%$, and $15 \%$ -

The modification (d) of this projection was selected for the 1:1.000,000 map of India and Adjacent Comatries under publication by the Survey of India. An account of this is given in a pamphlet produced by that department in 1903 . The limiting parallels are $8^{\circ}$ and $40^{\circ} \mathrm{N}$., and the parallel of greatert error is $23^{6} 40^{\prime} 51^{\circ}$. The errors of scale are $1 \cdot 8,2 \cdot 3$, and $1.9 \%$

It is not as a rule desirable to select this form of the projectioa. If the surface of the map is everywhere equally valuable it is clear that an arrangement by which errors of scale are larger towards the pole than towards the equator is unsound, and it is to be noted that in the case quoted the great bulk of the land is in the north of the map. Projection (a) would for the same region have three equal raximum scale ertors of $2 \%$. It may he admitted that the prac. tical difference between the two forms is in this case insignificant, but linear scale errors should be reduced as much as possible in maps intended for general use.
f. In the fifth form of the projection, the total area of the projection between the extreme parallels and any two meridians is equated to the area of the portion of the sphere which it represents, and the errors of scale of the extreme parallels are equated. Then it is eary to show that

$$
\begin{aligned}
& s=\left(c^{\prime} \sin c-c \sin c\right) /(\sin c-\sin c) ; \\
& h=(\cos c-\cos c) /\left(c^{\prime}-c\right)\left\{2+1\left(c+c^{\prime}\right)\right\} .
\end{aligned}
$$

It can also he shown that any other zone of the same rage in latitude will have the same scale errors along its limiting paraliels. For instance, a series of projections may be constructed for zones, each having a range of $10^{6}$ of latitude, from the equator to the pole. Treating the earth as a sphere and using the above formulae, the meries will possese the following propertics: the meridians will all be true to scale, the area of each zope will he correct, the scale errors of the limiting parallels will all be the same, so that the length of the upper parallel of any zone will be equal to that of the lower parallel of the zone above it. But the curvatures of these parallels will be differeat, and two adjacent zones will not fit but will be capable of exact rolling contact. Thus a very instructive flat model of the globe may be constructed which will show by suitably arranging the points of contact of the zones the peths of great circles on the sphere. The fat model was devised by Profestor I. D. Everett. F.R.S., whoalso pointed out that the projection had the property of the equality of scale errors of the limiting parallels for wones of the same width. The projection may be termed Everett's Projection.

Simple Conical Projection.-II in the last group of projections the two selected parallels which are to be errorlesi approach each other indefinitely closely, we get a projection in which all the meridians are, as before, of the true rectified lengths, in which one parallel is errorless, the curvature of that parallel being clearly that which would result from the unralling of a cone touching the sphere along the parallel represented. And it was
in fact originally by a consideration of the tangent cone that the Whole group of conical projections came into being. The quas: geometrical way of regarding conical projections is legitimate is this instance.
The aimple conical projection is therefore arrived at in this way: imagine a cons to touch the sphere along any selected parallel, the radius of this parallel on paper ( P, . ig. 17 ) will be $r \cot \phi$, where $r$ is the radius of the ophere and $\phi$ is the latitude: or if the spheroidal shape is taken into account, the radius of the parallel on paper will be o cot owhere $\boldsymbol{p}$ is the normal terminated by the minor axis (the value $p$ can be found from ordinary geodetic tables). The meridians are gencrators of the cone and every parallel zuch as $\mathrm{HH}^{\prime}$ is a circle. conceniric with the selected parallel Pp and distant from it the true rectified length of the meridian arc between them.
This projection has no merits as compared


Fic. 17 with the group just described. The errors of scate along the parallels increase rapidly as the selected paritit is deperted Irom, the parallels on paper being always too farge. A4 an example we may take the case of a map of South Africe of the same range as that of the example given in (a) above, viz tro $15^{\circ} \mathrm{S}$. to $35^{\circ} \mathrm{S}$. Let the selected parallet he $25^{\circ} \mathrm{S}^{\circ}$; the rodius of this paralle on paper (ukiag the radius of the spbere as unity) is cot $25^{\circ}$; the radius of paraliel $35^{\circ} \mathrm{S}$. radius of $25^{\circ}$ - mendias distance between $25^{\circ}$ and $35^{\circ}=\cot 25^{\circ}-10 \pi / 180=1-970$. Ano $h=\sin$ of aelected latitude 3 解 $25^{\circ}$, and length on peper along parallel $35^{\circ}$ of $\omega^{\circ}=\cos \times 1970=0 \times 1.970 \times \sin 25^{\circ}$.

$$
\text { but length on sphere of } \infty=0 \cos 35^{\circ} \text {. }
$$

$$
\text { hence scale error }=\frac{1.970 \sin 25^{\circ}}{\cos 35^{\circ}}-1=1.6 \%
$$

an error which is more than twice as great as that obenivad by method (a).

Bonne's Projection.-This projection, which is also called the " modified conical projection," is derived from the simple concal, just described, in the following way: a central meridian is chosen and dram as a straight line; degrees of latitede spaced at the true rectified distances are marked along this line; the parallels are concentric circular arcs drawn throagh the proper points on the central meridian, the centre of the aro being fixed by describing one chosen parallel with a radius of v cot $\phi$ as before; the meridians on each side of the central meridian are drawn as follows: along each parallel distances are marked equal to the true lengths along the parallels oa sphere or spheroid, and the curve through corresponding points so fired are the meridians (fig. 18).
This system is that which was aciopted in 1803 by the "Depte de la Guerre" for the map of France, and is there koow by the title of Projection de Bonme. It is that on which the ordnance survey map of Scotland on the scale of 1 in. to $a$ mile is constructed, and it is frequently met with in ordinary atlases. It is ill-adapted for countries having great extent in longitude, as the intersections of the meridians and parallels berome very ohlique-as will be


Fic. is. seen on examining the map of Asia in most atlases.

If $\phi_{0}$ be taken as the latitude of the centre parallel, and co-orfinates be measured Irom the intersection of this paralled with the central meridian, then, if $\rho$ be the radius of the parallel of latitude on have $\rho=\cot \phi_{0}+\phi_{0}-\phi$ Also, if $S$ be a point on this paralled whote co-ordinatea are $x, y$, so that VS $=\rho$, and o be the angle VS make with the central meridian, then $f=\infty$ cos $\phi$; and $x=p$ sin $q_{1} y=$ $\cot \phi_{0}-\rho \cos \theta$.

The projection has the property of equal areas, sioce each small element bounded by two infinitely close parallets is eqal in length and width to the corresponding element on the splare or spheroid. Also all the meridians cross the chowen parald (but no other) at right angles, since in the immediate neighboerbood of that parallel the projection is identical with the simple conical projection. Where an equal-area projection is required for a country having no great extent in longitude, mach as France, Scothand or Madagascar, this projection is a good ooe to select.

Sinusoidal Equal-area Projection. - This projection, which in
sometimes known as Sanson's, and is also sometimes incorrectly called Flamsteed's, is a particular case of Bonne's in which the selected parallel is the equator. The equator is a straight line at right angles to the central meridian which is also a straight


Fic. 19.-Sinusoidal Equal-area Projection. line. Along the central meridian the latitudes are marked off at the true rectified distances, and from points so found the parallels are drawn as straight lines paralled to the equator, and therefore at right angles to the central meridian. True rectified lengths are marked along the parallels and through corresponding points the meridians are drawn. If the earth is treated as a sphere the meridians are clearly sine curves, and for this reason d'Averac has given the projection the name sinusoidal. But it is equally easy to plot the spheroidal lengths. It is a very suitable projection for an equal-area map of Africa.

Werner's Projection.-This is another limiting case of Bonne's equal-area projection in which the selected parallel is the pole. The parallels on paper then become incomplete circular arcs of which the pole is the centre. The central meridian is still a straight line which is cut by the parallels at true distances. The projection (after Johann Werner, 1468-9528), though interesting, is practically useless.

## Polyconic Projections.

These psendo-conical projections are valuable not so much for their intrinsic merits as for the fact that they lend themselves to tabulation. There are two forms, the simple or equidistant polyconic, and the rectangular polyconic.

The Simple Polyconic.-If a cone touches the sphere or spheroid along a parallel of latitude $\phi$ and is then unrolled, the parallel will on paper have a radius of $v \cot \phi$, where $\eta$ is the normal terminated hy the minor axis. If we imagine a series of cones, each of which touches one of a selected series of parallels, the apex of each cone will lie on the prolonged axis of the spheroid; the generators of each cone lie in meridian planes, and if each cone is unrolled and the generators in any one plane are superposed to form a straight central meridian, we obtain a projection in which the central meridian is 2 straight line and the parallels are circular arcs each of which has a different centre which lies on the prolongation of the central meridian, the radius of any parallel being $v \cot \phi$.

So far the const ruction is the same for both forms of polyconic. In the simple polyconic the meridians are obtained by measuring out wards from the central meridian along each parallel the true lengths of the degrees of longitude. Through corresponding points so found the meridian curves are drawn. The resulting projection is accurate near the central meridian, but as this is departed from the parallels increasingly separate from each ot her, and the parallels and meridians (except along the equator) intersect at angles which increasingly differ from a right angle. The real merit of the projection is that each particular parallel has for every map the same absolute radius, and it is thus casy to construct tables which shall be of universal use. This is especially valuable for the projection of single sheets on comparatively large scales. A sheet of a degree square on a scale of 1:250,000 projected in this manner differs inappreciably from the same sheet projected on a better system, e.g. an orthomorphic conical projection or the conical with rectified meridians and two standard parallels; there is thus the advantage that the simple polyconic when used for single sheets and large scales is a sufficiently close approximation to the better forms of conical
projection. The simple polyconic is used by the topographical section of the general staf, by the United States coast and geodetic survey and by the topographical division of the U.S. geological survey. Useful tahles, based on Clarke's spheroid of 1866 , have been published by the war office and by the U.S. coast and geodetic survey.

Rectangular Polyconic.- In this the central meridian and the parallels are drawn as in the simple polyconic, but the meridians are curves which cut the parallels at right angles.

In this case, let P (fig. 20) be the north pole, CPU the central meridian, $U, U^{\prime}$ points in that meridian whose co-latitudes are $I$ and
 $U C=\tan x_{1} U^{\prime} C^{\prime}=\tan (s+d s)$; and with $\mathrm{CC}^{\prime}$ as centres describe the arcs UQ. $\mathrm{U}^{\prime} \mathrm{Q}^{\prime}$. which represent the parallels of co-latitude: and $\mathrm{E}+\mathrm{d}_{\mathrm{z}}$ Let PQQ be part of a meridian curve cutting the parallels at right angles. Join $C Q$, C' $\mathbf{Q}^{\prime}$ these being perpendicular to the circles will be tangents to the curve. Let UCQ $-20 \quad U C^{\prime} Q^{\prime}=2(a+d a)$, then the small angle $\mathrm{CO} \mathrm{C}^{\circ}$, or the angle bet ween the tangents at $Q Q^{\prime}$, will $=2 d$. Now

$C C^{\prime}=C^{\prime} U^{\prime}-C U-U U^{\prime}-\tan (s+d s)-\tan s-d s=\tan { }^{2} x d s$
The tangents $C Q, C^{\prime} Q^{\prime}$ will intersect at $q$, and in the triangle $C^{\prime}$ ' $g$ the perpendicular from C on $\mathrm{C}^{\prime} q$ is (omitting small quantities of the second order) equal to eithar side of the equation $\tan { }^{2} \mathrm{cds} \boldsymbol{\operatorname { c o n }} 2 \mathrm{a}=-2 \tan \mathrm{~d} \alpha$ -tan ads $=2 d$ d/sin $2 a$,
which is the differential equation of the meridian: the integral is $\tan a=\omega$ cos s, where $o$, a constant, determines a particular meridian curve. The distance of $Q$ from the central meridian, $\tan z \sin 2 a$, is equal to

$$
\frac{2 \tan s \tan a}{1+\tan n^{2} a}-\frac{2 \cos \sin g}{1+\alpha^{2} \cos { }^{1} a}
$$

At ihe equator this becomes simply $2 m$ Let any equatorial point whose actual longitude is zu be represented by a point on the
developed equator at the distance 20 from the central meridian, then we have the following very simple construction (due to 0 Farrell of the ordnance gurvey). Let P (Gig. 21) be the pole. U any point in the central meridis. QUQ the represented paraliel whose radius CU-tan \& Draw SUS' per. pendicular to the meridian through U : then to determine the point 8 whose longitude is, my, $3^{\circ}$. lay of OS equal to half the true length of the arc of paraliel on the aphere i.e. $I^{\circ}$ wo' to radius sin $s$, and with the centre $S$ and


Fig. 21. radius SU deacribe a circular arc, which will intersect the parallel in the required point $Q$. For if we suppose $2 \omega$ to be the longitude of the required point 8 , US is by construction $=\infty$ sin $\&$ and the angle aubtended by $\mathbf{S t}$ at C is

$$
\tan ^{-1}\left(\frac{\cos \sin x}{\tan x}\right)=\tan ^{-1}(\cos x)=a,
$$

and therefore UCQ-2a as it ahould be. The advantagea of this method are that with a remarkably simple and convenient mode of construction we have a map in which the parallels and meridians intersect at right angles.

Fig. 22 is a representation of this system of the continents of Europe and Africa, for which it is well suited. For Asia this system would not do, 2s in the northern latitudes, say along the parallel of $70^{\circ}$, the representation is much cramped.

With regard to the distortion in the map of Africa as thus constructed, consider a small square in latitude $40^{\circ}$ and in $40^{\circ}$ longitude east or west of the central meridian, the square being so placed as to be transformed into a rectangle. The sides, originally unity, became 0.95 and 1.13 , and the area 1.08 , the diagonals inter-
secting at $90^{\circ} \neq 9^{\circ} 56^{\prime}$. In Clarke's perspectlve projection a


Fic. 22.
square of unit side occupying the same position, when transformed to a rectangle, has its sides 1.02 and 1.15 , its area 1.17 , and its diagonals intersect at $90^{\circ}=7^{\circ} 6^{\prime}$. The latter projection is therefore the best in point of "similarity," but the former represents areas best. This applies, however, only to a particular part of the map; along the equator towards $30^{\circ}$ or $40^{\circ}$ longitude, the polyconic is certainly inferior, while along the meridian it is better than the perspective-except, of course, near the centre. Upon the whole the more even distribution of distortion gives the advantage to the perspective system. For single sheets on large scales there is nothing to choose between this projection and the simple polyconic. Both are lensibly perfect representations. The rectangular polyconic is occasionally used hy the topographical section of the general staff.

## Zemilhal Projections.

Some point on the earth is selected as thr central point of the map; great circles radiating from this point are represented by straight lines which are inclined at their true angles at the point of intersection. Distances along the radiating lines vary according to any law outwards from the centre. It follows (on the spherical assumption), that circles of which the selected point is the centre are also circles on the projection. It is obvious that all perspective projections are zenithal.
Equidistant Zenithal Projection.-In this projection, which is commonly called the "equidistant projection," any point on the sphere being taken as the centre of the map, great circles through this point are represented by straight lines of the true rectified lengths, and intersect each other at the true angles.

In the general case-
if $i_{1}$ is the co-latitude of the centre of the map, $s$ the co-latitude of any other point, a the difference of longitude of the two points, A the aximuth of the line joining them, and $c$ the spherical length of the line joining them, chen the position of the intersection of any meridian with any parallel is given (on the spherical assumption) by the solution of a simple spherical triangle.
Thus-
let $\tan \theta=\tan z \cos c$, then $\cos c=\cos a \sec \theta \cos (x-\theta)$, and $\sin \mathrm{A}=\sin \mathrm{s} \sin a \operatorname{cosec} c$.

The most useful case is that in which the central point is the pole; the meridians are straight lines inclined to each other at the true angular differences of longitude, and the parallels are equidistant circles with the pole as centre. This is the best projection to use for maps exhihiting the progress of polar discovery, and is called the polar equidistant projection. The errors are smaller than might be supposed. There are no scale errors along the meridians, and along the parallels the scale error is $(x / \sin x)-1$, where $s$ is the co-latitude of the parallel. On a parallel $10^{\circ}$ distant from the pole the error of scale is only $0.5 \%$.
Gemeral Theory of Zenilhal Projections.-For the eake of simplicity it will be at first assumed that the pole is the centre of the map. and that the earth is a sphere. According to what has been ald above, the meridians are now straight lines diverging from the pole. dividing the $360^{\circ}$ into equal angles; and the parallels are represented by circles having the pole as centre, the radius of the paralel whose co-latitude is z being $\rho_{4}$ a certain function of 2 . The particular function eelected determines the nature of the projection.

Let Ppq, Prs (fig. 23) be two contiguoua meridians crossed hy parallels $r p$, $s q$. and $\mathrm{O}^{\prime} \mathrm{q}^{\prime}, \mathrm{O}^{\prime} r^{\prime} s^{\prime}$ the straight lines representing these meridians. If the angle at $P$ is du. this also is the value of the angle at 0 . Let the co-latitude
$P \rho=A_{1} P q=\varepsilon+d \varepsilon ; O p^{\prime}=\rho, O q^{\prime}=p+d \rho$,

the circular arcs $p^{\prime} r^{\prime}$, $q^{\prime} s^{\prime}$ representing the parallels $p r, q 9$. If the radius of the sphere be unity.

$$
\begin{aligned}
& p^{\prime} q^{\prime}=d \rho ; p^{\prime} r^{\prime}=\rho^{\prime} \mu_{\mu}, \\
& p q=d s ; p r=\text { sia } \varepsilon d \mu p .
\end{aligned}
$$



Fic. 23.
Put

$$
\theta=d_{p} / d s ; \theta^{\prime}=p / \sin z_{1}
$$

then $p^{\prime} q^{\prime}=\sigma p q$ and $p^{\prime} r^{\prime}=g^{\prime} p r$. That is to axy. $\sigma$, $\sigma^{\prime}$ may be regarded as the relative scales, at co-latitude s, of the representation, - applying to meridional measurements, a' to measurements perpendicular to the meridian. A small square situated in co-latitude s, having one side in the direction of the meridian-the length of tos side being $i$-is represented by a rectangle whose sides are io and io'; its area consequently is is $i^{\prime} \sigma^{\prime}$.

If it were ponsible to make a perfect representation, then we should have $\sigma=1, \sigma^{\prime}=1$ throughout. This, however, is inopossible. We may make $\sigma=$ I throughout hy taking $\rho=2$ This is the Equidistant Projection just described, a very eimple and effective method of representation.

Or we may make $\sigma^{\prime}=1$ throughout. This gives $\rho=\sin 2$, a perspective projection, namely, the Orthographic.
Or we may require that areas be strictly represented in the development. This will be effected by making $\sigma 0^{\prime}=1$, or $p d \rho=\sin z d s$, the integral of which is $\rho=2 \sin k$, which is the Zenithal Equal-area Projection of Lambert, sometimes, though wrongly referred to as Lorgna's Projection after Antocio Lorgna (b. 1736). In this system there is misrepresentation of form, hut no misrepresentation of areas.
Or we may require a projection in which all small parts are to be represented in their true forms i.e. an orthomorphic projection For instance, a small square on the spherical suriace is to be represented as a small square in the development. This coadition will be at tained hy making $\sigma=\sigma^{\circ}$, or $d \rho / \rho=d / \sin \mathrm{g}$, the integral of which is, $c$ being an arbitrary constant, $\rho=c$ tan $\&$ This, again, is a perspective projection, namely, the Skreagraftic In this, though all small parts of the surface are represented in their correct shapes, yet, the scale varying from one part of the map to another, the zohole is not a similar representation of the original. The scale, $\sigma=\left\{\csc ^{2}\right\} s$, at any point, applies to al directions round that point.
These two last projections are, as it were, at the extremes of the scale ; each, perfect in its own way is in other respects objectiosable. We may avoid both extremes by the following consideratiome Although we cannot make $\sigma=1$ and $\sigma^{\prime}=1, s_{0}$ as to have a perfect picture of the spherical surface, yet considering e -1 and $\sigma-1$ an the local errors of the representation, we may make ( $\sigma-1$ - $\ddagger$ $\left(\sigma^{\prime}-1\right)^{2}$ a minimum over the whole surface to be represemed To effect this we must multiply this expression by the element d surface to which it applies, vir. sin $\operatorname{zdad}^{\prime} m_{\text {, }}$ and then integrate from the centre to the (circular) limits of the map. Let $\beta$ be the spherial radius of the segment to be represented, then the tocal mirreqresentation is to be taken as

$$
\int_{0}^{\beta}\left\{\left(\frac{d \rho}{d x}-1\right)^{2}+\left(\frac{\rho}{\sin z}-1\right)^{2}\right\} \sin \sin
$$

which is to be made a minimum. Putting $\rho=s+y$, and giving to $y$ only a variation subject to the condition $\delta y=0$ when $s=0$, the equations of solution-using the ordinary notation of the calcules of variations-are

$$
N-\frac{d(P)}{d s}=0 ; P A=0
$$

P $\beta$ being the value of $2 p$ sin $s$ when $s=\beta$. This gives

$$
\sin 2 \frac{d^{2} y}{d s^{2}}+\sin s \cos \frac{d y}{d z}-y=x-\sin x\left(\frac{d y}{d s}\right)_{\rho}=0
$$

This method of development is due to Sir George Airy. thome original paper-the investigation is diferent in form from the above, which is due to Colonel Clarke-will be found in the Pkip sophical Magazine for 1861. The solution of the differential equation leads to this result-

$$
\begin{aligned}
& p=2 \cot 18 \log _{6} \sec 1 z+C \text { tan is, } \\
& C=2 \cot ^{2} 1 \beta \log _{4} \sec 1 \beta .
\end{aligned}
$$

The limiting radius of the map is $\mathrm{R}=2 \mathrm{C}$ tan ${ }^{\beta} \mathrm{B}$. In this symen called by Sir George Airy Projection by balance of etroes, the total misrepresentation is an absolute minimum. For short in nay be called Airy's Projection.
Returning to the general case where , is any function of a hat us consider the local misrepresentation of direction. Take ary indefinitely small line, length $=\boldsymbol{i}$, making an angle a vith the mert dian in co-latitude a. Ite projections on a meridian and parild are $i \cos e$. $i$ sin $a$, which in the map are represented by in cos $a$ $i_{0}^{\prime}$ 'sin \& If then $e^{\prime}$ be the angle in the map correspooding to a Put $\quad \tan a^{\prime}=\left(\sigma^{\prime} / \sigma\right) \tan$ \&
Put

$$
\sigma^{\prime} / \sigma=\rho d \varepsilon / \sin x d \rho=\Sigma .
$$

and the error $a^{\prime}-a$ oi representation $=\mathrm{e}$. then

$$
\tan <=\frac{(z-i) \tan }{1+\Sigma \tan ^{2}} \frac{1}{2}
$$

Put $\left.\Sigma=\cot ^{2}\right\}$. then i is a maximum when $\&=r$, and the correspas ing value of $t$ is

$$
y=\frac{3 \pi}{}-2 \xi .
$$

For simplicity of explanation we have supposed this methed of development so applied as to have the pole in the censre. There is, however, no necessity for this, and any point of the
surface of the sphere may be taken as the centre. All that is necessery is to calculate by spherical trigonometry the azimuth and distance, with reference to the assumed centre, of all the points of interseetion of meridians and parallels within the space which is to be represented in a plane. Then the aximuth is represented unaltered, and any spherical distance s is represented by p. Thus we get all the points of intersection transferred to the representation, and it remains merely to draw continuous lines through these points, which lines will be the meridians and parallels in the representation.

Thus treating the earth as a sphere and applying the Zewithal Equal-area Projection to the case of Africa, the central point selected being on the equator, we have, if $\theta$ be the spherical distance of any point from the centre, $\phi, a$ the latitude and longitude (with reference to the centre), of this point, $\cos \theta=$ $\cos \phi \cos a$. If $A$ is the aximuth of this point at the centre, tan $\mathbf{A}=\sin a \cot \phi$. On paper a line from the centre is drawn at an arimuth $A$, and the distance $\theta$ is represented by $2 \sin \frac{1}{1} \theta$. This makes a very good projection for a single-sheet equal-ares map of Africa. The exaggeration in such systems, it is important to remember, whether of linear scale, ares, or angle, is the same for a given distance from the centre, whatever be the arimuth; that is, the exaggeration is a function of the distance from the centre only.

## General Theory of Conical Projections.

Meridians are represented by straight lines drawn through a point, and a difference of longitudew is represented by an angle In. The parallels of latitude are circular arcs, all having
 as centre the point of divergence of the meridian lines. It is clear that perspective and zenithal projections are particular groups of conical projections.


Fig. 24

Let $s$ be the oo-latitude of a parallel, and $p_{1}$ a function of 2 the radius of the circle representing this parallel. Consider the infinitely small space on the sphere contained by two consecutive meridians, the difference of whose longitude is $d \mu$, and two consecutive parallels whose co-latitudes are 2
 in the projection $p^{\prime} q^{\prime} r^{\prime} s^{\prime}$ these become $p^{\prime} q^{\prime}=\mathcal{d}_{\rho}$ and $p^{\prime} r^{\prime}=$ ahe $^{\prime} \mu$.
The scales of the projection as compared with the sphere are
$\mathcal{I}^{\prime} / p q=d \rho / d z$ the scale of meridian measurements ma, say, and $p^{\prime} q^{\prime} / p q=d \rho / d z=$ the scale of meridian measurements ma, say, and dicular to the meridian $=\sigma^{\prime}$, say.
Now. we may make $\sigma=I$ throughout, then $p=8+$ const. This gives either the group of conical projections with rectified meridians, or as a particular case the equidisicuif senilhal.
We may make $\sigma=\sigma^{\prime}$ throughout, which is the same as requiring that at any point the scale shall be the same in all directions. This gives a group of orthomorphic projections.

Integrating.
where $k$ is a constant.
Now $\boldsymbol{k}$ is at our disposal and we may give it such a value that two selected parallels are of the correct lengtha. Let an, in be the co-latitudes of these parallels, then it is easy to show that

$$
\begin{equation*}
h=\frac{\log \sin z_{1}-\log \sin x_{2}}{\log \tan \frac{1}{2} z_{2}-\log \tan y z_{2}} \tag{ii.}
\end{equation*}
$$

This projection. given by equations (i.) and (ii.), is Lambert' orthomorphic projection-commonly called Gauss's projection: its descriptive name is the orthomorphic conical projection with hoo slandard parallels.
The constant $k$ in (i.) defines the scale and may be used to render the scale errors along the selected parallels not nil hut the same: and some other parailel, e.e. the central paraliel may then be made errorless.
The value $h=3$, as suggested by Sir John Herachel, is admirably spited for a map of the world. The representation is lan-shaped, with remarkably lintle distortion (fig. 24).

If any parallel of co-latitude $s$ is true to scale $h k\left(\tan \mid z_{1}\right)^{h}=\sin s$, if this parallel is the equator, so that $x_{1}=90^{\circ}, k h=1$, then equation (.) becomes $p=\left(\tan \frac{15)^{2} / h \text {, and the radius of the equator }=1 / h \text {. The }}{}\right.$ distance $r$ of any parallel from the equator is $1 / h-\left(\tan \frac{1}{1}\right)^{4} / h=$ ( $I / k$ ) $11-(\tan 3 x) 4$.

If, instead of taking the radius of the earth as unity we call it $e$, $p(a / k)\} 1-\left(\tan \{\varepsilon)^{4}\right)$. When $k$ is very small, the angles between the mendian lines in the representation are very smafl; and proceeding to the limit, when $h$ is zero the meridians are parallel-that
is, the vertex of the cone has removed to infinity. And at the limit when $h$ is sero we have $r=a$ log. cot $\}$, which is the characteriatic equation of Mercator's projection.


Fic. 25.-Elliptical equal-area Projection, showing the whole surface of the globe.
Mercator's Projection.-From the manner in which we have arrived at this projection it is clear that it retains the characteristic property of orthomorphic projections-namely, similarity of representation of small parts of the surface. In Mercator's chart the equator is represented by a straight line, which is crossed at right angles by a system of parallel and equidistant straight lines representing the meridians. The parallels are straight lines parallel to the equator, and the distance of the parallel of latitude $\phi$ from the equator is, as we have seen above, $\mathrm{r}=0 \log \tan \left(45^{\circ}+\frac{1}{1} \phi\right)$. In the vicinity of the equator, or indeed within $30^{\circ}$ of latitude of the equator, the representation is very accurate, hut as we proceed northwards or southwards the exaggeration of area becomes larger, and eventually excessivethe poles being at infinity. This distance of the parallels may be expressed in the form $r=0\left(\sin \phi+\frac{1}{j} \sin { }^{2} \phi+f \sin { }^{1} \phi+\ldots.\right)$, showing that near the equator $r$ is nearly proportional to the latitude. As a consequence of the similar representation of small parts, a curve drawn on the sphere cutting all meridians at the same angle-the loxodromic curve-is projected into a straight line, and it is this property which renders Mercator's chart so valuable to seamen. For instance: join hy a straight line on the chart Land's End and Bermuda, and measure the angle of intersection of this line with the meridian. We get thus the bearing which a ship has to retain during its course between these ports. This is not great-circle sailing, and the ship so navigated does not take the shortest path. The projection of a great circle (being neither a meridian nor the equator) is a curve which cannot be represented by a simple algebraic equation.
If the true spheroidal shape of the earth is considered, the semiaxes being $a$ and $b$, putting $a=\sqrt{ }\left(a^{2}-b^{2}\right) / a$, and using common logarithms, the distance of any parallel from the equator can be shown to be

$$
(a / M)\left(\log \tan \left(45^{\circ}+3 \phi\right)-d^{d} \sin \phi-j e^{4} \sin ^{3} \phi \ldots\right)
$$

where $M$, the modulus of common logarithms, $=0.434294$ Of course Mercator's projection was not originally arrived at in the manner above deacribed; the deacription has been given to show that Mercator's projection is a particular case of the conical orthomorphic group. The introduction of the projection is due to the fact that lor navigation it is very desirable to possess charts which shall give correct local outlines (i.e. in modern phraseology shall be orthomorphic) and shall at the same time show as a straight line any line which cuts the meridians at a constant angle. The latter condition clearly necessitates parallel meridians, and the former a continuous increase of scale as the equator is departed from, i.e. the scale at any point must be equal to the scale at the equator $\times$ sec. latitude. In early days the calculations were made by assuming that for a small increase of latitude, say $1^{\prime}$, the scale was constant, then summing up the smalliengths soobtained. Nowadays (for simplicity the earth will be taken as a sphere) we should say that a small length of meridian add is represented in this projection by a sec $\$ d \phi$, and the length of the meridian in the projection between the equator and latitude $\phi$,

$$
\sqrt{0} a \sec \phi d \phi=a \log , \tan \left(45^{\circ}+1 \phi\right)
$$

which is the direct way of arriving at the law of the conseruction of this very important projection.

Mercator's projection, although indispensable at sea, is of little value for land mapa. For topographical sheete it is obviously unsuitable; and in cases in which it is required to show large areas on small scales on an orthomorphic projection, that form chould be chosen which gives two standard parallels (Lambert's conical orthomorphic). Mercator'a projection is often used in atlases for maps of the world. It is not a good projection to select for this purpose on account of the grent eraggeration of acale near the poles. The misconceptions arising from this exagreration of scale may, however, be corrected by the juxtaposition of a map of the world on an equal-erea projection.
It is now necessary to revert to the general consideration of conical projections.

It has been shown that the scales of the projection (fig. 23) as compared with the sphere are $p^{\prime} \tau^{\prime} / p q=d \rho / d s=\sigma$ along a meridian, and $\rho^{\prime} r^{\prime} / \rho \rho^{\prime}=\rho h / \sin z=\sigma^{\prime}$ at right angles to a meridian.
Now if $\sigma \sigma^{\prime}=$ I the areas are correctly represented, then
hpdp - sin ads, and integrating in $h^{2}-\mathrm{C}-\cos \mathrm{s}$;
this gives the whole group of equal-area comical projections.
As a special case let the pole be the centre of the projected paral. kels, then when

$$
\begin{equation*}
s=0, p=0 \text {, and const }=1 \text {, we have } p=2 \operatorname{cin}\} s / 3 h \tag{ii}
\end{equation*}
$$

Let it be the co-latitude of some perallel which is to be correctly represented, then $2 k \sin 1 a_{1} / 3 h=\sin 2$, and $k=\cos ^{2} \psi_{1}$; putting this value of $h$ in equation (ii.) the radius of any parallel

$$
=\rho=2 \sin \} x \sec \}
$$

(iii.)

This is Lambert's comical equal-area projection with one slaxdord paralled, the pole being the centre of the parailela.
If we put $s_{1}=6$, then $h=1$, and the meridians are inclined at their true angies, also the male at the pole becomes correct, and equation (iii.) becomes

$$
\begin{equation*}
\rho=2 \sin \} s ; \tag{iv.}
\end{equation*}
$$

this is the senilhal equal-area projection.
Reverting to the general expression for equal-arce conical projections

$$
\begin{equation*}
p=\sqrt{ }(2(C-\cos 2) / k) \tag{i.}
\end{equation*}
$$

we can diapose of $C$ and $h$ wo that any two selected parallels shall be their true lengtha; let their co-latitudes be $s_{1}$ and $\mathrm{o}_{\mathrm{n}}$ then

$$
\begin{align*}
\cdot 2 h\left(C-\cos x_{1}\right) & =\sin ^{2} s_{1} \\
2 h\left(C-\cos \varepsilon_{2}\right) & =\sin ^{2} t
\end{align*}
$$

from which $C$ and $h$ are easily found, and the radii are obtained from (i.) above. This is H. C. Albers' conical equal-area projection with hoo standard paralleds. The pole is not the centre of the paralles.

## Projection by Rectangular Spheroidal Co-ordinates.

If in the simple conical projection the selected parallel is the equator, this and the other parallels become parallel straight lines and the meridians are straight lines spaced at equatorial distances, cutting the parallels at right angles; the parallels are their true distances apart. This projection is the simple cylindrical. If now we imagine the touching cylinder turned through a right-angle in such a way as to touch the sphere along any meridian, a projection is obtained exactly similar to the last, except that in this case we represent, not parallels and meridians, but small circles parallel to the given meridian and great circles at right angles to it. It is clear that the projection is a special case of conical projection. The position of any point on the earth's surface is thus referred, on this projection, to a selected meridian as one axis, and any great circle at right angles to it as the other. Or, in other words, any point is fixed by the length of the perpendicular from it on to the fixed meridian and the distance of the foot of the perpendicular from some fixed point on the meridian, these spherical or spheroidal co-ordinates being plotted as plane rectangular co-ordinates.
The perpendicular is really a plane section of the surface through the given point at right angles to the chosen meridian, and may be briefly called a great circle. Such a great circle clearly diverges from the parallel; the exact difference in latitude and longitude between the point and the foot of the perpendicular can be at once obtained by ordinary geodetic formulae. putting the azimuth $=90^{\circ}$. Approximately the difference of latitude in seconds is $x^{2}$ tan cosec $1^{\prime \prime} / 2 p y$ where $x$ is the length of the perpendicular, o that of the radius of curvature to the meridian, $r$ that of the normal termin. ated by the minor axis, $\phi$ the latitude of the foot of the perpendicular. The difference of longitude in seconds is approximately $x$ sec $p$ cosec $1^{\circ} / \mathrm{m}$. The resulting error consiats principally of an exaggerasion of scale north and south and is approximately equal to sec $x$ (expressing $x$ in arc); it is practically independent of the extent in latitude.

It is on this projection that the $1 / 2,500$ Ordnance maps and the $6-\mathrm{in}$. Ordnance maps of the United Kingdom are plotted, a meridian being chosen for a group of countics. It is aloo used for the r-in., $\frac{1}{\frac{1}{2}}$ in. and $\frac{1}{i}$ in. Ordnance maps of England, the central meridian chosen being that which passes through a point in Delamere Forest in Cheshire. This projection should not as a rule be used for topographical maps, but is suitable for cadastral plans on account of the convenience of plotting the rectangular co-ordinates of the very numerous trigonometrical or traverse points required in the construction of such plans. As regards the errors involved, a range of about 150 miles each side of the central meridian will give a maximum error in scale in a morth and south direction of about $0.1 \%$.

## Elliplical Equal-area Projection.

In this projection, which is also called Mollweide's projection the parallels are parallel straight lines and the meridians are ellipses, the central meridian being a straight line at righe angles to the equator, which is equally divided. If the whole world is represented on the spherical assumption, the equator is twice the length of the central meridian. Each elliplical meridian has for one axis the central meridian, and for the other the intercepted portion of the equally divided equator. It follows that the meridians $90^{\circ}$ east and west of the central meridian form a circle It is easy to show that to preserve the property of equal areas the distance of any parallel from the equator must be $\sqrt{2} \sin d$ where $\pi \sin \phi=2 \delta+\sin 2 \delta, \phi$ being the latitude of the paralld. The length of the central meridian from poie to pole $=2 \sqrt{2}$. where the radius of the sphere is unity. The length of the equator $=4 \sqrt{2}$.
The following equal-area projections may be used to exhibit the entire surface of the globe: Cylindrical equal area, Sinusoidal equal area and Elliptical equal area.

## Contentional or Arbitrary Projections.

These projections are devised for simplicity of drawing and not for any special properties. The most uselul projection of this class is the globalar projection. This is a conventional


Fig. 26.-Globular Projection.
representation of a hemisphere in which the equator and central meridian are two equal straight lines at right angles, their intersection being the centre of the circular boundary. The meridians divide the equator into equal parts and are ares of circles passing through points 80 determined and the poles. The paralles are arcs of circles which divide the central and extreme meridians into equal parts. Thus in fig. $26 \mathrm{NS}=\mathrm{EW}$ and each is divided into equal parts (in this case each division is $30^{\circ}$ ); the circumference NESW is also divided into $10^{\circ}$ spaces and circular arcs are drawn through the corresponding points. This is a simple and effective projection and one well suited for conveying ideas of the
general shape and position of the chicf land masses; it is better for this purpose than the stereographic, which is commonly employed in atlases.

fron Teat Boak of Tepopraphical Surseying, by perminion of the Controfler of H.M. Stationery Ofice.)
Fic. 27.-Plane Table Graticule, dimensions in inches, for a scale of 4 in. to I_m.
Projections for Field Sheeds.
Field sheets for topographical surveys should be on conical projections with rectified meridians; these projections for small areas and ordinary topographical scales-not less than $1 / 500,000$ -are sensibly crrorless. But to save labour it is customary to employ for this purpose either form of polyconic projection, in which the errors for such scales are also negligible. In some surveys, to avoid the difficulty of plotting the flat ares required for the parallels, the arcs are replaced by polygons, each side being the length of the portion of the arc it replaces. This method is especially suitable for scales of $1: 125,000$ and larger, but it is also sometimes used for smaller scales.

Fig. 27 shows the method of plotting the projection lor a field shect. Such a projection is usually called a graticule. In this case ABC is the central meridian; the true meridian lengths of $30^{\circ}$ spaces are marked on this meridian, and to each of ehese, such as ABaces are marked on this meridian, and to each or these, sure this case representing a square half degree), such as ABED, is applied. Thus the point $D$ is the intersection of a circle of radius AD with a circle of radius BD, thesc lengths being taken from geodetic tabics. The method has no merit except that of convenience.

## Summary.

The following projections have been briefly described:-

## 1. Cylindrical equal-aren.

2. Orthographic.
3. Sereographic (which is orthomorphic).
4. General external perspective.
5. Minimum error
(Clarke's).
6. Central.
7. Conical, with rectified meridians and two standard parailels (5 lorms).
8. Simple conical.
9. Simple cylindrical (a special case of 8).
10. Modificd conical equal-arca (Bonne's).
11. Sinusoidal
12. Werner's conical ". ". (Sanson's).

Conical
$\left\{\begin{array}{l}\text { 13. Simple polyconic. } \\ \text { 14. Rectangular polyconic. } \\ \text { 15. Connical orthomorphic }\end{array}\right.$
15. Conical orthomorphic with 2 standard parallels (Lambert's, commonly called Gauss's).
16. Cylindrical orthomorphic (Mercator's).
17. Conical equal-arca with one standard parallel. 18. Prö̈
19. Projection b̈y reciängülar spherödal co-ordinatcs. 20. Equidistant zenithal.

Zenithal 21. Zenithal equal-area.
22. Zenithal projection by balance of crrors (Airy's).
23. Elliptical equal-area (Mollweide's).
24. Globular (conventional).

Or the above 25 projections, 23 are conical or quasi-coniral, II zenitha! and perspective projections be included. The projections mey, if it is preferred, be grouped according to their propertics.

Thus in the above list 8 are equal-ares, 3 are orthomorphic, i balances errors, 1 represents all great circles by straight lines, and in 5 one system of great circles is represented correctly.
Among projections which have not been described may be mentioned the circular orthomorphic (Lagrange's) and the rectilinear equal-area (Collignon's) and a considerable number of conventional projections, which latter are for the most part of littie value.
The choice of a projection depends on the function which the map is intended to fulfi. If the map is intended lor statistical purposes to show areas, density of population, incidence of rainfall, of disease, distribution of wealth, Stce, an equah-area projection ahould be chowen. In such a ease an area scale should be given. At sea, Mercalor's is practically the only projection used except when it is desired to determine graphically great circle courses in great oceans, when the cestral projection must be employed. For conveying good gencral ideas of the shape and distribution of the surface features of continents or of a hemisphere Clarke's perspective projection is the best. For exhibiting the progress of polar exploration the polar equidistant projection should be selected. For special mape for general use on scales of $1 / \mathrm{r}, 000,000$ and smaller, and for a series of which the thects are to fit together, the conical, with rectified acridians and two standard parallels, is a good projection. For topographical maps, in which each shect is plotted independently and the scale is not smaller than $1 / 500,000$, either form of polyconic is very convenient.
The following are the projections adopted for some of the principal official maps of the British Empire:-

Conical, with Rectijied Meridians and Two Slandard Paralleds.-The 1: 1,000,000 Ordnance map of the United Kingdom, apecial mapt of the topographical section, General Staff, e.g. the 64-mike map of Alghanistan and Persia. The $1: 1,000,000$ Survey of India series
of India and adjacent countrics of 1ndia and adjacent countrics
Modified Cosical, Eqwal-area (Bonne's).-The I in. $\frac{1}{2}$ in., 1 in. and 1s in. Ordnance maps of Scotland and Ireland. The I: 800,000 map of the Cape Colony, published by the Surveyor-General.
Simple Polyconic and Rectangular Polyconic mape on scales of 1:1,000,000, I:500,000, 1:250,000 and $1: 125.000$ of the topographical section of the General Staff, including all mape on these scales of British Africa. A rectilinear approximation to the simple polyconic is also used for the topographical aheets of the Survey of India. The simple polyconic is used for the I in. maps of the Militia Department of Canada.

Zenithal Projection by Balance of Errors (Airy's). The to-mile to I in. Ordnance map of England.
Projection by Rectengular Spheroidal Co-ordinates.-The $1: 2500$ and the 6 in . Ordnance sheets of the United Kingdom, and the 1 in. $\frac{1}{2}$ in. and $t \mathrm{in}$. Ordnance maps of England. The cadaseral plans of the Survey of India, and cadastral plans throughout the empire.

Authoritres.- See Traite des projections des cortes p graphiques, by A. Germain (Paris, 1865) and A Trealise on Pr jections, by T. Craig. United States Coast and Geodetic Survey (iVashington. 1882). Both Germain and Craig (following Germain) rake use ol the term projections by development, a term which is ar"; to convey the impression that the spherical surface is developable. As this io not the oree, and since such projections are conical, it is est to avoid the ure of the term. For the history of the subject sas d'Avezac. "Coup d'ceil historique sur la projection des cartes georaphiques," Socièl de géogrophie de Paris (1863).
J. H. Lambrrt (Beiträge zum Gebrauch der Mathenatik, w.s.w. Berlin, 1772) devisct the lollowing projections of the anove list: $\mathbf{I}_{0}$ 15. 17, and 21 ; his transverse cylindrical orthomorphic and the transverse cylindrical equal-area have not been described, is they are seldom used. Among other contributors we mention Mer ator, Euler, Gauss, C. B. Mollweide (1774-1825). 1agrange, Cassini, R. Bonne (1727-1795), Airy a nd Colonel A. Ki. -ia ze. (C. F. CL.; A. R. C.)

MAPLE, SIR JOHN BLUNDELL, BART. (1845-1903), English business magnate, was born on the ist of March 1845. His father, John Maple (d. 1900), bad a small furniture shop in Tottenham Court Road, London, and his business began to develop about the time that bis son enlered it. The practical management soon devolved on the younger Maple, under whom it attained colossal dimensions. The firm became a limited liability company, with a capital of two millions, in 1890, with Mr Maple as chairman. He entered parliament as Conservative member for Dulwich in 1887, was knighted in 1892, and was made a baronet in 1897 . He was the owner of a large stud of race-horses, and from 1885 onwards won many important races, appearing at first under the name of "Mr Childwick." His public benefactions included a hospital and a recrealion ground to the city of St Albans, near which his residence, Childwick bury, was situated, and the rebuilding, at a cost of more than $\mathrm{f} 150,000$, of University College Hospital, London. He died on the 24th ol November j003. His only surviving daughter married in 1806 Baron von Eckhardstein, of the German Embassy.

1APLE, in botany. The maple (O. E. mopel-triow, mapulder) and sycamore trees are species of Acer, of the order Acerineac. The genus includes about sixty species, natives of Europe, North America and Asia, especially the Himalayas, China and Japan. Maples are for the most part trees with opposite, longstalked, palmately lobed leaves. The flowers are in fascicles, appearing before the leaves as in the Norway maple, or in racemes or panicles appearing with, or later than, the leaves as in sycamore. Some of the flowers are often imperfect, the stamens or pistil being more or less aborted. The fruit is a two-winged "samara." The genus was represented in the Tertiary fiora of Europe, when it extended into the polar regions; nineteen species have been recorded from the Miocene strata of Ocningen in Switzerland. The common maple, A. campestre, is the only species indigenous to Great Britain. This and the sycamore were described by Gerard in 1597 (Herball, p. 1299), the latter being "a stranger to England." Many species have been introduced, especially from Japan, for ornamental purposes. The following are more especially worthy of notice.

Acer campestre, the common maple, is common in hedgerows, but less often scen as a tree, when it is seldom more than 20 ft . high, though in sheltered situations 30 ft . or more is attained. The leaves are gencrally less then 2 in . across, and the five main lobes are blunter than in the sycamore. The clusters of green fowers terminate the young shoots and are erect; the two wings of the fruit spread almost horizontally, and are smaller than in the sycamore. It occurs in northern Europe, the Caucasus, and northern Asia. The wood is excellent fuel, and makes the best charcoal It is compact. of a fine grain, sometimes beautifully veined, and takes a high polish. Hence it has been celebrated rom antiquity for tables, \&c. The wood of the roots is frequently knotted, and valuable for small objects of cabinet work. The young ahoots, being flexible and tough, are employed in France as whips.
A. pseudo-phatanus, the sycamore or great maple, is a handsome tree of quick growth, with a smooth bark. The leaves are large, with finely acute and serrated lobes, affording abundant shade. The flowers are borne in long pendulous racemes, and the iwo wings of the fruit are ascending. It lives from 140 to 200 years. It is found wild chiefly in wooded mountainous situations in central Europe. The wood when young is white, but old heartwood is yellow or brownish. Like the common maple it is hard and takes a high polish. It is much prized by wheelwrights, cabinet-makers, sculptors, \&c., on the Continent: while knotted roots are used for inlaying. Sugar has been obtained from the sap of this as from other species, the most being one ounce from a quart of sap. The latter has also been made into wine in the Highlands of Scotland. It withstands the sca and mountain breezes better than most other timber trees, and is often planted ncar farm-houses and cottages in exposed localitics for the sake of its dense foliage. Its wood is valued in turnery for cups, bowls and pattern blocks. It produces abundance of seeds, and is easily raised, but it requires good and tolerably dry soil; it will not thrive on stiff clays nor on dry sands or chalks. There are many varieties, the variegated and cutleaved being the most noticeable. The lobed shape of its leaf and its dense foliage caused it to be confused with the true sycamore - Ficus sycamorus-of scripture.
A. plalanoides, the Norway maple. is met with from Norway to Italy. Greece, and central and south Russia. It. was introduced into Britain in $\mathbf{1 6 8 3}$. It is a lolty tree (from 40 to 70 (t.), resembling the sycamore, hut with yellow flowers, appearing before the leaves, and more spreading wings to the fruit. There are several varieties The wood is used for the same purposes as that of the sycamore. Sugar has been made from the sap in Norway and Sweden.
Many varictics of A. palmatum, gencrally knownaspolymorphum, with variously laciniated and more or less coloured foliage, have been introduced from Japan as ornamental shrubs. The branches and corolla are purple, the fruit woolly. The foliage of the typical form is bright green with very pointed lobes. It occurs in the central mountains of Nippon and near Nagasaki. Beautifui varicties bave been introduced under the varietal pames, ampelopsifolium, alropup pureum. dissectum, \&c. They are remarkable for the coppery purple tint that pervades the leaves and young growths of some of the varielics. Other Japanese species are A. japonickm, the varieties of which are among the most handsome of small deciduous shrubs; $A$. rufinerve, with the habit of the sycamore; A. distylum, bearing leaves without lobes; A. diabolicum, with large plane-like leaves; and A. carpinifoliwes, with foliage resembling that of the hornbeam.
A. saccharinum, a North American species, the sugar, rock, or bird's-eye maple, was introduced in 1735. It sometimes attains to 70 or even over 100 ft ., more commonly 50 to 60 ft . It is remarkable for the whiteness of the bark. The wood is white, but acquires a rosy tinge alter exposure to light. The grain is fine and close, and when polished has a silky lustre. The timber is used instead
of oak where the latter is searce, and is employed for axke-trees and spokes, as well as for Windsor chairs, \&c. It exhibits tro accidental forms in the arrangement of the Gibes. an undulated one like those of the curied maple (A. rabrum), and one of spots. which gives the name bird's-eye to the wood of this species. Like the curled maple, it is used for inlaying mahogany. It is muri prized for bedsteads, writing-desks, shoe-lasts, ac. The wood forms excellent fucl and charcoal, while the ashes are rich in alkaline principles, furnishing a large proportion of the porash exported from Boston and New York. Sugar is principally extracted from this species, the sap being boiled and the syrup when reduced to a proper consistence runs into moulds to form cakes. Trees growing in low and moist situations afford the most sap but least sugar. A cold north-west wind, with frosty nights and sunny days in alternation, tends to incite the flow, which is more abundant during the day than the night. A thawing night is said to promote the fow, and it ceascs during a south-west wind and at the approach of a storm; and so sensitive are the trees to aspect and climatic variations that the flow of sap on the south and east side has been noticed to be carlicr than on the north and west side of the same tree The average quantity of eap per tree is from 12 to 24 gallons in a season.
A. ruhrum, the red-flowering or scarlet maplo, is a middle-sited tree, and was introduced in 1656. The bright wearict or dull red fowers appear before the leaves in March and Aprit. The wood like that of other species, is applicable to many purposes-as for the seats of Windsor chairs turnery, \&e. The grain in very old incs is sometimes undulated, which suggested the name of curked $\boldsymbol{m}$ aple, and gives beautiful effects of light and shade on polished surfaces. The most constant use of curled maje is for the stocks of fowling-picecs and rifles, as it affords tount ness and strengeh combined with ligheness and elcgance. The finser bark is dushy red. On boiling, it yields a purple colour whic) with sulphate of iron affords a black dye. The wood is inferior to that of the pre ceding species in strength and as fucl. Sugar vias made from the sap by the French Canadians, but the production is only haly as great as that from the sugar maple. In Britain it is cultizated as an ornamental tree, as being conspicuous for ira fowers in sprize. and for its red fruit and foliage in autumn.
A. mucrophyllum, a north-western Amcrican sfecies, is a valuable timber tree.
For a good account of the North American species see C. S. Sargent's Siloc of North America, vol. ii. . See also under Sucar.

MAPO, ABRABAI ( $1808-1867$ ), Hebrew novelist. His works are chiefly historical romances in Hebrew. His most famous books were The Love of Zion and the Transgreasion of Samaric. Besides their intrinsic merits, these novels stand high among the works which produced the romantic movement in modern Hebrew literature. Mapu's plots were somewhat sensational, incident being more prominent than characterization But underlying all was a criticism of contemporary life. His novels made a deep impression and became instantly popular. Mapu's Hebrew style is simple and classical. An English translation of the Love of Zion bears the title Amnon, Primce and Peosant, by F. Jaffe (1887). Mapu's stories have been often translated into other languages.
See N. Slouschz, The Renascence of Hebrow Literative (1909), ch. $v$.

## magqarl, or Makpari [Abü-l-Abbés Ahmad ibn Mahommed

 ul-Maqqaril (c. 1591-1637), Arabian historian, was born at Tlemeen in Algeria and studied at Fez and Marrakesh, where be remained engaged in literary work until he made the pilgrimage to Mecca in 16i8. In the following year he settled in Cairo. In 1620 he visited Jerusalem and Damascus, and during the next six years made the pilgrimage five times. In 1628 be was again in Damascus, where be gave a course of lectures on Bukhari's collection of Tradilions, spoke much of the glories of Moslem Spain, and received the impulse to write his work on this subject later. In the same year he returned to Cairo, where he spent a year in writing his history. He was just maling preparations to settle definitely in Damascus when he died in 1632.His great work. The Brecth of Perfume from the Branch of Greew Andalusia and Memorinls of its Vitier Listan md.Die sband-Khall consists of two parts. The first is a compilation from many authors on the description and history of Moslem Spain: it was publisted by Wright, Krehl, Dozy and Dugat as Amalectes sur $\Gamma$ histoine af is tilltrature des Arabes despagne (Leiden, 1855-186I), and in an abridged English translation by P. de Gayangos (Londorn, 1Epo1843). The whole work has been published at Bütiq (1863) and Cairo (1885).

For other works of Maqqari see C. Brockelmann's Gesch. dep erabischem Litteratur (Berlin, 1902), ii. 297.
(G. W. T.)

Maqnizt, or Macrizi [Taqi ud-Din Ahmad ibn 'All] (I364'1442), Arahian historian, known as al-Maqrizl because of his ancestral connexion with Maqriz, a suhurh of Baalbek, was born at Cairo and spent most of his life in Egypt, where he was trained in the Hanifite school of law, though later he became a Shafite with an inclination to Zahirite views. In 1385 he made the pilgrimage. For some time he was secretary in a government office, and in 1399 became inspector of markets for Cairo and northern Egypt. This post he soon gave up to become preacher at the mosque of 'Amr, president of the mosque ul-Hakim, and a lecturer on tradition. In 1408 he went to Damascus to become inspector of the Qalanisiyya and lecturer. Later he retired into private life at Cairo. In 1430 he made the pilgrimage with his family and travelled for some five years. His learning was great, his ohservation accurate and his judgment good, hut his books are largely compilations, and he does not always acknowledge the sources to which he is indehted Most of his works are concerned with Egypt. The most important is the
 1854), translated into French by U. Bouriant as Description lopographique et historique de l'Esyple (Pans, 1895-1900; cf. A. R. Guest, "A List of Writers, Books and other Authorities mentioned hy El Maqrixi in his Khifaf," in Journal of the Royal Asiatic Sociely, 1902, pp. 103-125). Of his History of the Fatimites an extract was puhlished by J G. L. Kosegarten in his Chiestomathia (Leipzig, 1828), pp. 115-123, the History of the Ayyübil and Mameluke Rulers has been translated into French hy E. Quatremère ( 2 vols., Paris, 1837-1845). Maqriza began a large work called the Mugoffa, a cyclopaedia of Egyptian biography in alphabetic order. It was intended to be in 80 volumes, hut only 16 were written. Three autograph volumes exist in MS. in Leiden, and one in Paris.
Among smaller works published are the Mohommodan Coinage (ed. O. G. Tychsen, Rostock, 1797 ; French translation by S. de Sacy, Paris, 1797); Arab Woights and Mcasures (ed. Tychocn, Roatock, 1800): the A rabian Tribes that migrated to Egypl (ed. F Wustenfeld, Gottingen, 1847); the Accourt of Hadhramaul (ed. P. B. Noskowy,' Bonn, 1866); the Sirffe between the Bani Umayya and the Bani Hastim (ed G. Vos, Leiden, 1838). and the Moslems in Abyssinic (ed. F. T. Rink, Leiden. 1790). For Maqrizi's Life see the quotations from contemporary biographies in S. de Sacy'ı Chrestomalhie arabe (2nd ed., Paris, 1826), it. 112 seq ., and for other works still in MS. C. Brockelmann, Gesch. der arabischen Litteratw (Berlin 1903 ), iii 38-4I.
(G. W. T.)

MAR, BARLDOM OF. Mar, une of the ancient divisions or provinces of Scotland, comprised the larger portion of Aberdeenshire, extending from north of the Don southward to the Mounth. Like ot ber such districts, it was in Celtic times under the rule of a mormaer. In the 12 th century his place was taken by an earl, but no definite succession of earls appears till the 13 th century, nor is any connexionestahlished bet ween them and the mormaers. From the middle of the $13^{\text {th }}$ century the earls were recognized as among "the seven earls of Scotland" and held a great position. Earl Gratney (fi. c. 1300) married a sister of (King) Robert Bruce, who brought him the lordship of Garioch and castle of Kildrummy, which she held against the earl of Athole, an ally of the English ( 1335 ). Their son Donald was made regent in July 1332, hut was disastrously defeated and slain at Dupplin next month. His daughter and eventual heir, Margaret, brought the earidom to her hushand, William, earl of Douglas, and on the accession of her daughter Isabel a troublous time followed.

While she was living as a widow at her castle of Kildrummy, it was stormed by Alexander Stewart, a hastard, who forced her to execute a charter (August 12, 1404) settling the reversion to the earldom on himself and his heirs. This act she revoked by a charter of the igth of September 1404, which cannot now be found; hut on marrying him, on the gth of December 1404, she granted him the earldom for life, the king confirming this on the 21st of June 1405. After her death in 1408 the carl played a great part. commanding the royal forces at the battle of Harlaw, when the Lord of the Isles was defeated in 1411 ,
and afterwards acting as warden of the Marches. In 1426 he resigned the earidom to the Crown, the king granting it hy a fresh creation to him and certain beirs, with reversion to the Crown. On the earl's desth in 1435 the earldom was claimed hy Robert, Lord Erskine, as heir of Gratney, earl of Mar, through a daughter; hut the Crown claimed as reversionary under the creation of $\mathbf{2 4 2 6 .}$ A long struggle followed, till in 1457 James II. ohthined from a justiciary court at Aberdeen a recognition of the Crown's right to the earldom and its lands, and shortly after bestowed them on his son John as earl of Mar and Garioch. He died unmarried in 1479, and in 1483 his elder brother Alexander duke of Albany received the earldom, hut was soon forfeited. James III. created his son John earl of Mar and Garioch in 1486, and after his death unmarried in 1503, James IV. alienated to Lord Elphinstone (1507-1510) many of the Mar lands, including Rildrummy. The title was not revived till 1562 , when James Stewart, earl of Murray, held it for a few months.
In 1565 John, Lord Erskine, succeeded in getting returned heir to the earldom, and shortly after (June a3, 1565) Queen Margaret restored the charter to him and his heirs "all and hail the said earldom of Mar." As earl he took part against the queen in 1567 , and in 1571 was made regent of Scotland, which post he retained till his death ( $157^{2}$ ). His son, earl John (c. 15581634), played a great part in the history of the family. His great achievement was the recovery of the Mar estates, alien. ated hy the Crown during the long period that his family had been out of possession, including Kildrummy, the " head " of the earldom. It was in his time that the precedence of the earldom (see below) was settled. John, the next earl (c. 1585-1654) was a Royalist, as was his son John (d. 1668), much to the injury of the family fortune, which was further impaired hy the attachment of the family, after the Revolution, to the Stuarts. His son Charles ( $1650-1689$ ) was arrested hy the government just before his death (1689), and the nert earl, John (1675-1732), a prominent Jacohite (see below), was attainted, the earldom remaining under forfeiture for 108 years; by the Old Pretender he was created duke of Mar.

Alloa and other Erskine estates of the attainted earl were repurchased for the family, and descended to John Francis Erskine (174t-1825), his heir-male, who was also his heir of line through his daughter. To him, in his eighty-third year, as grandson and lineal representative of the attainted earl, the earldom was restored hy act of parliament in 1824 . His grandson, who succeeded him in 1828, inherited the earldom of Kellie (1619) and other Erskine dignities by decision of 1835. At his death in 1866 , his earldom of Mar was the subject of rival claims, and the right to the succession was not determined till 1875. His estates passed to his cousin and heir-male, whosucceeded to his earldom of Kellie and claimed "the honour and dignity of earl of Mar." But the latter was also claimed by a Mr Goodeve, whose father had married the late earl's eldest sister, and who assumed the title. It was not suggested that the late earl had more than one earldom of Mar, hut Lord Kellie claimed it as descendible to heirs-male under a creation by Queen Mary, and Mr Goodeve as descendihle to heirs of line under an earlier creation. The House of Lords decided (Feb. 25, 1875) that Lord Kellie was entitled to the earldom as having been created hy Queen Mary in 1565 , with a limitation which must he presumed to be to heirs-male of the body. This decision gave great dissatisfaction, but was described as " final, right or wrong, and not to be questioned " by Lord Selborne and the lord chancellor in 1877, and Lord Kellie was thenceforth recognized as holding the earldom on the Union Roll, the only one known, though Mr Goodeve continued to assume the title. The Lords' decision could not be reversed, but in 1885 , after much agitation, a means was found of evading it in practice by the "Earldom of Mar Restitution Act." By "an equivocation on the facts of the case," it was recited that "doubts may exist whether the said ancient honour, dignity, and title of peerage of earl of Mar . . was or was not . . . by any lawful means surrendered or merged in the Crown" before 1565 , and that the House of Lords had decided that Queen Mary's known charter of 1565 applied only to lands and "did not operate
or extend to restore " the peerage dignity, and enacted that " John Francis Erskine Goodeve Erskine " (which last name the claimant had added) should be "restored to " the ancient earldom. His previous assumption of the title was thus rejected as invalid, but from the passing of the act two earldoms of Mar were in existence, that of Lord Kellie being confirmed and allowed the precedence of 1565 , while the restored earldom was allowed that of the dignity on the Union Roll, the only one known till then. This precedence had been assigned to it by the Decreet of Ranking (1606), and assigns to it an origin in 1404 (or, as some say, 1395). It is frequently, but absurdly, stated to have been "created before ro14," and wrongly spoken of as the Premier Scottish Earldom (see Earl). A barony of Garioch is also wrongly said to be annexed to it, but the title is used by the earl's eldest son in default of any other.
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(J.H.R.)

MAR, JOHN ERSKINR, IST OR 6TH EARL OF (d. 1572), regent of Scotland, was a son of John, 5th Lord Erskine (d. 1552), who was guardian of King James V., and afterwards of Mary Qucen of Scots. The younger Johu, who succeeded his father as 6th Lord Erskine in 1552, joined the religious reformers, but he was never very ardent in the cause, although he subscribed the letter asking Rnox to return to Scotland in 1557. The custody of Edinburgh Castle was in his hands, and during the struggle between the regent, Mary of Lorraine, and the lords of the Congregation he appears to have acted consistently in the interests of peace. When Mary Stuart returned to Scotland in 1561 Lord Erskine was a member of her council, be favoured her marriage with Lord Darnley, and his wife, Annabella Murray, callid by Knox a "verray Jesabell," was a frequent companion of the queen. In 1565 Erskine was granted the earidom of Mar (see above). As guardian of James, afterwards King James VI., he prevented the young prince from falling into the hands of Bothwell, and when the Scottish nobles rose against Mary and Bothwell, Mar was one of their leaders; he took part in the government of Scotland during Mary's imprisonment at Lochleven, and also after her subsequent abdication. In September 1571 he was chosen regent of Scotland, hut he was overshadowed and perhaps slighted by the earl of Morton, and he died at Stirling on the 29th of October 1572.

MAR, JOHN ERSKINE, 2ND OR 7TH Earl of (c. 1558-1634), Scottish politician, was the only son of the preceding. Together with King James VI. he was educated by George Buchanan. After attaining his majority be was nominally the guardian of the young king, who was about seven years his junior, and who lived with him at Stirling; but he was in reality a puppet in the hands of the regent, the earl of Morton; and he lost power and position when Morton was imprisoned. He was concerned in the seizure of James VI. in 1582 (a plot known as the raid of Ruthven); but when James escaped from his new custodians the earl fled into the west of Scotland. Then leaving his hiding-place Mar seized Stirling Castle, whereupon James marched against him, and he took refuge in England. Queen Elizabeth interceded for him, but in vain, and after some futile communications between the governments of England and Scotland Mar and his friends gathered an army, entered the presence of the king at Stirling. and were soon in supreme authority ( $15^{8} 5$ ). Mar was restored to his lands and citles. Henceforward he stood high in the royal favour; he became governor of Edinburgh Castle and was made tutor to James's son, Prince Henry, and for his second wife he married Mary, daughter of Esmé Stewart, duke of Lennox. In 1601 the earl was sent as envoy to London; here Elizabeth assured him that James should be her successor, and his mission was conducted with tact and prudence. Having joined the

English privy council Mar was created Lord Cardross in 1610; he was a member of the Court of High Commission and was lord high treasurer of Scotland from 1615 to 1630 . He died at Stirling on the 14th of December 1634. John (c. 1585-1654), his anly son by his first wife, succeeded to his earldom; by his second wife he had five sons, among them being James (d. 1640), earl of Buchan; Henry (d. 1628), whose son David (d. 1671) succeeded to the barony of Cardross; and Charles, the ancestor of the earls of Rosslyn.

MAR, JOHN BRSEITE, 6TH of IITH EARL of ( $1675-1732$ ), Scottish Jacobite, was the eldest son of Charks, the sth eari ( $1650-1689$ ), from whom he inherited estates which were beavily loaded with debt. He was associated with the party favourable to the English government; he was one of the commissioners for the Union, and was made a Scottish secretary of state, becoming after the Union of 1707 a representative peer for Scolland, keeper of the signet and a privy councillor. In 1713 Mar was made an English secretary of state by the Tories, but be seems to have been equally ready to side with the Whigs, and in 1714 he assured the new king, George 1., of his byalty. However, Fife the other Tories, he was deprived of his office, and in August 1715 he went in disguise to Scotland and placed himself at the head of the adherents of James Edward, the Old Pretender. Mecting many Highland chieftains at Aboyne be avowed an earnest desire for the independence of Scotland, and at Braemar on the 6th of September 1715 he proclaimed James VIII. king of Scotland, England, France and Ireland. Gradually the forces under his command were augmented, but as a general he was a complete failure. Precious time was wasted at Perth, f feigned ateck on Stirling was resultless, and he could give little assistance to the English Jacobites. At Sheriffmuir, where a battle was fought in November 1715. Mar's forces largely outnumbered those of his opponent, Archibald Campbell, afterwards 3rd duke of Argyll; but no bravery could atone for the signal incompetence displayed by the carl, and the fight was virtually a decisive defeat for the Jacobites. Mar then met James Edward at Fetteresso; the cause however was lost, and the prince and the earl fed to France. Mar sought to interest foreign powers in the cause of the Stuarts; but in the course of time he became thoroughly distrusted by the Jacobites. In 1721 he accepted a pension of $\$ 3500$ a year from George I., and in the following year his name was freety mentioned in connezion with the trial of Bishop Atterbery, whom it was asserted that Mar had betrayed. This charge may perhaps be summarized as not proven. At the best his conduct was highly imprudent, and in 1724 he left the Pretender's service. His later years were spent in Paris and at Aix-lsChapelle, where he died in May 1732.
Mar, who was known as "bobbing John," married for his second wife, Frances (d. 1761), daughter of the ist duke of Kingston, and was thus a brother-in-law of Ledy Mary Worthey Montagu. He had been attainted in 1716, and his only son, Thomas, Lord Erskine, died childless in March 1766.
Mar's brother, James Ersinine (1679-1754), was educated as a lawyer and became lord justice clerk of the Court of Session and Lord Grange in 1710 . He took no part in the rising of 1715 , although there is little doubt that at times he was in communication with the Jacobites, but was rather known for his piety and for his sympathy with the Presbyterians. He is more famous, however, owing to the story of his wife's disappearance. This lady, Rachel Chicely, was a woman of disordered intelect: probably with reason she suspected her husband of infidelity. and after some years of unhappiness Grange arranged a plas for her seizure. In January 1732 she was conveyed with great secrecy from Edinburgh to the island of Hesker, thence to St Kilda, where she remained for about ten years, thence she was taken to Assynt in Sutherland, and finally to Skye. To complete the idea that she was dead her funcral was pubiicly celebrated, but she survived until May 1745. Meanwhile in 1734 Grange had resigned his judgeship and had become an English member of parliament; here be was a bitter opponert of Sir Robert Walpole. He died in London on the zoth of January 1754

See the Journal of the Eard of Mar (1716): R. Patten, History of the late Rebellion (17:7); and X. Lang, Fistory of Scolland, vol. iv. (1907).

MARA GERTBUD ELISABETH (1749-1833), German singer, was born at Cassel, the daughter of a poor musician named Schmeling. From him she learnt the violin, and while still a child her playing at the fair at Frankfort was so remarkable that money was collected to provide for her. She was helped hy infuential friends, and studied under Hillel at Leipzig for five years, proving to be endowed with a wonderful soprano voice. She began to sing in public, in 1771, and was soon recognized as the greatest singer that Germany had produced. She was permanently engaged for the Prussian Court, hut her marriage to a debauched violinist named Mara created difficulties, and in 1780 she was released. After singing at Vienna, Munich and elsewhere, she appeared in Paris in 1782, where her rivalry with the singer Todi developed into a regular faction. In 1784 she went to London, and continued to appear there with great success, with visits at intervals to Italy and to Paris till 1802, when for some years she retired to Russia. She visited England again in 1819, but then abandoned the stage. She went to Livonia, and died on the 2oth of January 1833 at Revel.

ManaboUt (the French form of the Arab. murabil, "one who pickets his horse on a hostile frontier "; cf. Portug. marabule; Span. morabito), in Mahommedan religion a hernit or devotee. The word is derived from ribaf, a fortified frontier station. To such stations pious men betook them to win religious merit in war against the infidel, their leisure was spent in devotion, and the hahits of the convent superseded those of the camp (see M'G. De Slane in Jowr As., 1842, i. 168; Dozy, Suppl. i. 502). Thus ribdf came to mean a religious house or hospice (sdwiya). The great sphere of the marabouts is North Africa. There it was that the community formed by Yahya h. Ibrabim and the doctor Abdullah developed into the conquering empire of the Murabits, or, as Christian writers call them, the Amornvmes (g.v.), and there still, among the Berbers, the marabouts enjoy extraordinary influence, being esteemed as living saints and mediators. They are liberally supported by alms, direct all popular assemblies, and have a decisive voice in intertribal quarrels and all matters of consequence. On their death their sanctity is transferred to their tombs (also called marabouts), where chapels are erected and gifts and prayers offered. The marabouts took a prominent part in the resistance offered to the French by the Algerian Moslems, and they have been similarly active in politico-religious movements in Tunisia and Tripoli.

See L. Rinn, Marabouts af Khowan (Algiers, 1884); and the article Deavish.

MABACABO, a large lake of western Venezuela, extending southward from the Gulf of Venezuela, into which it opens through a long neck, or strait, obstructed at its mouth by islands and bars, and having a large drainage basin bounded on the W. by the Eastern Cordillera, on the S.E. by the Cordillera de Merida, and on the E. by a low range of mountains extending N. by W. from Trujillo to the coast. The lake is roughly quadrangular in shape, and extends from the gth to the inth parallel of S. lat. and from the 7 rist to the 7 and meridian. It opens into the Gulf through 13 channels, the depth on the bar in the main channel ranging from 7 ft . at low water to 1 f ft . at high water. Inside the bar the depth is about 30 ft ., and the lake is navigable for vessels of large size. It receives the waters of many rivers, principally on its west and south sides, the largest of which are the Catat umbo and Zulia, Escalante, Chanudo, Ceniza, Sant'Ana, Negro, Apan and Palmar. The first three have navigable chanoels for river steamers. There are a number of small lakes near Lake Maracaibo's southern and western margins, the largest of which is the Laguna de Zulia. The heavy rainfall on the eastern slopes of the Eastern Cordillera, which is said to exceed 86 in . per annum, is responsible for the great volume of water discharged into the lake. The average annual precipitation over the whole basin is said to be 70 in . In the upper half of the lake the water is sweet, but below that, where the tidal influence is tronger, it becomes brackish. The only port of consequence
on the lake is Maracaibo, but there are small ports at its upper end which are in direct communication with the inland cities of Trujillo, Merida and San Cristobal. The Catatumbo River, which enters from the west near the north end of the lake, and its principal tributary, the Zulia, are navigable as far as Vilia. mizar, in Colombia, and afford an excellent transportation route for the collee and other products of Santander.

MARACAIBO (sometimes Maracaybo), a city and seaport of Venezuela and capital of the state of Zulia (formerly Maracaibo), on the west shore of the broed channel or neck which connects Lake Maracaibo with the Gulf of Venezuels, or Maracaibo, about 25 m . from the mouth of the channelopening into the latter. Pop. (1889), 34,284; (1905), 49,817; there is a considerable German element in the vicinity. The best residential suburb, Haticos, extends along the lake shore toward the south. The city is provided with tramways, telephone service and electric lighting, but the water supply and drainage are inferior. The most important buildings are the executive's residence. the legislative chambers, the municipal hall, the Baralt theatre, the prison, the market, a hospital and six churches. The city also has a school of arts, a public library, and a public garden. In colonial times Maracaibo had a famous Jesuits' college (now gone) and was one of the educational centres of Spanish America; the city now has a national college and a sautical school. The industries include shipbuilding, and the manufacture of saddlery and other leather products, bricks and tile, rum, beer, chocolate and coco-nut oil Maracaibo is chiefly known, however, as one of the principal commercial centres and shipping ports on the northern coast of South America. The bar at the entrance to Maracaibo channel does not admit vessels drawing more than 12 ft ., but there is a depth of 30 ft . inside and near the city. Steam communication is maintained on the Catatumbo and Zulia rivers to Villamizar, and on the Escalante to Santa Cruz. The principal exports from Maracaibo are coffee, hides and skins, cabinet and dye-woods, cocoa, and mangrove bark, to which may be added dividivi, sugar, copaiba, gamela and hemp straw for paper-making, and fruits. In 1906, $26 \%$ of the coffee exports was of Colomhian origin.
Maracaibo was founded in 1571 by Alonso Pacheco, who gave it the name Nueva Zamora. Up to 1668 the entrepot for the inland settlements was a station named Gibraltar at the head of the lake, hut the destruction of that station by pirates in that year transferred this valuable trade to Maracaibo. The city did not figure actively in the War of Independence until 1831 (Jan. 28), when the province declared its independence and sought an alliance with Colombia. This brought to an end the armistice between Bolivar and Morillo, and thenceforward the city experienced all the changing fortunes of war until its final capture by the revolutionists in 1823 .
MARAGHA, a town of Persia in the province of Azerbaijan, on the Safi River, in $37^{\circ} 23^{\prime}$ N., $46^{\circ} 16^{\prime}$ E., 80 m . from Tabriz. Pop. about 16,000 . It is pleasantly situated in a narrow valley running nearly north and south at the eastern extremity of a well-cultivated plain opening towards Lake Urmia, which lies 18 m . to the west. The town is encompassed by a high wall ruined in many places, and has four gates. Two stone bridges in good condition, said to have been constructed during the reign of Hulaku Khan ( $1256-1265$ ), and since then several times repaired, lead over the Safi River on the western side of the town. The place is surrounded by extensive vineyards and orchards, all well watered by canals led from the river, and producing great quantities of fruit for exportation to Russia. On a hill west of the town are the remains of a famous observatory (rasad) constructed under the direction of the great astronomer Nasr-uddin of Tus. The hills west of the town consist of horizontal strata of sandstone covered with irreguiar pieces of basalt and the top of the hill on which the observatory stood was made level by taking away the basalt. The building, which no douht served as a citadel as well, enclosed a space of 380 yds . by 150 , and the foundations of the walls were $4 \frac{1}{\frac{1}{2}}$ to s ft . in thickness. The marble, which is known throughout Persia as Maragha marhle, is a travertine obtained at the village of Dashkesen (Turkish for
" stone-hreakers" (about 30 m . north-west from Maragha. It is deposited from water, which huhhles up from a number of springs in the form of horizontal layers, which at first are thin crusts and can easily be hroken, hut gradually solidify and harden into hlocks with a thickness of 7 to 8 in . It is a singularly beautiful substance, being of pink, greenish, or milk-white colour, streaked with reddish, copper-coloured veins. An analysis of the marhle gave the following result: calcium carbonate, 90.93 ; magnesium, 75 ; iron, 1.37; manganese, 4.34; calcium sulphate, 230 ; calcium phosphate, 24 (R. T. Glinther, Geog. Jown. xiv. 517).

MABANBXO, or Maranhar (Span. Marafion, the name given to the upper Amazon), a northern state of Brazil, bounded N. hy the Atlantic, E. and S.E. by Piauhy, S.W. and W. by Goyaz and Park. Area, 177,569 sq. m.; pop. (1896), 430,854; ( 1900 ), 499,308. Thecoastal zone and the north-west corner of the state belong to the Amazon valley region, being a heavily forested plain traversed hy numerous rivers. The eastern and southern parts, however, belong to the lower terraces of the great Brazilian plateau, hroken by eroded river-courses between which are high open plains. There are no true mountain rapges in Maranhmo, those indicated on the maps being only plateau escarpments marking either its northern margin or the outlines of river valleys. The climate is hot, and the year is divided into a wet and dry season, extreme bumidity being characteristic of the former. The heat, however, is greatly modified on the coast by the south-east trade winds, and the climate is generally considered healthy, though beri-beri and eruptive diseases are common on the coast. The coast itself is broken and dangerous, there being many small indentations; thich are usually masked by islands or shoals. The largest of these are the Bay of Turyassi, facing which is the island of Sxo Joso, and several others of small size, and the contiguous bays of S3o Marcos and Saso Jose, between which is the large island of Maranhaso. The rivers of the state all flow northward to the Atlantic and a majority of them have navigahle channels. The Parnahyba forms the eastern boundary of Maranhaso, but it has one large tributary, the Balsas, entirely within the state. A part of the western boundary is formed hy the Tocantins, and another part hy the Gurupy, which separates the state from Para. The principal rivers of the state are the Maracassume and Tury-assa, the Mearim and its larger trihutaries (the Pindart, Grajahú, Flores and Corda) which discharge into the Bay of SIo Marcos, and the Itapicura and Monim which discharge into the Bay of Sâo Jost. Like the Amazon, the Mearim has a pororoce or bore in its lower channel, which greatly interferes with navigation. There are a number of small lakes in the state, some of which are, apparently, merely reservoirs for the annual floods of the rainy scason.

The principal industries of Maranhio are agricultural, the river valleys and coastal zone being highly fertile and being devoted to the cultivation of sugar-cane, cotton, rice, coffee, tohacco, mandioca and a great variety of fruits. The southern highlands, however, are devoted to stock-raising, which was once an important industry. Troublesome insects, vampire bats, and the failure to introduce new hlood into the degenerated herds, are responsihle for its decline. Agriculture has also greatly declined, the state producing for export only a comparatively small quantity of cotton, rice, sugar and agwardiente. Besides Săo Luiz, the capital of the state, the principal towns, with the population of their municipal districts in 1890, are: Caxias (19,443), Alcantara (4730), Carolina (7266), Grajahú ( 11,704 ), Tury-assu ( 8083 ) and Viana ( 9965 ).
The coast of Maranhazo was first discovered hy Pinzon in 1500 , but it was included in the Portuguese grant of captaincies in 1534. The first European settlement, however, was made hy a French trading expedition under Jacques Riffault, of Dieppe, in 1594, who lost two of his three vessels in the vicinity of the island of Maranhzo, and left a part of his men on that island when he returned home. Subsequently Daniel de la Rivardière was sent to report on the place, and was then commissioned hy the French crown to found a colony on the island; this was done in 1612. The French were expelled by the Portuguese in 1615,
and the Dutch held the island from 1641 to 1644. In 1628 Ceart, Maranh3̄o and Park were united and called the "Erado do Maranhaso," which was made independent of the southera captaincies. Ceara was subsequently detached, hut the " state" of Maranhāo remained independent until 1774, when it again' became subject to the culonial administration of Brazil: Maranhaço did not join in the declaration of independence of 1822, but in the following year the Portuguese were driven out hy Admiral Lord Cochrane and the province became a part of the new expire of Brazil.

MARANO (accursed or banned), a term applied to Jewish Christians in Spain. Converted to Roman Catholicism under compulsion, these "New Christians" often continued to observe Jewish rites in their homes, as the Inquisition records attest. It was in fact largely due to the Maranos that the Spanish Inquisition was founded. The Maranos made rapid strides in prosperity, and "accumulated honours, wealth and popular hatred " (Lea, History of the Spanish Inquisition, i. 125). This was one of the causes that led to the expulsion of the Jems from Spain in 1492. Maranos emigrated to various countries, but many remained in the Peninsula. Subsequently distingwished individuals left home for more tolerant lands. The Jewish community in London was refounded hy Maranos in the first half of the 17th century. Hamhurg commerce, too, owed much to the enterprise of Portuguese Maranos. In Amsterdam many Maranos found asylum; Spinoza was descended from such a family. There are still remnants of Marano families in Portugal.
See Lea, loc. cit and elsewhere; see index s.d. "New Christian ": Graeti, History of the Jews, Eng. irans, see index s.2. "Marranos ": M. Kayserling, in Jewisk Emcyclopedia, viii. 318 eq. $;$ and for the present day fawish Quarterly Ravicw, Iv. 251 seq. (I. A.)

Marash (anc. Germanicia-Marasion), the chief town of a sanjak of the same name in the Aleppo vilayet, altitude 2600 ft . situated E. of the Jihan river, at the foot of Mt Taurus. The sanjak lies almost wholly in Mt Taurus, and includes the Armenian town of Zeitun. Marash is prosperous, and has a large trade in Kurd carpets and embroideries. The climate is good, except in summer. Of the population ( 50,000 ) about half are Turkisbspeaking Armenians. There are a college, church and scbools belonging to the Amcrican mission, a native Protestant church and a Jesuit establishment. The site, which lies near the mouths of the three main passes over the eastern Taurus-viz those descending from Geuksun (Cocysus), Albistan-Yarpux (Arahissus), and Malatia (Melitene)-is shown to have hed earty importance, not only by the occurrence of Marasi in Assyrian inscriptions, but hy the discovery of several "Hitwite " monsments on the spot. These, said to have been unearthed, for the most part, ncar the Kirk Geus spring above the modern town, are now in Constantinople and America, and include an inscribed lion, once huilt into the wall of the citaded known in the middle ages as al-Marwani, and scveral stelce. No more is known of the place until it appears as Germanicia-Caesarea, striking imperial coins with the head of L. Verus (middle of and cent. a-D.). Tbe identification of Marash with Germanicia has been disputed, but successfully defended hy Sir W. M. Ramsay; and it is borne out hy the Armenian name Kermanig, which has been given to the place since at least the isth century. Before the Roman period Marash doubtless shared the fortunes of the Seleucid kingdom of Commagene. Germanicia-Marasion played a great part in Byzantine border warfare: Heracilus was there in A.D 640 ; but before 700 it had passed into Saracen hands and been rebuilt by the caliph Moawiya. During the 8 th and gth centuries, when the direct pass from Cocysus came into military use, Marasion (the older name had returned into general use) was often the Byzantine ohjective and was more than once retaken; but after 770, when Mansur incorporated it in "Palestine" it remained definitely in Moslem power and was refortified hy Harm-atRashid. It was seized by the crusaders after their march acrows Mt Taurus, A.D. ro97p became an important town of Lesser Armenia and was taken by the Seljuks in 1147. In the 166 century it was added to the Osmanli Empire hy Selim I. Marash
passed with the rest of Syria into Egyptian hands in 1832, and in 1839 received fugitives from the defeat of Nizib, among whom was Molke. Ibrahim Pasha was encamped near it when directed by his father, at the bidding of the powers, to stay bis further advance. Since its reversion to Ottoman power ( 1840 ) the history of Marash has been varied only by Armenian troubles, largely connected with the fortunes of Zeitun, for the reduction of which place it has more than once been used as a base. There was Less disturbance there in 1895-1896 than in other north Sytian towns.
(D. G. H.)
marat, JBan Paul ( $1743-1793$ ), French revolutionary leader, eldest child of Jean Paul Marat, a native of Cagliari in Sardinia, and Louise Cabrol of Geneva, was bom at Boudry, in the principality of Neuchatel, on the 24th of May 1743. His father was a designer, who had abandoned his country and his religion, and married a Swiss Protestant. On his mother's death in 1759 Marat set out on his travels, and spent two years at Bordeaux in the study of medicine, whence he moved to Paris, where he made use of his knowledge of his two favourite sciences, optics and electricity, to subduc an obstinate disease of the eyes. After some years in Paris he went to Holland, and then on to London, where he practised his profession. In 1773 he made his first appearance as an author with a Philosophical Esscy on Man. The book shows a wonderful knowledge of English, French, German, Italian and Spanish philosophers, and directly attacks Helvetius, who had in his De Pesprit declared a knowledge of science unnecessary for a philosopher. Marat declares that physiology alone can solve the problems of the connexion between soul and body, and proposes the existence of a nervous fluid as the true solution. In 1774 be published The Chains of Slapery, which was intended to influence constituencies to return popular members, and reject the king's friends. Its author declared later that it procured him an honorary membership of the patriotic societies of Carlisle, Berwick and Newcastle. He remained devoted to his profession, and in 1775 published in London a little Essay on Glects, and in Amsterdam a French translation of the first two volumes of his Essay on Man. In this year he visited Edinburgh, and on the recommendation of certain Edinburgh physicians was made an M.D. of St Andrews. On his return to London he published an Enquiry into the Nature, Cause, and Cure of a Singular Disease of the Eyes, with a dedication to the Royal Society. In the same year there appeared the third volume of the French edition of the Essay on Man, which reached Ferney, and exasperated Voltaire, by its onslaught on Helvetius, into a sharp attack which only made the young author more conspicuous. His fame as a clever doctor was now great, and on the 24th of June 1777, the comte d'Artois, afterwards Charles X. of France, made him by brevet physician to his guards with 2000 livres a ycar and allowances.
Marat was soon in great request as a court doctor among the aristocracy; and even Brissot, in his Mtmoires, admits his influence in the scientific world of Paris. The next years were much occupied with scientific work, especially the study of heat, light and electricity, on which he presented memoirs to the Academie des Sciences, but the academicians were horrified at his temerity in differing from Newton, and, though acknowledging his industry, would not receive him among them. His experiments greatly interested Benjamin Franklin, who used to visit him and Goethe always regarded his rejection by the academy as a glaring instance of scientific despotism. In 1780 he had published at Neuchatel a Plan de ugistation criminclle, founded on the principles of Beccaria. In April 1786 he resigned his court appointment. The results of his leisure were in $17^{87}$ a new translation of Newton's Optics, and in 1788 his Memoires academiques, ou nourelles decowportes swr la lumiire.
His scientific life was now over, his political life was to begin; in the notoriety of that political life his great scientific and philosophical knowledge was to be forgotten, the high position be had given up denied, and he himself scoffed at as an ignorant charlstan, who had sold quack medicines about the streets of Paris, and been glad to earm a few sous in the stables of the comte d'Artois. In 1788 the notables had met, and advised
the assembling of the states-general. The elections were the cause of a flood of pamphlets, of which one, offrande a la patrie, was by Marat, and, though now forgotten, dwelt on much the same points as the famous brochure of the Abbe Siéyès: Qu'est ce que te tiers that? When the states-general met, Marat's interest was as great as ever, and in June 1789 he published a supplement to his Ofrande, followed in July by La constitution, in which he embodies his idea of a constitution for France, and in September by his Tableax des vices de ha constitution d'Angleterre, which be presented to the Assembly. The latter alone deserves remark. The Assembly was at this time full of anglomaniacs, who desired to establish in France a constitution similar to that of England. Marat had scen that England was at this time being ruled by an oligarchy using the forms of liberty, which, while pretending to represent the country, was really being gradually mastcred by the royal power. His heart was now aul in politics; and he decided to start a paper. At first appeared a single number of the Mouiteur potriote, followed on the 12 th of September hy the first number of the Publiciste parisien, which on the 16th of September took the title of L'Ami dm peuple and which he edited, with some interruptions, until the 21st of Scptember 1792.

The life of Marat now becomes part of the history of the French Revolution. From the beginning to the end he stood alone. He was never attached to any party; the tone of his mind was to suspect whoever was in power. About his paper, the incarnation of himself, the first thing to be said is that the man always meant what he said; no poverty, no misery or persecution, could keep him quiet; be was perpetually crying, "Nous sommes trabis." Whoever suspected any one had only to denounce him to the Amida pruple, and the denounced was never let alone till he was proved innocent or guilty. Marat began hy attacking the most powerful bodies in Paris-the Constituent Assembly, the ministers, the corps municipal, and the court of the Chatelet. Denounced and arrested, he was imprisoned from the 8th of October to the 5 th of November 1789. A second time, owing to his violent campaign against Lafayette, he narrowly escaped arrest and had to flee to London (Jan. 1790). There he wrote his Denonciation contre Necker, and in May dared. to return to Paris and continue the Ami du peuple. He was embittered by persecution, and continued his vehement attacks against all in power, and at last, after the day of the Champs du Mars (July 17, 1790), against the king himself. All this time he was in hiding in cellars and sewers, where he was attacked hy a hornble skin disease, tended only by the worman Simonne Evrard, who remained true to him. The end of the Constituent Assembly he heard of with joy and with bright hopes for the future, soon dashed hy the hehaviour of the Legislative Assembly. When almost despairing, in December 1791, he fled once more to London, where he wrote his Ecole du cifoyen. In April 1792, summoned again by the Cordeliers' Club, he returned to Paris, and published No. 627 of the Ami. The war was now the question, and Marat saw clearly that it was to serve the purposes of the Royalists and the Girondins, who thought of themselves alone. Again denounced, Marat had to remain in hiding until the ioth of August. The early days of the war being unsuccessful, the proclamation of the duke of Brunswick excited all hearts; who could go to save France on the frontiers and leave Paris in the hands of his enemies? Marat, like Danton, foressw the massacres of Septemher. After the events of the roth of August he took his seat at the commune, and demanded a tribunal to try the Royalists in prison. No tribunal was formed, and the massacres in the prisons were the inevitable result. In the elections to the Convention, Marat was elected seventh out of the twenty-four deputies for Paris, and for the first time took his seat in an assembly of the nation. At the declaration of the republic, he closed his Ami du peuple, and commenced, on the 25 th, a new paper, the Journal de la rlpublique francaise, which was to contain his sentiments as its predecessor had done, and to be always on the watch. In the Assembly Marat had no party; he would always suspect and oppose the powerful, refuse power for himself. After the battle of Valmy, Dumouriez was the
greatest man in France; he could almost have restored the monarchy; yet Marat did not fear to denounce him in placards as a traitor.

His unpopularity in the Assembly was extreme, yet he insisted on speaking on the question of the king's trial, declared it unfair to accuse Louis for anything anterior to his acceptance of the constitution, and though implacable towards the king, as the one man who must die for the people's good, he would not allow Malesherbes, the king's counsel, to be attacked in his paper, and speaks of him as a "sage et respectable vieillard." The king dead, the months from January to May 1793 were spent in an unrelenting struggle between Marat and the Girondins. Marat despised the ruling party because they had suffered nothing for the republic, because they talked too much of their feelings and their antique virtue, because they had for their own virtues plunged the country into war; while the Girondins hated Marat as representative of that rough red republicanism which would not yield itself to a Roman republic, with themselves for tribunes, orators and generals. The Girondins conquered at first in the Convention, and ordered that Marat should be tried before the Revolutionary Tribunal. But their victory ruined them, for on the 24th of April Marat was acquitted, and returned to the Convention with the people at his back. The fall of the Girondins on the 3ist of May was a triumph for Marat. But it was his last. The skin disease he had contracted in the subterranean haunts was rapidly closing his life; he could only case his pain by sitting in a warm bath, where he wrote his journal, and accused the Girondins, who were trying to raise France against Paris. Sitting thus on the $13^{\text {th }}$ of July he heard in the evening a young woman begging to be admitted to see him, saying that she brought news from Caen, where the escaped Girondins were trying to rouse Normandy. He ordered ber to be admitted, asked her the names of the deputies then at Caen, and, after' writing their narnes, said, "They shall be soon guillotined," when the young girl, whose name was Chariotte Corday (q.v.), stahbed him to the heart.

His death caused a great commotion at Paris. The Convention attended his funeral, and placed his bust in the hall where it held its sessions. Louis David painted "Marat Assassinated," and a veritable cult was rendered to the Friend of the People, whose ashes were transierred to the Pantheon with great pomp on the 21st of September 1794-to be cast out again in virtue of the decree of the 8 th of February 1795.

Marat's name was long an object of execration on account of his insistence on the death penalty. He stands in history as a bloodthirsty monster, yet in judging him one must remember the persecutions be endured and the terrible disease from which he suffered.

Beaides the works mentioned above, Marat wrote: Recherches physiques sur Fidectricite, \&ic. (1782); Recherches sur trelectricite medicale (2783); Notions detmentaires d'optique (1764); Lettres de bobservatewr Bon Sens d M. de M. . . sur la fatale catastrophe des infortunds Pilatre de Rozier al Ramain, Les adronautes et l'akrostation (1785): Observations de M. l'amateur Avec d M. l'abbe Sans.. \& © ., (1785); Eloze de Montesquien (1785), published 1883 by M. de Bresetz: Les Charlatans modernes, ou lettres sur he charlatanisme academique (1791); Les Asentures du comite Potowski (published in 1847 by Paul Lacroix, the "bibliophile Jacob"); Lettres polonaises (unpublished). Marat's works were published by A. Vermorel, Eweres de J. $P$. Marat, (rami du peuple, recueillies at annotes (1869). Two of his tracts, (1) On Gkeets, (2) A Disease of the Eyes, were reprinted, ed. J. B. Bailey, in 189 I.

See A. Vermorel, Jean Paul Masal (1880); Francois Chévremont, Marat: esprit politique, accomp. de sa vie (2 vols., 1880 ); Auguste Cabanes, Marat inconnu (1891); A. Bougeart, Marat Cami du peuple (2 vols 1865); M. Tourncux. Bibliographie de l'histoive de Paris pendars la reoolution francaise (vol. ii., 1894; vol. iv., 1906), and E. B. Bax. J. P. Marat ( 1900 ). The Correspondance de Marat bas been edited with notes by C. Villay (1908).
(R. $\mathrm{A}^{\circ}$ )

MARATHI (properly Mardiki), the name of an important Indo-Aryan language spoken in western and central India. In

[^59]1901 the number of speakers was $\mathbf{1 8 , 2 3 7 , 8 9 9 \text { , or about the ance }}$ as the population of Spain. Marathi occupies an irregular triasgular area of approximately $100,000 \mathrm{sq} . \mathrm{m}$., having its apex about the district of Balaghat in the Central Provinces, and for its base the western coast of the peninsula from Daman on the Gulf of Cambay in the north to Karwar on the open Arabian Sea in the south. It covers parts of $t$ wo provinces of British India-Bombay and the Central Provinces (including Berar)-with numerous settlers in Central India and Madras, and is also the priscipal language of Portuguese India and of the north-western portioa of His Highness the Nizam's dominions. The standand ionm of speech is that of Poona in Bombay, and, in its various dialeas it covers the larger part of that province, in which it is the vernacular of more than eight and a half millions of people.
As explained in the article Indo-Abyan Languages, there vere in ancient times two main groups of these forms of speect-one, the language of the Midland, spoken in the country near the Gangetic Doab, and the other, the langunges of the socalled "Outer Band," containing the Midland on three sides, west, east and south. The country to the south of the Midland, in which members of this Outer group of languages were formenty spoken, included the modern. Rajputana and Gujarat, and extended to the basin of the river Nerbudda, being bounded on the south by the Vindhya hills. In the course of time the population of the Midland expanded, and gradually occupied this tract, reaching the sea in Gujarat. The language of the Outer Band was thus forced farther afield. Its speakers crowed the Vindhyas and settled in the central plateau of the Deccan and on the Konkan coast. Here they came into contact rith speakers of the Dravidian languages of southern Indin. As happened elsewhere in India, they retained their own Aryan tongue, and gradually through the influence of their superios civilization imposed it upon the aborigines, so that all the inhabitants of this tract became the ancestors of the speakers of modern Marathi.
In Rajputana and Gujarat the language (see Gcjabar) is to a certain extent mixed. Near the original Midiand there are few traces of the Outer language, but as we go farther and farther away from that centre we find, as might be expected, the infloence of the Midland language becoming weaker and weaker, and traces of the Outer language becoming more and more evidera, until in Gujarati we recognize several important survivals of the old language once spoken by the earlier Aryan inhabitants.

Dialects.-Besides the standard form of speech, chere is only one real dialect of Marathi, viz. Konkani (Konkani), spoken in the country near Goa. There are also several local varietis. and we may conveniently distinguish between the Marathi of the Deccan, that of the Central Provinces (including Berar) and that of the northern and central Konkan. In the southern part of the district of Ratnagiri this latter Konkani varicty of Marati gradually merges into the true Konkani dialect through a nomber of intermediate forms of speech. There are also several brokea jargones, based upon Marathi, employed by aboriginal tribes surviving in the hill country.

Relations with other Indo-Aryan Languages.-Marathi has to its north, in order from west to east, Gujarati, Rajasthani Western Hindi and Eastern Hindi. To its east and souib it has the Dravidian languages, Gondi, Telugu and Rasarese Elsewhere in India Aryan languages gradually fade amay irto each other, so that it is impossible to fir any definite boundary line between them. But this is not the case with Marathi. It does not merge into any of the cognate neighboaring forms $\alpha$ speech, but possesses a distinct linguistic frontier. A metive writer ${ }^{2}$ says: " The Gujarati language agrees very closchy with the languages of the countries lying to the north of it, becsast the Gujarati people came from the north. If a native of Dethi Ajmere, Marwar, Mewar, Jaipur, \&ec, comes into Gejarzt, the Gujarati people find no difficulty in understanding his langese. But it is very wonderful that when people from countries borier-
ing Gujarat on the south, as the Konkan, MLabarashus, \&c.
${ }^{\text {: Shastri Vrajlal Kalidas, quoted by Besmes in Comperes }}$ Grammar, i. 102.
(i.e. people speaking Marathi) come to Gujarat, the Gujarati people do not in the least comprehend what they say." This bolated character of Marathi is partly due to the barrier of the Vindhya range which lies to its north, and partly to the fact that none of the northern languages belongs now to the Outer Band, bot are in more or less close relationship to.the langunge of the Midland. There was no common ground either physical or linguistic, upon which the colliding forms of speech could meet on equal terms. Eastern Hindi is more closely related to Marathi than the others, and in its case, in its bordering dialects, we do find a few traces of the influence of Marathi-traces which are part of the essence of the language, and not mere borrowed waiks flosting on the top of a sea of alien speech and not abeorbed by it.
Writen Charactor.-Marathi books are generally printed in the well-known Nagari character (see SAnskert), and this is also used to a great extent in private transactions and correspondence. In the Maratha country it is known as the Belbodh ("teachahle to children," ie. "easy") character. A cursive form of Nagari called Modi, or "twisted," is also employed as a handwriting. It is said to have been invented in the 17th century by Balaji Avaji, the secretary of the colebrated Sivaji. Its chief merit is that each word can be written as a whole without lifting the pen from the paper, a feat which is impossible in the case of Nagari. ${ }^{1}$
Origin of the Langwage.-The word "Marathr" signifies (the language) of the Maratha country. It is the modern form of the Sanskrit Mahdraffri, just as "Marithä" represents the old Kohd-adfra, or Great Kingdom. Mdhdrdifr was the name given by Sanskrit writers to the particular form of Prakrit spoken in Maharastra, the great Aryan kingdom extending southwards from the Vindhya range to the Kistna, broadly corresponding to the southem part of the Bombay Presidency and to the state of Hyderabad. As pointed out in the article Prakert this Mihbrditn early obtained literary pre-eminence in India, and became the form of Prakrit employed as the language not only of lyric poetry but also of the formal epic (kdoyc). Dramatic works were composed in it, and it was the vehicle of the non-canonical scriptures of the Jaina religion. The oldest work in the henguage of which we have any knowledge is the Sallasai, or Seven Centuries of verses, compiled at Pratisthana, on the Codivari, the capital of King Hala, at some time between the 3rd and 7th centuries A.D. Pratisthana is the modern Paithan in the Aurangabad district of Hyderabad, and that city was for long famous as a centre of literary composition. In later timea the political centre of gravity was changed to Poona, the language of which district is now accepted as the standard of the best Marathi.

General Character of the Langwage.-In the following account of the main features of Marathi, the reader is presumed to be familiar with the leading facts stated in the articles Indo-Aryan Lavguaces and Prarert. In the Prakrit stage of the IndoAryan languages we can divide the Prakrits into two welldefined groups, an Inner, Sauracenl and its connected dialects on the one hand, and an Outer, Mâharagtri, Ardhamâgadhi, and Magadh with their connected dialects on the other. These two groups differed in their phonetic laws, in their systems of declension and conjugation, in vocabulary, and in general character. ${ }^{2}$ In regard to the hast point reference may be made to the frequent use of meaningless suffixes, such as -alla, -illa, -ello, \&c., which can be added, almost ad libisum to any noun, adjective or particle in Mabirtistri and Ardhamagadh;, but which are bardly ever met in Saurasent. These give rise to numerous secondary forms of words, used, it might be said, in a spirit of playfulness, which give a distinct favour to the whole langange Similarly tbe late Mr Beames (Comparative Grammar, i. 103) well describes Marathi as possessing "a very decided individuality, a type quite its own, arising from its comparative

[^60]isolation for 50 many centuries." Elsewbere ( $\mathbf{p}$. 38) he uses language which would easily well apply to Mahiristri Prakrit when he says, "Marathi is one of those languages which we may call playfut-it delights in all sorts of jingling formations, and has struck out a larger quantity of secondary and tertiary words, diminutives, and the like, than any of the cognate toagues," and again (p. 52):-_"
"In Marathi we see the results of the Pandit's fle applicd to a form of speech originally possessed of much natural wildness and licence. The hedgerows have been pruned and the wild briars and roses trained into order. It is a copious and beautiful language, second only to Hindi. It has three genders, and the same elaborate preparation of the base as Sindhi, and, owing to the great corruption which has taken place in its terminations, the difficulty of determining the gender of nouns is as great in Marathi as in German. In fact, if we were to institute a parallel in this respect, we might appropriately describe Hindi as the English, Marathi as the German of the Indian group-Hindi having cast aside whatever could possibly be dispensed with, Marathi having retained whatever has been spared by the action of time. To an Englishman Hindi commends itself by its absence of form, and the positional structure of its sentences resulting therefrom; to our High-German cousins the Marathi. with its fuller array of genders. terminations, and inflexions, would probably seem the completer and finer language."

In the article Paurerr it is explained that the literary Prakrits were not the direct parents of the modern Indo-Aryan vernaculars. Each Prakrit had first to pass through an intermediate stage-that of the Apabhramka-before it took the form current at the present day. While we know a good deal about Mahsrastri and very little about Sauraseni Prakrit, the case is reversed in regard to their respective Apabhrambas. The Saurasens Apabhramka is the only one concerning which we have definite information. Although it would be quite possible to reason from analogy, and thus to obtain what would be the corresponding forms of Mahiristra Apabhramsa, we should often be travelling upon insecure ground, and it is therefore advisable to compare Marathi, not with the Apabhramsa from which it is immediately derived, hut with its grandmother, Mahliastrit Prakrit. We shall adopt this course, so far as possible, in the following pages.

Vocabulary, In the article Indo-Axyas Lastguages it is explained that, allowing for phonetic development, the vocabulary of Sauraseni Prakrit was the ame as that of Sanskrit, but that the farther we go from the Midland, the more examples we meet of a new clase of words, the so-called disyos, descendants of the old Primary Prakrits spoken outside the Midland, and etrange to Sanakrit. Mahaistri Prakrit, the most independent of the Outer languages, was dietinguished by the large proportion of these difyes found in it vocabulary, and the same is consequently. the case in Marathi. The Brahmins of the Maratha country have always had a great reputation for learning, and their efforts to create a literary language out of their vernacular took, as in other parts of India, the direction of borrowing tatsamas from Sanskrit, to lend what they considered to be dignity to their sentences. But the richness of the language in difyot words has often rendered such borrowing unnecewary, and has saved Marathi, although the proportion of talsamas to fodomanas ${ }^{2}$ in the language is more than gufficiently high, from the fate of the Pandit-ridden literary Bengali, in which 80 to $90 \%$ of the vocabulary is pure Sanskrit. There is indeed a tradition of stylistic chastity in the Maratha country from the earbiest times, and even Sanskrit writers contrasted the simple elegance of the Deccan (or Vaidarbin) style with the fowery complexity of eatern Indin.

The proportion of Persian and, through Persian, of Arabic words in the Marathi vocabulary is comparatively low, when compared with, say, Hindostani. The reason is, firstly, the predominance in the literary world of theae learned Brahmins, and, secondly, the fact that the Maratha country was not conquered by the Mussulmans till a lairly late period, nor was it so thoroughly cocupied by them as were Sind, the Punjab, and the Gangetic valley.

Phonetics. -In the standard dialect the vowels are the same as in Sanskit, but $f$ and / only appear in words borrowed directly from that language (tatsamas). Final short vowels ( $a, i$ and $m$ ) have all disappeared in prove pronuncistion, except in a few local dialects, and hinsl i and $w$ are not even written. On the other hand, in the Nagari character, the non-pronunciation of a final a is not indicated. After an accented syllable a medial a is pronounced very lightly, even when the accent is not the main sccent of the word. Thas, if we indicate the matin accent by', and absidiary accents (equivalent

[^61]to the Hebrew methegh) by ', then the word kdrawat, a saw, is pronounced kar ${ }^{\text {rowab }}$; and hdłakalape, to be agitated, is pronounced ha/ akeffere. In Konkani the vowel a assumes the sound of o in "hot," a sound which is also heard in the language of Bengal. In dialectic speech $y$ is oftep interchangeable with short or long a, so that the standard sä̀girle, it was said, may appear as sajgiflot or saigioph. The vowels $\bar{e}$ and $\delta$ are apparently always long in the standard dialect, thus following Sanskrit; but in Konkani there in a short and a long form of each vowel. Very probably, although the distinction is not observed in writing, and has not been noticed by native acholars, these vowels are also pronounced short in the standard dialect under the circumstances to be now described. When a long $a, 3$ or 2 procedes an accented syllable it is usually shortened. In the case of $i$ the shortening is not indicated by the spelling, but the written long 6 is pronounced short like the $d$ in the Italian ballo. Thus, the dative of pik, a ripe crop, is pikds, and that of hat, a hand, is hatds, pronounced hdeds. Almost the only compound consonants which survived in the Prakrit stage were double letters, a and in M. these are usually simplified, the preceding vowel being lengthened in compensation. Thus, the Prakrit kanko becomes Lan, an car; Pr. bhikkha becomes bhik, alms; and Pr. pulld becomes part, a son. In the Pisaca (see INDO-Aryan Languages) and other languages of northwestern India it is not usual to lengenen the vowel in compensation, and the same tendency is observable in Konkani, which, it may be remarked, appears to contain many relics of the old Prakrit (Saurdstri) spoken in the Gujarat country before the invasion from the Midiand. Thus, in Konkani, we have put as well as patt, while the word corresponding to the Pr. ekkd, one, is ch as well as the standard $2 k$.
On the whole, the consonantal syntem is much the same as in other Indian languages. Nasalization of long vowels is very common, especially in Konkani. In this article it is indicated by the sign. placed over the affected vowel. The palatals are pronounced as in Skr. in words borrowed from that language or from Hindostani, and also in Marathi ladbhavas before i, i, 2 or $y$. Thus, cand (fatsoma), fierce; jamd (Hindootani), collected; cikhal (M. Ladbhava), mud. In other cases they are pronounced $45,1 s h$, ds, dst respectively. Thus istakar (for cakar), a servant; dsapt (for janc), to go. There are two s-sounds in the standand dialoct which are very similarly distinguished. S, pronounced like an English sh, is used before i, i, $z$ or $y$; and s, as in English "sin," elsewhere. Thus, simphi, a castename; sul, a stone; sm, field; syim, dark hlue; but shp, a snake; sumar (Persian shumar), an estimate; strit, a woman. In the dialects $s$ is practically the only sibilant used, and that is changed by the vulgar speakers of Konkani to $h$ (again as in north-western India). Aspirated letters show a tendency to lose their aspiration, especially in Konkani. Thus, bhik (for bhihh), alms, quozed above; hat (Pr. hallko), a hand. In Konkani we have words such as boin, a sister, against standard bhein; stor, standard ghart, in a house; àmi, otandard amhl, we. Here again we have agreement with norithwestern India. Generally speaking Marathi closely follows Mistarastris when that differs from the Prakrits of other parts of In ia. Thus we have Skr. wrajati, Maharlistri vaecai (instcad of vajjai), he goes; Konkani rolsy, to go; Sauraseni genhiduim, Māhărāstrighttu, in, to take; Marathi ghenif, taken. There is similarly both in Mar thi and Mähärstri a laxness in distinguishing between cerebral ad dental letters (which again reminds us of north-western India). Thus, Skr. dasati, Maharastri dasai, he bites; M. dasand to bite; Skr. dahati, Maharastri dahai, be burns; M. đídzant, to be hot; Skr. gerdabhas; Saurasenis gaddeho; Hindostani gadhā; but Mähàreastri gaddaho; M. gadhav. an ass; and so many others. In Maharastri every m becomes \%. but in Jaina MSS. when the $\%$ was initial or doubled it remained unchanged. A similar rule is followed regarding $l$ and the cerebral / common in Vedic Sanskrit, in MSS. coming from southern India, and, according to the grammarians, also in the Pisfica dialects of the north-west. In M. a Pr. double nn or $l l$ is simplified, according to the usual rule, to $n$ or $l$ respectively, with lengthening of the preceding vowel in compensation. Both pand $\dagger$ are of frequent occurrence in M., but only as medial letters. and then only when they represent $n$ or $l$ in the Pr. stage. When the letter is initial or represents a double mn or 4 of Pr. it is always $n$ or 1 respectively, thus offering a striking testimony to the accuracy of the Jaina and southern MSS. Thus, ordinary Mahārigtri ma; but Jaina Maharastrina, M. na, not; Máharastri (both konds) ghend, M. ghan, dense; Maharastri soppaam. Jaina sonnoam, M. sont, gold; Maharastri kals, time, southern MSS. of the same Mald, M. kal, time; Maharastri callai, M. Esetle, he goes or used to go. In some of the local dialects, following the Vedic practice, we find i where $d$ is employed elsewhere, as in (Berar) ghola for ghoda, a horse; and there are instances of this change oocurring even in Mahirittri; e.g. Skr. tadagash, Maharispri tajaam, M. teff. a pond.

The Skr, compound consonant $j^{\#}$ is pronounced $d n y$ in the standard dialect, but ey in the Konkan. Thus, Skr. jramain becomes dnydin or gyan according to locality.
Declensiom.-Marathi and Gujarati are the only Indo-Aryan languages which have retained the three genders, masculine, feminine and neuter, of Sanskrit and Prakrit. In rural dialects of Wetern Hindi and of Rajasthani sporadic instances of the neuter
gender have survived, but elsewhere the only erample occurs in the interrogative pronoun. In Marathi the neuter denotes not andy inanimate things but also animate beings when boch sexes are included, or when the sex is left undecided. Thus, ghodi, neut. a horse, without regard to sex. In the Konkan the neuter gender is further employed to denote females below the age of puberty, is in cidn, a girl. Numerous masculine and feminine words, howeve, denote inanimate objects. The rules for distinguishing the gender of such nouns are os complicated as in German, and must be learned from the grammars. For the moot part, but not alwaym words follow the genders of their Skr. originals; and the abrasioe of terminations in the modern language renders it impossible to lay down any complete set of rules on the subject. We may, however. say that stroag bases (see below) in a-and these do not inclode calsamar-are masculine, and that the corresponding feminine and neuter words end in $\overline{0}$ and 8 respectively. Thus, maliga, a son; mulder, a daughter; muldg, a child of mo and so. As a further guide we may ay that ent is usually distinguished by the use of the masculiac and feminine genders, and that large and powerful inanimate objects are enerally masculine, while tenall. deficate things are gencrally fininine In the case of some animals (as in our " horse "and " inare ") sex is distinguished by the use of different words; e.g. bōkad, h.goat, and sèh, a nanny-goat.

The nominative form of a tc bhase word is derived from the nominative lorm in Sanskrit ans! Prakrit, but latsanta words are generally borrowed in the form of the Sanslorit crude base. Thus
 M. moli (hadbhava), a gardener; ikr. base mati-; nom. matis: M. mats (latsama). Some tatsamas art, however, borrowed in the nominative form, as in Skr. dhanim, nom. dhant; M. dhaxi, a rich man In Prakrit the nominative singular of many masculine balsamas ended in $\delta$. In the Apabhramka sage this $\delta$ was weakened to $n$, and in modern Marathi, under the ge neral rule, this final short at wha dropped, the noun thus reverting is stated above to the form of the Sanskrit crude base. But in old Marathi, the short was atill retained. Thus, the Sanskrit is aras, lord, became, as a Prabris badsama, Luaro, which in Apabhranika took the form lsparm. The old Marathi form was also Efverw, but in modern Marathi we have ifver. Tadbhavas derived from Sanskrit bases in a are treated very similarty, the termination being dropped in the modern language. Thus, Skr. nom. masc. karnas, Pr. kambs, M. hin; Skr. nom. sing. fem khaped, Pr. khofta, M. khat, a bed; Skr. nom. sing. neut. ertiam, Pr. gharain, M. shaf, a house. Sometimes the Sicr. nom. aing. fern of these nouns ends in 1 , but this makes no differcnce, as in Skr. and Pr. culli, M. cull, a fireplace. There is one important set of exceptions to this rule. In the article Prakrat attention is drawn to the frequent use of pleonastic suffixes, especially of -(a) ha- (masc. and peut.), -(i) $t$ (fem.). This could in Sanskrit be added to any noun, bhatever the termination of the base might be. In Pralzit the $k$ of this suffox being medial, was elided, so that we get forms like Skr. nom sing. masc. ghofa-kas, Pr. ghode-o. M. ghoda, a horse; Sicr. nom. sing. fem ghofi-ha, Pr. ghodi-d, M. ghod, a mare; Skr. ghota-kean. Pr. Ehedo(y) am, M. ghofe, a horse (without distinction of sex). Such modera forms made with this pleonastic suffix, and ending in a , I or $\mathcal{E}$ are called "strong, forms," while all those made without it are called "weak forms." As a rule the fact that a noun is in a weak or a strong form does not affect iss meaning, but sometirmes the use of a masculine strong form indicates clumsiness or hupeness Thus bhakar (weak form) means "bread," while biskerd (atrong form) means "a huge loaf of bread.". The other pleonatic suffixes mentioned under Prakelt are also employed in Manthi but usually with specific senses. Thus the suffix -ille- senerally forms adjectives, while -da-ho- (in M. -da, femm - $\overline{\text {, }}$, neut. - de) implics contempt.

The synthetic declension of Sanskrit and Prakrit has been preserved in Marathi more completrly than in any other Indo-Aryay language. While MIhariastri Prakrit, like all others, passed through the Apabhramba stage in the course of its development, the conservative character of the language retained even in that stage somes of the old pure Maharastri forms. In the article Prakar we kave seen how there gradually arose a laxity in distinguishing the cases In Maharag stri the Sanskrit dative fell into almost entire disose, the genitive being used in its place, while in Apabhratha the cave terminations become worn down to -hu, -ho, -hi, -hy and -he, of which -hi and -ht were employed for several cuses, both singular and plural. There was also a marked rendency for these terminations to become confused, so that in the earliest stages of moset of the modern IndoAryan vernaculars we find -hi freely employed for any obligue case of the singular, and -hi for any oblique case of the plural. Another feature of Prakrit was the simplificati no of the complicated dedes sional system of Sanskrit by assimilating it in all cases to the decler bion of $a$-bases, corresponding to the first and secood declenstons in Latin.

In the formation of the plural the Prikrit deciensions are vey closely followed by Marathi. We shall confine our remariss to $a$-bases, which may be either weak or strong forms, and of which the feminine ends sometimes in 0 , and sometimes in E. In Prakrit the
 thus get the following:-

|  | Masculine. |  | Feminine |  |  |  | Neuter. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nom. Sing. | Nom. Plur. | Nom. Sing. | Nom. Plur. | Nom. Sing. | Nom. Plur. | Nom. Sing. | Nom. Plur. |
| Weak form. Prakrit. <br> Marathi Strong form. Prakrit . <br> Marathi . | kaned, an car. 4am <br> shoded. a horse. shoda | kamend <br> htw <br> ghodayd <br> phode | hhafta, a bed. khaf <br> ghodia, a mare. ghóci | khaffeds <br> hhata <br> ghodids <br> ghodyd | culls, al <br> - | culls <br> cald <br> — | gharash, house. ghat <br> "ghodayant. a horse. ghode | ghardit <br> shart <br> "\&hodaydim <br> ghods |

Several of the old synthetic cases have survived in Marathi, especially in the antique form of the language preserved in poetry. Most of them have fallen into disuse in the modern prose language. We may note the following, some of which have preserved the Matiaristri forms, while others are directly derived from the Apabhramba atage of the language. We content ourselves with giving some of the synthetic cases of one noun, a weak neuter a-base, ghar, a house.

|  | Mahaxristri Prakrit. | Apabhramse | Marathi. |
| :---: | :---: | :---: | :---: |
| Sing. Nominative | gharaite | gharm | shar |
| Dative . | gharassa (genitive) | gharaho (genitive) | ghards (dative) |
| Locative ${ }^{\text {c }}$ | thars | gharahi (hi) | ghari, ghard |
| General oblique | ghanassa (genitive) | tharaho (genitive) | ghands, ghard |
| Nominative | ghardith | eharal | ghard |
| Locative | gharlsw | gharahi (-hi) | ghart |
| General oblique | ghard $x$ (genitive) | gharahe (genitive) | ghard |

The accusative is usually the same as the nominative, but when definiteness is required the dative is employed instead. The termination $\boldsymbol{m l}$, with its plural $\boldsymbol{n}$, is, as explained in the article Gujarati, really the oblique forme, by origin a locative, of the nd or no. employed in Gujarati to form the genitive. The suffix nd of the dative plural is derived from the same word. Here it is probably a corruption of the Apabluramia nüu or moho. The postposition ta is probably a corruption of the Sanskrit libbhe, Apabliramsa lahi, for the benefit (of): As rcgards the ablative, we have in old Marathi poetry a form corresponding to ghardhu-niyd, which explains the derivation. Gharähu is a by-form of the Prakrit synthetic ablative gharars, to which niyd, another oblique form of $n d$, is added to define the meaning. The locative termination $\mathbf{i}$ is a contraction of the Pr. anto, Skr. antar, within.
The genitive gharbitsd is really an adjective meaning "belonging to the house," and agrees in gender, number and case with the noun which is possessed. Thus:
malyâs ghode, the gardener's horses.


As already skated, in Prakrit the genitive is employed instead of the dative, and thus forms the basis of the Marathi dative singular. The genitive plural is not used as a dative plural in Marathi, but it is the basis of the plural general oblique case. The Marathi singular general oblique case is really the same as the Marathi dative singular, but in the standard form of speech wben so used the finals is dropped, ghapds, as a gencral oblique case, being only found in dialects. This general oblique case is the result of confusion of the various oblique cases originally distinguished in Sanskrit and in hiterary Prakrit. In Apabhrathaa tbe genitive began to usurp the function of all the other cases. It is obvious that if it were regularly employed in so indeterminate a sense, it would give rise to great confusion. Hence when it was intended to show clearly what particular case was meant, it became usual to add, to this indeterminate genitive, defining particles corresponding to the English "of," to." "from." "by," \&c., whicb, as in all Indo-Aryan languages they follow the main word, are called "postpositions." Before dealing with these, it will be convenient to give the modern Marathi synthetic declension of the commoner forms of nouns. The only syothetic case which is now employed in prose is the dative, and this can adways be formed from the gulieral oblique case by adding an sto the end of the word. It is therefore not given ia the following table.
gardener's mares.
mafyded ghode, the gardener's horse (neut.). melyed ghodr, the gardener's horses (neut.).

The suffix $\& s d, d, c t$, is derived from the Sanskrit suffix tyakas, Pr. cod, which is used in much the same sense. In Sanskrit it may be added either to the locative or to the unmodified base of the word to which it is attached, thus, ghofakl-tyakas or ghofaka-tyakas. Similarly in Marathi, while it is usually added to the genera! oblique base, it may also be added to the unmodified noun, in which case it has a more distinctly adjectival force. The use of asd has been influenced by the lact that the Sanskrit word krtyas, Pr. kiccab, also takes the same form in Maratbi. As explained in the article Hindostani, synonyms of this word are used in other Indo-Aryan languages to form suffixes of tbe genitive. 1
Strong adjectives, including genitives, can be declined like substantives, and agree with the qualified noun in gender, number and case. When the fubstantive is in an oblique case, the adjective is put into the gencral oblique form without any defining postposition which is added to the substantive alone. Weak adjectives are no infected in modern prose, but are inflected in poetry. As in other


The usual postpositions arej-
Instrumental: nd, plural $n$, by. Dative: $\boldsymbol{l d}$, plural also nd, to
 in. We thus get the following complete modern declension of ghar, a house (neut.):-

|  | Sing. | Plur ${ }_{\text {c }}$ |
| :---: | :---: | :---: |
| Nom. | ghap | ghart |
| Instr. | ghardmE | ghardmi |
| Dat. | ghards, ghardid | ghards, ghardta, gharamd |
| Abl. | chardhan, gharin | ghardhün |
| Gen. | gharatsd | thardisa |
| Loc. | ehardt | ghards |

Indo-Aryan languages, comparisoa is effected by putting the noun with which comparison is made in the ablative case.
The pronouns closcly follow the Prakrit originals. The origin of all these is discussed in the article Hindostani, and the account need not be repeated here. As usual in these languagea, there is no pronoun of the third person. its place being supplied by the demonstratives. The following are the principal pronominal forms:-

[^62] obl. dmher mddehd. my, of me ; dmbts, our, of us.
th, thou, instr. 64, trod. dat. tuld, obl. tads; tumki, you, instr. aumik, obl. tumhd; tudxhd, thy, of thee; tmmdta, your, of you.
$\Delta$ pas, self, obl. $\Delta \rho^{2} n a$, gen. dp/ld. This is also employed as an honorific pronoun of the second person, and, in addition, to mean we ineluding you.'
 fem. jn, neut. je.
$k \delta n_{,}$, who? kdy, what? obl. kdfa; $k \delta n \bar{n}$, any one : $k d h$, anything.
In all these the plural is employed bonorifically instead of the singular.

Conjugation-In Prakrit (q.v.) the complicated system of Sanskrit conjugation had already disappeared, and all verbs fell into two classes, the first, or $a$-, conjugation, and the second, or $\tilde{e}-$, conjugation, in which the é represents the aya of the Sanskrit tenth conjugation and of causal and denominative verbs. Marathi follows Prakrit in this respect and has two conjugations. The first, corresponding to the Prakrit $a$-class, as a rule consists of intransitive verbs, and the second, corresponding to the e- or causal class, of transitive verbs, but there are numerous exceptions. Verbs whose roots end in vowels or in $h$ belong partly to one and partly to the other conjugation. These conjugations differ only in the present and past participles and in the tenses formed from them. Here, in the first conjugation an $a$, and in the second conjugation an $i$, is inserted between the base and the termination.
The only original Prakrit tenses which have survived in Marathi are the present and the imperative. The present has lost its oripinal meaning and is now a habitual past. It is also the base of the Marathi future. These three tenses, the habitual past, the imperative and the future, are conjugated as follows. They should be compared with the corresponding forms in the article PaAxelt. The verb melected is the root mph, rise, of the first conjugation.

| Pcrson. | Habitual past (old present) I used to rise. |  | Imperative. <br> Let me rive. |  | Future. <br> I shall rise. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sing. | Plural. | Sing. | Plural. | Sing. | Plural. |
| 1 2 3 | whe <br> whis <br> whe | wihn withe wihat | uphe uph ufh ut | uthd utht uthot | ufhèn <br> wh hesil <br> ufhel | whs uthat $\boldsymbol{u} / \boldsymbol{k} \cdot \boldsymbol{f l}$ |

As in Rajasthani, Bihari and the Indo-Aryan language of Nepal (see Pahari), the future is formed by adding $l$, or in the Eirst person singular $n$, to the old present. In the seoond person singular the $l$ has been added to a form derived from the Pr. uflhasi, which is also the origin of the old present whes. Some scholars, bowever, see in mhas a derivation of the Prakrit future uffhinisi, thou ahalt arise, and a confusion of the Prakrit present and future is quite possible.
The remaining tenses are modern forms derived from the participles. The verbal nouns, perticiples and infinitives are as follows:-

|  | Prakrit (First Conjugation) | Marathi First Conjugation. | Marathi Second Conjugation. |
| :---: | :---: | :---: | :---: |
| Verbal Noun | utheriam | whent, the act of rising. | morent the act of killing. |
|  | uthhix ${ }_{\text {\% }}$ | of rising. <br> uhh, to rise. | of killing. mdera, to kill. |
| Present Par | uthants. utikantas | $u / k$ ch, wheld rising. | märh, mdrios. killing. |
| Past Participle . | withiallos | wfheld, risen. | mdrid. killed. |
| Future Participle Active | ulthancadd | mis ${ }^{2}{ }^{2} d r$, about to rise. | mdrendr, about to kill. |
| Future Participle | uthhiasead | uihturd. about | märdwod, about |
| Passive Par. |  | to be risen. | to be killed |
| Conjunctive Participle | น/paz | whin, having risen. | madrün, having |

The only form that requires notice is that of the conjunctive participle. It is derived from the Apabhramina form suthiu, to which the dative suffix $n$ (old Marathi $n i$, niyd) has been added.
Various tenses are formed by adding personal suffixes to the present, past or future passive participle. When the subject of the verb is in the nominative the tense so lormed agrecs with it in gender. number and person. We may note four such tenses: a present.
 risen; and a suhjunctive. yhasd. I should rise. In the present. the terminations are relics of the verb substantive, and in the other tenses of the personal pronouns. In these latter, as there is no pronoun of the third person, the third persons have no termination, but are
simply the unmodified participle. We thus get the present and the past conjugated as follows, with a masculine subject:-

|  | Prese | rise. | Past | ose. |
| :---: | :---: | :---: | :---: | :---: |
|  | Singular. | Plural. | Singular. | Plural. |
| 1 2 3 | m/k $\mathrm{t} / \mathrm{\delta}$ <br>  <br> whats | w the $\boldsymbol{L}$ <br> what <br> uthedat | withels <br> ufkelas <br> ufind |  |

The leminine and neuter forms differ from the above: thus whotls, thou ( Fm. ) risest; wherlis, thou (fem.) didst rise; and so on for the other persons and lor the neuter.
It will be observed that, in the case of transitive verbs, while the present participle is active, the past and future passive participles are passive in meaning. The same is the case with the future paswe participle of the intransitive verb. In tenses, therefore, formed froo these participles the sentence must be construcd passively. The subject must be put into the instrumental case, and the paricipie inflected to agree with the object. If the object is not expressed, or, as is sometimes the case, is expressed in the guisc of a kiod of ethic dative, the participle is construed impersonally, and is emplosed in the neuter form. Thus (present tense) muld ${ }^{\text {ga }}$ (nom. masc.) pubi Dicith, the boy reads a book, but (past tense) mul- gyind (instrumental polhi (nom. fem.) wêritt ( fem .) the boy read a book, literally, by-the boy a-book was-rcad; or muldeyant pollila (dative) voculd (neuter), the boy read the book, literally, by-the-boy, with-reference-to-the-book, it-(impersonal)-was-read. Similarly in the subjumctive formed from the future passive participle, mult gyã 解 puthi sdchat the boy should read a book (by-the-boy a-book is-to-be-read) ar mulagydne pothild vicoiwe, the boy should read the book |by-the-boy with-reference-to-the-book, it (impersonal)-is-to-be-read]. As as example of the subjunctive of an intransitive verb, we have mad whdwe, by-thee it-is-to-be-risen, thou shouldst rise. As in intrancitive verbs the passive sense is not so strong, in their case the tense may also be used actively, as in $\mathbb{1}$ uphawds, thou shouldss rise. lit, thou (art) to-be-risin. If will be noted that when a parciciple is used passively it takces no personal suffix
We have seen that the present tense is formed by compounding the present participle with the verb substantive. Further teensa are similarly made by suffixing, without compounding, various ten of the verb sulustantive to the various participles. Thus min dhe, I am rising; mi uhai hritd, I was rising: myd mehand hod (ie. personal construction), I should have risen. In the cave of teesea formed from the past participle, the auxiliary is appended, not to
 myd marild dhe (personal passive construcion) or myd maride did impersonal passive construction), I have killed. Similarty mi afthe hotb (active construction), I had risen. The usual forms of the present and past of the verb substantive are:-

|  | Pres | am. | Past, I | (measc). |
| :---: | :---: | :---: | :---: | :---: |
|  | Singular | Plural. | Singular. | Plural. |
| 2 | aht <br> ahts <br> dhe | ahe dht thet | thols <br> holas <br> höld | h bt $\delta$ <br> hots <br> kis? |

The past changes for gender, but the present is immatable in this respect. Ah is usually considered to be a desermanz of the Sanskrit asmi, I am, while hotb is derived from the Pr komise, the present participle of what corresponds to the Skr. rook Etb. become.
A potential passive and a causal are formed by adding ar to be root of a simple verb. The former follows the first, or insansitive, and the latter the second or transitive conjugation. The potential passive of a neuter verb is necessarily construed impersomally. Tbe causal verb denotes indirect agency; thus, karak. to do, karared. to cause a person to do; tydeydekadun myd te kararth. I caused hir:: to do shat. literally, by-mean-of-him by-me that was-caused-to-bedonc. The potential, being passive, has the subject in the dative (cf. Latin mihi est ludendum) or in the instrumental of the genitive.
 can rise, literally. for-me, or by-my-(artion), rising-can-be-dome. Sa,
 R. a book could be read).

Several verbs are irregular. These must be learnt from the grammars. Here we may mention hünd, to become, past pariciple
 participle gêlu. There are also numerous compound verbe One of thesc, making a passive, is formed by conjugating the verb frish to go, with the past participle of the principal werb. Thus mand dzato, he is being killed, titerally, he gocs killed.

[^63]Titorafure.-As elsewhere in India, the modem vernacular literatwre of the Maratha country arose under the influence of the religious reformation inaugurated hy Ramanuja early in the 12th century. He and his followers taught devotion to a personal deity instcad of the pantheism hitherto prevalent. The earliest writer of whom we have any record is Namdev (i3th century), whowe hymns in honour of Vithoba, a pertonal form of Vishnu, have travelled far beyond the home of their writer, and are even found in the Sikh Adi Granth. Dayinobe, a younger contemporary, wrote a paraphrase of the Sanakrit Bhagsoed Guth, which is still much admired. Passing over everal intermediate writers we come to the period of the warrior Sivaji. the ppponent of Aurangzeb. He was a disciple of Randis (1608-1681), whe exercised great influence over him, and whose Desbodh, a work on religious duty, is a classic. Contemporary with Ramdis and Sivaji was Tukiram ( $1608-1649$ ), a Südra by caste, and yet the greatest writer in the language. He began life as a petty shoploeeper, and being unsuccessful both in his business and in his family relations, he abandoned the world and bocame a wandering ascetic. His Abhangs or "unbroken" hymns, probably so called from their indefinite length and loose, flowing metre, are famous in the counery of his birth. They are fervent, but though abounding in excellent morality, do not rise to any great beight as poetry. Other Marathi poets who may be mentioned are Sridhar ( $1678-1728$ ). the most copious of all, who translated the Bhdgavata Purapa, and the learned MayOra or Morotpant (1729-1794), whose works smell too much of the lamp to satisfy European standards of criticism. Mahipati ( $1715-1790$ ) was an imitator of Tularimm, hut his chief importance rests on the fact that he collected the popular traditions about national saints, and was thus the author of the Acla sanctorum of the Marathas Lasagis, or erotic lyrics, by various writers, are popular, but are often more passionate than decent. Another branch of Marathi literature is composed of Pduadds or war-ballads, mostly by nameless poets, which are sung everywhere throughout the country: There is a small prose literatare, consisting of narratives of historical events (the so-called Bakhars), moral maxims and popular tales.

In the 19th century the facilities of the printing press are responsible for a great mass of published matter. Most of the best works have been written in English by learned natives, upon whom the methods of European scholarship have exercised more influence than elsewhere in India, and have given rise to a happy combination of western science with Oriental lore. No vernacular authors of outstanding merit bave appeared during the last century.

Konkani once had a literature of its own, which is said to have been destroyed by the Inquisition at Goa. Temples and manuscripts were burnt wholesale. Under. Roman Catholic auspices a DCW literature arooe, the earliest writer being an Englishman. Thomas Stephens (Thomas Estevao), who came to Goa in 1579. Wrote the Gris Konkani grammar. and died there in 1619. Amongst other works, he was the author of a Konkani paraphrase of the Ncw Testament in metrical form, which has been several times reprinted and is atill a favourite work with the native Christians. Since his time tbere has grown up a considerable body of Christian literature from the pens of Portuguese missionaries and native converts.

Authouties.-Marathi is fortunate in powsasing the best dictionary of any moders Indian language, J. T. Molesworth's (and ed. Bombay, 1857). Navalkar's (3rd ed., Bombay, 1894) is the beat grammar. The earliest students of Marathi were the Portugvese, who were familiar only with the language as spoken on the coast. i.e. with the standard dialect of the northern Konkan and with Konkani. They have since devoted themselves to these two forms of epeech. For the former, reference may be made to the Grammatica da lingma Concani no dialecto do norle, by J. F. da Cunha Rivara (Goa, 1858). For Konkani proper, see A. F. X. Maffei's Grammar (Mangalore, 1882) and Dichionaries (ibid., 1883). These are in English. Monsenhor S. R. Dalgado is the author of a Kombas-Pertuquese Dictionary (Bombiay, 1893).

For further information regarding Marathi in general, see the list of authorities under Indo-AxYan Languages. For accounts of Marathi literature, see the preface to Molesworth's Dictionary; also L Murray Mitehell's" The Chief Marathi Pocts "in Transactions of the Congress of Orientalists, London, 8892, i. 282 sqq., and ch. viii. of M. G. Ranade's Rise of the Maratha Power (Bombay, 1900 ). For Konkani literature, see J. Gerson da Cunha's "Materials for the History of Oriental Studies among the Portuguese." in the Proceedings of the Fourth International Congress of Orientalists, ii. 179 sqg. (Florence, 1881). A full account of Marathi, given in great detail, will be found in vol vii. of the Linguistic Sarocy of. India (Calcutta, 1905).
(G. A. Ge)
lapatronf, a plain on the N.E. coast of Attica, divided from the plain of Athens by the range of Pentelicus; it contained four villages-Marathon, Probalinthos, Tricorythos and Oenoewhich originally formed an independent telrapolis and in historical times still upheld peculiar rites and legendary associations, chiefly connected with Heracles and Theseus. In the oth century 8.c. it served as a base for Peisistratus (g.0.). who owned much property in that district, for securing the rest of Attica. The
plain derives its fame mainly from the battle in which the Athenians and Platacans defeated the Persians ( 490 b.c.). The Persian force had been sent by King Darius to punish the Athenians for previous interferences in Asia and to restore their tyrant Hippias. It was probably by advice of the latter that the generals Datis and Artaphernes landed their troops, numbering perhaps 50,000 , at Marathon. The Athenians, on the recommendation of their strategus Miltiades, resolved to meet this force in the open field, and sent out their full levy of 9000 heavy infantry under the polemarch Callimachus. They were joined on the way hy 1000 Plataeans, but were disappointed of the assistance which they expected from Sparta. From their station at the head of the Vrana valley, which slopes down to Marathon plain, the Athenians for some days observed the Persian army, which gave no sign of proceeding to attack. After some waiting, Miltiades, who seems throughout to have played a more prominent part than his superior Callimachus, drew up the Athenian army for battle and charged down upon the enemy, whose line was formed on the level about a mile distant. The Athenian wings, whose formation had been made specially deep, hroke the opposing divisions by their impact; the centre was at first overborne by the superior weight of the native Persians, but ultimately was relieved by the victorious wings, which closed in upon the Persian centre. The Persians were thereupon driven back into the sea all along the line, and, although the majority regained their ships, no less than 6400 were left dead, as against 192 Athenians. The Persian fleet, of which perhaps a detachment had been sent on before the battle, now sailed round Cape Sunium in order to effect a landing at Phalerum, close by Athens, and with the belp of traitors within the walls to take the city by surprise. But Miltiades, who had suspected some plot all along, and had lately been warned by a signal on Mt Pentelicus which he interpreted as a message to the Persians, marched back the victorious army in time to defend Athens. The enemy, upon noticing his presence, did not venture a second disembarcation and retired straightway out of Greek waters. The details of the battle, and the Persian plan of campaign, are not made clear by our ancient sources, but reconstructions have been attempted hy numerous modern authorities.
(M. O. B. C.)

The tumulus or "Soros" was excavated by M. Stais in 1891 and 1892 . A slight previous excavation had brought to light some prehistoric implements, and it was. supposed that the mound had no connexion with the battle; but it has now been discovered that the presence of those prehistoric objects was accidental. Underlying the mound was found a stratum ahout 85 ft . long by 20 broad, consisting of a layer of sand, above which lay the ashes and bones of many corpses; together with these were the remains of many lecythi and other vases, some of them contemporary with the Persian wars, some of them of much earlier style, and probably taken in the emergency from neighbouring cemeteries. It is conjectured with some probability that a large vase containing ashes may have been used as the burial urn of one of the Athenian generals who fell. There was also, in the middle of the stratum, a trench for funcral offerings about 30 ft. hy 3; it contained bones of beasts, with ashes and fragments of vases. There can therefore be no doubt that the tumulus was piled up to commemorate the Athenians who fell in the battle, and that it marks the place where the carnage was thickest. A selection from the contents of the tumulus has been placed in the National Museum at Athens.
(E.Gr.)

See Herodotus vi. 102-117; W. M. Leake, The Topography of Athens (London, 1841), ii 203-237; R. W. Macan, Herodotus. iv,-vi. (London. 1895), ii. 149-248; G. B. Grundy, The Greot Persian Wat (London, 1901), pp. 145-194; J. A. Munro in Journal of Hellenic Studies, 1899. pp. 186-197. For the tumulus, 'Apxaendoyudo $\Delta$ Dition 1891, pp. 67 sqq. See alio Miltiades.

MARAZION, a small seaport in the St lves parliamentary division of Cornwall, England, on the shore of Mount's Bay, 2 m . E. of Penzance, served by the Great Western railway. Pop. (1901), 1251. A causeway of boulders and pebbles, thrown up by the sea and passable at low tide, unites Marazion with the insular St Michael's Mount (g.e.). The chureh of St Hilary. destroyed by fire in $\mathbf{1 8} 53$, had a very fine spire, which has been
faithfully reproduced in the testored building. Unusual archaeological interest attaches to the churchyard. Its inscribed stones date from the 4 th century, one being in honour of Constantine the Great. Another has Cornish let tering, which can no longer be deciphered; and there are British and Roman crosses. Market gardening and fishing are the main industries.

The charter attributed to Robert count of Mortain, granting tands and liberties to St Michael's Mount, opposite Marazion, included a market on Thursdays. This appears to have been held from the first on the mainland. From it is probably derived the Marghasbigan (Parouss Forum) of the earlier and the Marghasyewe or Marketjew (Forum Jovis) of the later charters. It may be added that a Jewish origin has been ascribed to the place from the nsme Marketjew. It is certain that Richard king of the Romans provided that the three fairs, on the two feasts of St Michael and at Mid-Lent, and the three markets which had bitherto been held by the priors of St Michael's Mount on land not their own at Marghasbighan, should in future be held on their own land at. Marchadyou. He transferred in fact the fairs and markets from the demesne lands of the Bloyous in Marazion to those of the prior. To remedy the loss incurred by this measure Ralph Bloyou in 1331 procured for himself and his heirs a market on Mondays and a fair on the vigil, feast and morrow of St Andrew at Marghasyon. In Leland's time the market was held at Marhasdeythyow (Forum Jovis), and both Norden (1582) and Carew (1602) tell us that Marcajewe signifies the Thursday's market, which, whether etymologically sound or not, shows that the prior's market had prevailed over its rival. In 1595 Queen Elizabeth granted to Marazion a charter of incorporation. This ratified the grant of St Andrew's fair, provided for another on the Feast of St Barnabas and established a market on Saturdays. The corporation was to consist of a mayor, 8 aldermen and 12 capital burgesses. This corporation continued to administer the affairs of the borough until it was dissolved under the Municipal Corporations Act in 1835, when the property belonging to it was vested in charity commissioners. The chairman of the commissioners retains possession of the regalia. Of the fairs only the Michaelmas fair has survived and all the markets have gone. It is Irequently stated that Marazion had formerly the right of returning two members to parliament, but that owing to its inability to pay the members' expenses the right was lost. Under the Commonwealth an attempt was made to secure or recover the right, and two members are said to have been returned, but they were not allowed to take their seats. Remains of an ancient bronze furnace, discovered near the town, tend to prove that tinsmelting was practised here at an early period. Marazion was once a flourishing town, and owed its prosperity to the throng of pilgrims who came to visit St Michael's Mount. During the first half of the 16 th century it was twice plundered; first by the French, and later by the Cornish rebels. The rise and progress of the neighbouring borough of Penzance in the 17th century was the undoing of Marazion.

MaRBLE (from Lat. marmor, Gr. $\mu$ hpuapos, shining stone), a term applied to any limestone or dolomite which is sufficiently close in texture to admit of being polished. Many other ornamental stones-such as serpentine, alabaster and even graniteare sometimes loosely designated marble, but by accurate writers the term is invariably restricted to those crystalline and compact varieties of carbonate of lime (occasionally with carbonste of magnesia) which, when polished, are applicable to purposes of decoration. The crystalline structure is typically shown in statuary marble. A fractured surface of this stone displays a multitude of sparkling facets, which are the rhombohedral cleavage-planes of the component grains. The beautiful lustre of polished statuary marble is due to the light penetrating for a short distance into the rock and then suffering reflection at the surfaces of the deeper-lying crystals. The durability of marble in a dry atmosphere or when protected from rain renders it a valuable building stone (g.v.); on the other hand, when exposed to the weather or the acid atmosphere of large cities, its surface readily crumbles.

Stotuary and Economic Marbles.-Among statuary marbles the first place may be assigned to the famous Pentelic marbie, the material in which Pheidias, Praxiteles, and other Greek sculptors executed their principal works. The characteristics of this stone are well scen in the Eligin marbles, which were retmoved from the Parthenon at Athens, and are now at the British Museum. The marble was derived from the quarries of Moent Pentelicus in Attica. Several large buildings have recently been constructed with this marble in London. The peighbouring mountain of Hymettus likewise yielded marbles, but there were neither so pure in colour nor so fine in terture as those of Pentelicus. Parian marble, another stone much used by Greek sculptors and architects, was quarried in the isle of Paros, chicfly at Mount Marpessa. It is called by ancient writes lychnites (from the Gr. $\lambda$ ixpor, a lamp) in allusion to the fat that the quarries were worked by the light of lamps. The Veams de' Medici is a notable example of work in this material. Carrara marble is better known than any of the Greek marbles, inasumed as it constitutes the stone invariably employed by the best sculptors of the present day. This marble occurs abundantly in the Apuan Alps, an ofishoot of the Apennines, and is lagety worked in the neighbourhood of Carrara, Massa and Serraverra Stone from this district was employed in Rome for architecturd purposes in the time of Augustus, but the finer varieties, achapted to the needs of the sculptor, were not discovered until some time later. It is -in Carrara marble that the finest worts of Michelangelo and of Canova are executed. The purest varictis of this stone are of snow-white colour and of fine saccharoidal texture. Silica is disseminated through some of the martle, becoming a source of annoyance to the workman; while occasionally it separates as beautifully pellucid crystals of quartz known as "Carrara diamonds." The geological age of the marbles of the Apuan Alps has been 2 subject of much dispote, some geologists regarding them as metamorphosed Triastic, Liassic or Rhactic rocks. Much of the rommon marble is of a bluish colour, and therefore unfit for statuary purposes; when streaked with blue and grey veins the stone is known as bardigia. Curiously enough, the common white marble of Tuscany coases to England as Sicilian marble-a name probably due to iss having been formerly re-chipped from some port in Sicily.

Although crystalline marbles fit for statuary wort are not found to any extent in Great Britain, the limestones of the Palacozoic formations yield a great variety of marbles wel suited for architectural purposes. The Devonian rocks of socth Devon are rich in handsome marbles, presenting great diversity of tint and pattern. Plymouth, Torquay, Ipplepen, Babbecombe and Chudleigh may be named as the principal localities Many of these limestones o.ve their beauly to the fossil corak which they contain, and are hence known as " madrepore marbles."

Of far greater importance than the marbles of the Devonian system are those of Carboniferous age. It is from the Carbor;ferous or Mountain Limestone that British marbles are mainly derived. Marbles of this age are worked in Derbyshire and Yorkshire, in the neighbourhood of Bristol, in North Wiales, in the Isle of Man, and in various parts of Ireland. Ope of the most beautiful of thesc stones is the "encrinital marble," a material which owes its peculiarities to the presence of numerous encrinites, or stone-lilies. These fossils, when cut in various directions, give a characteristic pattern to the stone. The joints of the sterns and arms are known from their shape as "wheel-stones," and the rock itself has been called "entrochal marble." The most beautiful varicties are those in which the calcareous fossils appear as white markings on a ground of grey limestone In Belgium a black marble with small sections of crinoid stems is known as petif granit, while in Derbyshire a similar rock, crowded with fragments of minute encrinites, is termed "bird's-eye marble."
Perhaps the most generally useful marbles yielded by the Carboniferous system are the black varieties, which are largety employed for chimney-picces, vases, and other ornamenial objects. The colour of most black limestone is due to the presence of bituminous matter. Such limestone commosh
emits a fetid odour when struck; and the colour, being of organic origin, is discharged on calcination. Black marbles, more or less dense in colour, are quarried in various parts of Ireland, especially at Rilkenny and near Galway, but the finest kind is obtained from near Ashford in Derbyshire. From Ashford is also derived a very beautiful stone known as "rosewood marble." This is a dense brown laminated limestone, displaying when polished a bandsome pattern somewhat resembling the grain of rosewood; it occurs in very limited quantity, and is used chiefly for inlaid work. The black marble of Frosterley, Yorkshire, is another Carboniferous example which owes its "figure" or pattern to the presence of large corals.
With the rosewood marble may be compared the well-known "landscape marble" or Cotham stone, an argillaceous limestone with peculiar dendritic markings, due probably to the infiltration of water containing oxide of manganese. This limestone occurs in irregular miasses near the base of the White Lias, or uppermost division of the Rhaetic series. It is found principally in the neighbourhood of Bristol. The arborescent forms depicted in bluish-grey upon this landscape marble form a marked contrast to the angular markings of warm brown colour which are seen on slabs of "ruin marble" from Florence-a stone occasionally known also as landscape stone, or piectra paesina.
British limestones of Secondary and Tertiary age are not generally compact enough to be used as marbles, but some of the sheily beds are employed to a limited extent for decorative purposes. "Ammonite marble" is a dark brown limestone from the Lower Lias of Somersetshire, crowded with ammonites, principally A. planicostala. Under the name of Forest marble, geologists recognize a local division of the Lower Oolitic series, 30 named by W. Smith from Wyciwood Forest in Oxfordshire, where shelly limestones occur; and these, though of little economic value, are capable of being used as rough marbies. But the most important marbles of the Sccondary series are the shelly limestones of the Purbeck formation. Purbeck marble was a favourite material with medieval architects, who used it freely for slender clustered columns and for sepulchral monuments. It consists of a mass of the shells of a fresh-water snail, Palmdixa carinifera, embedded in a blue, grey or greenish limestone, and is found in the Upper Purbeck beds of Swanage in Dorsetshire. Excellent examples of its use may be seen in Westminster Abbey and in the Temple Church, as well as in the cathedrals of Salisbury, Winchester, Worcester and Lincoln. Sussex marhle is a very similar stone, occurring in thin beds in the Weald clay, and consisting largely of the shells of Paludina, principally P. sussexiensis and P. $\neq$ wriorwm. Thealtar stones and the episcopal chair in Canterbury Cathedral are of this material.

Certain calcareous metamorphic rocks frequently form stones which are sufficiently beautiful to be used for ornamental purposes, and are gencrally classed as marbles. Such serpentinous limestones are included by petrologists under the term "ophicalcite." The famous perde antico is a rock of this character. Mona marble is an ophicalcite from the metamorphic weries of the Isle of Anglesey, while the "Irish green "of architects is a similar rock from Connemara in western Galway. It is notable that some of the "white marble" of Connemara has been found by W. King and T. H. Rowney to consist ajmost Wholly of malacolite, a silicate of calcium and magnesium.

A beautiful marble has been worked to a limited extent in the island of Tiree, one of the Hebrides, but the quarry appears to be now exhausted. This Tiree maarble is a limestone having a delicate carnelian colour difused through it in irregular patehes, and containing rounded crystals of sahlite, a green aggitic mineral resembling malacolite in composition.

Many martiles which are prized for the variegated patterns they display owe these patterns to their formation in concentric zones-such marbles being in lact stalagmitic deposits of carbonate of lime, sometimes consisting of aragonite. One of the most beautiful stalagmitic rocks is the so-called onyx marble of Algeria. This stone was largely used in the buildings of Carthage and Rome, but the quarries which yielded it were pot known to modern sculptors-until 1849, when it was redis-
covered near Oued-Abdallah. The stone is a beautifully translucent material, delicately clouded with yellow and brown, and is greatly prized by French workmen. Large deposits of a very fine onyz-like marble, similar to the Algerian stone, have been worked at Técali, about 35 miles from the city of Mexico. Among other stalagmitic marbles, mention may be made of the weilknown Gibraltar stone, which is often worked into models of cannon and other ornamental objects. This stalagmite is much deeper in colour and less translucent than the onyx marbles of Algeria and Mexico. A richly tinted stalagmitic stone worked in California is known as Californian marble. It is worth noting that the "alabaster" of the ancients was stalagmitic carbonate of lime, and that this stone is therefore called by mineralogists "Oriental alabaster" in order to distinguish it from our modern " nlabaster," which is a sulphate, and not a carbonate, of lime. Gypsum capable of taking a polish is found at Fauld in Stafiordshire and in Italy and Spain.

The brown and yellow colours which stalagmitic marbles usually present are due to the presence of oxide of iron. This colouring matter gives special characters to certain stones, such as the giallo antico, or antique yellow marbic of the Italian antiquaries. Siena marble is a reddish mottled stone obtained from the neighbourhood of Siena in Tuscany; and a somewhat similar stone is found in King's County, Ireland. True red marble is by no means common, but it does occur, of bright and uniform colour, though in very small quantity, in the Carboniferous limestone of Derbyshire and north-east Staffordshire. The red marble called rosso antico is often confounded with the porfiro rosso antico, which is rcally a mica-hornblende porphyrite owing its red colour to the mineral withamite.

Fire marble is the name given to a brown shelly limestone containing ammonites and other fossil shells, which prescnt a brilliant display of iridescent colours, like those of precious opal. It occurs in rocks of Liassic age at the lead-mines of Bleiberg in Carinthia, and is worked into snuff-boxes and other small objects. By mineralogists it is often terned lumachella, an Italian name which may, however, be appropriately applied to any marble which contains small shells.
The quarries of France, Belgium, Italy and Spain, not to mention less important localities, yield a great diversity of marbles, and almost each stone bcars a distinctive name, often of trivial meaning; but in this article it is impossible to enumerate the local names used by marble-workers in different countries to distinguish the various stones which pass under their hands.
America possesses some valuable deposits of marble, which in the eastern States have been extensively worked. The crystalline limestones of western New England furnish an abundance of white and grey marble, while a beautiful material ft for statuary work bas been quarried near Rutland in Vermont. A grey bird's-eye marble is oblained from central New York, and the greyish clouded limestones of Thomaston in Maine have been extensively quarried. Of the variegated and coloured marbles, perbaps the most beautiful are those from the northern part of Vermont, in the neighbourhood of Lake Champlain. A fne brecciated marble is found on the Maryland side of the Potomac, below Point of Rocks. Among the principal localities for black marble may be mentioned Shoreham in Vermont and Gien Falls in New York. In 1908 the American States producing marble were, in order of value, Vermont, Georgia, Tennessee, New York, Massachusetts, Alabama, Pennsylvania, Maryland, California, Colorado, Alaska, N. Carolina, Kentucky, Nev Mexico, Utah, Missouri and Idaho. In Canada the crystalline limestones of the pre-Cambrian series yield beautiful marbles.
In India we find important quarries at Makrana in Rajputana, - locality which is said to have yielded the marble for the famous Taj Mabal at Agra. In the valley of the Nerbudda, near Jabalpur, there is a large development of marble. The white marble which is used for the delicately pierced screens called jatee work is obtained from near Raialo, in Uwar. (F. W. R.')

Pelrography.-Marbles are uniformly crystalline, and hence have no bedding or schintosity which would tend 10 make them fissile.
but are entirely masive and free from grain. The microstructure of pure marble is comparatively simpte. In thin sections they are seen to be built up of somewhat rounded grains of calcite, firting clomely together in a mosaic; very rarely do any grains show traces of cryatalline form. They are colourless and transparent, and are usually traverned by a lattice-work of sharply defined cleavage cracks, which correspond to the thombohedral faces. In polarized light the colours are pinkish or greenish white, or in very thin mections iridescent because the mineral has a very strong double refraction. They may also be crossed by bars or stripes, each of which indicaten a twin plate, for the crystals are usually polysynthetic. This twinning may be produced by pressure acting either during the crystallization of the rock or at a later period,

The purest marbles generally contain some accessory mineruls and in many of these rocks they form a considerable proportion of the whole masa. The commonest are quartz in small rounded grains, scales of colouriess or pale yellow micn (muscovite and phlogopite), dark shining fakes of graphite and small crystals of pyrites or iron oxides. Even fine Carrara marble leaves a residue of this wort when diswolved in acid. Many marbles contain ot her minerals which are usually ailicates of lime or magnesia. The list of these accessories is a very large one. Augite is very frequent and may be white (malacolite) or pale green (cocoolite, sablite, diopsine); hornblende occurs as white bladed tremolite or pale green actinolite: feldspars may be present aloo, such as orthoclane, or miont frugntinty some plagioclase auch as albite. labradorite and arworthite; compnite (or wernerite) ; various kinds of garnet ; vesuvianite, spinel, forsterite, periclase, brucite, tsic, zoisite and epidote, chondrodite, biotite, datolite, sphene and apatite may be mentioned as typical accessory minerala; The presence of metalliferous minerala such as galena, grey or red silver ores, zinc blende, antimonite, chalcopyrite molybdenite, camiterite, usually indicates impregnation by orebearing colutions, especially if these substances occur in workable quatitiea. The rubies of Burma are found in crystalline lime stones and are constantly accompanied by precious spinel (or balas ruby).
These minerals represent impurities in the original limeatone which cryatallized at the time that the marble became crystalline. The sificates derive their silica mainly from sand or infiltrated siliceous depouits; the alumina represents an admixture of clay; the iron came from limonite or hematite in the original state of the rock. Where the silicates bulk largely because the original limestone was highly impure, all the carbonic acid may be driven out and replaced by silica during the procese of recrystallization. The rock is then a calc-silicate rock, hard, tough, flinty and no longer readily soluble in acids. They are sometimen fine-grained hornstones (known as calc-silicate hornfleses). Where white minerals predominate (wollastonite, tremolite, (eldspar) these rocks may have a close resemhlance to martles, but often they are green from the abundance of green augites and amphiboles, or brown (when garnet and vesuvianite are present in quantity) or yellow (with epidote, chondrodite or sphene). Decomposition induces furcher changes in colour owing to the formation of green or yellow serpentine, pale green tale, red hema. tite, and brown limonite. Most of the coloured or variegated erystalline marblea have originated in this manner. Often bands of calcsilicate rock alternate with bands of marble, and they may be folded or bent ; in other cases, nodules and patches of silicates occur in a matrix of pure marble. Earth movements may shatter the rocks, producing fissures afterwards filled with veins of calcite; in this way the beautiful brecciated or veined marbles are produced. Sometimes the broken fragments are rolled and rounded by the flow of the marble under preseure and pseudo-conglomerates or "crush conglomerates" result. In other cases the banding of the marble indicates the original bedding of the calcareous sediments. Crystalline limestones which contain much mica may be called cipollins; in them quartz, garnet and hornblende often also occur. The ophicalciten are marblen containing much serpentine, which has been formed by the decomposition of lorsterite, olivine or augite. The much-discussed Eotoon, at one time supposed to be the earlisest known fossil and found in Archaean limestones in Canada, is now known to be inorganic and to belong to the ophicalcites.

Many marbles, probably all of them, are metamorphosed limestones. The passage of limestones rich in fonsils into true marbles as they approach great crystalline intrusions of granite is a phenomenon seen in many parts of the world; occasionally the recrystal. lization of the rock has not completely obliterated the organic structures (e.g, at Carrara and at Bergen in Norway). The agencies which have induced the metamorphism are heat and pressure, the beat arising from the granite and the pressure from overlying masecs of rock, for these changes took place before the granite cooled and while it was still deeply buried bencath the surface. In iso6 Sir Jamea Hall described a series of experiments proving this He enclosed chalk in a gun-barrel securely plugged and heated it to a high temperature in a furnace. Carbonic acid was given off by the chalk and produced a great pressure in the interior of the tube After slow cooling the mass was found to have become converted into granular crystalline marble. As rocks which bave undergone changes of this kind are commonest in the oldest and deepest layers of the carth's crust, most marbles are Palacozoic or pre-Cambrian. They occur very often with mica achiste, phyl-
lites, te., which were beds of clay alternating with the arienal limestone. Formerly it was supposed that some of these rarthes were crystalline sediments or even igneous rocks, bett the tendeacy of modern geology is to asoume that they were ordinary tingentoeen many of which may have been fomiliferous. In repions where the eedimentary rocks have been converted into schista, groimes and granulitea, tbe limestooes are represented by calc achiets, cipoirm and marbles. Often no granite or ocher intrusive rock is present which may be regarded as the cause of the metamorphism. The marbles are often banded or schistose, and under the microwcope chow crushing and deformation of the component crystala, mach as would have been produced by the earth pressares which socomi pany rock-folding. These crush ecructures have been obtained experimentally in marbles subjected to great prespures in sted cylinders. In the recrystallization of these limestoocs the direa heating action of igneous intrusions may have played no part; bit the rise of temperature and increase of prewure due to the foiding of great rock masses have probably been the operating caroses This type of metamorphism has been distinguisted by the mare marmarasis (Sir A. Geikie. Text Book of Geoloty, 1882).

For descriptions of ancient marbles me F. Corni, Detts pion antiche (Rome, 1845): M. W. Porter, What Rome way buin th (Oxford, 1907), and for martles in general consuls E. Hull, Buriling and Ornamental Stones (1872): G. P. Merrill. Slomes for Bmidinalam Decoration (3rd ed., 1905, New York).
(J.S. F.)

MARBLEHEAD, a township of Esser county, Massachusets, U.S.A., occupying a rocky promontory on Messachusetts Bay, about 16 m. N. of Boston. Pop. (1890), 8202; (1900), 7582; (1905), 7209; (1910), 7338. Area, about 4 sq. m. Marthebead is served by the Boston \& Maine railroad, and by eloctric railways connecting with Salem, Lynn and Boston. It is a quaint old town, with a number of houses dating bact to the 17th and 18 th centuries. Among the older buildings are the Lee mansion (1768), St Michael's church (P. E., 1714), and the ald town-hall (1727), sometimes called Marblehead's "Cradie of Liberty." Abbot Hall ( $\mathbf{1 8 7 7}^{2}$ ), the municipal building, also contains the public library and several noteworthy paintings, including "The Spirit of '76" or "Yankee Doodle" by Archibald M. Willard. The post office and costom-bouse mis completed in 1904. There are several parks (Crocker, Fort Sewall, Seaside, and Fountain), and an old burying-groand, ia which many of the earty settlers and a number of soldiers of the War of Independence (induding General John Glover) are buried; and a granite monument near the railway statien commemorates the taking of the British supply and pourder ship "Hope" of Marblchead in 1776 by Captain James Magford who was killed during the fight. The commodious harbour, nearly landlocked, is formed by a rocky peninsula known as Marblehead Neck. On this are the dub-houses of the Easten and Corinthian Yacht clubs; and Marblehead is a popalar yachting centre. The manufacture of children'e shoes is the principal industry. Shipbuilding, ooce important, lass bees superseded by yacht and liunch construction.

Marbiehead, originally a part of Salem, known as Martle Harbor, was settled about 1629 by English emigrants (probably mostly from Lincolrshire and Devonshire); later (after about 1700) many emigrants from the Channd Islands settled bere, and to them the dialectical peculiarities of Marblehend have often (perhapa mistakenly) been attributed. Marblebend was separately incorporated as a town in 1649 . In the colonial period Marblehead was an important commercial port, and at one time was one of the most populous places in Massuchosets After the passage of the Boston Port Bill ( 1774 ) it was mande the port of entry instead of Boston, but its merchants refesed to take advantage of this opportunity and patriotically invited the Boston merchants to use their wharves and warebonses During the War of Independence many "state cruisers" (chartered at the Continental expense) set ont from this pert, the most (amous being the "Lee," commanded by John Manky ( $1733-93$ ); in November 1775 this cruiser captured the "Nency" with military stores valued at $\{20,541$, which were taken to ve American army at Cambridge. The "Lee" was manned by fity men of the "amphibious regiment," which under Cenerl John Glover (1732-1797) rendered invaluable services to
${ }^{1}$ See Robert E. Peabody, "Naval Career ol Captain John Made7 of Marblebead," in Essex Institute Listoricel Collectionss (Selem. Mass.) for January 1909.

Washington in conveying his troops across the Eat River after the battle of Long Island, and later in ferrying them across the Delaware before the battle of Trenton. Marblehead furmished more than 1000 men to the Continental army. During the war of 1812 the sea fight between the "Chesapeake" and the "Shannon" took place (June 1, 2813) of the adjacent coast. Marblehead was the acene of Benjamin (nicknamed "Flood") Ireson's ride, immortalized by J. G. Whittier.

See Samael Roads, jun., The Fistory and Treditions of Marblehead (Boston, 1880; 3nd ed., Marblehead, 1897).

MABBLE, a children's game of great antiquity, wide distribution, and uncertain origin, played with small spheres of stone, glass, baked clay or other material, from one-third of an inch to two inches in diameter. The game was once popular with all classes. Tradition, both at Oxford and Cambridge, attests that the game was formeriy prohibited among undergraduates on the steps of the Bodleian or the Senate House. There is a similar tradition at Westminster School that the boys were forbidden to play marbles in Westminster Hall on account of the complaints made by members of parliament and lawyers. An anonymous poem of the 17 th century speaks of a bay about to leave Eton as
" A dunce at syntax, but a dab at taw."
Rogers, in The Pleaswres of Memory, recalls how

* On yon grey stone that fronts the chancel-door. Worn smooth by busy feet, now seen no more. Each eve we shot the marble through the ring."
Defoe ( 1720 ) writes of the seer Duncan Campbell: "Marbles, which be used to call children's playing at bowis, yielded him mighty diversion; and he was so dexterous an artist at shooting that little alabaster globe from between the end of his forefinger and theknuckle of bistbumb, that he seldom missed hit ting plumb. as the boys call it, the marble he aimed at, tbough at the distance of two or three yards." The locus classicus on marbles in the igth century is in the trial in Pickewick, where Serjeant Buzfuz pathetically says of Master Bardell that "bis 'alley tors' and his ' commoneys ' are alike neglected; he forgets the long familiar cry of ' knuckle down,' and at tip-cbeese, or odd and even, his hand is out." Many similar passages might be adduced to prove the former popularity of marbles with the young of all classes. In some rural parts of Sussex Good Friday was known as "marble-day" till late in the igtb century, since on that day botb old and young, including many wbo would never have thought of playing marbles at other times, took part in the game. There was some traditional reason for regarding marbles as a Lenten sport-perhaps, as the Rev. W. D. Parish suggests, "to keep people from more boisterous and mischievous enjoyments."

The origin of the game is concealed in the mists of antiquity. Marbles used by Egyptian and Roman children before the Christian era are to be seen in the British Muscum. Probably some of the small stone spheres found among neolithic remains, which Evans (Ancient Slone Implements, 2nd ed., p. 420 ) admits to be too small for projectiles, are prehistoric marbles. It is commonly assumed that the game which the youthful Augustus, like other Roman children, played with nuts was a form of marbles, and that the Latin phrase of relinquere nuces. in the sense of putting away childish things, referred to this game. Strutt believed that nuts of the roundest sort were the original "marbles." The earliest unmistakahle reference to marbles in literature seems to be in a French poem of the 12 th century. quoted by Littre s.o. Bille.

The marbles witb which various games are nowadays played are sonall spheres of stone, glass or baked clay. In the 18th century they were mostly made from chips of marble (whence the name) or other stone, which were ground into a roughly apherical shape by attrition in a special iron mill. Nuremberg was then the centre of the trade in marbles, though some were made in Derbyshire, and indeed wherever there was a stonemason's yard to afford raw material. The "alley taw," as its name indicates, was made of alabaster. In the first decade
of the 20th century English marbles were all imported from central Germany, and the alleys, or most valuable marbles, used for shooting, were mostly made of coloured glass, sold retail from ten a penny to a penny each. Coloured stone marbles and so-called china marbles-really of baked clay-were sold at prices varying from forty to a bundred a penny, though even tbe cheapest of tbese were painted by hand with concentric rings. The well-made and highly valued alleys of earlier times were no longer procurable, owing to the decline in popularity of the sport. In the United States, however, much more expensive and accurately rounded marbles were still manufactured, the latest being of hollow steel.
There has never been any recognized authority on the game of marbles, and it is probable that, in the past as in the present. every parish and school and set of boys made its own rules. There are. however. three or four distinct games which are traditional, and may be found, with trifing variations, wherever the game is played. Strutt, writing at the end of the 18 th century, describes these as follows: (1) "Taw. wherein a number of boys put each of them one or two marbles in a ring and shoot at them alternately with other marbles, and he who obtains the most of them by beating them out of the ring is the congueror." The marbles placed in the ring-whence the game is olten known as "ring taw "-are usually of the cheaper kind known as "commoncys," "stoneys " or "potteys," and the marble with which the player shoots is a more valuable one, knownas an "" alley, "or "alley taw," sometimes "pelt "tor." as by Dickens. Usually it is necessary that the alley should emerge from the ring as well as drive out a nother marble: under other rules the ring is smaller. not more than a foot in diameter, and the player must be skilful enough to leave his alley inside it, whilgt driving the object marble outside. (2) "Nine holes: which consists in bowling of marbles at a wooderi bridge with nine arches." Each arch bears a number, and the owner of the bridge pays that number of marbles to the player who shoots through it. making his profit from the missing marbles, which he confiscates; or the game may simply be played to many up-usually 100. (3) "There is also another game of marbles where four, five or six holes, and sometimes more, are made in the ground at a distance from each other: and the business of every one of the players is to bowl a marble by a regular auccession into all the holes, which he who completes in the fewcat bowls obtains the victory.* This primitive form of golf is played by Zulu adults with great enthusiasm, and is still popular among the car-drivers of Belfast. (4) "Boss ont. or boss and span, also called hit and span, whercin one bowls a marble to any distance that he pleases, which serves as a mark for his antagonist to bowl at, whose business it is to hit the marble first bowled, or lay his own near enough to it for him to span the space between them and touch botn marbles: in either case he wins. if not, his marble remains where it lay and becomes a mark for the first player. and so alternately until the game be won." In rural parts of England this was known as a "going-to-school game, because it helped the players along the road.
Mr F. W. Hackwood states that, in the middie of the rgth century. taverns in the Black Country had regular marble alleys, consisting of a cement bed $20 / \mathrm{ft}$. long by 12 ft . wide and 18 in . from the ground, with a raised wooden rim to prevent the marbles from running off. Players knelt down to shoot, and had to "knuckle down "fair!yi.e. to place the knuckle of the shooting hand on the ground, so that the flip of the thumb was not aided by a jerk of the wrist. The game was usually ring-taw. But marbles is now obsolcte in England as a game lor adulta (OLd English Spopts, London, 1907).
A writer in Noles and Queries (IX. ii. 314) thus describes the marbles used by English boys in the middle of the loth century: "In ring-taw the player put only commoneys in the ring, and shot with the taws, which included sloneys, alleys and bloodalleys. Commoneys were unglazed: potteys glazed in the kiln. Stoneys were made from common pebbles such as were used for road-mending; alleys and blood-alleys out of marble. The bloodalleys were highly prized. and were called by this name because of the spots or streaks of red in them. In Derbyshire, where large numbers were made, they had relative valucs. The stoney was worth three commoneys or two potteys. An alley was worth six commoneys or four potteys. Blood-alleys were worth more, according to the depth and arrangement of colour- Irom twelve to filty commoneys and sloneys in proportion." "A taw with a history was prized above rubies.' a not her correspondent observes (1X. ii. 76). "All the best-made marbles were taws, and no commoneys or potteys were used for shooting with. either in ring taw or the various hole-games. In Belfast. 1854-1858, the marble season extendrd from Easter to June, when the ground was usually dry and hard. The marbles were stoncys. of composition painted: crockeries. of slightly glazed stone-ware, dark brown and yellow; clayeys. of red brick clay baked in the firc; marbles, of white marble; china alleys, with white glaze and painted rings; and glase marbles. The two chiel games were ring-taw and hole and taw; in the latter three holes were made in a linc, 6 ft . to ta ft. apart. and the. player
had to go three times up and down according to somewhat elaborate rules (Notes and Qweries, IX. iit. 65). The stoneys and crockeries were sold at twenty a penny; the clayeys were cheaper and were not used as stakes; the marbles proper and china alleys, used as taws for shooting. cost a halfpenny and a farthing respectively. In other parts of the country the phraseology of marbles affords some interesting problems for the philologist. We hear of " allieys, barios, poppos and stoncys"; of "marididdles," home-made marbles of rolled and baked clay; in Scotland of "'bools, whinnies, glassics, jauries "; of "Dutch alleys," and so forth. "Dubs, trebs and fobs," stand for twos, threes and fours. To be "mucked" is to looe all one's " mivvies", or marbles. When the taw stayed in the ring it was a "chuck." "Phobbo alips" was a plarate used to forbid the correction of an error.

The fullest account of the various games of marbles played by English children is to be found in Mra Gomme's Traditional Games of England, Scottand and Ireland (London, 1898), under the headings Boem-out, Bridgeboard, Bun-hole, Cob, Ho-go. Holy Bang. Hundreds, Lag, Long-Tawl. Marbles, Nine-Holes, Ring-taw, Three-Holes Other pames are known as Plum-pudding, or Picking the Plums, in which one shoots at marbles in a row; Pyramids, in which the marbles are arranged in a pyramid; Bounce About, Bounce Eyc. Conqueror, Die Shot, Fortifications, Handers, Increase Pound, Knock Out, Rising Taw, Spanners, Tip-sheara; Strutt's Sports and Pastimes, ed. J. C. Cox (London, 1902). Much information will also be found in Notes and Queries, passim-especially the gth series. For marblen in France see Larousse, s.v. Billes. See also Solitairs.
(W. E. G. F.)
marbot, jeny baptistb amtones marcelm, babon dr ( $1782-1854$ ), French soldier, son of Gencral Jean Antoine de Marbot (1754-1800), who died in the defence of Genoa under Massena, was born at La Riviere (Corrize), on the 18th of August 1782. He joined the republican army as a volunteer in 1799, rose rapidly to commissioned rank, and was aide-de-camp to Marshal Augereau, commanding the VII. corps, in the war against Prussia and Russia in 1806-7. After this he served with great distinction in the Peninsular War under Lannes and Massena, and showed himself to be a dashing leader of light cavalry in the Russian War of 1812 and the German campaign of the following year. After a slow recovery from the wounds he had received at Leipzig and Hanau, he was promoted general of brigade by Napoleon during the Hundred Days, and took part in, and was wounded at, the battle of Waterloo. He was exiled at the second restoration and only returned to France in 1819, after which, however, his intimacy with the duke of Orleans secured him important military positions. After the July restoration he was made martchol-de.camp, and in this rank he was present at the siege of Antwerp in 1832. He was promoted licutenant-general in 1836 . From 1835 to 1840 he served in various Algerian expeditions, and in 1845 he was made a member of the Chamber of Peers. Three years later, at the fall of Louis Philippe, he retired into private life. He died at Paris on the 16 th of November 2854 . Marbot wrote two pamphlets, Remarques critigues sur l'onmage de M. le general Roguel, intitult Considerations sur 'Iart de la gucrre ( 1820 ), and La Necessite d'augmenter les forces militaires de la France (1825), hut his fame rests chiefly, if not indeed wholly, on the fascinating Memoirs of his Life and Campaigns which were published in Paris in ${ }^{2892}$ (Eng. trans, 1902). To ordinary readers and to students of history alike thesc give a picture of the Napoleonic age of warfare which for vividness and romantic interest has never been surpassed.
His cider brother, Antorne Adolpie Marcelnn de Marbot ( $\mathbf{1 7 8 1}^{1-1844 \text { ), was born at La Riviere, on the 22nd of March 1781, }}$ entered the army at an carly age, obtained commissioned rank in the revolutionary wars and became aide-de-camp to Bernadotte. In 1802 he was arrested on the ground of being concerned in a plot of the Republicans against the Consulate, but he was released, though Napolcon continued to regard him as an opponent of the established régime. After a term of duty with the army in Santo Domingo he participated in the campaigns of 1806-7, and from 1808 to 1811 he was employed in the Peninsular War. In the Russian War of 1812 he was wounded and made prisoner. At the end of two years of captivity he returned to France at the general peace, was aide-de-camp to Marshal Davout during the Hundred Days, and thereafter passed into retirement, from which be did not emerge till $\mathbf{8 8} 3$. He attained
the rank of martchal-decamp under Louis Philippe, and fied * Bra, near Tulle, on the and of June 1844 .
Marburg, $z$ town of Austria, in Syria, 41 mm . S. of Gras by rail Pop. (1900), 24.501. It is very picturesquely situled on the left bank of the river Drave, on a phin called the PettaserFeld, at the base of the well-wooded Bachergebirge. To the north of the town the train passes through the Leiversbers tunnel ( 725 yds. long), opened in 1846, while the Drave, which has here a width of 200 yds., is spanned by a magnificent iroe bridge, built in 1845 . The principal buildings are the cathedral, dating from the 16th century, the tower of which, erected in 1623. is $13^{6} \mathrm{ft}$. high, and the old caste. Its situation in the midst of a fertile vine and fruit-growing district, connerted by the navigable Drave with Hungary, and by ril way wilh Vienea, Tricste, Tirol and Carinthia, makes it the centre of a considerable traffic in wine and grain. Its industrial protucts are katbe, boots and shoes, iron and tin wares, liqueurs and sparkling rixe. and it also contains the extensive workshops of the Souit Austrian railway. Marburg is the seat of the bishop of Lavant, and is the native town of the famous Austrian adminal, Baroe Wilhelm of Tegethoff (1827-1871). Near Marburg is the village of Mariarast, the church of which is a popular place of pilgrimage.
Marburg, an ancient university town of Germany, in the Prussian province of Hesse-Nassau, situated on the slope of a mi on the right bank of the Lahn, 60 m . by rail N. of Frankfort-osMain, on the main line to Cassel. Pop. (1905), 20,137. On the opposite bank of the river, here spanned by two bridges, Be the suburb of Weidenhausen and the riilway station of the Prussian state rilway. The hill on which the town bics is crowned by the extensive old Schloss, a fine Gothic buildise the most noteworthy parts of which are the Ritterseal, dating from 1277-1312, and the beautiful little chapel. This Schloss was formerly the residence of the landgraves of Hesse, serned afterwards as a prison, and is now the repository of the historically interesting and valuable archives of Hesse. The dind architectural ornament of Marburg is, however, the Elisabetberkirche, a veritable gem of the purest Early Gothic style, erected by the grand master of the Teutonic Order in $1235-1283$, to contain the tomh of St Elizabelh of Hungary. The remaiss of the saint were deposited in a rich silver-git sarcopbagas, which may still be seen, and were afterwards visited by myriask of pilgrims, until the Protestant zeal of Landgrave Philip the Generous caused him to remove the body to some unknown spo in the church. The church also contains the tombs of numeroos Hessian landgraves and knights of the Tcutonic Order. Tre Lutheran church is another good Gothic edifice, dating mainiy from the isth century. The town-hall, built in 1512, and several fine houses in the Renaissance st ll e, also deserve mention The university of Marburg, founded by Philip the Magoanimoos in 1527, was the first university established without papal privileges, and speedily acquired a great reputation througboal Protestant Europc. It bas a library of 140,000 volumes is admirably equipped with medical and other institutes, wind form some of the finest modern buildings in the town, ard fres attended, in 1905, by 1576 students. Marburg also possesses a gymnasium, a "Realschule," an agricultural school, a soiney of naturalists, a hospital, and an extensive lunatic asylum. It is the seat of a district court, and of superintendents of the Lutheran and Reformed Churches. Marburg pottery is re nowned; and leather, iron wares and surgical instruments are also manufactured thcre. The environs are very picturesque.

Marburg is first historically mentioned in a document of the beginning of the 13 th century, and received its municipal chana from the landgrave Louis of Thuringia in 1227. Oo his deat it became the residence of his wife, Elizabeth of Hungary, who huilt a hospital there, and died in 1231, at the age of twenty-icour, worn out with works of religion and charity. She was canonimed in 1235 at the instance of the Tcutonic Knights, who had metked in Marburg in 1233 and were zealous in promoting her colt. By 1247 Marburg had already become the second town of Hesc, and in the $15^{\text {th }}$ and 26 th centurics it alternated with Casal as
the seat of the landgraves. In 1529 the famous conference bet ween Luther and Z wingli on the subject of Transubstantiation took place there in the Ritterseal of the Schloss (see Marburg, Colloquy or). During the Thirty Years' and Seven Years' Wars Marburg suffered considerahly from sieges and famine. In 1806, and again in 1810, it was the centre of an abortive rising against the French, in consequence of which the fortifications of the castle were destroyed.

See Kolbe, Marburg in Mittelaller (Marb., 1879); Bücking, Miftheilungen aus Marburgs Vorseit (Marb., 1886); Schoof, Marburg die Perle des Hessemlondes (and ed., 1903).

TARBURG, COLLOQUY OF (Marburger Religionsgesprdch), the name given to a conference of divines held in 1529 in the interests of the unity of Protestant Germany. The circumstances in which it was held, the influence of the men who conducted its deliberations, and the result of its proceedings, combine to render it of no small importance for the history of the Reformation in Germany.

After the Imperial Diet of Spires in 1526 had decreed that all states of the empire should observe the Edict of Worms (1521), banning Luther and his adherents, in such a manner that they should not be afraid to answer it before God and the emperor, the reform movement had received such an access of strength that the Catholic party felt itself menaced in earnest, and in 1529 again passed a resolution at Spires, deigned not merely to preclude any further expansion of the Reformation, but even to prevent it from maintaining the ground already won. This decision was at once challenged, on the 19th of April, by the protest of the Evangelical states (whence the name Protestants); and the effect of this disclaimer was not small. Still, it was devoid of political significance, unless backed by the united force of all the princes and states subscribing to the Evangelical teaching; and this unity was wanting. The feud which raged round the doctrine of the Lord's Supper had already broken out before the first diet of Spires, and had aroused great and immediate excitement. At a very early period, bowever, efforts were made to allay the dissension. Strassburg pronounced for conciliation: but the most powerful and realous champion of peace was to be found in the landgrave Philip of Hesse, who recognized the absolute necessity-from a political standpoint-of the union of all German Protestants. It is probable that he had invited Luther to a religious conference as early as the year 1527; but on that occasion he met mith a refusal. True, the impression conveyed by the attitude of the Catholic party at the sccond Diet of Spires had served to awaken the feeling for solidarity among the Evangelicals there assembled; and on the 23nd of April they had even secured the basis for a provisional alliance in the shape of a formula drawn up by Bucer and dealing with the Lord's Supper. But it was ohvious that a permanent coalition could not be expected unless some definite understanding on the debated point could be attained; and on the very same day the landgrave despatched to Z wingli an invitation to a colloquy, and received his prompt acquiescence. Melanchthon, who in the tension which prevailed at the synod had shown himself inclined to negotiation, became suspicious on his return, and endeavoured to influence the elector of Saxiony and Luther in accordance with his views. The landgrave, bowever, was so far successful that the beginning of October ( 1529 ) saw the colloquy opened in the castle at Marburg. With Zwingli, who had arrived on the 27 th of September, he had several interviews of considerable political importance before the Wittenberg divines made their appearance. These interviews settled the preliminaries of an alliance; but they rested on the ascumption that the theological feud between Wittenherg and Zurich could be removed, or its violence at least abated.

The proceedings opened on the ist of October with conferences between Luther and Oecolampadius, and Melanchthon and Zwingli: then on the two following days the discussion properconfined almost entirely to Luther and Zwingli-was held before the landgrave and his guest Duke Ulrich of Würtemberg, in the presence of more than fifty persons. As regards the main poinl of contention; i.e. the doctrine of the Lord's Supper,
no agreement was found practicable; and the private conversations on the 4th of October, which formed the sequel of the debate, carried matters no farther. "You have another spirit," said Luther. Since the landgrave, however, was reluctant to see the colloquy hrought to an absolutely fruitless close, he requested Luther to draw up a list of the most important points of doctrine on which it might yet be possible to arrive at some degree of unanimity. This was done on the 4th of October; and a few alterations were introduced to meet the wishes of the Swiss deputies. The Articles of Marburg, which thus came into being, contain the doctrine of the Trinity, of the personality of Christ, of faith and justification, of the Scriptures, of baptism, of good works, of confession, of government, of tradition, and of infant baptism. The fifteenth article, treating of the Lord's Supper, defines tbe ground common to both parties even in this debateable region, recognizing the necessity of participation in both kinds, and rejecting the sacrifice of the Mass. It then proceeds to fix the point of difference in the fact that no agreement had been reached on the question "whether the true body and blood of Cbrist are corporeally present in the bread and wine " ("Nit vergleicht baben wir uns, ob der war leib und plut Christi leiblich im hrot und wein sey "). Nevertheless, the adherents of each doctrine are recommended to display Christian charity to those of the other. These articles were signed by the ten official merobers of the colloquy: Luther, Jonas, Melanchthon, Osiander, Agricola, Brenz, Oecolampadius, Bucer, Hedio and Zwingli. The personal contact between Luther and Zwingli led to no mental ropprockement between the two; but in the following year the Articles of Marburg did good service as one of the preliminaries to the Augsburg Confession, and remain a valuable document for the fundamental principles common to the Lutheran and Reformed Churches.

See T. Kolde, 5.v. "Marburger Religionsgesprich," in Realencyklopddie f. prokestant. Theologie, 3rd ed. sii. 248 seq . (C. M.)

MARCA, PIERRE DE (1594-1662), French prelate and historian, was born at Gan, near Pau, on the 24th of January 1594. His family was known among judicial circles in the 16th century, and maintained the Roman Catholic faith after the official introduction of the Reformed religion into Navarre. After having studied law at the university of Toulouse he practised successfully at Pau. But he was ambitious, and turned to a larger sphere. He ardently called for the armed intervention of King Louis XIII. in Bearn, and on this occasion published his first writing, Discours d'un Bearnais, tris fidele sujes du roi, swr l'edit du retiablissement de l'exercice de la religion catholique dass lout le Bearn (1618). After the easy campaign of 1620 , the possessions which had been taken by the Protestants were given back to the Roman Catholic church; this task was performed, under his supervision, with judgment and moderation. During the siege of La Rochelle he performed a mission which brought him in touch with Richelieu, who shortly afterwards nomingted him intendant de justice in Bearn (1631), and in 1639 summoned him to Paris-with the titic of counsellor of state. The following year, the question of the intervention of kings in the election of bishops having been raised in a pamphlet by Charles Hersent (Optatus Gallus de carendo schismate, 1640), Marca defended what were then called the libertics of the Gallican Church, in his celebrated treatise De concordia sacerdonii at imperii, sex de libertatibus ecalesiae gallicanae (1641). He was soon rewarded for this service. Although he had not yet taken even the minor holy orders, he was nominated hishop of Couserans by the king on the 28th nf December 164r, but the pope refused to give his sanction. It was only after Marca had formally denied those propositions contained in De concordia which were displeasing to Rome that he was proclaimed in the consistory (Jan. 13, 1648). During this time, and until 1651, he was governor of the province of Catalonia, then occupied hy the French. After the Treaty of the Pyrenees, he was sent to direct the conference which had been formed to fix the limits of Roussillon, which had just been ceded to France (1660). Marca now interested himself in the fortunes of Mazarin, and remained faithful to him even during the

Fronde. As a recompense, he was nominated archbishop of Toulouse (May 28, 1652), but had to wait for the bulls of investiture till the 23rd of March 1654. It was difficult for him to please both pope and king. In the struggle against the Jansenists he used all the influence he had with the clergy to secure the passage of the apostolic constitution of the 3 ist of March 1653 (Relation de ce qui s'est fail depmis 1653 dans les assemblees des totques an sujed des cinq propositions, 1657); but in the rebellion raised by Retz, archbishop of Paris, against the king, he took the part of the king against the pope. Michel Le Tellier having ordered him to refute a thesis of the college of Clermont on the infallibility of the pope, Marca wrote a treatise which was most Gallican in its ideas, but refused to puhlish it for fear of drawing down "the indignation of Rome." These tactics were successful, and when Retz, weary of a struggle without definite results, resigned the archbishopric, Marca became his successor (Feh. 26, 1662). He did not derive much profit from this new favour, as he died on the 29th of June following, without his nomination having been sanctioned by the pope.

Marca, clever and covetous, was also an historian of note. When very young he showed his interest in the past history of his native land, and in 1617 , at the age of twenty-three, he had set to work looking through archives, copying charters, and corresponding with the principal men of learning of his time, the brothers Dupuy, Andre Duchesne and Jean Besly, whom he visited in Poitou. His Histoire de Blarn was published at Paris in 1640. It was not so well received as his De concordia, but is more appreciated by posterity. If Marca's criticism is too often undecided, both in the ancient epochs, where he supports the text by a certain amount of guesswork and in certain points where he touches on religion, yet he always gives the text correctly. A number of chapters end with an interesting collection of charters. It is to be regretted that this incomplete work does not go heyond 1300 . During his long stay in Catalonia be made preparations for a geographical and historical description of this province, which was bound to France by so many political and literary associations. Baluze, who became his secretary in 1656, helped him with the work and finished it, adding clever appendices and puhlishing the whole in 1688 under the title Marca hispanica.

Marca married Marguerite de Forgues on the 4 th of June 1618, and had one son and three daughters. His son, Galactoire, who was president of the parlement of Navarre, died on the roth of February 1689.

Marca's biography was writtea in Latia by two of his intimate friends, Etienne Baluze, his secretary (Epistola ad Samuelem Sorbicrium, de vila, gestis el scriptis Petri de Marca, Paris, 1663), and his cousin, Paul de Faget (at the beginning of a collection of Marca's theological pamphlets, first published by Paul de Faget in 1668). This contained four treatises on the Eucharist, the sacrifice of the Masa, the erection of the patriarchate of Constantinople (in Latin), and the sacrament of the Eucharist (in French). It was supposed to contain heretical propositions and caused a good deal of scandal, inciting Baluze against Faget, both of whom abused the other, to defend the memory of the prelate.
See Bayle's article in the Dictionnaire historique af crilique (s.o. "Marca "), and the Vie de Marca in the Histoire de Bears (vol. i., 1894) of V. Dubarat.
marcantonio [marcantonio Ramondi], the chief Italian master of the art of engraving in the age of the Renaissance, and the first who practised it in order to reproduce, not designs of his own invention, as earlier craftsmen had commonly done, hut those of other artists almost exclusively. The date of his birth is uncertain, nor is there any good authority for assigning it, as is commonly done, approximately to the year 1488. He was probably horn some years at least earlier than this, inasmuch at he is mentioned by a contemporary writer, Achillini, as being an artist of repute in 1 go4. His earliest dated plate, illustrating the story of Pyramus and Thisbe, belongs to the following year, 1505. Marcantonio received his training in the workshop of the famous goldsmith and painter of Bologna, Francesco Raibolini, usually called Francia. "Having more aptitude in design," says Vasari, "than his
master, and managing the graver with facility and grace, be made waist-buckles and many other things in niello, such being then greatly in fashion, and made them most beautifuly, as being in truth most excellent in that craft." The real fame, however, of Marcantonio was destined to be founded on lis attainments, not in the goldsrnith's art generally, but in that particular development of it which consists of engraving designs on metal plates for the purpose of reproduction by the printing press. This art was not new in Italy in the days of Marcan tonio's apprenticeship. It had been practised, in a more or less elementary form, for not less than forty or fifty years in the workshops alike of Venetia, the Emilia, Tuscany and.Lombardy. But the technical aim of the Italian engravers had not hitherto been directed, like that of Schongauer or Direr north of the Alps, towards securing such freedom and precision in the use of the burin as should impart to the impressions taken from their engraved plates both a striking decorative effect and a power of suggesting to the eye a complea variety of natural objects and surfaces in light and shade. The Italiat masters had been satisfied with much more rudimentary ebects The Florentine primitives had been content either with very simple cloudy patches of cross-hatching in fine suraight lines or with broad open shadings in the manner of a bold pen-draving. Mantegna and Pollaiuolo, the two chief original masters tho practised the art, had used the latter method with great powa hut at the same time great simplicity.

By the beginning of the 16th century a desire for a more complicated kind of effects was already arising among the followers of the art in Italy. Both backgrounds and passages of foreground detail were often imitated, inartificially enough from the works of the northern masters. Marcantonio himser: was among the foremost in this movement. About eighty engravings can he referred to the first five or sir years of bis career ( $1505-151 \mathrm{I}$ ). Their subjects are very varions, inctoding many of pagan mythology, and some of obscore allegory, along with those of Christian devotion. The types of fgeres and drapery, and the general character of the compositioes, bespeak for the most part the inspiration, and sometimes the direct authorship, of Francia. But the infoence of Gerroas example is very perceptible also, particularly in the landscape backgrounds, and in the endeavour to express form by mens of light and shadow with greater freedom than had been hitherte the practice of the southern schooks. In a few subjects alse the figures themselves correspond to a coarse Teutonic, instend of to the refined Italian, ideal. But so far we find Martantonio only indirectly leaning on the north for the sake of selsimprovement. It must have been for the sake of commercial profit that he by-and-by produced a series of direct counterfits on copper from Albert Diler's woodcuts. These facrimian are sixty-nine in number, including seventeen of Darer's "Lite of the Virgin," thirt y-seven of his "Little Passion," on wood, and a number of single pieces. According to Vasani, Dutrer's inditnation over those counterfeits was the cause of his jourtey to Venice; where he is said to have lodged a complaint against Marcantonio, and induced the Senate to prohibit the counterfeiting of his monogram, at any rate, upon any future imitations of the kind. Vasari's account must certainly be mistakes, inasmuch as Dalrer's journey to Venice took place in 1906 , and neither of the two series of woodcuts imitated by Marcantonio was published until 151 I . The greater part of the desigs for the "Life of the Virgin" had, it is true, been made and engraved seven years earlier than the date of their publication; and it is to be remarked that, whereas Marcantonio's copies of tie "Little Passion" leave out the monogram of Darer, it is inserted in his copies of the "Life of the Virgin"; whence it would, after all, seem possible that be had seen and counterfeited a of impressions of this series at the time when they were origizally executed, and before their publication But the real nature of the transaction, if transaction there was, which took place between Dilrer and Marcantonio we cannot now hope to recover. Enough that the Bolognese engraver evidently profted, both in money and in educstion of the hand, by his
work in imitating in a finer material the energetic characters of these northera woodcuts. He was soon to come under a totally different infuence, and to tura the experience be had gained to account in interpreting the work of a master of a quite other stamp. Up till the year 1510 Marcantonio had tived entirely at Bologna, with the exception, it would appear, of a visit or visits to Venice. (A few of his early engravings are from drawings of the school of Giorgione.) Very soon afterwards he was atrected, for good and all, into the circle which sutrounded Raphael at Rome. Where or when he had first made Raphal's scquaintance is uncertain. His passage to Rome hy way of Florence has been supposed to be marked hy an engraving, dated 1510, and known as "The Climbers," Les Grimpours (Bartsch, 487), in which he has reproduced a portion of the design of Michelangelo's cartoon of the Soldiers surprised bathing, and has added behind the figures a landscape imitated from the then young Dutch engraver Lucas of Leiden. Contemporary or somewhat earlier than this is a large engraving done by him from a design by Baldassare Peruzzi, a Sienese artist drawn about the same time into the Raphael circle. The piece in which te is recorded to have first tried his hand after Raphael himself is the Lucretia (Barsch 192). From that time until he disappears in the catastrophe of 1527, Marcantonio was almost exclusively engaged in reproducing by means of engraving the designs of Raphace or of his immediate pupils. Raphael, the story goes, was so delighted with the print of the Lucretia that he personally trained and helped Marcantonio afterwards. A printing establishment was set up under the charge of Raphael's colourgrinder, II Baviera, and the profits, in the early stage of the business, were shared between the engraver and the printer. The sale soon became very great; pupils gathered round about Marcantonio, of whom the two most distinguished were Marco Dente, known as Marco da Ravenna, and Agostino de' Musi, known as Agostino Veneziano; and he and they, during the last ten years of Raphael's life, and for several years following his death, gave forth a great profusion of engravings after the master's work-not copying, in most instances, his finished paintings, but working up, with the addition of simple backgrounds and accessories, his first sketches and triaks, which often give the composition in a different form from the finished wort, and are all the more interesting on that account.

The best of these engravings produced in the workshop of Barcantonio-those, namely, done by his own hand, and eppecially those done during the first few years after he had attached himself to Raphael-count among the most prized and coveted examples of the art. In them he enters into the genius of his master, and loses little of the chastened science and rhythmical purity of Raphael's contours, or of the inspired and winning sentiment of his faces; while in the parts where he is left to himself-the rounding and shading, the background and landscape-he manages his burin with all the skill and freedom which he had gained by the imitation of northern models, but puts away the northern emphasis and redundance of detail. His work, bowever, does not long remain at the height marked by pieces like the Lucretia, the Dido, the Judgment of Paris, the Poetry, the Philosophy, or the first Massacre of the Innocents. Marcantonio's engravings after the works of Raphael's later years are cold, ostentatious, and soulless by comparison. Still more so, as is natural, were those which he and his pupils produced after the designs of the degenerate scholars of Raphael and Michelangelo, of a Giulio Romano, a Polidoro, or a Bandinelli. Marcantonio's association with Giulio Romano was the cause of his first great disaster in life. He engraved a series of obscene. designs by that painter in illustration of the Sownelli lussuriosi od Pietro Aretino, and thercby incurred the anger of pope Clement VII., at whose order he was thrown into prison. Marcantonio's ruin was completed by the calamities attendant on the sack of Rome in 1527. He had to pay a heavy ransom in order to escape from the hands of the Spaniards, and fled from Rome, in the words of Vasari. "all but a beggar." It
is said that be took refuge in his native city, Bologna; but he never again emerges from obscurity, and all we know with certainty is that in 1534 he was dead.
(S. C.)

MARCASITB, a mineral with the same chemical composition as pyrites, being iron disulphide $\mathrm{FeS}_{2}$, but crystallizing in the ortborbombic instead of in the cubic system. The name is of Arabic origin and was long applied to crystallized pyrites (q.v.); it was restricted to the present species by W. Haidinger in 1845. The mineral was known to G. Agricola in 1546 under the names Wasserkies or Weisserkies and Leberkies, and it has been variously known as white pyrites, bepatic pyrites, lamellar pyrites, radiated pyrites (German Strallkies) and prismatic pyrites. The orthorhombic form of the crystals, as distinct from the cuhic form of pyrites, was recognized by Romé de l'isle in 1772, though later R. J. Hably considered the crystals to be only distorted cubic forms.

The crystals are isomorphous with mispickel (q.s.), hut only rarely are they distinctly developed and simple (fig.). Usually they are twinned on a prism plane, $M$, producing pentagonal stellate groups of five crystals; twinning on the plain 8 , in which the crystals intercroes at angles of nearly $60^{\circ}$, is less common. This frequent twinning gives rise to characteristic forms, with many re-entrant angles, to which the names "spear
 pyrites" and "cockscomb pyrites" are applied. The commonest state of aggregation is that of radially arranged fihres, the external surface of the mass being globular, nodular or stalactitic in form.

Apart from crystalline form, the external characters of marcasite are very similar to those of pyrites, and when distinct crystals are not available the two species cannot always be casily distinguished. The colour is usually pale bronze-yellow, often rather lighter than that of pyrites; on freshly fractured surfaces of pure marcasite the colour is tin-white, but this rapidly tarnishes on exposure to air. The lustre is metallic and brilliant. The streak is greyish or brownish-black. The hardness ( $6-64$ ) is the same as that of pyrites, and the specific gravity ( $4 \cdot 8-4 \cdot 9$ ) as a rule rather less. Arsenical varieties of marcasite, containing up to $5 \%$ of arsenic, are known as lonchidite and kyrosite.

Marcasite readily oxidixes on expoaure to moist air, with the production of sulphuric acid and a white fibrous efflorescence of ferrous sulphate, and in course of time specimens in collections often became completely disintegrated. In nature it is frequently altered to limonite with the separation of native sulphur. Marcasite is thus the less stable of the two modifications of iron disulphide. Many experiments have been made with a view to determining the difference in chemical constitution of marcasite and pyrites, but with no very definite results. It is a noteworthy fact that whilst pyrites has been prepared artificially, marcasite has not.

Marcasite occurs under the same conditions as pyrites, but is much less common. Whilst pyrites is found abundantly in the older crystalline rocks and slates, marcasite is more abundant in clays, and has often been formed as a concretion around organic remains. It is abundant, for example, in the plastic clay of the Brown Coal formation at Littmitz, near Carlabed, in Bohemia, at which place it has been extensively mined for the manufacture of sulphur and lerrous sulphate. In the Chalk of the southeast of England nodules of marcasite with a fibrous radiated structure are abundant, and in the Chalk Marl between Dover and Folkestone fine twinned groups of "spear pyrites" are common. The mineral is also met with in metalliterous veins, though much less Irequently than pyrites; for example the "cockscomb pyrites" of the lead mines of Lerbyshire and Cumberland.
(L. J. S.)

MARCEAD-DESGRAVIERS, FRANCOIS SEVERIA (17691796). French general, was born at Chartres on the ist of March 1769. His father was a law officer, and he was educated for a legal career, but at the age of sixteen he enlisted in the regiment of Savoy-Carignan. Whilst on furlough in Paris Marceau joined in the attack on the Bastille (July 14, 1789); after that event be took his discharge from the regular army and returned 20 Chartres, but the embarrassments of his family soon compelled him to seek fresh military enployment. He became drill instructor, and afterwards captain in the departmental (Eure-et-Loire) regiment of the National Guard. Early.
in March 1792 he was elected lieutenant-colonel of one of the battalions of the Eure-et-Loire; he took part in the defence of Verdun in 1792, and it fell to his lot to bear the proposals of capitulation to the Prussian camp. The spiritless conduct of the defenders excited the wrath of the revolutionary authorities, and Marceau was fortunate in escaping arrest and finding re-employment as a captain in the regular service. Early In 1793 he became with other officers " suspect," and was for some time imprisoned. On his release he hurried to take part in the defence of Saumur against the Vendean royalists, and distinguished himself at the combat of Saumur (June to, 1793) by gallantly rescuing the representative Bourbotte from the hands of the insurgents. The Convention voted him the thanks of the country, and thenceforward his rise was rapid. His conduct at Chantonnay (Sept. 5) won him the provisional rank of general of brigade. On the s7th $^{\text {th }}$ October he bore a great part in the victory of Cholet, and on the field of this batule began his friendship with Kléber. For the victory of Cholet Rléber was made general of division and Marceau confirmed as general of hrigade. Their advice was of the greatest value to the generals in command, and the military talents of each were the complement of the other's. Marceau, who became general of division (Nov. so), succeeded to the chief command ad interim, and with his friend won important victories near Le-Mans (Dec. 17-13) and Savenay (Dec. 23). After the battle of Le Mans, Marceau rescued and protected a young Royalist lady, Angélique des Mesliers. It is often supposed that he was in love with his prisoner; hut the help even of the commander-in-chief did not avail to save her from the guillotine (Jan. 22, 1794). Marceau had already retired from the war, exhausted by the fatigues of the campaign, and he and Kléber were saved from arrest and execution only by the intervention of Bourbotte. Marceau became affianced about this time to Agathe Lepretre de Chateaugiron, but his constant military employment, his hroken health, and the opposition of the comte de Chateaugiton on the one hand and of Marceau's devoted half-sister "Emira," wife of the Republican politician Sergent, on the other, prevented the realization of his hopes. After spending the winter of 1793-1 794 in Paris he took a command in the army under Jourdan, in which Rleber also served. He took part in the various battles about Charleroi, and at the final victory of Fleurus (June 26, 1794) he had a horse shot under him. He distinguished bimself again at Julich and at Aldenhoven, and stormed the lines of Coblenz on the 23rd of October. With the Army of the Samhre and Meuse he took his share in the campaign of 1795 on the Rhine and the Lahn, distinguishing himself particularly with Kleber in the fighting about Neuwied on the 18th and 19th of October, and at Sulzbach on the rith of December. In the campaign of 1796 the famous invasion of Germany by the armies of Jourdan and Moreau ended in disaster, and Marceau's men covered Jourdan's retreat over the Rhine. He fought the desperate actions on the Lahn (Sept. 16 and 18), and at Altenkirchen on the roth received a mortal wound, of which he died on the 21st, at the early age of twenty-seven. The Austrians vied with his own countrymen in doing honour to the dead general. His body was burned, and his ashes, which at the time were placed under a pyramid designed by Kléber. were transferred in 1889 to the Pantheon at Paris.
See Maxe. Le Géneral Marceas (1889); Parfait, Le Général Marceax (r892); and T. C. Johnson, Marceau (London, 1896).
MARCEL, ETIENNE (d. 1358), provost of the merchants of Paris under King John II., belonged by hirth to the wealthy Parisian bourgeoisic, being the son of a clothier named Simon Marcel and of Isabelle Barbou. He is mentioned as provost of the Grande-Confreric of Notre Dame in 1350, and in 1354 he succeeded Jean de Pacy as provost of the Parisian merchants. His political career began in 1356, when John was made prisoner after the battle of Poitiers. In conjunction with Robert le Coq, bishop of Laon, be played a leading part in the statesgeneral called together by the dauphin Charles on the 17th
of October. A committee of eighty members, constiteted on their initiative, pressed their demands with such insistence that the dauphin prorogucd the states-general; but financial straits obliged him to summon them once more on the 3rd of February 1357, and the promulgation of a great edict of reform was the consequence. John the Good fortade its being put into effect, whereupon a conflict began between Marcel and the dauphin, Marcel endeavouring to set up Charls the Bad, king of Navarre, in opposition to him. The statesgeneral assembled again on the 33th of January 1358, and $\infty$ the a2nd of February the populace of Paris, led by Marced, invaded the palace and murdered the marshals of Charopagie and Normandy before the prince's eyes. Thenceiorward Marcel was in open hostility to the throne. After vinly hoping that the insurrection of the Jacquerie might turn to his advantage, he next supported the king of Navarre, whose armed bands infested the neighbourhood of Paris. On the night of the 3ist of July Marcel was about to open the gites of the capital to them, but Jean Maillart prevented the execttion of this design, and killed him before the Porte Saint-Antoibe During the following days his adherents were likewise put to death, and the dauphin was enabled to re-enter Paris. Etieare Marcel married first Jeanne de Dammartin, and secoenty Marguerite des Essars, who survived him.
See F. T. Perrens, Ebienne Marcel at le gomernement de la bergcoisic an ximp sircle (Paris, 1860); P. Fremaux, La Fanaille d' Btime Marce, in the Memoires of the Sociste de I'inistoire de Paris $\leq 1$ l'fle de France (1903), vol. xxx; and Hon R. D. Denman. Esiesse Marcel (1898).
(U. V.')

MARCELLINUS, ST, according to the Liberian catalegas became bishop of Rome on the 3oth of June, 296; bis predecessor was Caius or Gaius. He is not mentioned in the Martyrologinm hieronymionmm, or in the Deposilio episcogname or in the Depasilio marlyrum. The Liber pondificalis, basing itself on the Acts of St Marcellinus, the text of which is lost, relates that during Diocletian's persecution Mercellinus mas called upon to sacrifice, and offered incense to idols, bat thet, repenting shortly afterwards, he confessed the faith of Chria and suffered martyrdom with several companions. Othe documents speak of his defection, and it is probably this lapse that explains the silence of the ancient liturgical calendars. In the beginning of the 5 th century Petilianus, the Donatis bishop of Constantine, affirmed that Marcellinus and his priexs had given up the holy books to the pagans during the persecution and offered incense to false gods. St Augustine coalents himself with denying the affair (Contra litl. Petiliami, ii. 202; De unico baptismo, 27). The records of the pseudo-corncil of Sinuessa, which were fabricated at the beginning of the 6th century, state that Marcellinus after his fall presented himself before a council, which refused to try him on the groum that prime sedes a memine indicatur. According to the Liew pontificalis, Marcellinus was buried, on the $\mathbf{2 6 t h}$ of April sow, in the cemetery of Priscilla, on the Via Salaria, 25 days after his martyrdom; the Liberian catalogue gives as the date the zgh of October. The fact of the martyrdom, too, is not establisbed with certain:y. After a considerable interregnum he wis succeeded hy Marcellus, with wbom he has sometimes beat coniounded.

See L. Duchesne, Liber pontificalis, 1. luxiii-Hexiv. 160-:163 and 11. 563 .
(H. DE)

MARCELLO, BENEDETYO (1686-1739), Italian musical composer, was born in 1686, either on the 3ist of July or at the ist of August. He was of noble family (in his composition he is frequently described as "Patrizio Veneto"", and ahthough a pupil of Lotti and Gasparini, was intended by his facher to devote himself to the law. In 17 It he was a member of the Council of Forty, and in 1730 went to Pola as Provveditore His health having been impaired by the climate of Istris. he retired after eight years to Brescia in the capacity of Canar lengo, and died there on the 24th of July 1739 -

Marcello is best remembered by his Estro poctico-armana (Venice, 1724-5727), a musical setting for voices and striag
of the first Gifty Psalms, as paraphrased in Italian by G. Giustiniani. They were much admired by Charles Avison, who with John Garth brought out an edition with English words (London, 1757). Some extracts are to be found in Hawkins's History of Music. His other works are chiefly cantatis, either for one voice or several; the lihrary of the Brussels conservatoire possesses some interesting volumes of chamber-cantatas composed for his mistress. Although he produced an opera, La Fede riconosciuta, at Vicenza in 1702, he had little sympathy with this form of composition, and vented his opinions on the state of musical drama at the time in the satirical pamphlet Il Teatro alla moda, published anonymously in Venice in 1720. This little work, which was frequently reprinted, is not only extremely amusing, but is also most valuable as a contribution to the history of opera.
A catalogue of his works is given in Mowatshette fur Musikseschichite, vol, xxiii. (I891).

MARCELLDS, the name of two popes.
Marcellus I. succeeded Marcellinus, after a considerable interval, most probably in May 308 , under Maxentius. He was basished from Rome in 309 on account of the tumult caused by the severity of the penances he had imposed on Christians who had lapsed under the recent persecution. He died the same year, being succeeded by Eusebius. He is commemorated in the 16 h of January.

Marcellus II. (Marcello Cervini), the successor of Julius III., was born on the 6th of May 1501, and was elected pope on the gth of April 1555 . He had long been identified with the rigorist party in the church, and as president of the Council of Trent had incurred the anger of the emperor hy his jealous defence of papal prerogative. His motives were lofty, his life blameless, his plans for reform nobly conceived. But death removed him (April 30, 1555) before he could do more than give an earnest of his intentions. He was followed hy PauliV.
Contemporary lives are to be found in Panvinio, continuator of Platink, De oitis pontify. rom.; and Ciaconius, Vitat at res gestae swmmorme pontiff. rom. (Rome, 160t-1602). P. Polidoro, De gestis, pifa at moribus Varcelli II. (Rome, 1744), makes use of an unpublished biography of the pope by his brother, Alessandro Cervini. See also Brill. Intorno alla tita e olle asioni di Marcello II. (Montepulciano, 1846): Ranke, Popes (Eng. trans, Austin), i. 284 seq.; A.von Reumont, Gesch. der Slods Rom), iil. 2, 512 , seq-

EARCELLOS, a Roman plebeian family belonging to the Claudian gens. Its most distinguished members were the following:-

1. Marcus Claudics Marcellos (c. 268-208 b.c.), one of the Roman generals during the Second Punic War and conqueror of Syracuse. He first served against Hamilcar in Sicily. In his Girst consulship (222) be was engaged, with Cn. Cornelius Scipio as colleague, in war against the Insubrian Gauls, and won the spolia opima for the third and last time in Roman history hy skying their chief Viridomarus or Virdumarus (Polyhius ii. 34: Propertius v. 10, 39). In 216, after the defeat at Cannae, he took command of the remnant of the army at Canusium, and although he was unable to prevent Capua going over to Hannibal, be saved Nola and southern Campania. In 214 he was in Sicily as consul at the time of the revolt of Syracuse; he stormed Leontini and besieged Syracuse, but the skill of Archimedes repelled his attacks. After a two years' siege he gradually forced his way into the city and took it in the face of strong Punic reinforcements. He spared the lives of the inhabitants, but carried off their art treasures to Rome, the first instance of a practice afterwards common. Consul again in 210, he took Salapia in Apulia, which had revolted to Hannibal, hy belp of the Roman party there, and put to death the Numidian garrison. Proconsul in 209, he attacked Hannibal near Venusia, and efter a desperate battle retired to that town; he was accused of bad generalship, and had to leave the army to defend himself in Rome. In his last consulship (208), he and his colleague, while reconnoitring near Venusia, were unexpectedly attacked, and Marcellus was killed. His successes have been exaggerated by Livy, but the name often given to him, the "sword of Rome," pas well deserved.

Livy xxiti. 14-17, 41-46; xxiv. 27-32, 55-39; xxv. 5-7, 23-31; xxvi. 26. 29-32; xxvii. 1-5, 21-28; Polybius vili 5-9, x. 32 ; Appian, Hannib. 50; Florus ii. 6.
2. M. Claudios Marcellus, an inveterate opponent of Julius Caesar. During his consulship (51 B.c.) he proposed to remove Caesar from his army in March 49, but this decision was delayed by Pompey's irresolution and the skilful opposition of the tribune C. Curio (see Caesar, Julius). In January 49 be tried to put off declaring war against Caesar till an army could be got ready, but his advice was not taken. When Pompéy left Italy, Marcus and his brother Gaius followed, while his cousin withdrew to Liternum. After Pharsalus M. Marcellus retired to Mytilene, where be practised rhetoric and studied philosophy. In 46 his cousin and the senate successfully appealed to Caesar to pardon him, and Marcellus reluctanily consented to returo. On this occasion Cicero's' speech Pro Marcello was delivered. Marcellus left for Italy, but was murdered in May by one of his own attendants, P. Magius Chilo, in the Peiraeus. Marcellus was a thorough aristocrat. He was an eloquent speaker (Cicero, Brufus, 71), and a man of firm character, although not free from avarice.

See Cicero, Ad fam. iv. 4, 7, 10, and Ad All. v. II (cd. Tyrrell and Purser): Cacsar, B. $\dot{C}$. i. 2; Suetonius, Coesar, 29; G. Boissier, Cicero and his Friends (Eng. trans, 1897).
3. M. Claudius Marcellus (c. 43-23 B.c.), son of C. Marcellus and Octavia, sister of Augustus. In 25 he was adopted by the emperor and married to his daughter Julia. This seemed to mark him out as the heir to the throne, but Augustus, when attacked by a serious illness, gave his signet to M. Vipsanius Agrippa. In 23 Marcellus, then curule aedile, died at Baiac. Livia was suspected of having poisoned him to get the empire for her son Tiberius. Great hopes had been built on the youth, and he was celehrated by many writers, especially by Virgil in a famous passage (Aencid, vi. 860). He was huried in the Campus Martius, and Augustus himself pronounced the funcral oration. The Theatrum Marcelli (remains of which can still be seen) was afterwards dedicated in his honour.
Horace, Odes, i. 12; Propertius iii. 18; Dio Cassius liii. 28, 30; Tacitus, Annals, ii. 41 ; Suetonius, Auguslus, 63; Vell. Pat. ii. 93 .

MARCESCEATT (Lat. morcescens, withering), a botanical term for withering without falling off.

MARCH, EARLS OF, title derived from the " marches" or boundaries (1) between England and Wales, and (2) England and Scotland, and held severally by great feudal families possessed of lands in those border districts. The earls of March on the Welsh borders were descended from Roger de Mortemer (so called from his castle of Mortemer in Normandy), who was connected by marriage with the dukes of Normandy. His son Ralph (d. c. 1ro4) figures in Domesday as the holder of vast estates in Shropshire, Herefordshire and other parts of England, especially in the west; and his grandson Hugh de Mortimer, founder of the priory of Wigmore in Herefordshire, was one of the most powerful of the barons reduced to submission by Henry II., who compelled him to surrender his castles of Cleobury and Wigmore. The Mortimers, however, continued to exercise almost undisputed sway, as lords of Wigmore, over the western counties and the Welsh marches.
I. Welsh Marches.-Roger de Mortiner (c. 1286-1330), 8th baron of Wigmore and 1st earl of March, being an infant at the death of his father, Edmund, was placed by Edward I. under the guardianship of Piers Gaveston, and was knighted by Edward in I306; Mortimer's mother being a relative of Edward's consort, Eleanor of Castile. Through his marriage with Jcan de Joinville, or Genevill, Roger not only acquired increased possessions on the Weish marches, including the important castle of Ludlow, which became the chief stronghold of the Mortimers, but also extensive estates and influence in Ireland, whither be went in 1308 to enforce his authority. This hrought him into conflict with the De Lacys, who turned for support to Edward Bruce, brother of Robert Bruce. king of Scotland. Mortimer was appointed lord-lieutenant of Ireland by Edward II. in 1316,
${ }^{1}$ The authorship of this specch has been disputed.
and at the head of a large army drove Bruce to Carrickfergus, and the De Lacys into Connaught, wreaking vengeance on their adherents whenever they were to be found. He was then occupied for some years with baronial disputes on the Welsh border until about 1318 , when he began to interest himself in the growing opposition to Edward II. and his favourites, the Despensers; and he supported Humphrey de Bohun, earl of Hereford, in refusing to obey the king's summons to appear before bim in 1321. Forced to surrender to the king at Shrewsbury in January 1322, Mortimer was consigned to the Tower of London, whence he escaped to France in August 1324. In the following year Isabella, wife of Edward II., anxious to escape from her husband, obtained his consent to her going to France to use her influence with her brother, Charles IV., in favour of peace. At the French court the queen found Roger Mortimer; she became his mistress soon afterwards, and at his instigation refused to return to England so long as the Despensers retained power as the king's favourites. The scandal of Isabella's relations with Mortimer compelied them both to withdraw from the French court to Flanders, where they obtained assistance for an invasion of England. Landing in England in September 1326, they were joined by Henry, earl of Lancaster; London rose in support of the queen; and Edward took flight to the west, whither he was pursued by Mortimer and Isabella. After wandering helplessly for some weeks in Wales, the king was taken on the t6th of November, and was compelled to abdicate in favour of his son. But though the latter was crowned as Edward III. in January 1327, the country was ruled by Mortimer and Isabella, who procured the murder of Edward II. in the following September. Rich estates and offices of profit and power were now heaped on Mortimer, and in September 1328 he was created earl of March. Greedy and grasping, he was no more competent than the Despensers to conduct the government of the country. The jealousy and anger of Lancaster having been excited hy Mareh's arrogance, Lancaster prevailed upon the young king, Edward III., to throw of the yoke of his mother's paramour. At a parliament held at Nottingham in October 1330 a plot was successfully carried out by which March was arrested in the castle, and, in spite of Isabella's entreaty to her son to "have pity on the gentle Mortimer," was conveyed to the Tower. Accused of assuming royal power and of various other high misdemeanours, he was condemned without trial and hanged at Tyhurn on the agth of November 1330, his vast estates being forfeited to the crown. March's wife, by whom he had four sons and eleven daughters, survived till 1356. The daughters all married into poweriul families, chiefly of Marcher houses. His eldest son, Edmund, was father of Roger Mortimer (c. 1328-1360), who was knighted by Edward III. in 1346, and restored to his grandfather's title as and earl of March.

Eduund de Mortimer ( $1351-138 \mathrm{~s}$ ), 3 rd earl of March, was son of Roger, and earl of March, by his wife Philippa, daughter of William Montacute, ist earl of Salisbury. Beiag an infant at the death of his father, Edmund, as a ward of the crown, was placed hy Edward III. under the care of William of Wykeham and Richard Fitzalan, earl of Arundel. The position of the. young earl, powerful on account of his possessions and hereditary influence in the Welsh marches, was rendered still more important by his marriage in 1368 to Philippa, only daughter of Lionel, duke of Clarence, third son of Edward III. Lione's wife was Elizabeth, daughter and heiress of William de Burgh, 6th Lord of Connaught and 3rd earl of Ulster, and Lionel had bimself been created earl of Ulster before his marriage. The earl of March, therefore, not only became the representative of one of the chief Anglo-Norman lordships in Ireland in right of his wife Philippa, but the latter, on the death of her father shortly after her marriage, stood next in succession to the crown after the Black Prince and his sickly son Richard, afterwards king Richard II. This marriage had, therefore, far-teaching consequences in the history of England, giving rise to the claim of the house of York to the crown of England, contested in the War of the Roses; Edward IV. being descended from the third son of Edward III. as great-great-grandson of Philippa,
countess of March, and in the male line from Edmend, duke of York, fifth son of Edward III.

Mortimer, now styled cari of March and Ulster, became marshal of England in 1369 , and was employed in varioert diplomatic missions during the next following years. He vas a member of the committee appointed by the Peers to confer with the Commons in 1373-the first instance of such a joint coaference since the institution of representative parliaments-on the question of granting supplies for John of Gauni's war in France; and in the opposition to Edward III. and the conrt party, which grew in strength towards the end of the reige, March took the popular side, being prominent in the Cood Parian ment of 1376 among the lords wbo, encouraged by the Prince of Wales, concerted an attack upon the court party led by John of Gaunt. The Speaker of the Commons in this partinment was March's steward, Peter de la Mare; be firmly withstood John of Gaunt in stating the grievances of the Commons, in supporting the impeachment of several high court officials, and in proctring the banishment of the king's mistress, Alice Perrers. March was a member of the administralive council appointed by the same parliament after the death of the Black Prince to attend the king and advise him in all public affairs. On the accessioe of Richard II., a minor, in 1377, the earl became a member of the standing council of government; though as father of the heir-presumptive to the crown he wisely abstained from chaiming any actually administrative office. The most powerful persea in the realm was, however, John of Gaunt, duke of Lencaster, whose jealousy of March led to the acceptance by the latter of the lieutenancy of Ireland in 1379. March succeeded in assertirs his autbority in eastern Uster, hut failed to subdue the O'NeI: farther west. Proceeding to Munster to put down the turbtlency of the chieftains of the south, March died at Cork on the 27th of December 1381. He was buried in Wigmore Abbey, of which he had been a benefactor, and where his wife Philippat who died about the same time was also interred. The ear had two sons and two daughters, the elder of whom, Elizibeth, married Henry Percy (Hotspur), son of the earl of Northomberland. His eldest son Roger succeeded him as 4th earl of March and Ulster. His second son Edmund (1376-1409) played an important part in conjunction with his hrother-in-La Bocsper against Owen Glendower; but afterwards joined the latter, whose daughter he married about 1402.
Roger de Mortmer, 4 th earl of March and Ulster (1375t398), son of the 3rd earl, succeeded to the titles and estates of his family when a child of seven, and a month afterwards he trat appointed lord-lieutenant of Ireland, his unde Sir Thomes Mortimer acting as his deputy. Being a ward of the Crowa, his guardian was the earl of Kent, half-brnther to Richard II.; apd in 1388 he married Kent's daughter, Eleanor. The importance which he owed to his hereditary influence and possescions, and especially to his descent from Edward III., was immersely increased when Richard II. publicly acknowledged him as heirpresumptive to the crown in $\mathbf{1 3 8 5}$. In 1394 he accompanied Richard to Ireland, but notwithstanding a commission from the king as lieutenant of the districts over which he exercised bominal authority by hereditary right, he made little headway agiost the native Irish chieftains. March enjoyed great popelarisy in England though be took no active part in opposing the despotic measures of the king; in Ireland he illegally assumed the native Irish costume. In August 1398 he was killed in fighe with an Irish clan, and was buried in Wigmore Abbey. March's daughter Anne married Richard earl of Cambridge, son of Edmund duke of York, fifth son of Edward III; theis son Richard, duke of York, was father of King Edward IV., whe thus derived his title to the crown and acquired the estates of the house of Mortimer.
Eduund de Mortimer (1391-1425), 5th eari of March and Ulster, son of the 4 th earl, succeeded to his father's chim to the crown as well as to his title and estates on the deach of the batter in Ireland in I398. In the following year Richard II. was deposed and the crown seized by Henry of Lancaster. The yout earl of March and his brother Roger were then kept in custody
by Fenry IV., who, however, treated them honourably, until March 1405, when they were carried of from Windsor Castle by the opposents of the Lancastrian dynasty, of whom their uncle Sir Edmund Mortimer (see above) and his brother-in-law Henry Percy (Hotspur) were leaders in league with Owen Glendower. The boys were recaptured, and in 1409 were committed to the care of the prince of Wales. On the accession, of the latter as Henry V., in 1413 , the earl of Marcb was set at liberty and restored to his estates, his brother Roger baving died some years previously; and he continued to enjoy the favour of the king in spite of a conspiracy in 1415 to place him on the tbrone, in which his brotber-in-law, the earl of Cambridge, played the leading part. March accompanied Henry V. throughout his wars in France, and on tbe king's deatb in 1422 became a member of the council of regency. He died in Ireland in 1425, and as he left no issue the earldom of March in the house of Mortimer becarae extinct, the estates passing to the last earl's nephew Richard, who in 1435 was offcially styled duke of York, earl of March and Ulster, and baron of Wigmore. Richard's son Edward having ascended the throne in 146 I as Edward IV., the earldom of March became merged in the crown.

See Thomas Rymer, Foedera, asc. (London, 1704-1732): T. F. Tout, The Potiitical History of England, vol iiil, ed. by William Hunt and R. L. Poole (London, igos): Sir William Dugdale, Monasticon andicansw (3 vols:, London, $1655-1673$ ); William Stubbs, Constimutional History of Expland, vol. iL.
II. Scoltish Marches.-The Scottish ears of March were descended from Crinan, wbose son Maldred matried Algitha, daughter of Ughtred, earl of Northumberland, by Elgiva, daughter of the Saxon king Ethelred. Maldred's son Cospatrick, or Gospatrick, was made earl of Northumberland by William the Conqueror; but being soon afterwards deprived of this position he fled to Scotland, where Malcolm Canmore, king of Scotland, welcomed him and granted him Dunbar and the ad. joining lands. Two generations of Cospatricks followed in lineal succession, bearing the title of earl, but without territorial designation. Cospatrick II. witnessed the charter of Alexander I. founding tbe abbey of Scone in 1115 . The 3rd earl, also named Cospatrick, a liberal benefactor of Melrose Abbey, died in in66, leaving two sons, the younger of whom was the ancestor of the eark of Home. The elder son, Waltheof, was the first of the family to be styled "Comes de Dunbar," about the year 1174. His importance is proved by the fact that he was one of the hostages for the performance of the Treaty of Falaise for the liberation of William the Lion in 1175. Waltheof's son Patrick Dunbar (the name Dunbar, derived from the family estates, now becoming an hereditary surname), styled sth earl of Dunbar, although his father had been the first to adopt the territorial designation, was keeper of Berwick Cascle, and married Ada, natural deughter of William the Lion. His grandson Patrick, 7th earl, headed the party that liberated King Alexander III. in 1255 from the Comyns, and in the same year was nominated guardian of the king and queen by the Treaty of Roxburgh. He signed the Treaty of Perth (July 6,1266 ) by whicb Magnus VI. of Norway ceded the Isle of Man and the Hebrides to Scotland. His wife was Christian, daughter of Robert Bruce, the competitor for the crown of Seotland.

Patricr Dunbar, 8th earl of Dunbar and ist earl of March, claimed the crown of Seotland in 1291 as descendant of Ada, daughter of William the Lion. He was one of the "seven earls of Scotland," a distinct body separate from the other estates of the realm, who claimed the right to elect a king in cases of disputed succession, and whose authority was, perhaps, to be traced to the seven provinces of the. Pictish kingdom. He was the first of the earls of Dunbar to appear in the records as "comes de Marchia," or eari of March. Like most of his family in later times, he was favourable to the English interest in Scottish affairs, and he did homage to Edward I. of England. His wife Marjory, daughter of Alexander Cormyn, earl of Buchan, took the other side and held tbe castle of Dunbar for Baliol, but was forted to surrender it to Edward in 1296 . In 1298 he was appointed the English king's lieutenant in Scolland.

Patrict Dunbal ( $1285-1369$ ), gth earl of Dunbar and 2ad earl of March, son of the preceding, gave refuge to Edward II. of England after Bannockburn, and contrived his escape by sea to England. Later, he made peace with Robert Bruce, and by him was appointed governor of Berwick Casle, whicb he held against Edward III. until the defeat of the Scots at Halidon Hill (July 19, 1333) made it no longer tenable. His countess, known in Scottish history and romance as "Black Agnes," daughter of Thomas Randolph, earl of Moray (Murray), and grandniece of Robert Bruce, is famous for her defence of Dunbar Cascle against the English under the earl of Salisbury in 1338, Salisbury being forced to abandon the attempt after a fierce siege lasting nineteen weeks. This lady succeeded to tbe cstates and tilues of her brother, John Randolph, 3rd earl of Moray. The earldom of Moray passed after ber death to her second son, John Dunbar, who married Marjory, daughter of King Robert II. Black Agnes also bore to the earl of March two daughters, the elder of whom, Agnes, alter being the mistress of King David II., married Sir James Douglas, lord of Dalkeith, from whom were descended the first three earls of Morton; the younger, Elizabeth, married John Maitland of Lethington, ancestor of the duke of Lauderdale, whose second title was marquess of March.
Grorgr Dunbar (d. 1420), roth earl of Dunbar and 3rd earl of March, great-nephew of the 8th earl and warden of the marches, accompanied Douglas in his Coray into England in 1388, and commanded the Scots after Otterburn. He afterwards quarrelled with the Douglases, because bis daughter was passed over in favour of a daughter of Archihald, "the Grim Earl of Douglas," as wife for David, duke of Rothesay, son of Robert III. When Douglas seized March's lands the latter fied to England, where he was welcomed by Henry IV., to wbom he was related. He fought on the English side at Homildon Hill; and, having revealed to Henry the defection of the Percies, who were in league with Douglas and Owen Glendower, he fougbt against those allies at the batue of Shrewshury (July 23, 1403). Becoming reconciled with Douglas, he returned to Scotland in 1409, and was restored to his earldom by the regent Albsny. He died in 1420 .
George Dunbar, inth earl of Dunbar and 4th earl of March, was one of the negotiators for the release of James I. of Scotland in 1423 from his captivity in England, and was knighted at that king's coronation. In 1434, however, on the ground that the regent had bad no power to reverse his father's forfeiture for trcason, March was imprisoned and his castle of Dunbar seized by the king; and tbe parliament at Perth declared his lands and titles forfeited to the crown. The earl, being released, retired to England with his son Patrick, whose daughter and beiress Margaret was ancestress of Patrick, 5th earl of Dumfries, now represented by the marquess of Bute.
The earldom of March in the house of Dunbar having thus been forfeited to the crown, James II. in 1455 conferred tbe title. together with that of warden of the marches, on bis second son Alexander, duke of Albany; but this prince entered into treasonable correspondence with Edward IV. of England, and in 1487 the earldom of March and the barony and castle of Dunbar were again declared forfeited and annexed to the crown of Scotland.
The title of earl of March was next held by the house of Lennox. In 1576 the earldom of Lennox became extinct on the death without male issue of Charles (fatber of Lady Arabella Stuart), sth earl of Lennox; and it was then revived in favour of Robert Stuart, a grand-uncle of King James VI., second son of John, 3rd earl of Lennox. But in 5579 Esmé Stuart, a member of a collateral branch which in 1508 had inherited the lordship of Aubigny in France, came to Scotland and obtained much favour with James VI. The earldom of Lennox (soon afterwards raised to a dukedom) was taken from Robert and conferred upon Esmé; and Robert was compensated by being created earl of March and haron of Dunhar (1582). Robert died without legitimate issue in 1586 , when the carldom of March again reverted to the crown. In 1619 Esme, 3 rd duke of Lennox, was created
earl of March; and his son James was created duke of Richmond in 1641. On the death without issue of Charles, 6th duke of Lennox and 3rd duke of Richmond, in 1672, his titles devolved upon King Charles II. as nearest collateral heir-male. In 1675 Charles conferred the titles of duke of Richmond and Lennox and earl of March on Charles Lennox, his natural son by Louise de Keroualle, duchess of Portsmouth, from whom the carldom of March has descended to its present holder the duke of Richmond and Gordon. (See Ricbiond, Earls and Dukes or; and Lennox.)
The title of earl of March in the peerage of Scotland, by another creation, was conferred in 1697 on William Douglas, second son of William, rst duke of Queensberry. His grandson William, 3rd earl of March, became 4th duke of Queensberry on the death without surviving male issue of his cousin Charles, 3 rd duke of Queensberry, in 1778 . Dying unmarried in 1810, the several titles of the duke passed to different branches of the house of Douglas. The earldom of March is stated by Sir Bernard Burke and other authorities to have devolved upon Francis, 8th earl of Wemyss, great-great-grandson of David, 3rd earl of Wemyss, whose wife was Anne, daughter of the ist duke of Queensberry and sister of the ist earl of March; and the title is now assumed by the carl of Wemyss. On the other hand, Francis, 8 th earl of Wemyss, not having been an heir of the body of the ist earl of March, Sir Robert Douglas says in The Pccrage of Scotland that on the death of the 4 th duke of Queensberry in 1810 " the earldom of March, it is supposed, became extinct."
See Andrew Lang, History of Scolland (4 vols., London, 1900 1907); Sir Bernard Burke, A Genealogical History of Dormans and Exinet Pecrages (London, 1866); Sir Robert Douglas, The Peerage of Scolland (2 vols., Edinburgh 1813); Lady Elizabeth Cust. Some Account of the Siuarts of Aubigny in France (London. 1892).
(R. J. M.)

MARCH, AUZIAS (c. 1395-1458), Catalan poet, was born at Valencia towards the end of the 14th century. Little is known of his career except that he was twice married-first 10 Na Ysabel Martorell, and second to Na Johanna Scorna-that be died on the 4 th of November 1458, and that he left several natural children. Inheriting an easy fortune from his father, the treasurer to the duke of Gandia, and enjoying the powerful patronage of Prince Carlos de Vians of Aragon, March was enabled to devote himself to poetical composition. He is an undisguised follower of Petrarch, carrying tbe imitation to such a point that he addresses his Cants d'anor to a lady whom he professes to have seen first in church on Good Friday; so far as the difference of language allows, he reproduces the rhythmical cadences of his model, and in the Cants de mort touches a note of brooding sentiment peculiar to himself. Though his poems are disfigured by obscurity and a monotonous morbidity, he was fully entitled to the supremacy which he enjoyed among his contemporaries, and the success of his innovation no doubt encouraged Boscan to introduce the Italian metres into Castilian.
His verses were first printed in Catalan in 1543, but they had already become known through the Castilian translation published by Baltasar de Romani in 1539 .

MARCH, FRANCIS ANDREW (1825- ), American philologist and educationalist, was horn on the 25th of October 1825 in Millbury, Massachusetts. He graduated in 1845 at Amherst, where his attention was turned to the study of Anglo-Saxon by Noah Webster. He was a teacher at Swanzey, New Hampshire, and at the Leicester Academy, Massachusetts, in 1845-1847, and attempted the philological method of teaching English " like Latin and Greek," later described in his Method of Philological Study of the English Language (1865); at Amherst in 1847-1849; at Frederickshurg, Virginia, in 1852-1855; and in 1855 became a tutor at Lafayette College, wbere be became adjunct professor of belles-lettres and English literature in 1856, and professor of English language and comparative philology-the first chair of the kind established-in 1857 . He lectured on constitutional and public law and Roman law in $\mathbf{3 8 7 5 - 1 8 7 7}$, and also taught
subjects as diverse as botany and political economy. In 1907 he became professor emeritus. At Lafayette be introduced the first carefully scientific study of English in any American college, and in 1870 published $A$ Comparative Grammar of the AngloSaxon Langwage, in which ifs Forms are IUmstratad by Thase of the Saxskrif, Greek, Ladin, Gothic, Old Saxon, Old Friesic, Oll Norse and Old High German, and An Anglo-Sacom Reoder; he was editor of the "Douglass Series of Christian Greek and Latin Classics," to which he contributed Latin Hymors (1874); he tas chairman of the Commission of the State of Pennsylvanis on Amended Ortbography; and was consulting editor of the Stawdard Dictionury, and in 1879-1882 was dinector of the American readers for the Philological Society's (New Oxford) Dictionary. He was president of the American Philological Association in 1873-1874 and in 1895-1896, of the Spelling Reform Associstion after 1876, and of the Modern Language Associaticn in 1891-1893. Among American linguistic scholars March ranks with Whitney, Child and Gildersleeve; and his studies in Engisis, though practically pioneer work in America, are of nodoubted value. His article "On Recent Discussions of Grimm's Lat" in the Transactions and Procedings of the American Philological Association for 1873 in large part anticipated Vermer's law. With his son, Francis Andrew March, jun. (b. 1863), adjonctprofessor of modern languages in 1884-1891 and subsequenty professor of English literature at Lafayette, be edited $A$ Thesaurus Dictionary of the English Langmage (1903).

See Addresses in Homor of Professor Framcis A. March, ILD, L.H.D., delivered at Easton, Pennsylvania, on the 24th of Octaber 1895.

MARCR, a market town in the Wisbech pariamentary division of Cambridgeshire, England, 30 m. N. by W. of Cambridge. Pop. of urban district (1901), 7565. It lies in the midst of the flat fen country, on the old course of the river Nene. It is an important jurction on the Great Eastern railway and the starting-point of a line worked by that company jointly with the Great Northern to Lincoln and Doncaster. The church of St Wendreda, in Early English and later styles, is remartable for a magnificent Perpendicular timber roof, beautifully carved There are agricultural implement and engincering works, and corn mills.

MARCH, the third month of the modern calendar, comtaming thirty-ope days. It was the Romans' first month until the adoption of the Julian calendar, 46 B.c., and it continued to be the heginning of the legal year in England until the $18 t h$ century. In France it was reckoned the first month of the year until igtus when, by an edict of Charles IX., January was decreed to be thenceforth the first month. Scotland followed the emample of France in 1599; but in England the change did not take phice before 1752. The Romans called the month Martius, a name supposed to have been conferred on it by Romulus in hoocout of his putative father, Mars, the god of war; but Ovid dectares the month to have existed before the time of Romulus, though in a different position in the calendar. The Anglo-Samons called March Hlyd-monalh, " loud or stormy month," or Lenctex-nometh, " lengthening month," in allusion to the fact that the days thel rapidly become longer. There is an old saying, common to boill England and Scotland-which has its equivalent among the Basques and many European peoples-representing March as borrowing three days Irom April; the last three days of March being called the "borrowing" or the "borrowed days." As late as the end of the 18 th century the first three days of March were known in Devonshire as "Blind Days," and were deemed so unlucky that no farmer would sow seed then.

The chief festival days of March are the 1st, St David; the 12th, St Gregory; the 17th, St Patrick; and the 25th, Lady Day, one of the quarter days in England.

MARCH ( I ) (from Fr. marcher, to wall; the earliest sense in French appears to be " to trample," and the origin has usually been found in the Lat. marcks, hammer; Low Lit. marcare, 10 hammer; hence to beat the road with the regular tread of a soldier: cf. "beat," of a policeman's round), the movement d military troops with regular rhythmical steps, often with the
time marked by the beat of drum, the sound of pipes or bugles or the music of a rilitary band; hence the advance or movement of a body of troops from one point to another, and the distance covered in so doing. The word is aloo aaturally applied to the music composed for marching to, and to the steady regular advance or progress of non-military bodies or persons, or of events, \&c. In the military sense, "marching" is walking in formed bodies of troops, either during drill evolutions on parade or on the "line of march" from one place to another. In both senses the word is used with mounted troops as well as with dismounted men. Formerly all evolutions were carried out at the so-called " parade-march " pace of about 75-80 peces to the minute, and in one or two armies of the 18 th century the parade step cadence was as slow as 60 . These cadences are now, how. ever, reserved in all armies for ceremonial occosions, and the usaal manceuvre and marching pace (" quick march") is about 170, the "double" march pace (pas gymastique) about 180. The " quick" march, translated into miles and bours, is about 31 or 31 miles an hour in all armies, though a few special bodies of light troops such as the Italian Bersagieri are trained to move it a much faster rate for hours together, either by aternate "quick" and "double" marching or by an unvarying "jogtrot." The paces recognized for cavaliry are the walk, the trot, the canter and the gallop; the usual practice on the line of march being to alternate the walk and the trot, which combination gives a speed of about $s$ miles an bour for many hours together. A "day's march," or more simply a " march," is usually reckoned to be $15-16$ miles for a large body of troops, a " forced " march being one of 20 miles or over, or one in which, from whatever cause, the troops are on foot for more than about seven bours. For large bodies of troops the rate of movement on the line of march rarely exceeds 3 miles an hour. The immense assistance afforded by music to marching troops has been recognized from the earlicst times of organized armies, and a great deal of special march-music has been written for military bands, formerly often in $\left\{\right.$ or $\frac{1}{2}$ time (one bar representing one pace with the foot), but now almost invariahly in common or $\frac{3}{6}$ time, which is more suitable for the "quick march." The music itself is usually a combination of simple, lively melody and well-marked accents for the drums, with little attempt at. contrapuntal writing. The fife or piccolo, the natural hugle (in Italy and elsewhere the chromatic key-hugle is used), and the drum are the principal instruments, the "band," as distinct from the "drums" and "hugles," having in addition to drum and fifes clarinets (saxophones in France and Belgium) and saxhorns of all types. In Scottish regiments, and in a few isolated cases eisewhere, bagpipes provide the marching music. The importance of music on the march is attested further hy the almost universal practice of singing or bhistling marching songs, and even playing them on concertinas, sec, in the absence of the band and drums.
2. From morche, the French form of a common Teutonic word represented in English by " mark" (q.v.), a boundary or frontier region between two countries or districts. The word appears to have been first used in this sense in the sit century, and the earliest "mark" or " march" districts were tracts of land on tbe borders of the Carolingian Empire. Wherever Charlemagne pushed forward the frontiers of the Frankish realm be provided for the security of his lands, new and old alike, by establishing mark districts on the horders. The defence and oversight of these were entrusted to special officers, afterwards called margraves, or counts of the mark, who usually enjoyed more extensive powers than fell to the lot of an ordinary count. It is at this time that we hear first of the Spanish mark (marca hisponica) and the Bavarian mark (marca bajoarioe). These mark districts were practically ohliterated during the reigns of the feeble sovercigns who succeeded Charlemagne, but the system was revived with the accession of Henry the Fowler to the German throne early in the soth century and with a renewal of the work of conquering and colonizing the regions east of the Elbe, and in eastern Germany generally. Under Henry and his son, Otto the Great, marks were again set upon the borders of Germany, and this time the organization was more lasting. The mark
districts increised in size and strength, expecially those ohich fell under the dominion of an able and energetic ruler, and some of them became powerful states, retaining the name mark long after the original xignificance of the word had been forgotten. It is interesting to note that the two most important of the modern German states, Austria and Prussia, both had their origin in mart districts, the mart of Brandenhurg, the nuceus of the kingdom of Prussia, being at first a border district to the cast of the duchy of Saxony, and the east mariz, or mark of Austria, being a border district of the duchy of Bavaris. In Italy march districts made their appearance about the same time as in other parts of the Frankich Empire. The best known of these is the march of Ancona, which with other marches and adjoining districts, was known later as the Marches, a province lying about the centre of Italy between the Apennines and the Adriatic Sea. After forming part of the states of the Church the Marches were united with the kingdom of Italy in 1860 (see Marcrizs, TaE).
In England in the same connexion the plural word " marches" was the form commonly adopted, and 300 n after the Norman Conquest the disturbed districts on the borders of Wales began to be known as the Welsh marches. Lands therein were granted to powerful nobles on condition that they undertook the defence of the neighbouring counties of England. These lords of the marches, or lords marcher, as they were often called, had special privileges, hut they were generally so fully occupied in fighting againat each other and in seeking to increase their own wealth and power that the original ohject of their appointment was entirely forgotten. The condition of the marches grew worse and Torse, and during disturbed reigns, like tbose of Henry III. and Edward II., lawlessnesa was rumpant and rebelion was centred therein. A more satisfactory condition of affairs, however, prevailed after the conclusion of the Wars of the Roses; and the estahlishment hy Henry VIII. in 1542 of a council of Wales and the marches was followed hy a notable diminution of disorder in this region. About the time of Elizabeth the Welsh marches ceased to have any hut an historical importance. In 1328 Roger Mortimer, a member of one of the most powerful of the marcher families, was created earl of March (comes de marckia Waliae), and in the reign of Edward III. (1354) the marches were declared to be no part of the principality, but directly subject to the English crown. It is difficult to define the boundaries of the Welsh merches, as their ertent varied considerahly from time to time, but under Edward I. and again under the Lancastrian kings the marcher lordships included more than half of the area of Wales; they embraced practically the whole of the principality except the counties of Anglesea, Carnarvon and Merioneth in the north and Carmarthen and Cardigan in the south, together with parts of the English border cointies, Monmouth, Hereford and Sbropshire.
The debateable ground between England and Scolland was also known as the marches, although its condition began to attract the attention of the southern kingdom somewhat later thin was the case with Wales. Arrangements were made for garrisoning them and at one time they were divided into three sections: the east, the west, and the middle marches, the oversight of each being entrusted to a warden. Roughly speaking, they embraced the modern counties of Northumberland and Cumberland, together with a tract on the Scotish side of the border. The need for protecting them ceased soon after the accession of James VI. of Scotland to the English throne, and they have now only an historical and legendary significance. About 1290 Patrick de Dunber, tarl of Dunbar, called himself earl of March, taking the name from the merse; or march, a tract of land in Bervickshire.
In France under the ancien regime there was a county of La Marche, and in northeast Germany there was the county, of La Marck, now part of the kingdom of Prussia.
marche, or la Marcee, one of the former provinces of France. It owes its name to its position, it having been in the roth century a march or border district hetween the duchy of Aquitaine and the domains of the Frankish kings in central

France. Sometimes it was called the Marche Limousine, and originally it was a small district cut partly from Limousin and partly from Poitou. Its aree was increased during the 13 th century, after which, however, it remained unaltered until the time of the Revolution. It was bounded on the N. by Berry; on the E. by Bourbonnais and Auvergne; on the S. by Limousin; and on the W. by Poitou. It embraced the greater part of the modern department of Creuse, a considerable part of Haute Vienne, and a fragment of Indre. Its area was about 1900 sq. m.; its capital was Charroux and later Guéret, and among its other principal towns were Dorat, Bellac and Confolens.

Marche first appears as a separate Gef about the middle of the ioth century when William III., duke of Aquitaine, gave it to one of his vassals named Boso, who took the title of count: In the rath century it passed to the counts of Limousin, and this house retained it until the death of the childiess Count Hugh in 1303, when it was seized hy the French king, Philip IV. In 1316 it was made a duchy for Prince Charies, afterwards King Charles IV., and a few years later (1327) it passed into the hands of the family of Bourbon. The family of Armagnec held it from 1435 to 1477, when it reverted to the Bourbons, and in $\mathbf{1 5 2 7}$ it was seized by Francis I. and became part of the domains of the French crown. It was divided into Haute Marche and Basse Marche, the estates of the former being in existence until the 17 th century. From 1470 until the Revolution the province was under the jurisdiction of the parlement of Paris.
See A. Thomas, Les Elats provinciamx de le France ceselrale (2879).
, MABCBR, a town of Belgium in the province of Luxemburg, 33 m. S.W. of Liege and about 28 m . S.E. of Namur. Pop. (1904), 3540. It dates from the 7th century, when it was the chief town of the pogus folmiensis, as it still is of the same district now called Famène. Formerly it was fortified, and a treaty was signed there in 1577 between Philip II. and the United Provinces. In $179^{2}$ Lafayette was taken prisoner by the Austrians in a skirmish near it. -
marchima, a town of southern Spain, in the province of Seville, on the Cordova-Utrers and Marchena-La Roda railways. Pop. (1900), 12,468 . Marchena occupies a sandy valley near the river Corbones, $a^{0}$ left-hand territory of the Guadalquivir. Formerly it was surrounded with walls and towers, a large portion of which still remains. Among the principal buildings is the palace of the dukes of Arcos, within the enclosure of which is an ancient Moorish building, now the church of Santa Maria de la Mota. At the eastern end of the town is a sulphur spring. There is some trade in wheat, bariey, olives, oil and wine. Marchena (perhaps the Castra Gemine of Pliny) was taken from the Moors by St Ferdinand in 1240.
marchena ruiz de castro, josi (1768-1821?), Spanish author, was born at Utrera on the 18 th of November 1768 and studied with distinction at the university of Seville. He took minor orders and was for some time professor at the seminary of Vergara, hut he became a convert to the doctrines of the French philosophes, scandalizing his acquaintances by his professions of materialism and his denunciations of celibacy. His writings being hrought before the Inquisition in 1792, Marchena escaped to Paris, where he is said to have collaborated with Marat in L'Ami du peuple; at a later date he organized a revolutionary movement at Bayonne, returned to Paris, avowed his sympathies fith the Girondists, and refused the advances of Robespierre. He acted as editor of L'A mi des lois and other French journals till 1799, when he was expelled from France; be succeeded, however, in obtaining employment under Moreau, upon whose fall in 1804 he declared himself a Bonapartist. In 1808 he accompanied Murat to Spain as private secretary; in this same year he was imprisoned by the Inquisition, but was released by Joseph Bonaparte, who appointed him editor of the official Gaceta. In 1813 Marchena retired to Valencia, and thence to France, where he supported himself hy translating into Spanish the works of Montesquieu, Rousseau, Voltaire and Volney. The Liberal triumph of 1820 opened Spain to him once more, but he was coldly received by the revolutionary party. He died at

Madrid shortly before the 26th of February 1821. The interst of his voluminous writings is almost wholly ephemeral, bat they are excellent specimens of trenchant journalism. His Fratmentum Pedronii (Basel, 1802), which purports to reconstruct missing passages in the current text of Petronius, is a testimony to Marchena's fine scholarship; but, by the irony of fute, Marchena is best known by his ode to Christ. Crucified, which breathes a spirit of profound and tender piety.
MARCHES, THE ( It . Le Marche), a territorial division of Italy, emhracing the provinces of Pesaro and Urbino, Ancoea, Macerata, and Ascoli Piceno; with in area of 3763 sq. m., abd a population of $1,088,763$ in 1901 . It is bounded by the Emitia the N., the Adriatic on the E., the Ahrussi on the S., and Umbria and Tuscany on the W. The four provinces follow one anot herim the order given from north to south and have a certain amount of coast-line. The chief rivers, all of which run into the Adriaticeaslwands and north-eastwards, are the Metauro (anc. Melasers, 4x) and the Tronto (anc. Trucntus), the latter forming the soathen boundary of the compartimento for some distance Except for the river valieys and the often very narrow coast strip, the gemerl level is more than 500 ft . above the sea. The lower hills are very largely composed of loose, clayey, unstable earth, thile the Apennines are of limestone. The province of Pesaro and Urbivo falls within the boundaries of the ancient Umbria ( $9-a$ ), whis the territory of the other three belonged to Picenum (q2) The railway from Bologna to Brindisi runs along the coast-liat of the entire territory. At Ancona it is joined by the main bise from Foligno and Rome; at Porto Civitanova is a branch to Macerata, San Severino and Fabriano (a station on the line from Ancona to Rome and the junction for Urbino); at Porto $S$. Giorgio is a branch to Fermo and, at Porto d'Ascoli, a branch to Ascoli Piceno. But, with the exception of the railway alogg the coast, there is no communication north and south, owring to the mountainous nature of the country, except hy somewhat deviess roads.

Owing largely to the mexzadric or mellayer system, ander will products are equally divided bet ween the owners and the cultivators of the land, the soil is fairly highly cultivated, thoegh naturally poor in quality. The silk industries, making of strorplait and straw hats, rearing of silkworms and cocoons, wihh some sugar-refining, tobacco, terra-cotta manufecture, beict. works and ironworks, furnish the chief occupations of the people next after agriculture and pastoral pursuits. Another importint branch of activity is the paper industry, especially at Fatriano Chiaravalle possesses one of the largest tobacco factories of the Italian rdgic. Limestone quarrics and sulphur mines supply building stone and sulphur to the regions of central Italy; chat and petroleum are also found. As regards maritime trade the province possesses facilities in the port of Ancona (the only realy good harbour, where are also important shipbuilding works), the canal ports of Senegallia (Sinigaglia), Pesaro, Fano and othar smaller harbours chiefly used by fishing boats. Fishing is carried on by the entire coest population, which furniabes a large contingent of sailors to the Italian navy.

For the early history of the territory of the Marchesser Picenux. From the Carolingian period onwards the name Marca begins to appear-first the Marca Fermana for the mountainses part of Picenum, the Marca Camerinese for the district farther north, including a part of Umbria, and the Marca Asconitnat for the former Pentapolis. In robo the Marca Adconitana wis given in investiture to Robert Guiscard by Gregory VII, to whom the countess Matilda ceded the Marches of Canecise and of Fermo. In 1105 we find the emperor Henry IV. inveties Werner with the whole territory of the three marches mader the name of March of Ancona. It was afterwards once pare recovered by the Church and governed hy papal legatet. It became part of the kingdom of Italy in 1860 .

The pictorial art of the Marches from the 13th century oamart has become the ohject of considerable interest since the importins exhihition held at Macerata in 1905, when many interesios works, scattered all over the district in small townsand vilagen, were brought together. The result was something of a revelstion,
for, though the infinence of Umbria was always considerable, there were many independent elements (sie F. M. Perkins in Rassegne d' Arte, ipo6, 49 sqq.).
(T. As.)

Harchmont, earls Of. The ist carl of Marchmont was Sir Patrick Hume or Home (1641-1724), son of Sir Patrick Hume, bart. (d. 1648), of Polwarth, Berwickshire, and a descendant of another Sir Patrick Hume, a supporter of the Reformation in Scotland. A member of the asme family was Alexander Hume (c. 1560-1609), the Scottish poel, whose $H$ ymas and Sacred Songs were published in 1599 (new ed. 1832). Polwarth, as Patrick Hume was usually called, became a member of the Scottish parliament in 1665. Here he was active in opposing the harsh policy of the carl of Lauderdale towards the Covenanters, and for his contumacy be was imprisoned. After his release be went to London, where be associated himself with the duke of Monmouth. Suspected of complicity in the Rye House plot, be refiained for a time in hiding and then crossed over to the Net herlands, where he took part in the deliberations of Monmouth, the earl of Argyll and other exiles about the projected invasion of Great Britain. Although he appeared to distrust Argyll, Polwarth sailed to Scotland with him in 1685 , and aiter the failure of the rising be escaped to Utrecht, where be lived in great poverty until 1688. He accompanied William of Orange to England, and in 1689 be was again a member of the Scottish pariiament. In 1690 he was made a peer as Lord Polwarth; in 1696 he became lord high chancellor of Scotland, and in 1697 was created earl of Marchmont. When Anne became queen in 1702 be was deprived of the chancellorship. He died on the and of August 1724 . His son Alexander, the $2 n d$ earl ( $\mathbf{1 6 7 6 - 1 7 4 0 \text { ), }}$ took the name of Campbell instead of Hume after his marriage in 1697 with Margaret, daughter and beiress of Sir George Campbell of Cessnock, Ayrshire. He was a lord of session from 1704 to 1714; ambassador to Denmark from 2715 to 1723, and lord clerk register from 1716 to 1733. His son Hugh Hume, 3rd earl ( $170-1794$ ), who entered parliament in 1734 at the same time as his twin brother Alexander (d. 1756), afterwards lord clerk register of Scotland, was keeper of the great seal of Scotlind, one of Bolingbroke's most intimate friends and one of Pope's executors. His two sons having predeceased their father, the earldom became dormant, Marchmont House, Berwickshire, and the estates pasaing to Sir Hugh Purves, bart., a descendant of the and carl, who took the pame of Hume-Campbell. The 3rd earl had, bowever, three daughters, one of whom, Diana (d. 1827), married Walter Scott of Harden, Berwickshire; and in 1835 her son Hugh Hepburne-Scott (1758-1841) successfully claimed the Scottish barony of Polwarth. In 1867 bis grandson, Walter Hugh (b. 1838), became 6th Lord Polwarth.
Soe The Harchmons Papers, ed. Sir G. H. Rose (1831).
marchpank, or maratpan, a sweetmeat made of sweet almonds and sugar pounded and worked into a paste, and moulded into varions shapes, or used in the icing of cakes, \&c. The best marchpane comes from Germany, that from Königsberg being celebrated. The origin of the word has been much discussed. It is common in various forms in most European languages, Romanic or Teutonic; Italian has marrapone, French massepain, and German mainipon, which has in Eaglish to some extent superseded the true English form "marchpane." Italian seems to have been the source from which the word passed into other languages. In Johann Burchard's Diarium curise romance (1483-1492) the Latin form appears ns martioponis (Du Cange, Clossarixm s.0.), and Minshseu explains the word as Martius ponis, bread of Mars, from the "towers, casties and such like" that appeared on claborate works of the confectioner's art made of this sweatmeat. Another derivation is that from Gr. $\mu \mathbf{\mu} 5 \mathrm{ja}$, barley cake, and Lat. ponis. A connexion has been sought with the namé of a Venetian coin, malapanus (Du Cange, s.r.), on which was a Gigure of Cbrist enthroned, struck by Enrico Dandolo, doge of Venice (1192-1205). From the coin the word wras applied to a small hox, and hence apparently to the sweetmeat contained in it.
marcian (c. 390-457), emperor of the East (450-457), was born in Thrace or Illyria, and spent his early life as an obscure
soldier. He subsequently served for nineteen years under Ardaburius and Aspar, and took part in the wars against the Persians and Vandals. Through the influence of these generals he became a captain of the guards, and was later raised to the rank of tribune and senator. On the death of. Theodosius II. he was chosen as consort by the latter's sister and successor. Pulcheria, and called upon to govern an empire greatly humbled and impoverished by the ravages of the Huns. Marcian repudiated the payment of tribute to Attila; he reformed the finances, checked extravagance, and repeopled the devastated districts. He repelled attacks upon Syria and Egypt (453), and quelled disturbances on the Armenian frontier (456). The other notable event of his reign is the Council of Chalcedon (451), in which Marcian endeavoured to mediate between the rival schools of theology.
See Gibbon, The Dedine and Fall of une Roman Empire (ed. $^{2}$ Bury, London, 1896), iiii. 384, iv. 444-445; J. Bury, The Loto Roman Empire (Londoa, 1889), i. 135-136.

MaBCLANUS (c. a.D. 400), Greek geograpber, was born at Heracles in Pontus. Two of his works have been preserved in a more or less mutilated condition. In the first, the Periplus of the Outer Sec, in two books, in which be proposed to give a complete description of the coasts of the eastern and westem oceans, his chief authority is Ptolemy; the distances from one point to another are given in stades, with the object of rendering the work easier for the ordinary student. In this be follows Protagoras, who, according to Photius (cod. 188), wrote a sketch of geography in six books. The work contains nothing that cannot be learned from Ptolemy, whom he follows in calling the promontory of the Novantae (Mull of Gallonoy) the most northern point of Britain. Improving on Ptolemy, be makes the island of Taprobane (Ceylon) twenty times as large as it is in reality. The second, the Periplus of the I wner Sea (the Mediterranean), is a meagre epitome of a similar work by Menippus of Pergamum, who lived during the times of Augustus and Tiberius. It contains a description of the southern coast of the Euxine from the Thracian Bosporus to the river Iris in Pontus. A few fragments remain of an epitome by Marcianus of the eleven books of the Geographxmena of Artemidorus of Ephesus.
See J. Hudson, Geographice weteris sriplores frocci minores, vol. i. (i698), with Dod well's disertation: C. W. Moller. Geograpkiai greaci minorss, vol. it pp. cxxix., $515-573$; E Miller, Pctiphe de Warcien d'H 'hache (i839): S. F. G. Hofmann, Marciani Pcrifks (1841); E. H. Bunbury, Hist. of Anciens Geography (1879), ii. 6 60; A. Forbiger, Handbuck der allen Geographie, vol. i. (1842).
marcion and the marcionite churches. In the period bet ween 130 and 180 A.D. the varied and complicated Christian fellowships in the Roman Empire crystallized into close and mulually exclusive societies-churches with fixed constitutions and creeds, schools with distinctive esoteric doctrines, associations for worship with peculiar mysteries, and ascetic sects with special rules of conduct. Of ecclesiastical organizations the most important, next to Caiholicism, was the Marcionite community. Like the Catholic Church, this body professed to comprehend everything belonging to Christianity. It admitted all believers without distinction of age, sex, rank or culture. It was no mere school for the learned, disclosed no mysteries for the privileged, but sougbt to lay the foundation of the Christian community on the pure gospel, the autbentic institutes of Christ. The pure gospel, however, Marcion found to be everywhere more or less corrupted and mutilated in the Christian circles of his time. His undertaking thus resolved itself into a reformation of Christendom. This reformation was to deliver Christendom from false Jewish doctrines by restoring the Pauline conception of the gospel, -Paul being, according to Marcion, the only apostle who had rightly understood the new message of salvation as delivered by Christ. In Marcion's own view, therefore, the founding of his church-to which he was first driven by opposition-amounts to a reformation of Cbristendom through a retum to the gospel of Christ and to Paul; nothing was to be accepted beyond that. This of itself shows that it is a mistake to reckon Marcion among the Gnostics. A dualist he certainly was, but be was not a Gnostic. For he ascribed salvation, not to ". knowledge " but to
"faith"; be appealed openly to the whole Christian world; and he nowhere consciously added foreign elements to the revelation given through Christ. It is true that in many features his Christiza system-if we may use the expression-resembles the so-called Grostic systems; but the first duty of the historian is to point out what Marcion plainly aimed at; only in the second place have we to inquire bow far the result corresponded with those purposes.
The doctrines of Marcion and the history of biat churches from the and to the 7 th century are known to us from the controversial worls of the Catholic fathers. From Juatia onwardi, almost every eminent Church teacher takes some potice of Marcion, while very many write extensive treaticas against him. The moat important of thowe which have come down to ut are the controversial pieces of Irenseus (in his great work againat heretics). Tertullian (Ad. Marc. i.-v.), Hippolytua Pesedo-Origen Adamantius, Epiphanius, and the Armenian Esnik. From these works the contents of the Marcionite Goupel, and also the text of Paul's epiatien in Marcion's recension, can be settled with tolerable accuracy. His opponents, moreover, have preierved some expresions of his, with extracts from his principal work; mo that our knowledge of Marcion's views is in part derived from the beat sources.
Marcion was a wealthy shipowner, belonging to Sinope in Pontus. He appears to have been a convert from Paganism to Christianity, although it was aseerted in later times that his father had been a bishop. That report is probably as untrustworthy as another, that be was excommunicated from the Church for seducing a virgin. What we know for certain is that after the death of Hyginus, bishop of Rome (or c. 139 A.D.), be arrived, in the course of his travels, at Rome, and made a handsome donation of money to the local church. Even then, however, the leading features of his peculiar system must have been already thought out. At Rome be tried to gain acceptance for them in the college of preabyters and in the churcb; indeed he had previously made similar attempts in Asia Minor. But be now encountered such determined opposition from the majority of the congregation that be found it necessary to witbdraw from tbe great church and establish in Rome a community of his own This was about the year 144 . The new society increased in the two following decades; and very soon numerous sister-churches were flourishing in the east and west of the empire. Marcion took up his residence permanenuly in Rome, but still undertook journeys for the propagation of his opinions. In Rome he became acqusinted with the Syrian Gnostic Cerdo, whose speculations influenced the development of the Marcionite theology. Still Marcion seems never to have abandoned his design of gaining over the whole Cburch to bis gospel. The prool of this is found, partly in the fact that be tried to establish relations with Polycarp of Smyrna, from whom he got a sharp rebuff, partly in a legend to the effect that towards the end of his life he sought readmission to the Church. Such, presumably, was the construction put in after times on his earnest endeavour to unite Christians on the footing of the "pure gospel." When he died is not known, but his dealh can scarcely have been much later than the year 165.
The distinctive teaching of. Maxcion originated in a comparson of the Old Testament with the gospel of Christ and tbe theology of the apostle Paul. Its motive was not cosmological or meta: physical, but religious and historical. In the goupel be found a God revealed who is goodness and love, and who desires faith and love from men. This God he could not discover in the Old Testament; on the contrary, he sam there the revelation of a just, stern, jcalous, wrathrul and variable God, who requires from his servants blind obedience, fear and out ward righteousness. Overpowered by the majesty and novelty of the Christian message of salvation, too conscientious to rest satisfied with the ordinary attempts at the solution of difficulties, while prevented by the limitations of his time from reaching an historical insight into the relation of Christianity to the Od Testament and to Judaism, be believed that be expressed Paul's viem by the

1 Esnik's presentation of the Marcionite system is a inte production, and contains many epeculations that cannot be charged upon Marcion himself.
hypothesis of two Gods: the just God of the law (the God of the Jews, who is also the Creator of the world), and the good God, the Father of Jesus Cbrist. Paradoxes in the history of religion and revelation which Paul draws out, and which Marcion's contemporaries puseed by as utterly incomprebensible, are bare made the foundation of an ethico-dualistic conception of hivery and of religion. It may be said that in the and centary only cee Christian-Marcion-took the trouble to understand Panl; bee it must he added that he misunderstood him. The proforad reflections of the apostle on the radical antithesis of havend gospel, works and faith, were not appreciated in the and ceatery. Marcion alone perceived their decisive religious importance, and witb them confronted the legalizing, and in this sense jodaizise. tendencies of his Christian contemporaries. But the Pzotine ideas lost tbeir trutb under his treatment; for, when it is denied that the God of redemption is at the same time the almighty Lord of heaven and earth, the gooped is turned upside down.
The assumption of two Gods necessarily led to cosmological speculations. Under the influence of Cerdo, Marcion carried out his ethical dualism in the sphere of cosmology; bot the fact that his system is not free from contradicions is the best proof that all along religious knowledge, and not philosophical, had the chicf values in his eyes. The main outlines of his tencting are as follows. Man is, in spirit, soul and body, a creature of the just and wrathful god. This god created man from Dhy (matia): and imposed on him a strict lew. Since no one could teetp uis law, the whole human race fell-urder the curse; temporal and eternal, of the Demiurge. Then a higher God, hitherto unkoove. and concesaled even from the Demiurge, took pity on the Frecthed, condemned race of men. He sent his Son (whom Marcios probably regarded as a manifestation of the supreme God trimselin) ${ }^{3}$ down to this earth in order to redeem men. Clocthed is a visionary body, in the likeness of a man of thirty years ofli, the Son made bis appearance in the fifteenth year of Tiberias and preached in the synagogue at Capernaum. But noee of the Jewish people understood bim. Even the disciples whoa be chose did not recognixe his true nature, but mistook him for the Messiah promised by the Demiurge through the proppets, who as warrior and king was to come and set up the Jewim empire. The Demiurge himself did not suspect who the straser was; nevertheless be became angry witb him, and, athbough Jesus had punctually fulfilled his law, caused him to be naiked to the crose. By that act, however, he pronounced his ovi doom. For the zisen Christ appeared before him in his eory. and charged him with having acted contrary to his own he. To make amends for this crime, the Demiurge had now to deliver up to the good God the souls of those who were to be redected; they are, as it were, purchased from him by the death of Clieis Christ then proceeded to the underworld to deliver the spisits of the departed. It was not the Old Testament saints, however, but only sinners and malefictors like Cain, Esau and San, vio oleyed his summons. The propbets and patriarchs, having beea often deceived by the Demiurge, suspected a trick and woold not avail themselves of the promised salvation, remaining cootent with the bliss of being in Abraham's bosom. Then, to grin th living, Christ raised up Paul as his apostle. He alose undestood the gospel, and recognized the difierence between the jus God and the good. Accordingly, he opposed the original apostes with their Judaistic doctrines, and founded small congregations of true Christians. But the preaching of the false Jewish Christians gained the upper band; nay, they even falsifed the evangelical oracles and the letters of Paul. Marcion himself was the next raised up by the good God, to prockim ooce moore the true gospel. This he iid by setting aside the sparives gospels, purging the real gospel (the Cospel of Luke) from mpposed judaizing interpolations, and restoring the true text ad

[^64]the Pauline epistles ${ }^{1}$ He likewise composed a book, called the Antillesess. in which he proved the disparity of the two Gods, from a comparison of the Old Testament with the evangelical writings.
On the basis of these writings Marcion prockimed the true Christianity, and founded churches. He taught that all who put their trust in the good God, and his crucified Son, renounce their allegiance to the Demiurge, and approve themselvea hy good works of love, shall be saved. But he taught further-and bere we trace the iafluence of the current gnosticism on Marcion -that only the spirit of man is saved by the good God; thebody, because material, perishes. Accordingly his ethics also were thoroughly dualistic. By the "works of the Demiurge," which the Christian is to flee, he meant the whole "service of the perishable" The Christian must shun everything sensual, and especially marriage, and free himself from the body by strict asceticism. The original ethical contrast of " good "and " just" is thus transformed into the cosmological contrast of "spint " and " matter." The good God appears as the god of spirit, the Old Testament God as the god of matter. That is Gnosticism; but it is at the same time illogical. For, since, according to Marcion, the spirit of man is derived, not from the good, but from the just God, it is impossible to see why the spiritual should yet be more closely related to the good God than the material. There is yet another direction in which the system ends with a contradiction. According to Marrion, the good God never judges, but everywhere manifests His goodness-is, therefore, not to be feared, but simply to be loved, as a father. But here the question occurs, What becomes of the men who do not believe the gospel? Marcion answers, The good God does not judge them, but merely removes them from His presence. Then they fall under the power of the Demiurge, who-rewards them for their fidelity? No, says Marcion, but. on the contrarypunishes them in his hell 1 The contradiction bere is palpable; and at the same time the antithesis of "just" and "good" ultimately vanishes. For the Demiurge now appears as an inferior being, who in reality executes the purposes of the good God. It is plain that dualism here terminatea in the idea of the sole supremacy of the good God.

It is not surprising, therefore, that even in the and century the disciples of Marcion diverged in several directions. Rigorous asceticism, the rejection of the Old Testament, and the recognition of the "new God" remained common to all Marcionites, who, moreover, like the Catholics, lived together in close communitics ruled by bishops and presbyters (although their constitution was originally very loose, and sought to avoid every appearance of "legality"). Some, however, accepted three first prisciples (the evil, the just, the good); others held by two, but regarded the Demiurge as the god of evil, i.e. the devil; while a third party, like Apelles, the most distinguished of Marcion's pupils, saw in the Demiurge only an apostate angel of the good God-thus returning to monotheism. The golden age of the Marcionite churcbes falls bet ween the years 150 and 250 . During that time they were really dangerous to the great Church; for in lact they maintained certain genuine Christian ideas, which the Catholic Church had forgotten. The earliest inscription (A.D. 318 ) on E Christian place of worship is Marcionite, and was found on a stone which had stood over the doorway of a house in a Syrian village. From the beginning of the 4 th century they began to die out in the West, or rather they fell a prey to Manichaeism. In the East also many Marcionites went over to the Manichaeans; but there they survived much longer. They can be traced down to the 7 th century, and then they seem to vanish. But it was unquestionably from Marcionite impulses that the new sects of the Paulicians and Bogomils arose; and in so far as the western Cathari, and the antinomian and anticlerical sects

[^65]of the 13th century are connected with these, they also may be included in the history of Marcionitism.

See A. Harnack, History of Dagma, i. 266, 286; F. Loofs, Dogmengeschichte pp. 111-114; G. Kroger, Early Christion Lileralure, and art. in Hauck-Herzog's Realencyllopadie for prot. Theol. und Kirche, xiti. F. J. Foakes Jackson's Christian Diffculties of the Second and Trecmatielh Cenduries, is a study of Marcion and his relation to modern thought.
(A. HA.)
marcomanni (i.e. men of the mark, or border), the name of a Suevic tribe. With kindred peoples they were often in conflict with the Roman Empire, and gave their name to the Marcomannic War, a struggle waged hy the emperor Marcus Aurelius against them and the Quadi. The Marcomanni disappeared from history during the 4th century, being probably merged in the Baiouarii, the later Bevarians.
See Surbi; also F. M. Wittmann, Die älescle Geschichte der Markomannen (Munich, 1855), and E. Devrient, "Hermunduren und Markomannen "in Newes Jakrb. f. dos Hassiscive Alerium (1901), 51 .
marcos DE MIZA (c. 1495-1558), a Franciscan friar born in Nice about 1495. He went to America in 1531, and after serving his order zealously in Peru, Guatemala and Merico, was chosen to explore the country north of Sonora, whose wealth was pictured in the hearsay stories of Alvar Nuber Cabera de Vaca. Preceded by Estevanico, the negro companion of Cabezs de Vaca in his wanderings and the "Black Mexican" of Zunl traditions, Fray Marcos left Culizcan in March 1539 , crossed south-eastern Arizona, penetrated to Zuxis or the "Seven Cities of Cibola," and in September returned to Culiacan. He saw Zufi only from a distance, and his description of it as equal in size to the city of Mexico was probably exact; but he embodied much mera hearsay in his report, the Descubrimiento de las siede ciudedes, which led F. V. de Coronado to make his famous expedition next year to Zuxi, of which Fray Marcos was the guide; and the realities proved a great disappointment. Fray Marcos was made Provincial of his order for Mexico before the second trip to Zuni, and returned in 1541 to the capital, where he died on the 25th of March 1558.
The Descubrimiento is one of the world's famous narratives of travel. It may be found in J. F. Pacheco's Docxmentos (vol. iii.) and Hakluyt's Voyages (vol. tii.); also in G. Ramusio, Narigazione (vol. iiii) and H. Ternaux-Compens, Vogages (vol. iii.). See A.F. A. Bandelier, The Gidded Man (ER Dorado). (New York, 1893); H. H. Bancroft, Arizoma and New Mexico (San Franciroo, 1888), and, for critical opinions, G. P. Winship," The Coronado Expedition," in U.S. Burreat of Eibnology. Fourtemilh Annwal Report (for 18921893). (Washington, 1896).

Marcou, JULEs ( $1834-1808$ ), Swiss-American geologist, was born at Salins, in the department of Jura, in France, on the 20th of April 1824. He was educated at Besancon and at the college of St Louis, Paris. He worked in early years with J. Thurmann ( $1804-1855$ ) on the geology of the Jura mountains. In 1847 he went to North America as travelling geologist for the Jardin des Plantes, and in the following year in Boston he joined Agassiz, whom he had met in Switzerland, and accompanied him to the Lake Superior region. Marcou spent two years in studying the geology of various parts of the United States and Canada, and returned to Europe for a short time in $\mathbf{1 8 5 0}$. In 1853 he published a Geological Map of the United States, and the British Provinces of North America. In 1855 he became proressor of geology and palaeontology at the polytechnic school of Zurich, but relinquished this office in 1859, and in 186ı again recurned to the United States, when he assisted Agassiz in founding the Museum of Comparative Zoology. In 1861 he published his Geological Map of the World (2nd ed. 1875). Of his published papers the more noteworthy are those on the JuraCretaceous formations of the Jura, on the "Dyas" (Permian) of Nebraska, and on the Taconic rocks of Vermont and Canada. His other works include Lettres sur les rockes dx Jura et leur distribution g'ographique dans les deux hemisphlres (1857-1860) and Geology of North America (1858). Marcou died at Cambridge, Mass., on the 17 th of April 1898.
marcus aurelius antoninus ( $121-180$ ), Roman emperor and Stoic philosopher, was born in Rome A.D. 121, the date of his birth being variously stated as the 6th, 21st and 26th of April.

His original name was Marcus Annius Verus: ${ }^{\text {a }}$ His mother Domitia Calvilla (or Lucilla) was a lady of consular rank, and the family of his father Annius Verus (prefect of the city and thrice consul), originally Spanish, had received patrician rank from Vespasian. Marcus was three months old when his father died, and was thereupon adopted by his grandfather. The moral training which he received from his grandfather and his mother must have been all but perfect. The noble qualities of the child attracted the attention of Hadrian, who, playing upon the name "Verus," said that it should be changed to "Verissimus" (BHPICCIMOC on medals). Hadrian adopted, as his successor, Titus Antoninus Pius (uncle of Marcus), on condition that he in turn adopted both Marcus (then seventeen) and Lucius Ceionius Commodus, the son of Aelius Caesar, who had originally been intended by Hadrian as his successor, but had died before him. Marcus had been, at the age of fifteen, betrothed to Fabia, the sister of Commodus; the engagement was broken off by Antoninus Plus, and he was betrothed to Faustina, the daughter of the latter. In 139 the title of Caesar was conferred upon him and he dropped the name of Verus. The full name he then bore was Marcus Aelius Aurelius Antoninus, Aelius coming from Hadrian's lamily, and Aurelius being the original name of Antoninus Pius. In 140 be was made consul.

The education of Aurelius in his youth was minute (see Medit. i. 1-16). A better guardian than Antoninus Pius could not be conceived. Marcus himself says, "To the gods 1 am indebted for having good grandfathers, good parents, a good sister, good teachers, good associates, good kinsmen and friends, nearly everything good." He was educated, not at school, but by tutors, Herodes Atticus and M. Cornelius Fronto (q.v.) in the usual curriculum of rhetoric and poetry; but at the age of eleven he became acquainted with Diognetus the painter and Stoic philosopher (Hist. scripl. ang. i. 305, notes), was lascinated by the philosophy be taught, assumed the dress of his seet, and ultimately abandoned rhetoric and poetry for philosophy and lav, having among his teachers of the one Sextus of Chacronea, grandson of Plutarch, and later Q. Junius Rusticus, and of the other L. Volusius Maecianus (or Metianus), a distinguished jurist. He went thoroughly into the practice as well as the theory of Stoicism, and lived 50 absternious and laborious a life that he injured his health. From his Stoic teachers he learned to work hard, to deny himself, to avoid listening to slander, to endure misfortunes, never to deviate from his purpose, to be grave without affectation, delicate in correcting others, " not frequently to say to any one, nor to write in a letter, that I have no leisure," nor to excuse the neglect of duties by alleging urgent occupa. tions. Through all his Stcical treining Aurelius preserved the matural sweetness of his nature.

During the reign of Antoninus Pius ( 138 to 161), the concord bet ween him and Aurelius was complete; Capitolinus (c. 7) says " nee practer duas noctes per tot annos mansit diversis vicibus." The two were associated in the administration and in the cimple country occupations of the seaside villa of Lorium, the birthplace of Pius, to which he loved to retire. It has been assumed on the strength of a passage in Capitolinus that Aurclius married Faustina in 146, but the passage is not clear, and other evidence points strongly to 140 ; at all events it seems certain that a daughter was born to him in 140. Antoninus Pius died in 161, having recommended as his successor Aurelius, then forty years of age, without mentioning Commodus, his other adopted son, commonly called Lacius Verus. It is believed that the senate urged Aurelius to take the sole administration. But be showed the magnanimity of his nature by at once admitting Verus as his partner, giving him the tribunician and proconsular powers, and the titles Caesar and Augustus. This was the first time that Rome had two emperors as colleagues. Verus, a weak, selfindulgent man, had a high respect for his adoptive brother, and deferred uniformly to his judgment. In the first year of his reign Faustina gave birth to twins, one of whom became the emperor Commodus.
'Capitolinus states that he was originally called Catilius Severus after his mother's grandfather: if so the name was early discarded.

The early part of the rcign of Aurelius was closeded by national misfortunes. An inundation of the Tiber swept away a hare part of Rome, destroying fields, drowning cattle, and cansing a famine (162); then came earthquakes, fires and plagoes of insects; the soldiers in Britain tried to induce their sencral Statios Priscus to proclaim himself emperor; finally, the Partians under Vologacses III. resumed hostilities, annihilated the Roman forces under Severianus at Elegia in Cappadocia, and derastated Syria. Verus, originally i man of considerable courage and ability, was sent to oppose the Parthians, but gave himself up to sensual excesses, and the Roman cause in Armenia would bave been lost, and the empire itself, perhaps, imperitled, had not Verus had under him able generals, ${ }^{2}$ the chsef of whom was Avidius Cassius (see Cassrus, Avmius). By them the Parthisn War was brought to a conclusion in 165 , but Verus and his array brought back with them a terrible pestilence, which spred through the whole empire. The people seem to have thought that the last days of the empire had come. The Parthins had at the best been beaten, not subdued; the Britons threatenad revolt; there were signs that various tribes beyood the Apro intended to break into Italy. Indeed, the bulk of the reign of Aurelius was spent in efforts to ward off the altacks of the barbarians. He went himself to the wars with Verus in 16 ;, first to Aquileia and then on into Pannonia and Noricum, wintering at Sirmium in Pannonia. Ulimately the Marcomanni, the ficreest of the tribes that inhabited the comerry between Illyria and the sources of the Danube, sued for peace in 168. In January or February 169 Verus died at Altinom spparently of apoplexy, though some ventured to say that be was poisoned by Aurelius.

Aurelius was thenceforth indisputed master of the empire, during one of the most troubled periods of its history. His reign is well described by F. W. Farrar (Seckers aftar Gal): "He regarded himself as being, in fact, the servant of all. The regisiry of the citizens, the suppression of litigation, the elevation of public morals, the care of minors, the retrenchment of peblic expenses, the limitation of gladiatorial games and shows, the care of roads, the restoration of senatorial privileses, the 4 pointment of none but worthy magistrates, even the regulation of street traffic, these and numberiess other duties so completiy absorbed bis attention that, in spite of indifferent health, ther often kept him at severe labour from early morning till long after midnight. His position, indeed, of ten necessitated his prease at games and shows, but on these occasions he occupied himsalf either in reading, in being read to, or in writing notes. He wis one of those who held that nothing should be done hastily, and that few crimes were worse than the waste of time." The conprehensiveness of his legal and judicial reforms is very strikirg. Slaves, heirs, women and children, were benefited, and be onde serious attempts to deal with the steady fall in the birth-rate of legitimate children.

In the autumn of 169 two of the German tribes, the Quadi and the Marcomanni, with their allies the Vandals, laryges and Sarmatians, renewed hostilities and, for three years, Aurefies resided almost constantly at Carnuntum. In the end the Marcomanni were driven out of Pannonia, and were almost destroyed in their retreat across the Danube. In 174 Aurdirs gained over the Quadi a decisive victory, which is commenorated by one of the sculptures on the column of Antonine. The story is that the Romans, entangled in a defile, were suffering from thirst. A sudden storm gave abundance of rain, while hail and thunder confounded their enemies, and enabled the Romans to gain an casy and complete victory. This triumph mas universally considered at the time, and for long afterwarts, to have been a miracle, and bore the title of "The Miracke of the Thundering Legion." The pagan writers (eg. Dio Cascius. Ixx. 8-10) ascribed the victory to the magic arts of an Egyptial named Arnuphis who prevailed on Mercury and other gods to

[^66]give relief, while the Christians attributed it to the prayers of their brethren in a legion to which, they affirmed, the emperor then gave the name of "The Thundering." Dacier, however, and others who adhere to the Christian view of the miracie, admit that the appellation of "Thundering" or "Lightning" (кєрaunopsios, or «sepauroфbpos) was given to the legion because there was a figure of lightring on their shields. It has also been virtually proved that it had the title even in the reign of Augustus.
Aurelius next marched to Germany. There news reached him that Avidius Cassius, the commander of the Roman troops in Asia, had revolted and proclaimed himself emperor (175). But after three months Cassius was assassinated, and his head was brought to Aurelius, who with characteristic magnanimity. persuaded the senate to pardon all the family of Cessius. It is a proof of the wisdom of Aurclius's clemency that he had little or no trouble in pacifying the provinces which had been the scene of rebellion. He treated them all with forbearance, and it is said that when the correspondence of Cassius was brought him be burnt it without reading it. During his journey of pacification, Faustina, who had borne him eleven children, died. Dio Cassius and Capitolinus charge Faustina with the most shameless infidelity to her husband, who is even blamed for not paying heed to her crimes. But none of these stories rests on trust worthy evidence; on the other hand, there can be no doubt that Aurclius trusted her while she lived, and mourned her loss.

After the death of Faustina and the pacification of Syria, Aurelius proceeded, on his return to Italy, through Athens, and was initiated in the Eleusinian mysteries, the reason assigned for his doing so being that it was his custom to conform to the established rites of the countries he visited. He gave large sums of moncy for the endowment of chairs in philosophy and rhetoric, with a view to making the schools the resort of students from all parts of the empire. Along with his son Commodus he entered Rome in 176, and obtained a triumph for victories in Germany. In 177 occurred that persecution of Christians, the share of Aurelius in which has been the subject of so much controversy. Meanwhile the German War continued, and the two Quintili, who had been left in command, begged Aurelits once more to take the field. In this campaign Aurelius, after a series of successes, was attacked, according to some authorities, by an infectious disease, of which he died after a seven days' illness, either in his camp at Sirmium (Mitrovita), on the Save, in Lower Pannomia, or at Vindobona (Vienna), on the 17th of March 180, in the fifty-ninth year of his age. Other accounts are: (1) that he was poisoned in the interests of Commodus (Dio. Cass, luxi. 33, 4). (2) that he died of a chronic stomachic disease; the latter is perbaps the most likely. His ashes (according to some suthorities, his body) were taken to Rome. By common consent he was deified and all those who could afford the cost obtained his statue or bust; for a long time his statues held a place among the penates of the Romans. Commodus, who was with his father when he died, erected to his memory the Antonine column (now in the Piazza Colonna at Rome), round the shaft of which are sculptures in relief commemorating the miracle of the Thunder. Ing Legion and the various victories of Aurelius over the Quadi and the Marcomanni. A bronze equestrian statue was set up in the Forum, now on the Capitol.
Aurelius throughout his reign was hostile to Christianity. The Christians suffered from systematic persecution, and many historians, with a strange lack of historical insight, have poured denuncintion upon him for am atuitude which was the natural outcome of his convictions. During his reign the atmosphere of Roman society was heavily charged with the popular Greek philosophy to which, et hics apart, Christianity was diametrically opposed. Under Antoninus the "pursuit " of Christians was unknown; under Trajan and Hadrian it was forbidden (cf. Keim, Aus dem Urchrist, p. pq). But Aurelius was an eager patriot and a man of logical mind. From his earlicst youth be had learned to idenitify the ritual of the Roman religion with the very esence of the imperial iden. He became a Salian priest
at the age of eight, and soon knew by heart all the forms and liturgical order of the official worship, and even the sacred music. In the earliest statue we have he is a youth offering incense, he is a priest at the sacrifcial altar in the latest triumphal reliefs. Naturally he felt that the prevalence of Christianity was incompatible with his ideal of Roman prosperity, and therefore that the policy of the Flavian emperors was the only logical solution of an important problem. Neumann argued that the recrudescence of active persecution was initiated by a deliberate ad hoc rescript issued probably in A.D. 176. Sir W. M. Ramsay, however, doubts this (The Church in the Roman Empire, London, 1893), and argues that it was due to a long series of instructions to provincial governors (mandata, not decreta) who interpreted their duty largely in conformity with the attitude of the reigning cmperor. In other words the govemors were ordered merely to punish sacrilege, and, under Aurelius, Christianity was regarded as such. In the second place, though it is true that the persecutions indicated by Celsus (Origen, Cdsus, viii. 69), Justin, Melito (in Eusebius, H.E., iv. 26), Athenagoras (Libellws pro Christianis) and the Acts of Martyrs, were greatly in excess of those recorded in previous reigns, it must not be forgotten that it was only in this period that the Christians began to keep records. Thirdly, there can be no doubt that the Ctristians had recently assumed a much bolder attitude, and thus segregated themselves from the mass of those unorthodox sects which the Roman could afford to despise. Like the Druids in Gaul (cf. T. Mommsen, Prov. Rom. Emp., Eng. trans. i. 105, and V. Duruy, Rev. archeol., Apr. 1880), the Christians were particularly dangerous, inasmuch as they taught a unity which transcended that of the Roman Empire, and must, therefore, bave been regarded as antagonistic to the existing political and social organism.
When, therefore, we remember that Aurclius knew litue of the Christians, that the only mention of them in the Meditations is a contemptuous reference to certain tanatics of their number whom even Clement of Alexandria compares for their thirst for martyrdom to the Indian gymnosophists, and finally that the least worthy of them were doubtless the most prominent, we cannot doubt that Aurclius was acting unquestionably in the best interests of a perfectly intelligible ideal. He was " Roman in resolution and repression, Roman in civic nobility and pride, Roman in tenacity of imperial aim, Roman in respect for law, Roman in self-effacement for the service of the State " (G. H. Rendall).

Philosophy.-The book which contains the philowophy of Aurelius is known by the title of his Refiections, or Meditations, although that is not the name which he gave to it himself (Td ds daurb). Of the genuinencss of the work no doubts are now entertained. It is believed that he wrote also an autobiography, which has perished. The Medilations were written, it is evident, as occasion offered-in the midst of public business, and on the eve of battles on which the fate of the empire depended -hence their fragmentary appearance. but hence also much of their practical value and even of their charm. It is believed by many critics that they were intended for the guidance of Aurelius's son, Commodus (g.o.); at all events they are generally considered as one of the most precious of the legacies of antiquity. Renan even called them "the most human of all books," and they are described by J. S. Mill in his Ulility of Religion as almost equal in ethical elevation to the Sermon on the Mount.
Aurelius throughout his life adhered to the Stoical philosophy. But. as Tenneman says, he imparted to it "a character of gentleness and benevolence, by making it subordinate to a love of mankind, allied to religion." His thoughts represent a transitional move. ment, and it is difficult to discoves in them anything like a systematic philosophy. From the manner, however, in which he seeks to distinguish between matter and cause or reason, and from the carnestness with which he advises men to examine all the impressions on their minds it may be inferred that he held the view of Anaxagoras-that God and marter exist independently, but that God governs matter. Therc can be no doubs that Aurelius believed in a deity. although Schultz is probably right in maintaining that all his theology amounts to this--the soul of man is most intimately united to his body, and together they make one animal which we call man; and so the deity is most intimately united to the world or the material universe, and together they form one whole. We find in the Kedications no sperulations on the absolute nature of the deity, and no clear expressions of opinion as to a future state.

Ve may also observe here that, like Epictetus, he is by no means so decided on the subject of suicide as the older Stpics. Aurelius is, above all things, a practical moralist. The goal in life to be aimed at, according to him, is not happiness, but tranquillity, or equanimity. This condition of mind can be obtained onty by
"living conformably to nature," that is to say, one's whole nature. and as a mcans to that man must cultivate the four chicf virtues, each of which has its distinct sphcre-wisdom, or the knowledge of good and evil; justice, or the giving to every man his due; fortitude, or the enduring of labour and pain: and temperance, or moderation in all things. It is no "fugitive and cloistered virtue that Aurelius seeks to cncourage: on the contrary. man must lead the

Hife of the social animal." must "Jive as on a mountain"; and
' he is an abscess on the universe who withdraws and separates himself from the reason of our common nature through being displeased with the things which happen." White the prime principle in man is the social, "the next in order is not to yicid to the persuasions of the body, when they are not conformable to the rational principle which must govern." This divinity "within a man," this "legislating faculty," which, looked at from one point of view, is conscience, and from another is reason, must be implicitly obeyed. He who thus obeys it will attain trangullity of mind; nothing can irritate him, for everything is according to nature, and death itself " is such as generation is, a mystery of nature, a composition out of the same elements, and a decomposition into the same, and altogether not a thing of which any man should be ashamed, for it is not contrary to the nature of a reasonable animal, and not contrary to the reason of our constitution.

The morality of Marcus Aurelius cannot be said to have been new when it was given to the world. Its charm lies in its exquisite accent and its infinite tenderness. But above all, what gives the sentences of Marcus Aurclius their enduring value and fascination, and renders them superior to the utterances of Epictetusand Sestea, is that they are the gospel of his life. His precepts are simply the records of his practice. To the saintliness of the cloister he added the wisdom of the man of the world; he was constant in misfortune, not elated by prosperity, never "carrying lhings to the sweating-point," but prescrving, in a time of universal corruption, usreality and self-indulgence, a sature sweet, pure, celf-denying, unafiected.

Bisliography.-P.B. Watson's M. Aurclius Antonsnns (1884) contains a general account-life, character, philosophy. relations with Christianity-as well as a bibliography; sce also art. in PaulyWisgowa, Realencyclopadie. s.v. "Annius" (No. 94), col. 2279. For special points see: (i) Historical: Authoritics under Rome: Anciend History: S, Dill, Romath Socicty from Nero lo M. Amrelm (London, 1904), (2) Relations to Christianily: Sir W. M. Ramsay, op. cit: W. Moeller. History of the Christian Church. A.D. I-600 the Roman Empire (1893): E. G. Hardy, Christionity and the Roman Government (1894), pp. 145 sqq, which cricicizes both Ncumann and Ramsay: Leconard Alston, Sloic end Christian of the 2nd century (1906): I. Dartigue-Peyrou, Mfarc-Aurile dans ses rapporls avec fe christianesme (Paris, 1897). (3) Philosophicat; Besides artiche Stolcs, E. Renan, Marc. Antoninms of la fint du monde antique (Paris, 1882 ; Eng. trans, W. Hutchinson, 1904): W. Pater, Mariws The Epicurcan (London, 1888) : Matthew'Arnold's Essays; C. H. W. Davis, Grech and Roman Stoicism ( 1903 ) ; editions of the Medilations (S. below). (4) Melitary: E. Napp, De rebus imperal. M. Aured. Anton, in oriente gestis (Bonn, 1879): Conrad, Mark Aurels Marko. manmenkrieg (I889); Th. Mommsen, Provinces of the Roman Empirc (Eisg. trans, W. P. Dickson, London, 1886): for the Aurelius column. E. Pctersen, A. von Domaszewski, and C. Calderini, Die Mapcussaute (Musich, 18q6). wich historical introduction by Th. Mommsen. (s) The Medifations were published by Xylander in I558; the best critical edition is that of J. Stich in the Teubner series (Leipzig, 1882 : 2 nd cd, 1903 ); textual cmendations also in Jowrnat of philology, xxii. II6-160' (G. H. Rendall); Classeal Revicw, xix. (igos). pp. 18 sqq. (Herbert Richards), ibid., pp. $3015 q q$. (A. J. Kronenberg), Translations exist in almost every language: that of Grorge Long (London. 1862, re-edited 1900 ) has been superseded by those of G. H. Rendall (London, 1898, with valuable introduction) and J. Jackson (Oxford, 1906 , with introduction by Charles Bigg), (6) For a full account of the correspondence of Aurelius and Fronto, gee Robinson Ellis, Corvespondence of Fronio and $M$. Aurelius (Oxford. Igo4).
(J. M. M.)

MARCY, WILLIM LEARNED (1786-1857), American statesman, was born in Southbridge (then part of Sturbridge), Massachusetts, on the 12th of December 1786. He graduated at Brown University in 1808, studied Law, was admitted to the bar in Troy, New York, and began practice there in 18 ro . During the War of 1812 he served first as a lieutenant and afterwards as a captain of voluntecrs, and on the 22nd of October ${ }_{18} 82$ took part in the storming of the British post at St Regis, Canada. In 1886 he became recorder of Troy, but as he sided
with the Anti-Clinton faction of the Democratic-Repablicath Party, known as the "Bucktails," he was removed from office in 1818 by his political opponents. As editor of the Troy Bmdect (daily) he was a vigorous supporter of Martin Van Buren, and when Van Buren's followers acquired control of the legislas ure in 1821 Marcy was made adjutant-general of the New York militia. From 1823 to 1829 Marcy was comptroller of the state, an office then especially important on account of the large expenditures for internal improvements, and during this period be became the leading member of the famous "Albany Regency," a group of able Democratic politicians who exerted a powerful influence throughout the state by their control of the party palronage and machinery. He was one of the associate justices of the New York Supreme Court from 1829 to 183 r , presiding over the trial of the alleged murderers of William Morgan and in ocher important cases; and was a member of the United States Senate from December 183 y to July 1832, when be resigned to become governor of New York. In a speech in the Senate defending Van Buren against an attack by Henry Clay, Marcy made the unfort unate remark that " to the victors belont the spoits of the enemy," and thereby became widely known at a champion of the proscription of political opponents. He served as sovernor of New York for six years (Jan. 1, 1833 to Dec. 31, 1838), bat was defeated in 1838 by the Whig candidate, Willian H . Seward. As governor he checked the issue of bank charters by the iegislature and secured the enactment, in 1838 , of a general banking law, which abolished the monopoly features incident to the old banking system. In 1839-1842 Marcy was a member of a commission appointed by President Van Buren, in accordance with the treaty of 1839 between the United States and Merico to "examine and decide upon" certain claims of citivens of the United States against Mexico. In 1843 be presided over the Democratic state convention at Syracuse, and in 1844-1845 be was recognized as one of the leaders of the "Hunkers," or regular Democrats in New York, and an active opponent of the Baraburners." He was secretary of war under President Poll from 1845 to 1849 , and as such discharged with ability the expecin11y onerous duties incident to the conduct of the Mexican War, be became involved, however, in controversies with Cenerals Scott and Taylor, who accused him, it seems very unjustly, of seeking to embarrass their operations in the field becanse they were political opponents of the administration. In the Detwocratic convention at Baltimore, in 1852, Marcy was a prominent candidate for the presidential nomination, and from 1853 to $\mathbf{1 8 5 7}$ he was secretary of state in the cabinet of President Pierce. Few cabinet officers in time of peace have had more exgrossing duties. His circular of the rst of June 1853 to American dipiomatic agents abroad, recommending that, whenever practicible. tbey should "appear in the simple dress of an American citiaen," created much discussion in Europe; in 1867 his recommendation was enteted into a law of Congress. One of the most importand matters with which he was called upon to deal was the "Eosera Affair";' his "Hulscmann letter" (1853), is an important 'The " Kosete Affair" involved an interesting question of international law-i,. the right of an alien domiciled in any conatry to the protection of that country-and has served as a precedens for the American government in nomewhat similar cases that bave arisen. Martin Koszta. a Hungarian revolutionist of 1848, had emigrated to the United States and had there taken the preforinary atep for naturalization by formally declaring his intention to become a citizen of the United States In 1853 he went on personal busineet to Smyrna, where he secured a paseport from the Ameerican consul the Austrian consu!, however, caused him to be seised and detzined on an Austrian brig-of-war. Soon afterward Captain Duncas N Ingriham ( $1802-1891$ ), in command of a United States sloppof-war. arrived at Smyrna, and threatened to actack the Austrias veasid unlese Kowzta were released; and as a compromise Koseta mas placed in the custody of the French consul. To Chevalier Hitise
mann, then representing Austria at Washington, who had demanded from the United States the disavowal of the acts of its apeots, the complete surrender of Kosata, and " satisfaction proportionate to the magnitude of the outrage," Marcy wrote on the asth of September 1853. that Koszta" when seized and imprisoned was invested with the nationality of the United Seates " and had a rigtr 20 the protection of the United Srates government, and added:
by the law of nations an individual becomes clothed with our netiome
state paper, and the principles it enunciates have been approved by leading authorities on international law. In the same year he secured the negotiation of the Gadsden Treaty (see Gadsden, Jayes), by which the boundary dispute between Mexico and the United States was adjusted and a large area was added to the Federal domain; and in June 1854 he concluded with Lord Eigin, governor-general of Canada, acting for the British Government, a treaty designed to settle the fisheries question and providing for tarif reciprocity (as regards certain enumerated commodities) between Canada and the United States. In 1854 Marcy had to deal with the complications growing out of the bombardment of San Juan del Norte (Greytown), Nicaragua, by the United States sloop-of-war "Cyane " for insults offered the American minister by its inhabitants and for their refusal to make restitution for damages to American property. "The expedition of William Walker (q.v.) to Nicaragua in 1855 further complicated the Central American question. The Crimean War, on account of the extensive recruiting therefor by British consuls in several American cities, in violation of American neutrality, led to a diplomatic controversy with Great Britain, and in May 1856 the British minister, John F. T. Crampton (1805-1886), received his passports, and the exequaturs of the British consuls at New York, Philadelphia and Cincinnati were revoked. The incident created great excitement in England, but in 1857 the British government sent Sir Francis Napier to Washington to take Crampton's place. To the Declaration of Paris of 1856, prescribing certain rules of naval warfare, Marcy on behalf of his government refused to subscribe, because Great Britain had reject ed his proposed amendment exempting from seizure in time of war all private property not contraband. The diplomatic relations of the United States and Spain furnished, perhaps, the most perplexing of Marcy's problems. Upon the seizure (on Feb. 28, 1854) of the American vessel "Black Warrior," the confiscation of her cargo, and the fining of her captain by the Cuban authorities, on the ground that this vessel had violated the customs regulations of the port of Havana, slavery propagandists sought to force the administration into an attitude that would lead to war with Spain and make possible the seizure of Cuba; and it was largely due to Marcy's influence that war was averted, Spain restoring the confiscated cargo and remitting the captain's fine. ${ }^{1}$ The secretary, however, was not averse to increasing his popularity and his chances for the presidency by obtaining Cuba in an honourable manner, and it was at his suggestion that James Buchanan, J. Y. Mason and Pierre Soule, the ministers respectively to Great Britain, France and Spain, met at Ostend and Aix-la-Chapelle in October 1854 to discuss the Cuban question. But the remarkable "Ostend Manifesto" (see Buchanan, James), the outcome of their conference, was quite unexpected, and Marcy promptly disavowed the document. Marcy died at Ballston Spa, New York, on the 4 th of July 1857, a short time after the close of Pierce's administration. In domestic affairs Marcy was a shrewd, but honest partisan; in diplomacy be exhibited the qualities of a broadminded, patriotic statesman, endowed, however, with vigour, rather than brilliancy, of intellect.
For his early career, consult J. S. Jenkins, Lives of the Goeernors of New York (Auburn. New York, 1851 ), and for his work as eecretary of state. sue James Ford Rhodes, Hislory of the United States (vols, 1. and ii., New York, 1892 ), and an article by Sidney Webster," Mr Manty, the Cuban Question, and the Ostend Manifcsto," in vol. viii. of the Poditical Science Quarterly (New York, 1893).
tandry, the chief town of a sanjak of the Diarbekr vilayet of Asiatic Turkey. It is a military station on the DiarbekrMosul road. It occupies a remarkable site on the south side of a conical hill of soft limestone, and the houses rise tier above tier. character-he can claim the protection of this government, and it may respond to that claim without being obliged to explain its conduct to any foreign power ; for it is its duty to make its nationality respected by other nationa and respectahle in every quarter of the clobe." Eventually Kosita was relensed and returned to the United Seates. The Halsemann letter was published and greatly increased Marcy's popularity.

See Henry L. James, "The Black Warrior Affair" in the Ampricas Historical Revirw، vol. xii. (1907).

The streets are narrow and paved in steps, while often the roadway runs along the roof of the house in the tier below. The hill is almost surrounded by old walls, while on the summit are the remains of the famous castle of the Kaleh Shubha (Lat. Maride or Marde,) which from Roman times has played an important part in history. The Arah geographers considered it impregnahle, and from its steep approaches and well-arranged defences it was able to offer a protracted resistance to the Mongolian conqueror Hulagu and to the armies of Timur. It was also for several centuries the residence of more or less independent princes of the Ortokid Turkoman dynasty. The climate is healthy and dry, and fruit grows well, but water is sometimes scanty in the summer. Mardin is the centre of a good corngrowing district, and is important chiefly as a border town for the Kurds on the north and the Arab tribes to the south. It is the chief centre of the Jacobite Christians, who. have many villages in the Tor Abdin hills to the north-east, and whose patriarch lives at Deir Zaferan, a Syrian monastery of the 9 th century not far ofl in the same direction. The population is estimated at 27,000 , of whom about one-half are Christians of the Armenian, Chaldean, Jacobite, Protestant and Roman Catholic coramunities. Besides many mosques and churches there are three monasteries (Syrian, Franciscan and Capuchin), and an important American Mission station, with church, schools and a medical officer.

MarduK (Bibl. Merodacra), the name of the patron deity of the city of Babylon, who, when Bahylon permanently became the political centre of the united states of the Euphrates valley under Khammurahi (c. 2250 B.c.), rose to the position of the head of the Bahylonian pantheon. His original character was that of a solar deity, and he personifies more specifically the sun of the spring-time who conquers the storms of the winter season. He was thus fitted to become the god who triumphs over chaos that reigned in the beginning of time. This earlier Marduk, however, was effaced by the reflex of the political development through which the Euphrates valley passed and which led to imbuing him with traits belonging to gods who at an earlier period were recognized as the heads of the pantheon. There are more particularly two gods-Ea and Bel-whose powers and at trihutes pass over to Marduk. In the case of Ea the transfer proceeds pacifically and without involving the effacement of the older god. Marduk is viewed as the son of Ea. The father voluntarily recognizes the superiority of the son and hands over to him the control of humanity. This association of Marduk and Ea, while indicating primarily the passing of the supremacy once enjoyed by Eridu to Babylon as a religious and political centre, may also reflect an early dependence of Babylon upon Eridu, not necessarily of a political character but, in view of the spread of culture in the Euphrates valley from the south to the north, the recognition of Eridu as the older centre on the part of the younger one. At all events, traces of a cult of Marduk at Eridu are to be noted in the religious literature, and the most reasonable explanation for the existence of a god Marduk in Eridu is to assume that Babyion in this way paid its homage to the old settlement at the head of the Persian Gulf.
While the relationship between Ea (q.v.) and Marduk is thus marked by harmony and an amicable abdication on the part of the father in favour of his son, Marduk's absorption of the power and prerogatives of Bel of Nippur was at the expense of the latter's prestige. After the days of Khammurahi, the cult of Marduk eclipses that of Bel (q.v.), and although during the five centuries of Cassite control in Babylonia (c. 1750-1200 B.c ), Nippur and the cult of the older Bel enjoy a peciod of renaissance, when the reaction ensued it marked the definite and permanent triumph of Marduk over Bel until the end of the Babylonian empire. The only serious rival to Marduk after 1200 B.c. is Assur (q.v.) in Assyria. In the south Marduk reigns supreme, and his supremacy is indicated most significantly by making him the Bel, "the lord," par excellence.
The old myths in which Bel of Nippur was celebrated as the hero were transformed by the priests of Babyion in the interest
"Tbe name Mordecai denotes "belonging to Maduk."
of the Marduk cult with the chief role assigned to their favourite. The hymns once sung in the temple of Bel were re-edited and adapted to the cult of Babylon. In this process the older Bel was deliberately set aside, and the climax was reached when the conquest of the monster Tiamat; symbolizing the chaos prevailing in primeval days, was ascribed to Marduk instead of, as in the older form of the epic, to Bel. With this stroke Marduk became the creator of the world, including mankind-again setting aside the far older claims of Bel to this distinction.

Besides absorhing the prerogatives of Ea and Bel, Marduk was also imhued with the attributes of other of the great gods, such as Adad, Shamash, Nergal and Ninib, so that, more particularly as we approach the days of the Neo-Bahylonian Empire, the impression is created that Marduk was the only real deity recognized, and that the other gods were merely the various forms under which be manifested himself. So far as one can speak of a monotheistic tendency in Babylonia it connects itself with this conception that was gradually crystallized in regard to the old solar deity of Babylon.

The history of the city of Babylon can now be traced back to the days of Sargon of Agade (before 3000 B.c.) who appears to have given the city its name. There is every reason to assume, therefore, that the cult of Marduk existed already at this early period, though it must always be horne in mind that, until the days of Khammurabi, his jurisdiction was limited to the city of which he was the patron and that he was viewed solely as a solar deity.

On monuments and cylinders he is represented as armed with the weapon with which he despatched the monster Tiamat. At times this monster is also depicted lying vanquished at his feet, and occasionally the monster with the lance or the lance alone is reproduced instead of the god himself.

In the astral-theological system, Marduk is identified with the planet Jupiter. As the creator of the world, the New Ycar's festival, known as Zagmuk and celebrated at the time of the vernal equinox, was sacred to him. The festival, which lasted for eleven days, symbolized the new hirth of nature-a reproduction therefore of the creation of the world. The arbiter of all fates, Marduk, was pictured as holding an assemhly of the gods during the New Year's festival for the purpose of deciding the lot of each individual for the year to come. The epic reciting his wonderful deed in despatching the monster Tiamat and in establishing law and order in the world in the place of chaos was recited in his temple at Babylon known as E-Saggila, "the lofty house," and there are some reasons for believing that the recital was accompanied by a dramatical representation of the epic.

The meaning of the name Marduk is unknown. By a species of word-play the name was interpreted as "the son of the chamber," with reference perhaps to the sacred chamber of fate in which he sat in judgment on the New Year's festival. Ideographically he is represented by two signs signifying "child of the day" (or "of the sun") which is a distinct allusion to his original solar character. Other ideographic signs describe him as the "strong and universal ruler." The name of his consort was Sarpanit, i.e. the shining or brilliant one-again an allusion to Marduk's solar traits-and this name was playfully twisted hy the Bahylonian priests to mean "the seed-producing" (as though compounded of $s i r$, seed, and bdsit, producing, which was regarded as an appropriate appellation for the female counterpart of the creator of mankind and of life in general. The punning etymology betrays the evident desire of the priests to see in Marduk's consort a form or manifestation of the great mother-goddess Ishtar (q.v.), just as in Assyria Ishtar frequently appears as the consort of the chief god of Assyria, known as Assur (q.0.).
(M. JA.)

MARB, the English term for the female of any animal of the family Equidne, of the ass, or zebra, hut particularly of the horse. It is also used of the camel. To find a mare's nest "is an old proverbial saying for a purcly imaginary discovery. In " night-mare," an oppressive or terrifying dream, the termination is a word appearing as mar, maer and mara in various Teutonic
languages for a gohlin, supposed to sit on a sleeper's chest and cause these dreams: cf. elf. This Teutonic word 2 bo appears in the French cauchemar, the first part being from caucher, to tread or trample upon, Lat. calcare.

MARE CLAUSUM and MARE LIBERUIE (Lat. for " cosed sea" and "' free sea "), in international law, terms associated wilh the historic controversy which arose out of demands on the part of different states to assert exclusive dominion over areas of the open or high sea. Thus Spain laid claim to exclusive dominion over whole oceans, Great Britain to all her environing marrow seas and so on. These chims gave rise to vigorous opposition by other powers and led to the puhlication of Grotius's wark (1609) called Marc liberum. In Mare domsman (1635) Johe Selden endeavoured to prove that the sea was practically as capable of appropriation as territory. Owing to the conflict of claims which grew out of the controversy, maritime states bad to moderate their demands and base their pretensions to maritime dominion on the principle that it extended seatrards from land.

A formula was found by Bynkershoek in bis De demasio maris (1702) for the restriction of dominion over the sea to the actual distance to which cannon range could protect it. This became universally adopted and developed into the three-aile belt (see Terditorlal. Waters). In recent times controversies have arisen in connexion with the Baltic, the Black Sea and more especially the Bering Sea. In the latter case the United States, after the purchase of Alaska, vainly altempted toassert dominion beyond the three-mile limit. Still more recently the hardship of treating the greater part of Moray Firth as opea sea to the exclusion of British and to the advantage of foreign fisbermen has been raised (see North Sea Fisheries Contumion; Territiorial Waters).

Conventions for the suppression of the slave trade, including the Brussels General Act of 1885 , and the North Sen Fisheries Convention, have placed restrictions on the frcedom of the bigh sea, and possibly, in the general interest, ot her agreements will bring it further under control, on the principte that what is the property of all nations must be used without detriment to its use by others (see High Seas).
(T. BL)

MARER, LOCH, a fresh-water lake in the county of Ross and Cromarty, Scotland. Its name-of which Maroy and Mourie are older variants-does not, as is often supposed, commemorate the Virgin, but St Maelruhha, who came from Bangor in Irelard in 671 and founded a monastery at Applecross and a chaped (now in ruins) on Isle Marce. Trending in a south-casterly to northwesterly direction, the lake has a length of $13 \frac{1}{2} \mathrm{~m}$. from Kinlochewe at the head of the dam erected in the 16th cent ury (or carier) by the iron-smelters of the Cheardach Ruardh, or Red Smiddy, on the short but impetuous river Ewe by which it drains to the sea. It lies at a height of $3^{2} \mathrm{ft}$. above sea-level; the greatest hreadth is just over 2 m . at Slattadale; the mean hreadth being ${ }^{\prime}$ fof a mile; and the greatest depth, 367 ft ., occurs in the upper basin, the mean depth being 125 ft . Its waters cover an arcz of fully in sq. m., and its islands nearly i sq. m . While the drainage area is 171 sq. m . A remarkable feature is the lage number (more than 30) and considerable area of the islands Excepting Loch Crocach, a small lake in the Assynt district $\alpha$ Sutherlandshire, its insularity (i.e. the ratio of the total arca of the islands to that of the water surface) is higher than that of any other lake in Great Britain, Loch Lomond coming next. Nearly all the islands lie north and east of Slattadale, the largea being Eilean Subhainn, or St Swithin's Isle, which contaivs a small lake 750 ft . long, 300 ft . broad and 64 ft . deep. For two thirds of its length the loch is flanked by magnificent mountaies On the north-east the principal heights are Ben Stioch ( 3217 ft ). whose sugar-loaf form dominates the landscape, Ben Lair ( 2817 ) and Ben Airidh-a-Char (2593), and, on the south-west, the peths of Ben Eay, four of which exceed 3000 ft .
MarEilma (a corruption of Marittima, "situated an the sea "), 2 marshy region of Tuscany, Italy, extending from the mouth of the Cecina to Orbetello and varying in breadth from If 1020 m . In Etruscan and Roman times the Maremma wis a
populous and fertile coast plain, with considerable towns situated on the hills-Populonia, Russellae, Cosa, \&c., and was drained by a complete system of subterranear canals which were brought to light by the excavations made in coanexion with the railways passing through the district. But the decline of agriculture at the end of the Republic led to a conversion of the land to pasture, and later the unsettled state of affairs consequent on the fall of the Roman Empire resulted in neglect of the watercourses. Leopold II. of Tuscany (1822-1844) made the first successful efforts to counteract the malaria which has affected the district, by drainage, the filling up of swamps, and the establishment of new farms, and since his time continuous efforts have been made with considerable success.

MARENGO, a village of north Italy, on the road between Alessandria and Tortona, and $4 \frac{1}{1} \mathrm{~m}$. E.S.E. of the gates of the former. It is situated on the Fontanone brook, a small affluent of the Tanaro which marks the western edge of the plainoof Marengo, the scene of the great victory won by Napoleon over the Austrians under Baron Melas (1729-1806) on the 14th of June 1800 . The antecedents of the hattle are described under Fiench Revolutionary Wars).

The French army, in ignorance of its opponent's position, had advanced west ward from the Scrivia towards Alessandria on the

$12 t h$, and its outposts had reached the Bormida on the evening of the 13th. Buit contact with the main Austrian army was not obtained, and on the assumption that it was moving towards either Valenza or Genoa Napoleon weakened his army by considerable detachments sent out right and left to find the enemy and to delay his progress Unknown, however, to Napoleon Melas's army was still at Alessandria, and on the morning of the 14th of June it filed out of the fortress and began its advance into the great plain of Marengo, one of the few favourable cavalry battle-grounds in north Italy.

The dispersion of the French army allowed only a fragmentary, though most energetic, resistance to be offered to the Austrian onset. The latter, considerably delayed at first by the crossing of the river Bormida, broke up into two columns, ${ }^{1}$ which advanced, the right by the main road on Marengo, the left on Castel Ceriolo. The former, personally commanded by Melas, was 20,000 strong, and General Victor, its immediate opponent, about ro,000, or including some so00 of Lannes' corps who fought on his right, about 15,000 strong; the Austrians were, moreover, greatly superior in guns and cavalry. The French disputed every yard of ground, holding their first line until they had by fire and counter-attack forced practically the whole of the Austrian right to deploy, and two hours passed before the Austrians managed to reach the Fontanone brook. But Victor's troops, being disorganized and short of ammunition, had then $t o$ retire more rapidly across the plain. The retreat was orderly, according to Victor's report, and made in Echelon from the centre,
1 A third column was sent out to the extreme right (3000 under OReilly). This destroyed a small French detarhment on the extreme left, but took little or no part in the main battle.
and it is certain that at any rate the regiments held together, for the 6000 Austrian sabres found no opportunity to charge home. Many guns and wagons were, however, abandoned.

On the French right, opposed to the column of Lieut.-FieldMarshal Ott, was Lannes, with some 4000 men (excluding Watrin's division which was with Victor) against 7500 . He too was after a time forced to retire, with heavy losses. Thus, about 11 a.m. the First Consul, who was at some distance from the field, was at last convinced that he had to deal with Melas's army. At once he sent out his staff officers to bring back his detachments, and pushed forward his only reserve, Monnier's division, to support Lannes and Victor. But before this help arrived Lannes had been driven out of Castel Ceriolo, and Victor and Watrin forced back almost to San Giuliano. A little after 2 p.m. Monnier's division (3500) came into action, and its impetuous advance drove the Austrians out of Castel Ceriolo. But after an hour it was forced back in its turn, and by 3 p.m. therefore, the 20,000 French troops, disordered and exhausted, and in one line without reserves, ${ }^{2}$ held a ragged line of battle to the right and left of San Giuliano. The best that could be expected was a prolongation of the struggle till nightfall and a fairly orderly retreat. The Austrian general, believing that the battle was won, returned to Alessandria, leaving a younger man, his chief of staff Zach, to organize the pursuit.

Then followed one of the most dramatic events in military history. Of the two detachments sent away by Napoleon in search of the enemy, one only received its orders of recall. This was Boudet's division of Desair's corps, away to the south at Rivalta and at noon heading for Pozzolo-Formigaro on the Alessandria-Genoa road. At i p.m. a brief message," Revenez, au nom de Dieu!" altered the direction of the column, and between 4 and 5 , after a forced march, the division, headed by Desaix, came on to the battle-field. It was deployed as a unit and moved forward at the word of command along the main road Alessandria-Tortona, the sight of their closed line giving fresh courage to the men of Lannes and Victor. Then, while on the other side Zach was arraying a deep column of troops to pursue along the main road, Napoleon and Desaix, themselves under fire, hastily framed a plan of attack. All arms were combined. First, Marmont with eight of Boudet's guns and ten others (the rest had been abandoned in the retirement) came into action on the right of the road, replying to the fire of the Austrian guns and checking their advanced infantry; close in rear of the artillery was Desaix's infantry with the remnants of Lannes' and Victor's troops rallying on its right and left; on Lannes' right, still facing Ott's column, was Monnier, supported by the Consular Guard of horse and foot; lastly 400 sabres of Kellermann's cavalry brigade, which had already been engaged several times and had lost heavily, formed up on the right of Desaix. About 5p.m. Desaix advanced against the head of the Austrian main column formed by Zach. He himself fell in the attack, but the onset of his intact troops drove back the leading Austrians upon their supports, and at the critical moment when the attack of Boudet's single weak division had almost spent its force, Kellermann with his 400 sabres sallied out of the French line. Marmont had brought up two guns to assist the infantry, and as he fired his last round of case-shot the cavalry raced past him to the front, wheeled inwards against the flank of the great column, and rode through and through it. Zach was taken prisoner with more than 2000 men, and Kellermann, rallying some of his troopers, flung himself upon the astonished Austrian cavalry and with the assistance of the Consular Guard cavalry defeated it. The "will to conquer" spread along the whole French line, while the surprise of the Austrians suddenly and strangely became mere panic. Lannes, Victor and Monnier advanced afresh, pushing the Austrians back on Marengo. A few Austrian battalions made a gallant stand at that place, while Melas himself, as night came on, rallied the fugitives beyond. Next day the completely exhausted, but victorious,

[^67]French army extorted from the dazed Austrians a convention by which all Italy up to the Mincio was evacuated by them. The respective losses were: French about 4000, Austrians 9500
See the French official Campague de Iarmbe de reterne, vol. ii., by C. de Cugnac.

Marboris (Arabic Mariwh), the most westerly of the lakes in the Delta of Egypt. On the narrow strip of land separating the lake from the Mediterrancan the city of Alezandria is built. (See Egypt; and Alexandila.)

MARES-TAIL, in botany, the popular name for an aquatic herb known botanically as Hippuris pulgoris (natural order Haloragaceae). It grows on margins of lakes, ponds and similar localities, and has a submerged stout creeping rootstock from which spring many-jointed cylindrical stems bearing numerous narrow leaves close-set in whorls. The minute greenish flowers are borne in the leaf-axils. Like many freshwater plants it has a wide distribution, occurring in arctic and temperate regions in the northern hemisphere and reappearing in antarctic South America.
maRET, RUGUEs-BERNARD, Duc de Bassano (1763-1839), French statesman and publicist, was botn at Dijon. After receiving a sound education, be entered the legal profession and became advocate at the King's Council at Paris. The ideas of the French Revolution profoundly influenced him, and wholly altered his carecr. The interest aroused by the debates of the first National Assembly suggested to him the idea of publishing them, conjointly with Mejean, in the Bulletin de $I$ Assemble. The publicist Charles Joseph Panckoucke (1736-1798), owner of the Mercure de France and publisher of the famous Encyclopedic ( 178 I ), persuaded him to merge this in a larger paper, the Monitewr universd, which gained a wide repute for correctness and impartiality. He was a member of the moderate club, the Feuillants; but after the overthrow of the monarchy on the roth of August 1792 he accepted an office in the ministry of foreign affairs, where he sometimes exercised a steadying influence. On the withdrawal of the British legation from Paris Maret went on a mission to London, where he had a favourable interview with Pitt on the and of December 1792. All hope of an accommodation was, however, in vain. After the execution of Louis XVI. (Jan. 21, 1793), the chief French diplomatic agent, Chauvelin, was ordered to leave England, while the French Convention declared war (Feb. 1, 1793). These events precluded the possibility of success attending a second mission of Maret to London in January. Alter a space, in which he held no diplomatic post, he became ambassador of the French Republic at Naples; but, while repairing thither with De Sémonville he was captured by the Austrians and was kept in durance by them for some thirty months, until, at the close of 1795 , the two were set free in return for the liberation of the daughter of Louis XVI. For a time Maret betook himself to journalism; but he played a useful part in the negotiations for a peace with Great Britain which went on at Lille during the summer of 1797, until the victory of the Jacobins at Paris in the coup d'clat of Fructidor (Sept. 1797) frustrated the hopes of Pitt for peace and inflicted on Maret another reverse of fortune. On the return of Bonaparte from Egypl in 1799 Maret joined the general's party which came to power with the coup d'etat of Brumaire (Nov. 9-10, 1799).

Maret now became one of the First Consul's secretaries and shortly afterwards secretary of state. In this position his moderation, industry, good sense, knowledge of men and of affairs, made his services of great value. The Moniteur, which became the official journal of the state in 1800, was placed under his control. He sometimes succeeded in toning down the hard, abrupt language of Napoleon's communications, and in every way proved a useful intermediary. It is known that he had a share in the drawing up of the new constitutions for the Batavian and Italian Republics. In 1804 he became Minister; in 1807 he was named count, and in 1800 he received the title of duc de Bassano, an honour which marked the sense entertained by Napoleon of his strenuous toil, especially in connexion with the diplomatic negotiations and treaties of
this period. His personal devotion to the etaperor was of that absolute unwavering kind which Napoleon highly valoed; it is seen in the attempt to defend the unworthy artifices adopted by the great man in April-May 1808 in order to make himself master of the destinics of Spain. Maret also assisted in drawiog up the constitution destined for Spain, which the Spaniands at once rejected.

Maret accompanied Napoleon through most of his campaigns, including that of 1809; and at its close be expressed himelf io favour of the marriage alliance with the archduchess Maric Louise of Austria, which took place in 1810. In the spring of 1811, the duc de Bassano replaced Champagny, duc de Cadore, as minister of Foreign Affairs. In this capacity he showed his usual industry and devotion, concluding the treaties between France and Austria and France and Prussia, which preceded the Freach invasion of Russia in 1812. He was with Napoleon throigh the greater part of that campaign; and after its disastrocs coodt sion helped to prepare the new forces with which Napoleon waged the equally disastrous campaign of 1813 . But in Novenber 1813 Napoleon replaced him by Caulaincourt, duc de Vicence, who was thought to he more devoted to the cause of pesce and personally grateful to the enaperor Alexander L. of Rusia Maret, however, as private secretary of the emperor, remainod with his master through the campaign of 1814 , as also during that of 1815 . After the second restoration of the Bourbows he was exiled, and retired to Grätz where be occupied himelf with literary work. In 1820 he was allowed to return to Frasce, and after the Revolution of 1830, Louis Philippe, king of the French, made him a peer of France; he also held two high offices for a few days. He died at Paris in 1839. He shares with Daru the honour of being the hardest worker and most devoted supporter in Napoleon's service; but it has generally been considered that he carried devotion to the leagth of eervility, and thus often compromised the real interests of France This view has been contested hy Baron Ernouf in his work March due de Bassano, which is the best biography.
For Marcl's mission to England in 1792 and his work at Lile in 1797. sce Augustus W. Miles, Letters on the Frenci Reaplatian: J. H. Rose, The Life and Times of Willuam Pitl, and for ocher i:cidents of Maret's carecr, the memoirs of Bourrienne, Paeprier. Méneval and Savary (duc de Rovigo), may be consulteed. Therris account of Maret is in general hostile to him.
(1. HL. R)

MARGARET (Fr. Marguerile, It. Margherila, Ger. Mfareerte, and Margarele, with dim. Gretc, Grechen, Meta, fr. Lat. margerite; Gr. дapyaplips, a pearl), a female proper name, which became very popular in all Christian countries as that of the saint noticed below. Biographies of some who have borme it are arranged below in the following order: saints, queens of Scolland, queens of other countries, princesses and duchesses.
margaret, st (Sancta Margarita), viggin and martst, is celebrated by the Church of Rome on the 20th of July. According to the legend, she was a native of Antioch, daughter of a pagan pricst named Acdesius. She was scomed by her father for her Christian faith, and lived in the country with a foster mother keeping sheep. Olybrius, the "praeses orientis," ofered her marriage as the price of her renunciation of Christianity. Her refusal led to her heing cruelly tortured, and after various miraculous incidents, she was put to death. Among the Greeks she is known as Marina, and her festival is on the ifit of July. She has been identified with St Pelagia (q.a.)-Marim being the Latin equivalent of Pelagia-who, according to a legend, was also called Margarito. We possess. no bistorical ducuments on St Margaret as distinct from St Pelagia. An attempt has been made, but without success, to prove that the group of legends with which that of St Margaret is connected is derived from a transformation of the pagan divinity Aphrodite into a Christian saint. The problem of her identity is a parely literary question. The cult of St Margaret was very widespread in England, where more than 250 churches are dedicaled to her.
See Acla sanctorwm. July, v. 24-45: Bibliotheca hagiographice. Latima (Brussels, 1899), n. 5303-5313; Frances ArnothForser. Studics in Churck Dedicatioms (London, 1899). i. 131-133 and iii. 19.
(H. DeJ

MaRGARET, IT (c. 1045-1093), the queen of Malcolm III. Canmore king of Scotland, was the daughter of the English prince Edward, son of Edmund Ironside, and sister of Edgar Exheling, and was probably born in Hungary. In 1067 the widow and children of Edward fled from Northumberland with a large number of followers and sought the protection of the Scottish king. The marriage of Malcolm and Margaret soon took place and was followed by several invasions of Northumberland by the Scottish king, probably in support of the claims of his brother-in-law Edgar. These, however, had little result beyond the devastation of the province. Far more important were the effects of this alliance upon the history of Scotland. A considerable portion of the old Northumbrian kingdom had been reduced by the Scottish kings in the previous century, but up to this time the English population had little influence upon the ruding element of the kingdom. Malcolm's marriage undoubtedly improved the condition of the English to a great extent, and under Margaret's sons, Edgar, Alexander I. and David I., the Scottish court practically became anglicized. Margaret died on the 17th of November 1093, four days after ber busband and her eldest son Edward, wbo were slain in an invasion of Northumberiand. She rebuilt the monastery of Iona, and was canonized in'r25x on account of her great bencfactions ta the Church.

See Chromicles of the Piets and Scoks (Ediaburgh, 1867), edited 1876, by W. F. Shene; and W. F. Skene, calic Scollond (Edinburgh).

TARGARET ( $1489-1541$ ), queen of Scotland, eldest daughter of Henry VII., king of England, by his wife Elizabeth, daughter of Edward IV., was born at Westminster on the 29th of November 1489. Before she was six years old negotiations were opened, which dragsed on for several years, for marrying the princess to James IV. of Scotland, whose support of the pretender Pertin Warbeck it was hoped to avert by such an alliance. Eventually the marriage was celebrated in Edinburgh on the 8th of August 1503. The avaricious Henry VII. gave his daughter a scanty dowry and quarrels on this head embittered the relations between the two kingdoms, which the marriage, alfhough accompanied by a treaty of perpetual peace, did nothing to heal. The whole of Margaret's life after her marriage with James IV. was an unending series of intrigues, first with one political faction then with another; at one time in favour of ber native country, at another in bostility to it, her conduct being mainhy influenced at all times by considerations affecting her pocket.

Margaret was crowned at Edinburgh in March rg04. Until. 1507 she had no children; between that date and 1510 two sons and a daughter were born, all of whom died in infancy; in 1512 she gave birth to a son who succeeded his father as James V.; in 1514 she bore a posthumous son, Alexander, created duke of Ross, who died in the following year. A dispute with her hrother Henry VIII. over a legacy claimed by Margaret was a contributory cause of the war which ended at Flodden, where James IV. was killed on the gth of September 1513 , having by his will appointed Margaret sole guardian of her infant spn, now King James V. Scotland was divided mainly into two parties, one in favour of alliance with England, and the other with France: The leader of the latter was John Stewart, duke of Albany, next heir to the crown of Scotiand after Margaret's sons; Margaret herself for the most part inclined to the English faction; and when Albany returned to Scotland from Fratce on the invitation of the Scottish parliament in the spring of 1514, the conflict grew almost to civil war. Various projects for Margaret's remarriage had already been started, Louis XII. of France and the emperor Marimilian being proposed as suitable husbends for the young widow, when the queen privately married Archibald Douglas, earl of Angus, on the 6th of August 1514 The consequences of this marriage were to alienate many of the most poweriul of the nobility, especially the earls of Arran and Home, and to make Margaret entirely dependent on the house of Douglas; while it furnished the council with a pretext for semoving her from the regency and guardianship of the
king in favour of Albany in July 1515 . Albany had to blockade Margaret in Stirling Castle before she would surrender her sons. After being obliged to capitulate, Margaret returned to Edinburgh, and being no longer responsible for the custody of the king she fled to England in September, where a month later she bore to Angus a daughter, Margaret, who afterwards became countess of Lennox, mother of Lord Darnley and grandmother of James I. of England.

In the summer of 1516 Margaret went to ber brother's court in London, while Angus, much to his wife's displeasure, returned to Scotland, where be made his peace with Albany and was restored to his estates. The rivalry between the French and English factions in Scotland was complicated by private feuds of the Hamiltons and Douglases, the respective heads of which houses, Arran and Angus, were contending for the supreme power in the absence of Albany in France, where at the instance of Henry VIII, he was detained by Francis I. Margaret, quarrelling with her busband over money matters, sided at first with Arran and began to agitate for a divorce from Angus. In this she was probably aided by Albany, who had been in Rome, and who found an unexpected ally in the queen-mother, Margaret being temporarily alienated from the English party by her brother Henry's opposition to her divorce. When Albany returned to Scotland in 1525 his association with Margaret gave rise to the accusation that it was with the intention of marrying her himself that he favoured ber divorce from Angus, and it was even suggested that she was Albany's mistress. As Albany was strongly supported by the Scottish parliament, Angus found it necessary to withdraw to France till 1524. During these years there was constant warfare between the English and the Scots on the border, but in May 1524 Albany was obliged to retire to France. Henry VIII. continually aimed at securing the person of his nephew, the king of Scots; while Margaret veered from faction to faction without any settled policy, unless it were the "erection" of ber son, i.e. his proclamation as a reigning sovereign, which she successfully brought about in July 1524. The quecn-mother had at this time fallen in love with Henry Stewart, second son of Lord Avondale, whom she married immediately after ohtaining her divorce from Angus in $\mathbf{1 5 2 7}$. Margaret and her new husband, wbo was created Lord Methven, now became for a time the ruling influence in the counsels of James V. But when her desire to arrange a meeting between James and Henry VIII. in $\mathbf{5} 534$ was frustrated by the opposition of the clergy and the council, Margaret in her dissppointment revealed certain secrets to Henry which led to her being accused by ber son of betraying him for money and of acting as an English spy. In 1537 she was anxious to obtain a divorce from Methven, and her desire was on the point of being realized when it was defeated by the intervention of James. Two years later she was reconciled to ber busband, by whom she had no children; and, continuing to the end to intrigue both in Scotland and England, she died at Methven Castle on the 18th of October 1541.

See Andrew Lang, History of Scotiand, vol. i. (London, 1900); Mary A. E. Green, Liwes of the Princesses of England ( 6 vols, London, 1849-1855); The Hamillon Papers, ed, by . Bain (2 vols., Edinburgh, 1800 ) ; John Lealie, History of Scollasd, ed. by T. Thompeon (4 vols. Edinburgh, 1830); Sir H. Ellis, Original Letters $\dot{\text { Il }}$ wstratime of English Bistory (London, 1825-1846).
(R.J. M.)

MARGARET (1283-1290), titular queen of Scotland, and generally known as the "maid of Norway," was the daughter of Eric II. king of Norway, and Margaret, daughter of Alerander III. king of Scotland. Her mother died soon after Margaret's birth, and in 1284 the estates of Scotland decided that if Alex. ander died childless the crown thould pass to his granddaughter, In March 1286 Alezander was killed and Margaret became queen. The English king Edward I. was closely watching affairs in Scotland, and in 1289 a marriage was arranged between the infant queen and Edward's son, afterwards Edward II. Margaret sailed from Norway and reached the Orkneys, where she died about the end of September 1290 . The news of this occurrence
was first made known in a letter dated the 7 th of October 1290. Some mystery, however, surrounded her death, and about 1300 a wroman from Leipaig declared she was Queen Margaret. The impostor, if she were such, was hurned as a witch at Bergen.
See A. Lang, Histery of Scouland, vol. i. (Edinburgh, 1904).
Marcarer ( $\mathbf{3}_{3} 53$-1412), queen of Denmark, Norway and Sweden, the daughter of Valdemar IV. of Denmart, was born in 1353 and married ten years later to King Haakon VI. of Norway. Her first act, after her father's death (1375), was to procure the election of her infant son Olaf as king of Denmark. Olaf died in 1387 , having in 1380 also succeeded his father; and in the following year Margaret, who had ruled both kingdoms in his name, was chosen regent of Norway and Denmark. She had already given proofs of her superior statesmanship by recovering possession of Schleswig from the Holstein counts, who had held it absolutely for a generation, and who now received it back indeed as a fief (by the compact of Nyborg 1386 ), but under such stringent conditions that the Danish crown'got all the advantage of the arrangement. By this compact, moreover, the chronlcally rebellious Jutish nobility lost the support they had hitherto always found in Schleswig-Holstein, and Margaret, free from all fear of domestic sedition, could now give her undivided attention to Sweden, where the mutinous nobles were already in arms against their unpopular king, Albert of Mecklenburg. At a conference held at Dalaborg Castle, in March 1388, the Swedes were compelled to accept all Margaret's conditions, elected her "Sovereign Lady and Ruler," and engaged to accept from her any king she chose to appoint. On the 24th of February r389, Albert, who had returned from Mecklenburg with an army of mercenaries, was routed and taken prisoner at Aasle near Falkoping, and Margaret was now the omnipotent mistress of three kingdoms: Stockholm then almost entirely a German city, still held out; fear of Margaret induced both the Mecklenburg princes and the Wendish towns to hasten to its assistance; and the Baltic and the North Sea speedily swarmed with the privateers of the Viksualien brodre or Vitalicner, so called because their professed object was to revictual Stockholm. Finally the Hansa intervened, and by the compact of Lindholm ( 1 395) Albert was released by Margaret on promising to pay 60,000 marks within three years, the Hansa in the meantime to hold Stockholm in pawn. Albert failing to pay his ransom within the stipulated time, the Hansa surrendered Stockholm to Margaret in September $\mathbf{1 3 9 8}$, in exchange for very considerable commercial privileges.

It had been understood that Margaret should, at the first convenient opportunity, provide the three kingdoms with a king who was to be her nearest kinsman, and in 1389 she proclaimed her infant cousin, Eric of Pomerania, king of Norway, In 1396 homage was rendered to him in Denmark and Sweden likewise, Margaret reserving to herself the office of regent during his minority. To weld the united kingdoms still more closely together, Margaret summoned a congress of the three councils of state to Kalmar in June 1397; and on Trinity Sunday, the 17 th of June, Eric was solemnly crowned king of Denmark, Norway and Sweden. The proposed act of union divided the three Rigsraads, but the actual deed embodying the terms of the union oever got beyond the stage of an anratified draft. Margaret revolted at the clauses which insisted that each country should retain exclusive possession of its own laws and customs, and be administered by its own dignitaries, as tending in her opinion to prevent the complete amalgamation of Scandinavia. But with her usual prudence she avoided every appearance of an open rupture.

A few years after the union of Kalmar, Eric, now in his eighteenth year, was declared of age and homage was rendered to him in all his three kingdoms, but during her lifetime Margaret was the real ruler of Scandinavia. So long as the union was insecure, Margaret had tolerated the presence near the throne of "good men" from all three realms (the Rigsread, or council of state, as these councillors now began to be called); but their
influence was always insignificant. If every direction the royal authority remained supreme. The offices of high constable and earl marshal were left vacent; the Dowehofer or national atsemblies fell into desuetude, and the great queen, an ideal despor, ruled through her court officials acting as superior clerks. Bex law and order were well maintained; the licence of the nobility was sternly repressed; the kingdoms of Sweden and Normy were treated as integral parts of the Danish state, and national aspirations were frowned upon or checked, though Normay, as being more loyal, was treated more indulgently than Sweden. Margaret also recovered for the Crown all the landed propery which had been alienated during the troublous days of Valdemar IV. This so-called "reduktion," or land-recovery, was carried out with the utmost rigour, and hundreds of estates fell into the Crown. Margaret also reformed the Danish curreacy, substituting good silyer coins for the old and worthless copper tokens, to the great advantage both of herself and the state. She had aiways large sums of money to dispose of, asd a considerable proportion of this treasure was dispensed in worls of charity. Margaret's foreign policy was angaciously circumspect, in shap contrast with the venturesomeness of her father's The now tempting offer of alliance, the mont favourable coajunctures, could never move her from her system of neutrality. Os the other hand she spared no pains to recover lost Danish territory. Gotland she purchased from its actual possessors, Albert of Mecklenburg and the Livonian Order, and the greater part of Schleswig was regained in the same way.

Margaret died suddenly on board ber ship in Flemborg harbour on the 28th of October 1412 . We know very litule of her private character. Contemporary records are boch scanty and bostile to a sovereign who squeezed the atmost out of the people. Craft and wiliness are the qualities most generally attributed to her, coupled with the cynical praise that " in temporal matters she was very lucky."
 Demmark (London, 1898).
(R.N.B.)

ItARGARET OP ANJOU ( $1430-1482$ ), queen of Engiand, daughter of Rent of Anjou, titular king of Naples and Jercalen, was born on the 23rd of March 1430. When just fourteen she was betrothed to Henry VI. king of England, and in the following year was brought to England and married at Titchfied Abbey, near Southampton, on the 23rd of April 1445. On the 28th of May she was welcomed at London with a great pageant, and two days later crowned at Westminster. Margere's marriage had been negotiated by William de la Pole, duke of Suffolk, and when she came to England, Suftolk and his wife were ber only friends. Naturally she fell under Suffilts influence, and supported his policy. This, added to her Frence origin and sympathies, made her from the start unpopular. Though clever and good-looking, she wasself-willed and imperious, and without the concilintory manners which her dificult poeition required. In almost everything she was the opposite of her gentle husband, but entered into his educational schemes, and gave ber patronage to the foundation of Queen's College, Cambridge. Margaret's really active share in pohitics begai after Sufiolk's fall in 1450 . She not only supported Edmond Beaufort, duke of Somerset, in his opposition to Richard of Yort, but concerned herself also in the details of government, seeking not over-wisely pecuniary benefits for berself asd ber friends. But as a childlest queen her influence was limited; and when at last her only son, Edward, was born on the rgal of October 1453, her husband wes stricken with insanity Froma this time she was the ardent champion of her husband's and son's rights; to her energy the cause of Labcaster owed its endurance, but her implacable spirit contributed to its failmre. When York's protectorate was ended by Henry's recovery in January 1455, Margaret, not content with the restoration of Somerset and ber other friends to liberty and office, purhed her politics to extremes. The result was the defeat of the Lancastrians at St Albans, and for a year Margaret had te
acquietce in York's power. Yet at this time one wrote of her: "The queen is a great and strong laboured woman, for abe spareth no pain to sue her things to an intent and conclusion to her power" (Paston Letters, i. 378). All the while she was organizing her party; and ultimstely, in October 1456 at Coventry, procured rome change in the sovernment. Though formally reconciled to York in March 1458, she continued to intrigue with her partisans in England, and even with friends in France, like Pierre de Brest, the seneschal of Normandy. After the Yorkist failure at Ludlow in 1459, it was Margaret's vindictiveness that embittered the struggle by a wholesale proscription of her opponents in the parliament at Coventry. She was not present with her husband at Northampton on the soth of July 146a After romantic adventures, in which she owed her safety to the boyalty of a boy of fourteen, her ouly companion, ahe eacaped with ber little son to Harlech. Thence after a while abe made her way to Scolland. From Mary of Gelderland, the queen regent, she purchased the promise of belp at the price of surrendering Berwick. Margaret was still in Scotland at the date of Wakefield, so was not, as alleged by bostile writers, responsible for the barbierous treatment of York's body. But she at once joined her friends, and was with the morthern army which defeated Warwick at St Albans on the 17th of February 1461; for the executions which followed she must bear the blame. After Towton Margaret with her husband and son once more took refuge in Scotland.

A year later she went to France, and with help from her father and Louis XI. equipped an expedition under Pierre de Brexe. She landed in Northumberland in October, and achieved some slight success; but when on the way to seek further help from Scotland the fleet was overwhelmed in a storm, and Margaret berself barely escaped in an open boat to Berwick. In the spring she was again trying to raid Northumberiand, meeting with many hardships and adventures. Once she owed her escape from capture to the generosity of a Yorkist squire, who carried her off on his own horse; finally she and her son were brought to Bamburgh through the compassionate help of a robber, whom they had encountered in the forest. Thence in August 1463 she crossed to Sluys in Flanders. She was almost deatitute, but was courteously treated by Charles the Bold, then count of Charolais, and so made her way to her father in France. For seven years she lived at Saint-Michel-enBarrois, educating her son with the help of Sir John Fortescue, who wrote at this time: "We be all in great poverty, but yet the queen sustaineth us in meat and drink. Her highness may do no more than she doth " (Works, ii. 72, ed. Clermont). Margaret never lost her hopes of her son's restoration. But when at last the quarrel between Warwick and Edvard IV. brought ber the opportunity, it was with difficulty that she could consent to be reconciled to so old and bitter an enemy. After Warwick's success and Henry's restoration. Margaret still remained in France. When at last ahe was ready to sail she was delayed by contrary winds. So it was only on the very day of Warwick's defeat at Barnet (rath of April) that Margaret and Edward landed at Weymouth. Three weeks later the Lancastrians were defeated at Tewkesbury, and Edward was tilled. Margaret was not at the battle; she was captured a few days after, and hrought to London on the $215 t$ of May. For five years she remained a prisoner, but was treated honourably and for part at least of the time was in charge of her old friend the duchess of Suffolk. Finally Louis XI. ransomed her under the Treaty of Pecquigny, and she returned to France on the 29th of January 1476. Margaret lived for six years at different places in Bar and Anjou, in poverty and dependent for a pension on Louis, who made her surrender in return her claims to her father's inheritance. She died on the $25 t h$ of April 1482 and was buried at Angers Cathedral. Rene, whom she probably never saw after 1470, had died in the previous year. During her last years Chastellain mote for her consolation his Temple de Bocace dealing with the misfortunes of contemporary princes.

As the corarageous champion of the rights of ber an and
her husband, Margaret must command a certain sympathy. But ahe was politically unwise, and injured their cause by her readiness to purchase foreigm help at the price of English interests. Comines wrote well of her that she. would have done more prudently if ahe had endeavoured to adjust the disputes of the rival factions instead of saying "I ari of this party, and will maintain it " (MEmoires vi. ch. 13). Her fierce partisanship embittered her enemies, and the Yorkists did not hesitate to allege that her $\operatorname{son}$ whe a bastard. This, like the scandal concerning Margaret and Suffolk, is baseless; the tradition, however, continued and found expression in the Mirror for Magistrates and in Drayton's Heroical Epistles, as well as in Shakespeare's Hewry VI.

Broliograpay. - For contemporary Engligh authoritiee mee under Hesrar Vl. French authorities and eapecially the Chrowiques of George de Chastellain, and the Mhociras of Philippes de Comines contain much that is of value The Letters of Dargared of Arjow (Camden Soc., 1863) have small historical importance. There have been aumerous biographies, the chief is Mrs Hookham's Life of Margarat of Anjou (1872). But the bet modern acoounte are to be found in G. du Frespe de Beaucourt's Histoirs de Charles VII., Dr Gairdoer's Introductions to the Pastom Letters, Sir James Rameny's Lascaseler and Yopl (1892), and The Political History of England, wol. iv. (1906), by Protesor C. Oman. Dr Kart Schmidt's Margorede vow Anjow, or wind bi Shathespmare (Palaestra, liv., Berlin, 1906) is a uerul digest of authorities
(C. L. K.)

LARGARET OF AUETRIA (1480-1530), duchess of Savoy and regent of the Netheriands from 1507 to 1530 , daughter of the archduke Marimilian of Austria, afterwards the emperor Maximilian L, was born at Brussels on the roch of January 1480. At two years of age she was betrothed to the dauphin Charies, son of Louis XI. of France, and was brought up at the French court. In 1489, bowever, Charles, now king as Charles VIII., to prevent Marimilian taking as his second wife the duchess Anne of Brittany, threw over Margaret and married the Breton heiress himself. Her ambitious father now sought for Margaret another throne, and in April 1497 ahe was married at Burgos to the Infant John, heir to the throne of Castile and Aragon. She was left a widow, however, a few months later. In ryor Margaret became the wife of Philibert II., duke of Savoy, who only survived until iso4. The sudden death of her brother the archduke, Philip the Handsome (Sept 25, 1506), opened out to her a new carcer. In 1507 she was appointed by her father regent of the Netherlands and guardian of her nephew Charies, afterwards the emperor Charles V. Charies came of age in 1515 , hut he entrusted Margaret with the regency, as the vast extent of his dominions permitted him hut seldom to visit the Netherlands, and she continued to hold the post until her death in 1530. She was a wise and prudent ruler, of masculine temper and intrepidity, and very capable in affairs.
See E. Munch, Margaretha Osterreick (Leipaig, 1883); Th. Juste, Charles-Quint af Largutrite d'A Aldriche (Brusoels 1858); A. Le Clay, Maximilien 1. at Margubrik dAmeriche (with torrespondence, Paris. 1839): De Quinsonas, Materiaur pour servir al l'hisloire de Martuerite d Autriche (Paris, 1855), and E. E. Tremayne, The First Governors of the Natherlamds: Margaret of $A$ ustria (1908).
MARGARET OF AUstria (1525-1586), duchess of Parma and regent of the Netherlands from 1559 to 1567, was a natural daughter of Charles V. Her mother, Margaret van Gbent, was a Fleming. She was hrought up hy her aunts Margaret of Austria and Maria of Hungary, who were successively regents of the Netherlands from 1507 to 1530 and from 1530 to 1555 . In 1533 she was married to Alerander de' Medici, duke of Florence, who was assassinated in $\mathbf{5 3 7}$, after which ahe became the wife of Ottavio Farnese, duke of Parma, in 1542. The union proved an unhappy one. Like her aunts, who had trained her, she was a woman of masculine abilities, and Philip II., when he left the Netherlands in 1559 for Spain, acted wisely in appointing her regent. In ordinary times she would probably have proved as auccessful a ruler as her two predecessors in that post, but her task was very different from theirs. She had to face the rising storm of discontent against the Inquisition and Spanish despotism, and Philip left her but nominal authority. He was determined to pursuc his own arbitrary course, and the
isaue was the revolt of the Netherhands. In 1567 Margaret resigned ber post into the hands of the duke of Alva and retired to Italy. She had the satisfaction of seeing her son Alerander Farnese appointed to the office sbe had hid down, and to watch his successful carcer as eovernor-general of the Netherlands. She died at Ortona in 1 g86.
See L. P. Gechard. Correspondance de Margubrite d'Ambiche anec Phillippe II. 155-1568 (Brusela, 1867-1887); R. Fruin, Het moorspel som den tachtig jarigen zorlor (Amsterdam, 1856): E. Rachfahl. Margareline vom Parmos, Slathaluerin dor Nioderiande, 1559 1567 (Munick 1895); also bibliography in Cambinidg Modern Eistary, iii. 795-809 (I904).
thabgarey. of phovence ( $329 \mathrm{l}-\mathrm{z} 295$ ), queen of France, whis the daughter of Raymond Berenger V., count of Provence. She was married to Saint Louls at Sens on the 27th of May 1234, and was crowned the nert day. Blanche of Castile, the queen-mother, arranged the marriage to win over to the cause of France the powerful count of Provence, but treated her daughter-in-law most unkindly, and her jealousy of the energetic young queen was naturally shared by Louis, whose coldnese towards and suspicion of his wife are well known. Margaret did not lack courage, ahe followed the king on his crusade, and bore heralf heroically af Damiette. But her ambition and strong personal prejudices often led her to actions injurious to the realm. This is most noticeable in her hostility to ber brother-ip-law Charles of Anjou, who had married her tister Beatrice, and her devotion to Heary III. of England, tho had married her other sister Eleanor. Aspiring during the reign of her son to the eame role which she had seen Blanche of Castile play, she induced, in $\mathbf{1 2 6 3}$, the young Philip, heir to the throne, to promise to obey her in everything up to the age of thirty; and Saint Louis was obliged to ask for a bull from Urban IV. which would release the prince from his oath. After Saint Louis' denth, Margaret continued obetinately to chaim her rights on the county of Provence against Charles of Anjou. She sought to employ force of arms, calling upon her son, her nephew Edward II. of England, and the German king Rudolph of Habsburg. She did not give up her claim until after the denth of Charies of Anjou (1285), when Philip the Bold succeeded in getting her to sccept an income from the county of Anjor in exchange for her rights in Provence. Sbe died on the 3rst of December. 1295 .
See E. Bontaric, Margufrite de Prownce, in Rowe des quessions listorigues (1867), pp. 417-456.
maranRET MAULTABCE ( $1318-1369$ ), countess of Tirol, who received the name of Maultasch (pocket-mouth) on account of the shape of her mouth, was the daughter and heiress of Henry, duke of Carinthia and count of Tiral. When Henry died in 1335 Carinthia passed to Albert II., duke of Austria; but Tirol was inherited by Margaret and her young busband, Jobn Henry, son of John, king of Bohemia, whom she had married in 1330. This union was not a happy one, and the Tirolese disliked the government of Charies, afterwards the emperor Charles IV., who ruled the county for his brother. The result was that John Henry was driven from Tirol, and Margaret's cause was espoused by the emperor Louis IV., who was anrious to add the county to his possessions. Declaring her marriage dissolved on the ground that it had not been consummated, Louis married Margaret in $134^{2}$ to his Own son Louis, margrave of Brandenburg. But as this action on the emperor's part entrenched on the privileses of the Church, Pope Clement VI. placed father and son under the ban, from which they were not released until 1359. In 1361 Margaret's husband died, followed two yeurs later by her only son, Meinhard, when she handed over Tirol to Rudolph IV., duke of Austria, and retired to Vienne, where she died on the 3rd of October 1369. She lived long in the memory of the people of Carinthia, who regarded her as an amazon, and called her the Wicked Gretl.
Soe A. Huber. Gaschichle der Vereinigwne Tivols wif Oesterreich (lansbruck, 1864).
Iafoarnis, the name, first given by Chevreul, to an artifcial substitute for butter, made from beef and other animal
fats, and sometimes mixed with real butter. The name of " butterine" has also been used. Artificial butter, or "mr garine-mouries," was for some years manofactared in Peris according to a method made public by the eminent chenist Mage-Mouries. Having surmised that the formation of butter contained in milk was due to the absorption of fat contrised in the animal tissues, he was led to experiment on the aplitiong up of animal fat. The process he ultimately adopted consisted in heating finely minced beaf suet with. water, carbonate of potash, and fresh sheep's stomach cut up into small fragments The mixture he raised to a temperature of $45^{\circ} \mathrm{C}$. ( $113^{\circ} \mathrm{F}$.). The influence of the pepsine of the sheep's stomsch with the heat separated the fat from the cellular tispoc; be removed the fatty matter, and submitted it when cool to poweffl hydraulic preasure, separating it into stearin and oleomargaim, which last alone he used for butter-making. Of this fat aboort the proportions of 10 lb with 4 pints of mill, and 3 pints of water were placed in a churn, to which a small quantity of anatto was added for colouring, and the whole churned together. The compound so obtained when well wathed wis in general appearance, taste and consistency like ordinary butter, and when well freed from water it was found to keep a longer time. Margarine is a perfectly wholewome buttersubstitute, and is now largely used, but the eave with which it may be passed off as real butter has led to much diacussion and legislative action. (See Adoltmantion.)
MAROARITA, an ishand in the Caribben Sea belogione to Venerucla, about 12 m . N. of the peninsula of Araya, and constituting, under the constitution of 1904,-with Tortugh Cubagut and Coche-political division called the Estern Federal District. The island is about 40 m . lone from eat to west, has an area of 400 eq. m ., and consists of two mous tainons extremities, nearly separated by the Laguna Grande on the south, but connected by a low, narrow isthmus. The highest elevation on the island is the peak of Macanao, 448 ft . in the western part, the highest point in the eastern part being the peak of Copei, 4170 ft . The higher valleys of the interior are highly fertile and are well adapted to grazing and stock-raising. The principal industries are fishing and the making of salt. The pearl fisheries, which were $s 0$ productive in the 16th and 17th centuries, are no longer important. A domestic industry of the women is that of making coarse stram hats, which are sold on the mainland. The products of Margarith, however, are insufficient to support its population, and large numbers periodically emigrate to the mainland, preventiag the increase in population which its healthful climate favous The population was estimated in 1004 at 40,000 , courpeed in great part of half-caste Guayqueri Indians. The capital is Asuncion (pop. about 3000 ), on the east side of the isluod, and its principal port is Pompatar on tbe south coast. The two small ports of Puebla de la Mar (Porlamar) and Prebh del Norte are merely open roedsteads.
The island of Margarita (from Span. Margerita, pearl) vas discovered by Columbus in 1498, and was bestowed in 1524 upoe Marceto Villalobos by Charles V. In 156 r the freebooter Lope de Aguirre ravaged the island, and in 1662 the town of Pompatar was destroyed by the Dutch For a loag time Margarita was attached to Cumana, but in the eighteench century it was made administratively independent. Its traders and sailors rendered invaluable assistance to the revolutionists in the war of independence, and the Spanish geperal, Moritho, was driven from its shores in 1817 ; in recognition of this it ${ }^{2} 5$ made a separate state and wrs renamed Nueva Eeparta (New Sparta). In 1904-1909 it was a part of the Federal District with Asuncion as its capital. The first Spanish setclemeat in South America was Nueva Cadiz, founded in 1515 on the barren island of Cubagua; but the place was abandoned witea pearl-fishing and slave-trading ceesed to be profitable.

MAROATR, a municipal borough and scaside resort in the Isle of Thanet parliamentary division of Kent, England, 74 m E. by S. of London by the South Eastern \& Chatham rainway. Pop. (1891), 18,662; (190t), 23,188. It lies on the north cent
of Thanet, and is practically contiguous with Westgate on the west and with Broadstairs on the south-east, owing to the modern extension of these popular watering-places. An electric tramway connects Margate with Broadstairs and Ramsgate, and during the season it is served by aumerous pleasure steamers from London. An esplanade faces the sea along nearly the entire front of the town, and is lined with botels, shops and dwelling-houses. A jetty exceeding a quarter of a mile in length permits the approach of vessels at all tides. It was built in 1854 and subsequently enlarged, but a pier was constructed by John Rennie in 1815 , and is now chiefly used by fishermen and colliers. The church of St John the Baptist, founded in 1050, contains some portions of Norman architecture, the remainder being Decorated and Perpendicular. It is rich in ancient brasses and monuments, including a brass to Sir John Daundelyon (1443), whose family occupied a manor in the neighbourhood as early as the i3th century. The manor bouse of Daundelyon, or Dent de Lion, with its gateway of the early part of the 1 sth century, remains between Margate and Westgate. Charitable institutions include a deaf and dumb asylum (1875-1886), the Metropolitan infirmary for children (1841), and the royal sea-bathing infirmary, established in 1791 and enlarged through the munificence of Sir Erasmus Wilson in 1882. Dane Park ( 33 acres) was opened in 1898.

Margate (Meregate, Mergate), formerly a small fishing village, was an ancient and senior non-corporate member of Dover. In 1347 it contributed 15 ships of small tonnage at the time of the siege of Calais. Throughout the 14th century references are made to Margate in crown regulations regarding fisheries and shipping. A pier existed before 1500 , but by the reign of Henry VIII. it was in a decayed condition. The amount of corn shipped was evidently small, the droits being insufficient to keep the pier in repair. Under Elizabeth Margate was still an obscure fishing village employing about 20 small vessels (" hoys ") in the coasting and river trades, chiefly in the conveyance of grain, on which in 1791 it chiefly subsisted. The droits increased, hut were not properly collected until 1724. In 1777 the pier was rebuilt. It was about this time that Margate first began to be known as a bathing-place owing to its fine stretch of firm sand. In 1835 Margate was still a liberty of Dover and no right of citizenship could be acquired. In $\leq 857$ it was incorporated. In 1777 a weekly market was granted on Wednesday and Saturday. It is now held daily, hut principally on those two days.
 chemist, wat born at Berlin on the 3rd of March 1709. After atudying chemistry at Berlin and Strassburg, medicine at Halle, and mineralogy and metallurgy at Freiberg, he returned to his native cily in 1735 as assistant to his father, Henning Christian Marggraf, chief apothecary at the court. Three years later he was elected to the Berlin Academy of Sciences, which in 1754 put him in charge of its chemical laboratory and in 1760 appointed him director of its physics class. He died in Berlin on the 7 th of August 1782. His name is especially associsted with the discovery of sugar in beetroot. In 1747 be published an account of experiments undertaken with the definite view of ohtaining true sugar from indigenous plants, and found that for this purpose the first place is taken by beetroot and carrot, that in those plants sugar like that of cane exists ready formed, and that it may be extracted by boiling the dried roots in alcohol, from which it is deposited on cooling. This investigation is also memorable because he detected the minute sugar-crystals in the roots by the belp of the micioscope, which was thus introduced as an adjunct to chemical inquiry. In another research dealing with the nature of alum be showed that one of the constituents of that substance, alumina, is contained in common clay, and further that the salt cannot be prepared by the action of sulphuric acid on alumins alone, the addition of an alkali being necessary. He explained and simplified the process of obtaining phosphorus from urine, and made some admirable observations on phosphoric acid; hut though he noted the increase in weight
that attends the conversion of phosphorus into phosphoric acid be was content to remain an adherent of the phlogistic doctrine. For his time he was a skilful chemical analyst; he knew bow to distinguish potash and sods by the different colorations they produce in flame, and bow to test for iron with prussiate of potash: he was aware that sulphate of potash, gypsum and beavy sper, in spite of their different appearances, all contain sulphuric acid; and be recognized that there are different varieties of urinary calculi. In metallurgy he devised improved methods for the manufacture of sinc and the purifcation of silver, tin and other metals.
His papers, mostly witten in Freach, were presented to the Berlin Academy, and with the exception of a lew of the latest were cullected in two volumes of Chymische Schrifiem in 176it-1767.

Thagristal. or Margimzan, a town of Asiatic Russia, situated in $40^{\circ} 28^{\circ} \mathrm{N}$. and $71^{\circ} 45^{\circ} \mathrm{E}$., the administrative centre of the province of Ferghana. Pop. (1900), 42,855, mostly Surts, with Tajiks and Jews. It is a very old town, with high earthen walls and twelve gates, commanded by a fort. It lies in a beautiful, extraordinary fertile and well irrigated district. The heat is summer is excessive. The principal industry is the manufacture of silk; camels' hair and woollen fabrics are also made. The new Russian town, founded in 1877 , is 10 m . distant to the south-east, and has a population (1897) of 8977.

MARGRAVE (Ger. Markgraf), a German title meaning literally "count of the March" (Lat. marchio, comes marchoe, marchisws). The margraves had their origin in the counts established by Charlemagne and his successors to guard the frontier districts of tbe empire, and for centuries the title was always associated with this function. The margraves had within their own jurisdiction the authority of dukea, hut at the outset they were subordinate to the dukes in the feudal army of the empire. In the 12 th century, bowever, the margraves of Brandenburg and Austria (the north and east marks) asserted tbeir position as tenants-in-chief of the empire; with the breat-up of the great duchies the others did the same; and the margraves henceforward took rank with the great German princes. The title of margrave very eariy lost its original significance, and was borne hy princes whose territories were in no sense frontier districts, e.g. by Hermann, a son of Hermann, margrave of Verona, who assumed in 1112 the title of margrave of Baden. Thus, too, when the elector Albert Achilles of Brandenburg in 1473 gave Bayreuth and Ansbach as apanages to his sons and their descendants these styled themselves margraves. The title, bowever, retained in Germany its sovereign significance, and has not, like "marquis" in France and "marchese" in Italy, sunk into a mere title of nohility; it is not, therefore, in its present sense the equivalent of the Engligh tilie "marquess." The German margraviates have now all been absorbed into other sovereignties, and the title margrave is' borne only as a subsidiary tille in the full style of their sovereigns:
MAROUERITB, the popular name for the plant known botanically as Pyrethrum (or Chrysontherinwon) frutescess (natural order Compositac), a shrubhy perennial with smooth leaves cut pinnately into narrow segments and flower-heads two to three inches across produced singly in summer and autumn on slender erect stalks. The white ray-fiorets surround a yellow disk. It is a native of the Canary Isles, and a favourite for decoration and for greenhouse cultivation, window-bores and open ground in the summer. The yellow marguerite (tscile d'or) has somewhat Iarger pale yellow flowers and glaucous leaves. The plant is propagated from cuttings taken in autumn from old plants and placed in sandy loamy soil in cold frames. By pruning the shoots in autumn the plants may he grown into very large specimens in the course of a few seasons.

Mare UERITR DE VADOIS. The name Marguerite was common in the Valois dynasty, and during the 16th century there were three princesses, all of whom figure in the political as well as in the literary history of the time, and who bave
been not unfrequently confounded. The first and last are the most important, but all deserve some account.
I. Marguerite d'ancouleme (1492-1549). This, the most celebrated of the Marguerites, bore no less than four surnames. By family she was entitled to the name of Marguerite de Valois, as the daughter of Charies d'Orieans, count d'Angouleme, she is more properly, and by careful writers almost invariably, called Marguerite d'Angouleme. From her first husband she took, during no small part of her life, the appellation Marguerite d'Alencon, and from her second, Henri d'Albret, king of Navarre, that of Marguerite de Navarre. She was born at Angouleme on the inth of April 1492, and was two years older than her brother Francis I. She was betrothed early to Charles, duke d'Alencon, and married him in 1509 . She was not very fortumate in this first marriage, but her brother's accession to the throne made ber, next to their mother Louise of Savoy, the most powerful woman of the kingdom. She became a widow in r525, and was sought in marriage by many persons of distinction, including, it is said, Charles V. and Henry VIII. In 1527 she married Henri d'Albret, titular king of Navarre, who was considerably younger than herself, and whose character was not faulless, but who seems on the whole, despite slander, to have both loved and valued his wife. Navarre was not reconquered for the couple as Francis had promised, but ample apanages were assigned to Marguerite, and at Nerac and Pau miniature courts were kept up, which yielded to none in Europe in the intellectual brilliancy of their frequenters. Marguerite was at once one of the chief patroneses of letters that France possessed, and the chief refuge and defender of advocates of the Reformed doctrines. Round ber gathered C. Marot, Bonaventure Des Périers, N. Denisot, J. Peletier, V. Brodeau, and many other men of letters, while she protected Rabelais, E. Dolet, \&cc. For a time ber influence with ber brother, to whom she was entirely devoted, and whom she visited when he was imprisoned in Spain, was effectual, but latterly political rather than religious considerations made him discourage Lutheranism, and a fierce persecution was begun against both Protestants and freethinkers, a persecution which drove Des Périers to suicide and brought Dolet to the stake. Marguerite horself, however, was protected by her brother, and her personal inclinations seem to have been rather townads a mystical pietism than towards dogmatic Protestant sentiments. Nevertheless bigotry and the desire to tarnish the reputation of women of letters have led to the bringing of odious accusations aginst ber character, for which there is not the smallest foundation. Marguerite died at Odot-en-Bigorre on the 21st of September 1549. By her first husband she had no children, by ber second a son who died in infancy, and a daughter, Jeanne d'Albret, who became the mother of Henry IV. Although the poets of the time are unwearied in celebrating her charms, sbe does not, from the portraits which exist, appear to have been regularly beautiful, but as to her sweetness of disposition and strength of mind there is universal consent.

Her literary mork consists of the Heptameron, of poems entitied Les Margmertes de la malguerite des princerses, and of Letters. The Heplomeron, constructed, as its name indicates, on the lines of the Decameron of Boccaccio, consises of seventy-two thort stories told 10 each other by a company of hadiea and gentlemen who are at opped in the journey bomewards from Cauterets by the swelling of a river. It was not printed till 1558, ten years after the author's death, and then under the titie of Les Amants fortumbs. Internal evidence is strongly in favour of its having been a joint work, in which more than one of the men of letters who componed Marguerite's household took part. It is a delightiul book, and strongly characteristic of the French Renaimance. The sensuality which charecterised the period appears in it, but in a less coarse form than in the great work of Rabelais; and there is a poetical spirit which, except in rare instances, is aboent from Pantogryal. The Letters are interesting and good. The Marcucrites consitt of a very miscellaneous collection of poems, mysteries, (arces, devprional poems of considerahle length, apiritual and miscellaneous songs, \&ec. The Dernieres fodsies, not printed till 1896 (by M. A. Lefranc), are intereasing and characteristic, consixting of verse-epistles, comidies (pieces in dramatic form on the death of Francis 1., \&ce.), Les Prisoms, a long allegorical poem of amorous-religious-histonical tenor: some mit cellaneous verse chiefly in dizina__and a later and remarkable
piece, Le Nasure, exprewing her despair at her brocher's death Of the ot her worka, Dever yer completely edited, the bext editions are, for the Heplemerom, Leroux de Lincy (1855); for the Letres, Genin (1841-1842), and for the Murguentes, ac., Frank (i873). English translationa of the Heptamerom are rather numerous: one appeared in 1887 by A. Machen, with an introduction by Miss A. M F. Robinson (Mme Darmenteter) and another (anooymoua) in 1894, with an emay by G. Seintsbury. The religious poes. Le Nivozs de rame pecheresse was translated by Queen Elizibeth Books on Marguerte and her court are aloo many. There may be noted Burand's Marguarie de Valois at le come \&e Frempis fo
 Kangis Margarcta non Nasarra (i885): Mis Edith Sichars Wame and Men of the French Rrmassance (1901), and P. Courtenti's Marguerte is Navarre (1904).
II. The second Marguerite (1523-1574), daughter of Frascis I., was born on the sth of June, 1523 , at St Germain-en-Laye, and, at an age the lateness of which caused lampoons, martied Emmanuel Philibert, duke of Savoy, in 1559 . Like ber aual and her niece she was a good scholar and strongly interested in men of letters. She is noteworthy as having given the chief impulse at the court of her hrother Henry II. to the first efforts of the Pleiade (see Ronsaro), and as having continued her patronage of literature at Turin. The poet Marc Antooio Flaminio, for instance, congratulates himself in pretty Latia verses on her singing his poems.

Her Letters have been published by A. G. Spinelli.
III. The third Marguerite (1553-1615), called more particularly Marguerite de Valois, was great-njece of the first and niece of the second, being daughter of Henry II. by Catherine dé Medici. She was born on the 14th of May 1553. When very young she became farmous for her beaty, ber learning, and we loosencss of her conduct. She was married, after a biaiona with the duke of Guise, to Henry of Navarre, afterwards Henry IV, on the eve of St Bartholomew's Day. Both husband and rife were extreme examples of the licentious manners of the time, but they not unfrequently lived toget her forconsiderable periods, and nearly always on good terms. Later, bowever, Margeerite was established in the castic of Usson in Auvergne, and after the accession of Henry the marriage was discolved by the pope. Bux Henry and Marguerite still continued friends; she still bore the title ol queen; she visited Marie de' Medici on equal terms; and the king frequently consulted ber on important affais, thongt his somewhat parsimonious spirit was grieved by her extravagance. Marguerite exhibited during the reat of ber life, rifich was not a short one, the strange Valois mixture of licentiovesens, pious exercises, and the cultivation of art and letters, and died in Paris on the 27th of March 1615. She left letters and memois the latter of which are admirably written, and rank among the best of the 16 th century. She was the idol of Pierre de Bourdeite Brantome, and is the "Reine Margot "of anecdotic history and romance.
The Memoires are contained in the collection of Michard and Poujoulat, and have been published separately by Guemard (the best. 1842), Lalanne, Caboche, \&ic. An English tramation oith introduction by Violet Fane appeared in 1892 . Her character. and still more her circumataoces, made the pen very umatithly busy with her in her lifetime, the chief of miny lempooes being the famous Divorce satirigme, variously attributed to Asrippa d'Aubignes. Palma Cayet, and others The chief recent book an her is Saint Poucy'o Hisloire de Margweribe de Valois ( I 807 ).

> (G.Sa)

HARCUERITTE PAUL ( 8860 ) and VICIOR (1860 ), Freach novelista, both born in Algeria, were the soos of Ceneril Jean Auguste Margueritte (1823-1870), who after an hoocurable career in Algeria was mortally wounded in the greal cavily charge at Sedin, and died in Belgium, on the 6th of September 1870. An account of his life was published by Paul Marguerite as Mon perce (1884; enlarged ed., 1897). The mames of the two brothers are generally associated, on account of their col laboration. Paul Margueritte, who has given a picture of Hs home in Algiers in Le Jardis dw passe (1895), was sent to the military achool of La Flache for the sons of officess, and bearee in 1880 clerk to the minister of public instruction. He designed two pantomimes, Piarrot assarsin de sagame (Thelatre Iive, 1882), and Colombine pardombe (Carcle funambolesque, 1888),
in which the traditional Pierrot, played hy Margueritte himself, became a nervous, tragic creature. He resigned his clerkship in 1889 to devote himself entirely to literature, producing in rapid succesaion a series of novels, among which were Tows quatre (1885), La Confastion posthwme (1886), Maison ownerte (1887), Parcal Gefosse (1887), Jours d'Eprcute (1889), Amamts (1890), Le Force des choses (1891), Siw le reloup (1892), Le Tourmente (1893), Ma grande (1892), Ame d'enfons (1894) and L'Eam pui dort (1896). Paul Margueritte had begun as a realistic novelist, but he was one of the five writers who signed a manifesto against Zola's Le Terre, and he made his reputation by delicate, sober studies of the by-ways of sentiment. His brother Victor entered his father's regiment, the ist chasseurs d'Afrique, in 1888 , and served in the army until 1896 , when he resigned his commission. He was already known by some volumes of poetry, and by a translation from Calderon (La Double mefrise, played at the Odton, 1898 ) when he began to collaborate with his brother. From the time of this collaboration Paul Margueritte's work grined in colour and force.

Among the books written in common by the brothers, the most famous is the series known under the collective title, Une Epoque, dealing with the events of $1870-1871$, and including the novels Le Desastre (1898), Les Trompoxs du glaive (1900), Les Braves gens (1901), La Commmne (1904). They also collaborated in an Histoire de la gwate de 1870-1871 (1903). These books were founded on a mass of documentary and verbal information, amassed with great care and arranged with admirable art; the authors are historians rather than povelists. The disasters and humiliations of the campaigns are faithfully described, but are traced to defects of organization and leadership; while tbe courage and patriotism of the army itself is made the basis of an assured confidence in the destinies of France. La Commane is a bold indictment of the methods adopted by the victorious party. The novelists abo attacked the laws governing marriage and divorce and the abuses entailed by the dowry demanded from the bride, in pamphlets and in the novels, Femmes nowselles (1899), Les Dewx sies (1902), and Le Prisme (1905). Their literary partnership was dissolved in 1907. Paul Marguerite was one of the original members of the Academie de Goncourt.
See P. af V. Marfueritle (1gos) by E. Pilon. in the series of Collborites d'aujourd'hum and A. France, Lo Vie litleraire (4th seriea, 1892).

TAKHEDEEKK PEILIP RONRAD (1780-1846), German Protestant divine, was born at Hildesheim, Hanover, on the ist of May 1780 . He studied at G8ttingen, andin 1805 was appointed professor extraordinarius of philosophy at Erlangen; in 1807 he moved to Heidelberg. In 1811 he became professor ordinarius at Berlin, where from 1820 he was also preacher at Trinity Church and worked with Schleiermacher. When be died, on the 31st of May 1846, be was a member of the supreme consistorial council. At first influenced by Schelling, Marheineke found a new raster in Hegel, and came to be regarded as the leader of the Hegelian Right. He sought to defend and explain all the orthodor doctrines of the Church in an orthodox way in the terms of Hegel's philosophy. The dogmatic system that resulted from this procedure was inevitably more Hegelian than Christian; it was ip fact an essentially new form of Christianity. Marbeineke's developed views on dogmatics are given in the third edition (1847) of his Die Gruadlehren der chrisdichen Dogmatik als Wissenschaft. When be published the first edition ( 819 ) be was still under the influence of Schelling; the second edition (1827) marked his change of view. His works on symbolics show profound scholarship, keen critical insight, and rare impartiality. The Christiche Symbolik (1810-1814) bas been pronounced his masterpiece.

His or ber morks include Institutiones symbolicae (1812: 3rd ed., 1830). Geschichte der deuschen Reformation (1816; and ed., 18311839): Die Reformation, ilve Endstehwng wad Verbraiture in DewtschLand (1846; 2nd ed., 1858), and the porthumous Theol. Vorleswigen (1847-1849).
See F. Lichtenberger, Hislory of German Theology (188g) ; A. Weber. Le Spstime degmatique de Marheinelve (1857): and cl. O. Pfleiderer, Dandopment of Theolegy in Germazy (1890).

MARIAHA, JUAX DE (2536-1624), Spanish historian, was born at Talavera. He studied at the university of Alcala, and was admitted at the age of seventeen into the Society of Jesus. In 1 56I he went to teach theology in Rome, reckoning among his pupils Robert Bellarmine, afterwards cardinal; then passed into Sicily; and in 1569 he was sent to Paris, where his expositions of the writings of Thomas Aquinas attracted large audiences. In 1574, owing to ill bealth, he obtained permission to return to Spain; the rest of his life being passed at the Jesuits' house in Toledo in vigorous literary activity. He died at Madrid, on the 17th of February 1624

Mariana's great work, Fistorice de rabus Bispanice, first appeared in twenty booke at Toledo in 1592; ten boolay were subequently added (1605), bringing the work down to the accesion of Charles $V$. in 1519, and in a still later abstrict of events the author completed it to the zocemion of Philip IV. in 1631. It was . 50 well received that Mariana was induced to tranolate it into Spanish (the first part in 1601; completed, 1609; Eag. trans, by J. Stevens, 1699). Mariana'a Historice, though in many parts uncritical, is justly esteemed for its remearch, accuracy, engacity and style. Of his other works the mont interesting is the treatise De rege af regis inslitutione (Toledo, 1598). In its sixth chapter the question whether it is lawful to overthrow a tyrant is freely discussed and answered in the affirmative, a circumstance which brougbt much odiumr upon the Jesuita, especially after the aseassination of Heary IV. of France, in 1610. A volume entitied Tractatus VII. theologici ef historici (published by, Mariana at Cologne, in 15609 , containing, in particular a tract, " De morte et immortalifate" and another, ${ }^{\text {, }}$ De mulatione mowelae ") was put upon the inder expurgatorius, and led to the confinement of its author by the In. quistion. During his confinement there was found among his papers a criticism upon the Jesuits, which was printed after his death as Discursus de erroribus qui in forma gubernationis secietatis Jesw occurrwit (Bordeaux, 1625), and was reprinted by order of Charles III. when he banished the Jesuits from Spain.
See L. von Ranke. Zum Kritik newerer Geschichtsschreiber (Leipzig. 1874), and Cirot, Efuces smir les Historiographes aspagnols; IVariame. historien (Bordeaux, 1905).

MARIANAO, a city of the province of Havana, Cuba, 6 m. W. by S. of the city of Havana, with which it is connected by the Marianao railway. Pop. (1899), 5416 ; ( 1907 ), 9332. Marianao is on a range of hills about 1500 ft . above the sea, is noted for its salubrious climate, and is mainly a place of residence for the families of prosperous husiness men of Havana. On the neighbouring coast is Marianao Beach, a popular bathing resort. The city dates from about 1830 .

Marianas, Marlannes, or Ladiones (Ger. Mariomen), an archipelago in tbe north-western Pacific Ocean, in about $12^{\circ}$ to $21^{\circ} \mathrm{N}$. and $145^{\circ} \mathrm{E}$. With the exception of the island of Guam (United States). it belongs to Germany, and administratively forms part of the New Guinea protectorate. It consists of two groups-s northern of ten volcanic main islands, of which only four (Agrigan, Anatahan, Alamagan and Pagan) are inhabited; and a southern of fve coralline limestone islands (Rota, Guam, Aguijan, Tinian and Saypan), all inhabited save Aguijan. In the volcanic group an extreme elevation of about 2700 ft . is reached, and there are craters showing signs of activity, while earthquakes are not uncommon. Coral reefs fringe the coasts of the southern isles, which are of slight elevation. The total area, excluding Guam, is about 245 sq . m . and the population 2500, mostly descendants of the Tagal immigrants from the Philippines. All the islands except Farallon de Medinilla and Urracas or Mangs (in the northern group) are more or less densely wooded, and the vegetation is luxuriant, much resembling that of the Carolines, and also of the Philippines, whence many species of plants have been introduced. Owing to the humidity of the soil cryplogams are numerous, as also most kinds of grasses. Coco-nut and areca palms, yams, sweet potatoes, manioc, coffee, cocoa, sugar, cotton, tobacco and mother-of-pearl are the chief products, and copra is the principal export. Agriculture is neglected, in spite of the exceptional advantages offered by the climate and soil. On most of the islands tbere is a plentiful supply of water. The native population known to the early Spanish colonists as Chamorros has died out as a distinct people, though their descendants have intermarried witb the immigrant Tagals and natives of the Carolines. At the Spanish occupation in 1668 the Chamorros were estimated at 90,000 to 60,000 , hut
less than a century later only 1800 remained. They were typical Micronesians, with a considerable civilization. In the island of Tinian are some remarkable remains attributed to them, consisting of two rows of massive square stone columns, about 5 ft .4 in . brsad and 14 ft . high, with heavy round capitals. According to early Spanish accounts cinerary urns were found imbedded in the capitals.

The fauna of the Marianas, though inferior in number and variety, is similar in character to that of the Carolines, and certain species are indigenous to both colonies. Swine and oxen run wild, and are hunted when required: the former were known to the earlier inhabitents; the latter with most other domestic animals were introduced by the Spaniards. The climate though damp is healthy, while the heat, being tempered by the trade winds, is milder than that of the Philippines; the variations of temperature are not great.
The discovery of this archipelago is due to Magellan, who on the Gth of March 15 gi observed the two southernmorat islanda, and sailed between them (O. Peschel, Gerchichte des Zoilalters day Enidechwingen, Stuttgart, 1877). The name Islas de Los Lodrones (or "I Islands of the Thieves ') was given them by the ship's crew of Magellan on account of the thieving propensity of the inhnbitants; and the islanda are still commonly called the Ledrones. Magellan himself styled them Islas de las Velas Latimas ("Islands of the Lateen Saila"). San Lazarus archipelago; Jardines and Prazeres ars among the names applied to them by hater navigatora. They received the name Las Marianas in 1668 in honour of Maria Anna of Austria, widow of Philip IV. of Spain. Research in the archipelago was carried out hy Commodore Anson, who in August 1742 landed upon the inland of Tinian (George. Lord Anson, Voyage round the World, bk. iii., 1748), The Ladrones were visited by Byron in 1765, Wallit in 1767 and Croxet in 1772. The entire archipelago (except Guam) together with the Caroline and Pelew Islands was cold hy Spain to Germany for [8,37.500 in 1899.

See Anson, op, cit.; L. de Freycinet, Vopage aulour du monde (Paris, 1826-1844): "The Marianas Iskands "in Nautical Magazine, xuxiv.. sxay. (London, 1865-1866); O. Finech, Karolinem wad Mariamen (Hamburg, 1900); Costenoble, " Die I (arianen "in Globun, lxaxviii. (r905).

Marianas, or Marangas, a tribe of South American Indians on the river Jutahy, north-western Braxil. They wear small pieces of wood in their ears and lips, but are not tettooed. Marianas are also found on the upper reaches of the Putumayo across to the Yapuri.

MARIANOS SCOTUS (1028-1083 or 1083), chronicler (who must be distinguished from his namesake Marianus Sootus, d. 1088, abbot of St Peter's, Regensburg), was an Irishman by birth, and called Moelbrigte, or servant of Bridget. He was educated by a certain Tigernach, and baving become a monk he crossed over to the continent of Europe in 1os6, and his subsequent life was passed in the ahbeys of St Martin at Cologne and of Fulda, and at Mainz. He died at Mainz, on the 22nd of December 1082 or 1083.
Marianus wrote a Chromicon, which purports to be a universal history from the creation of the world to 1082. The Chrowicos was very popular during the middle ages, and in England was extensively used by Florence of Worcester and other writers. It was first printed at Basel in 1559 , and hasbeen edited with an introduction by printed at Basel in 1559 , and has been edited with an introduction by v.). See aloo W. Wattenbach, Deulschlands Geschichtsquellen (Bd. ii., 1894).
maria stehla, the self-styled legitimate daughter of Philip, duke of Orleans. According to her, Louis Philippe was not the son of Philip duke of Orleans, but a suppositious child, his father being one Lorenzo Chiappini, constahle at the village of Modigliana in Tuscany. The story is that the duke and duchess of Orleans, travelling under the incognito of Comte and Comtesse de Joinville, were at this village in April 1773, when the duchess gave birth to a daughter; and that the duke, desiring a son in order to prevent the rich Penthièvre inheritance from reverting to his wife's relations in the event of her death, bribed the Chiappinis to substitute their newly-born male child for his own.

Maria Stella, the supposed daughter of Chiappini, went on the stage at Florence, where her putative parents had settled, and there at the age of thirteen became the wife of the first Lord Newborough, after whose death she married the Russian Count Ungern-Sternberg. On the death of her putative father in 1821
she received a letter, written by him shortly before his death, in which he confessed that she was not his daughter, adding "Heaven has repaired my fault, since you are in a better position than your real father, though he was of almost similar rank" (i.e. a French nobleman). Maria Stella henceforward devoted her time and fortune to establishing her identity. Her firs auccess was the judgment of the episcopal court at Faenza, which in 1824 declared that the Comte Louis de Joinville exchanged his daughter for the son of Lorenzo Chiappini, and that the Demoiselte de Joinville had been baptized as Maria Stella, "with the false statement that she was the daughter of $L$. Chiappini and his wife." The discovery that Joinville was a countship of the Orieains family, and a real or fancied resemblance of Lovis Philippe to Chiappini, convinced her that the duke of Orleans was the person for whose sake she had been cheated of her birthright, a conviction strengthened by the striking resemblance winc many people discovered in her to the princesses of the Onfeas family. In 1830 she published her proofs under the title Masia Stella on wn dehange d'une demoiselle du thus hawt rang comire tr garcon de plus vile condition (reprinted 1839 and 1849). This coincided with the advent of Louis Philippe to the throoe, and her claim became a weapon for those who wished to throw diecredit and ridicule on the "bourgeois monarch." He for bis part treated the whole thing with amused contempt, and Barowes Newborough-Sternburg de Joinville, or Marie Etoile d'Onténs, as she called herself, was suffered to live in Paris until on the zzed of December 1843 she disd in poverty and obscurity.
In spite of much direustion and investigation, the case of Meris Stella remains one of the unsolved problems of history. Sir Ratph Payne Gallwey's Mystery of Maria Seclla, Lady Newborough (Loming 1907). is founded on her own accounts and argues in favore of ber point of yiew. More convincing. bowever. is Maurice Varre's Philippo- Egalite at M. Chicppini (Paris, 1907), which is based on mpublished material in the Archises mationales. M. Vitrac selzs to overthrow Maria Stella's case hy an alibi. The dulse and dechem of Chartres could not have been at Modigliana in April 1773 , tor the simple reason that they can be proved at that time to have been in Paris. On the 8th of April the duke. eccording to the oftion Gaselle de France. took part in the Maundy Thuraday cercenoes z Versailles: from the 7th to the 14 th he was in constart attemdrace at the lodge of Freemasons of which he had just been elected prased master. Mureover, it was impossible for the firse prince of the blood royal to leave France without the royal permisemion, and his absence would certainly have been remarked. Lastly, the duchess's accouche ment, a semi-public function in the case of royal princreses, did wot take place till the 6 th of October. M. Vitrac identifies the real latare of Maria Stella with Count Cario Bartaglini of Rimini, tho died in 1796 without issue: the case being not one of sabstitution, but of ordinary " farming out " to avoid a scandal.

MARIA THERESA ( $1717-1780$ ), archduchess of Aumpri, quea of Hungary and Bohemia, and wife of the Holy Romen emperer Francis 1., was born at Vienna on the 1 3th of May $\times 717$. Sbe wrs the eldest daughter of the Emperor Charles VI. (q.e.) and this wife Elizabeth of Brunswick-Wolfenbittel. On the 12 th of February 1736 she was married to her cousin Francis of Lorraipe ( $\mathrm{g} \cdot \mathrm{H}$ ). then grand duke of Tuscany, and afterwards emperor. Five soms and eleven daughters were born of this marriage. Froma the date of her father's death on the 20 hh of October 1740 , till her own death in 1780 , Maria Theresa was one of the central figures in the wars and politics of Europe. But unlike some sowercigos, whose reigns have been agitated, but whose personal character has left little trace, Maria Theresa had a strong and in the mana a nohle individuality. Her great qualities were relieved by human traits which make ber more sympalbetic. It must be allowed that she was fairly open to the crilicism implied in a husbandly jest attributed to Francis I. While they were retwer ing from the opera house at Vienna she said to him that the singr they had just heard was the greatest actress who had ever Fived, and he answered "Next to you. Madam." Maria Therean had undoubtedly an instinctive histrionic sense of the perspective of the theatre, and could a dopt the appropriate attitude and gest passionate, dignified or pathetic, required to impress those she wished to influence. But there was no affectation in her assearetion of a becoming bearing or in her picturesque words. The common story, that she appeared before the Hungarian magrates in the diet at Pressburg in 1741 with her jafant son, aftermats

Joceph II., in her arms, and so worked on their feelings that they shouted Moriamser proge nostro Maria Theresia, is only mythically true. But during the delicate negotiations which were required to secure the support of the Hungarian nobles abe undouhtedly did appeal to them with passionate eloquence, and, we may believe, with a very pardonahle sense of the advantage abe ohtained from ber youth, her beauty and het sex. Her beauty, inherited from her mother, was of an open and nohle German type. The official portrait hy Muytens, engraved by Petit, gives a less convincing impression that an excellent chalk drawing of the head hy Gahriel Mattei. In the conflict between her sense of what was morally just and her sense of duty to the state abe laid herself open to the scoffing taunt of Frederick of Prussia, who said that in the first partition of Poland alle plewrois \&f.fremail comjours. But the king of Prussia's taunt is deprived of its ating hy the almost incredible candour of her own words to Kaunitz, that if she was to lose her reputation before God and man for respecting the rights of others it must not be for a small advantage-if, in fact, Austria was to share in the plunder of Poland, she was to be consoled for the distress caused to her feelings hy the magnitude of her share of the booty. There was no hypocrisy in the tears of the empresa Her intellectual bonesty was as perfect as Frederick's own, and she was as incapable as be was of endeavouring to hlind herself to the quality of her own acts. No ruler was ever more loyal to a conception of duty. Maris Theresa considered herself first and foremost as the heiress of the rights of the house of Austria. Therefore, when her inheritance was assailed at the beginning of ber reign, she fought for it with every weapon an honest woman could employ, and for years she cherished the hope of recovering the lost province of Silesia, conquered hy Frederick. Her practical sense showed ber the necessity of submitting to spoliation when she was overpowered. She accepted the peace of Berlin in 1742 in order to have a free hand against her Bavarian enemy, the emperor Charles VII. (q.s.). When Frederick renewed the war she accepted the'struggle cheerfully, because she hoped to recover her own. Down to the peace of Aix-la-Chapelle in 1748 she went on fighting for Silesia or ita equivalent. In the years following the peece abe applied herself to finding allies in France and Russia who would belp her to recover Silesia. Here, as later in the case of Poland, she subordinated her feelings to her duty to the state. Though she denied that she had ever written directly to Madame de Pompadour, it is certain that she allowed herministers to make use of the favourite's influence over the French king. When fate decided against her in the Seven Years' War she bowed to the inevitable, and was thenceforward a resolute advocate of peace.
In her internal government she showed herself ancious to promote the prosperity of ber people, and to give more unity to an administration made up by the juxtaposition of many states and races with different characters and constitutions. Her instincts, like those of her enemy Frederick and her son Joeeph II., were emphatically absolutist. She suspended the meetings of the estates in most parts of her dominions. She was ahle to do so because the mass of her suhjects found her hand much lighter than that of the privileged clases who composed these bodies. Education, trade, religious toleration, the emancipation of the agricultural population from feudal hurdens-all had ber approval up to a certin point. She would favour them, but on the distinct condition that nothing was to he done to weaken the bonds of authority. She took part in the suppression of the Jemits, and she resisted the pope in the interest of the state. Her methods were those of her cautious younger son, Leopold II., and not of her eldest son and immediate successor, Joseph II. She did not give her consent even to the suppression of torture in legil procedure without hesitation, lest the authority of the law should be weakened. Her caution had its reward, for whatever she did was permanently gained, whereas her successor in his boundless real for reform brought his empire to the verge of a general rebellion.

In ber private life Maria Theresa was equally the servant of the state and the sovereign of all about ber. She was an
affectionate wife to ber husband Francis I.; but she was always the queen of Hungary and Bohemin and archduchess of Austria, like her ancestress, Isabella the Catholic, who never forgot, nor allowed ber husband to forget, that she was "proprietary queen" of Cestile and Leon. She married her daughters in the interest of Austria, and taught them nof to forget their people and their father's house. In the case of Marie Antoinette (q.s.), who married the dauphin, afterwards Louis XVI., she gave an extraordinary proof of her readiness to subordinate everything to the reason of state. She instructed her daughter to show a proper respect to her husband's grandfather, Louis XV., by behaving with politeness to his mistresses, in order that the alliance between the two courte might run no risk. The signing of the peace of Teschen, which averted a great war with Prussia, on the 13th of May 1779, was the last great act of her reign, and so Maria Theresa judged it to be in a letter to Prince Kaunits; she said that she had now finished her life's journey and could sing a Te Dewen, for she had secured the repose of her people at whatever cost to herself. The rest, she said, would not lest long. Her fatal illness developed in the autumn of the following year, and she died on the 28 ch of November 1780. When she lay painfully on her deathbed her son Joseph said to her, "You are not at ease," and her last words were the answer, "I am sufficiently at my ease to die."

See A. von Arseth, Geschichte Maria Theresas (Vienna, 18631879) and J. F. Bright, Maria Theresa (London, 1897); aliso the article Austana.

MARIAVELif, a village of Austria, in Styria, 89 m . N. of Graz Pop. (rg00), 1499. It is picturesquely situated in the valley of the Salra, amid the north Styrian Alpe. Its entire claim to notice lies in the fact that it is the most frequented anctuary in Austria, being visited annually hy about 200,000 pilgrims. The ohject of veneration is a miracle-working image of the Virgin, carved in lime-tree wood, and about 18 in . high. This was presented to the place in 1157, and is now enshrined in a chapel lavishly adorned with ohjects of silver and other costly materials. The large church of which the chapel forms part was erected in 1644 as an expansion of a smaller church huilt by Louis I., king of Hungary, after a victory over the Turks in 1363. In the vicinity of Mariazell is the pretty Alpine lake of Erlafsee.
See M. M. Rabenlehrer, Mariasell, Oslerveichs Lorelo(Vienna, 18q1): and O. Eigner, Gaschichle des aufgeshobomex Bemadichiverstifles Mariasell (Vienna, 1900).

MARIS AMAME THARHE ( $1789-1866$ ), queen of Louis Philippe, king of the French, was the daughter of Ferdinand IV., king of Naples, and the archduchess Maria Carolina, daughter of the empress Maria Theress, and belonged to the houst of Bourbon. She was born at Caserta, on the 26th of April 1782 , and received a careful education which developed the naturally pious and bonourable disposition thai earned for her in the family circle the nickname of La Santa. Driven from Naples in 1798 , the Neapolitan royal family fled to Palermo, and the years from 1800 to 1802 were spent by Marie Amelie with her mother at the Austrian court. In 1806 they were again in flight before the armies of Massena, and it was during the second residence of her father's court at Palermo that she-met the exiled Louis Philippe, then duke of Orleans, whom she married in November 1809. Returning to France in 1814, the duke and duchess of Orleans had barely estahlished themselves in the Palais Royal in Paris when the Hundred Days drove them into exile. Marie Amelie took refuge with her four children in England, where she spent two years at Orleans House, Twickenham. Again in France in 1817, her life at Neuilly until 1828 was the happiest period of her existence. Neither then nor at any other time did she take any active share in politics; hut she was not without indirect infuence on affairs, because her strong royalist and legitimist traditions prevented the court from including her in the suspicion with which her husband's liberal views were regarded. Her attention was absorbed hy the care and education of her numerous family, even after the revolution of $\mathbf{1 8 3 0}$ had made her queen of the French, a position accepted by her with forebodings of disester justified hy her early experience of
revolutions. During her second exile, from $\mathbf{1 8 4 8}$ to the end of ber life, she lived at Claremont, where her charity and piety endeared her to the many English friends of the Orleans family. Maric Amelie died at Claremont, on the 24th of March 1866.
See A. Trognon, Vie de Marie Amelie (1872); A. L. Baron Imbert de St Amand, La Jeunesse do Marie Amdie (1891), Marie Amdie am Palais Royol ( 1892 ). Marie Amelic et la cour do Polerne (1891), Maric Ambic at la cont des Twileries (1892), Marie Amélie el ( $a$ potic de rigyc do Lonis Philippe (1893). Marrie Amelie eif ha socitele franfaise en 1847 ( 1894 ), and Marie A mblie al la duchesse d'Orbans (1893).
marib aiftometri ( $1755-1793$ ), queen of France, ninti child of Maria Theresa and the emperor Francis I., was born at Vienna, on the and of November 1755. She was brought up under a simple and austere regime and educated with a view to the French marriage arranged by Maria Theresa, the abbe Vermond being appointed as her tutor in 1769 . Her marriage with the dauphin, which took place at Versailles on the roth of May 1770, was intended to crown the policy of Choiseul and confirm the alliance between Austria and France. This fact, combined with her youth and the extreme corruption of the French court, made her position very difficult. Madame du Barry, whose infuence over Louis XV. was at that time supreme, formed the centre of a powerful anti-Choiseul cabal, which succeeded in less than a year after the dauphin's marriage in bringing about the fall of Choisell and seriously threatening the stability of the Austrian alliance. Thus the young princess was surrounded by enemies both at court and in the dauphin's bousehold, and came to rely almost entirely upon the Austrian ambassador, the comte de Mercy-Argenteau, whom Maria Thereas had instructed to act as her mentor, at the same time arranging that she herself should be kept informed of all that concerned her daughter, so that she might at once advise ber and safeguard the alliance. Hence arose the famous secret correspondence of Mercy-Argenteau, an invaluable record of all the details of Marie Antoinette's life fromi her marriage in 1770 till the death of Maria Theresa in 1780.
Marie Antoinette soon won the affection and confidence of the dauphin and endeared herself to the king, but her position was precarious, and both Mercy and Maria Theresa had continually to urge her to conquer her violent dislike for the favourite and try to conciliate her.
The accession of the young king and queen on the death of Louis XV. (May 10, 1774), was hailed with great popular enthusiasm. But her first steps brought Marie Antoinette into open bostility with the anti-Austrian party. She was urgent in ohtaining the dismissal of d'Aiguillon, and did all in her power to secure the recall of Choiseul, though without succese Thus from the very first she appeared in the light of a partisan, having against ber all the enemies of Choiseul and of the Austrian allianoe, and was already given the nickname of " l'autrichienne" by mesdames the king's aunts. At the same time her undigguised impetience of the cumbrous court etiquette shocked many people, and her taste for pleasure led her to seek the society of the comte d'Artois and his young and dissolute circle. But the greatest weakness in her position lay in her unsatisfactory relations with her husband. The king, though affectionate, was cold and apat hetic, and it was not till seven years after her marrigge that there was any possibility of her bearing him an heir. This fact naturally decreased her popularity, and as carly as September 1774, was made the suhject of offensive pamplets and the like, as in the case of the affoire Beaumarchais. (See Benturzcans.)
The end of the period of mourning for the late king was the signal for a succession of gaieties, during which the queen displayed a passion for amusement and excitement which led to unfortunate results. Being childles, and with a husband who could not command her respect, her longing for affection led her to form various intimate friendships, above all with the princesse de Lamballe and the cometese Jules de Polignac, who soon obtained such an empire over her affections that no favour whs too great for them to ast, and often to obtain. Thus for the benefit of Madame de Lamballe the queen revived the super fluous and expensive office of superintendent of her household, which led to constant diagreements and jealousies among her
ladies and offended many importent families. In frequentine the salons of ber friends the queen not only came in cootenct with a number of the younger and more dissipated courtiers, wheoe high play and unseemly amusements she countenanced, bat ahe fell under the influence of various ambitious intrigues, sech as the baron de Bésenval, the comte de Vaudreuil, the duc de Laerai and the comte d'Adhémar, whose interested mancurves she wist induced to further hy her affection for ber favourites Ther she was often led to interiere for frivolous reasons in pubbic atiting sometimes with serious results, as in the case of the triat af the comte de Guines ( 1776 ), when ber interference was respoessible for the fall of Turgot. At the same time her extravagance is dress, jewelry and amusements (induding the gardens and theatricals at Trianon, of the cost of which such engeremed reports were spread about) and her presence at horse-races and masked balls in Paris without the king, gave rise to great scradal, which was seized upon by her enemies, among whom were Madames, the count of Provence, and the duke of Orteans and the Palais Royal clique.
At this critical period her brother, the emperor Joceple II. decided to visit France. As the result of his visit be let with the queen a memorandum in which be pointed out to ber in ploin terms the dangers of her conduct. ${ }^{1}$ He also took advastage of his visit to advise the king, with such success that at lest, in 1778 , the queen had the hope of becoming a molber. For a time the emperor's remonstrances had some effect, and after the birth of ber daughter, Marie Thérese Charlotce (afterwards duchesse d'Angoulime) in December 1778, the quern Fived a more quiet life. The death of Maria Theresa (Nov. 29, 18\$0) deprived ber of a wise and devoted friend, and by removing all restraint on the rashness of Joseph II. was bound to incresse the dislike of the Austrian allinace and cause embarrasstoemt to Marie Antoinette. Her position was very much strengthened by the birth (Oct. 22, 1788) of a dauphin, Louis Joecph Xavier Francois, and on the death of Manrepas, which left the kize without a chief minister, she might have exerted a considernble influence in public affains had she taken a consistent interest io them; but her repugnance to serious matters triumphed, and she preferred to occupy herself with the education of her childre⿻, to whom she was a wise and devoted mother, ${ }^{\text {s }}$ and with ber friends and amusements at Trianon. Personal motives alowe would lead her to interfere in public affairs, eapecinlly the it was a question of obtaining places or favours for her favourites and their friends. The influence of the Polignacs was pow at its height, and they obtained large sums of money, a dokedona, and many nominations to places. It was Madame de Foligase who ohtained the appointment of Calonse as controller-general of the finances;' and who succeeded Madame de Guerotente as "governess of the children of France" after the bankrapery of the prince de Guemente in 1782.4 Again, in response to Mercy and Joseph II.'s urgent representations, Marie Antoinette exerted bierself on behalf of Austria in the affairs of the opeaing of the Scheldt ( $1783-1784$ ) and the exchange of Bavaria ( 1785 ), in which, though she failed to provake active interference on the part of Fravce, she succeeded in obtaining the payment of considerable indernities to Austria, a fact which led to the popular legend of her having sent millions to Austris, and aroessad much indignation against her. Later, on the recommendation of Mercy and Vermond, she supported the nominalion of Lomentie de Brienne in 1787, an appointment which, though widety approved at the time, was laid to the queen's bleme when it ended in failure.
Two more children were bom to ber; Louis Chaike, dake of Normandy, afterwards dauphin, on the 27th of March $17^{85}$ and Sophic Helene Beatrix (d. June 19, 1787), on the gth of Jely

:See Ameth. Marie Ancoinette, Joseph II. end Leopole II., pp, :-18 'v. the Instructions donnesa h la marquice \& Towate boveries a the children of France. deted the 24th of July, 178s, in L R Roctetecie and Beaucourt, Lettres do MFarie Ambiameth, ite 13 I.
${ }^{3}$ But ser Arneth and Flammermont. i. 228, loot-pote

- This had reflected discredit on the queen, hachume de Culame having been one of ber iotimate friende.
revealed the depth of the hatred which her own follies and the calumnies of her enemies had aroused against ber. The public beld ber reaponsible for the bankrupt state of the country; and though in 2788 , following the popular outery, she prevailed upon the king to recall Necker, it was impossible for him to avert the Revolution. The year 1789 was one of disaster for Marie Antoinette; on the roth of March her brother Joseph II. died, and on the th of June her eldest son. The same year saw the aseembling of the States-general, which she had dreaded, the taking of the Bastille, and the events leading to the terrible days of the sth and 6th of October at Versailles and the removal of the royal family to the Tuileries. Then began the negotiations with Mirabeau, whose high estimate of the queen is well-known (e.g. lis famous remark, "The king has only one man on his side, and that is his wife "). But the queen was violently prejudiced agrinst him, believing him among other things to be responsible for the events of the sth and 6th of October, and he never gained ber foll confidence. She was naturally incapable of secing the full import of the Revolution, and merely temporised with Mirabeau. She dreaded the thought of civil war; and even when she had realized the necessity for decisive action the king's apathy and indecision made it impossihle for her to persuade him to carry into effect Mirabeau's plan of leaving Paris and appealing to the provinces. Her difficulties were increased hy the departure of Mercy for the Hague in September 1790, for Montmorin who bow took his place in the negotiations had not her confidence to the same extent. Feeling herself helpless and almost isolated in Paris, she now relied chiefly on her friends outside FranceMercy, Count Axel Fersen, and the baron de Breteul; and it was by their help and that of Bouille that after the death of Mirabeau, on the 8th of April 1791, the plan was arranged of escaping to Montmedy, which ended in the fight to Varennes (June 21, 1791).
After the return from Varennes the royal family were closely suarded, but in spite of this they still found channels of communication with the outside world. The king being sunk in apathy, the task of negotiation devolved upon the queen; but in her inexperience and ignorance of affairs, and the uncertainty of information from ahroed, it was hard for her to follow any clear policy. Her courageous bearing during the return from Varenocs had greatly impressed Barnave, and he now approached her on behalf of the Feuillants and the constitutional party. For about. a year she continued to negotiate with them, forwarding to Mercy and the emperor Leopold 11 . letters and memoranda dictated by them, while at the same time secretly waming her friends not to accept these letters as her own opinions, but to realize that she was dependent on the Constitutionals. ${ }^{1}$ She agreed with their plan of an armed congress, and on this idea both she and Fersen insisted with all their might, Fersen leaving Brusels and going on a mission to the emperor to try and gain support and checkmate the 6 migrts , whose desertion the queen bitteriy resented, and whose rashness threatened to frustrate her plans and endanger the lives of her family.

As to the acceptance of the constitution (Sept. 1791), "tissue of absurdities " though the queen thought it, and much as she would have preferred a bolder course, she considered that in the circumstances the king was bound to accept it in order to inspire confidence. Mercy was also in correspondence with the Constitutionals, and in letter after letter to him and the emperor, the queen, strongly supported by Fersen, insisted that the congress shousd be formed as soon as possible, her appeals increasing in urgency as she saw that Barnave's party would soon be powerless against the extremists. But owing to the lengthy negotiations of the powers the congress was continually postponed. On the 1st of March 1792 Leopold II. died, and was succeeded by the young Francis II. Marie Antoinette's actions were now directed entirely by Fersen, for she suspected Mercy and the emperor of sacrificing her to the interests of Austria (Farsen, i. 251; Arneth, pp. 254, 256, \&c.). The declaration of war which

[^68]the king was forced to make (April 20) threw ber definitely into opposition to the Revolution, and she betrayed to Mercy and Fersen the plans of the French generals (Arneth, p. 259 ; Fersex, ii. 220, 289, 308, 325, 327). She was now certain that the life of the king was threatened, and the events of the soth of June added to ber terrors. She considercd their only hope to lie in the intervention of the powers and in the appeal to force, and endorsed the suggestion of threatening manilesto which should bold the National Assembly and Paris reaponsible for the safety of the king and royal family. Immediately after Brunswick's manifesto followed the storming of the Tuileries and the removal of the royal family to the Temple (Aug. 10). During all these events and the captivity in the Temple Marie Antoinet te showed an unvarying courage and dignity, in spite of her failing health and the illness of her son. After the execution of the king (Jan. 17, 1793) several unsuccessful attempts were made by her friends to rescue her and her children, among others by Jarjayes, Toulan and Lepitre, and the "baron de Batz," and negotiations for her release or exchange were even opened with Danton; but as the allied armies approached ber trial and condemmation became a certainty. She had already been separated from her son, the sight of whose ill-treatment added terribly to her sufferings; she was now parted from her daughter and Madame Elizabeth, and removed on the 1 st of August 1793 to the Conciergerie. Even here, where she was under the closest guard and subjected to the most offensive espionnage, attempts were made to rescue ber, among others Michonis' "Conspiration del'oeillet."

On the 14th of October began her trial, her defence being entrusted to Chauveau-Lagdrde and Tronson-Ducourdray. Her noble attitude, even in the face of the atrocious accusations of Fouquier-Tinville, commanded the admiration even of her enemies, and her answers during ber long examination were clear and skilful. The following were the questions finally put to the jury:-
(1) Is it extablished that manceuvres and communications have existed with foreign powers and other external enemies of the republic, the said manceuvres, \&c., tending to furnish them with assistance in money, give them an entry into French territory, and facilitate the progress of their anmies ?
(2) Is Marie Antoinette of Austria, the widow Capet, convicted of having co-operated in these manceuvres and mantained these communications?
(3) Is it eatablished that a plot and conspiracy has existed tending to kindle civil war within the republic, by arming the citizens against one another?
(4) Is Marie Antoinette, the widow Capet, convicted of having participated in this plot and conspiracy ?

The jury decided unanimously in the affirmative, and on the 16th of October 1793 Maric Antoinette was led to the guillotine, leaving behind her a touching letter to Madame Elizabeth, known as her "Testament."

As to the justice of these charges, we have seen how the queen was actually guilty of betraying ber country, though it was only natural for ber to identify the cause of the monarchy with that of France. To civil war she was consistently opposed, and never ceased to dissociate herself from the plans of the emigres, but here again her very position made her an enemy of the republic. In any case, all her actions had as tbeir aim-firstly, the safeguarding of the monarchy and the king's position, and later, when she saw this to be impossible, that of securing the safety of her husband and her son.
${ }^{3}$ H. Belloc.Matic.Anloinette, pp. 311-312, states that clause VllI. of Brunswick's manifesto was "draited" by Marie Antoinette, i.e. that the idea of holding Paris responsible for the mefety of the royal family was first suggested by her. He bases this statement entirely upon the queen's letters of July 3rd to Fersen. of July 4 th to Mercy, the reception of which Fersen notes in his Journal on July 8th and 9 th (Fersen ii 21). But these letters were obviously the answer to Fersen's letter of June 3oth to the queen (Fersen ii. 315), in which he tells her the terms of the manifesto. Moreover, the suggestion of holding the Assembly responsible is to be found as early as in the memo. of the Constitutionals of September the 8th, 1791 , and is included in the Instructions of Mallet du Pan (Mems. ed. Sayous, in 281, and appendix 445). Fersen (Fersem ii. 329, 337, 18th July and 28 th July to the queen, and $p .338,29 \mathrm{hh}$ July to Taube) states that it was he who drew up the cmanifeto by means of the marquis de Limon.

For a bibliographical study see: M. Tourneux, Maric Antoinelle devant l'hisloire. Essai bibliographigue (2nd ed., Paris, 1901); id. Bibliogr. de la ville de Paris . . .(vol. iv. 1906), nos. 20980-21 338 ; also Bibliogr. de femmes celebres (Turin and Paris, 1892, \&e.). The most important material for her life is to be found in her letters and in the correspondence of Mercy-Argenteau, but a large number of forgerics have found their way into certain of the collections, such as those of Paul Voxt d'Hunolstein (Correspondance inddite de Marie Anloinetle, (3rded., Paris, 1864), and F. Feuillet des Conches Louis X VI., Marie AnLoinette at Madame Elisabeth, Lettres at documents inédits ( 6 vols., Paris, 1864-1873), while most of the works on Marie Antoinette published before the appcarance of Arneth's publications ( $1865, \& \mathrm{c}$.) are based partly on these forgeries. For a detailed examination of the question of the authenticity of the letters see the introduction to Leltres de Marie Antoinelle. Recucil des Lelfees authentiques de la reine, pubbie pour lo societe d'histoire contemporaine, par M. de la Rocheterie et Le marquis de Beaucourt (2 vols., Panis, $1895-1896$ ); also A. Geffroy, Gustave III. et Le cour de France (2 vols., Paris, 1869 ), vol. ii., appendix. Of the highest importance are the letters from the archives of Vienna publighed by Alfred von Arneth and others: A. von Arneth, Maria Theresic und Marie A nLoimeth, ihr Briefwechsel $1770-1780$ (Paris and Vienna, 1865) : id., Marie Antoinetle, Joseph 11. und Leopold II. ihr Briffechsel (Leipzig, Paris and Vienna, 1866); id. and A. Geffroy, Correspondance secrele de Marie-Therdse et du comte de Mercy-Argenteau (3 vols., Paris, 1874); id. and J. Flammermont, Correspandance secrète du comte de Mercy-Argenteas avec Joseph II. es le prince de Kannits (2 vols., Paris, 1889-1891); for further letters sec Comte de Reiset, Lellres de la reine Marie Anloinette a lo Landgrave Lousise de Hesse-Darmstadd (1865) ; id. Lettres inddites de Mapie Antoinctie et de Marie-Clotilde, reine de Sardaigne (1877). See also Corpespondance enire le comie do Mirabeau ei Le comic de le March, $5780-1791$. recueillie . . Par F. de Bacourt (3 vols., Paris, 1857), and Baron R. M. de Klinckowström, Le Combe de Fersen et la coup de France ( 2 vols., Paris, 1877-1878). Memoirs: See most contemporary memoirs, e.g. those of the prince de Ligne, Choiseul, Segur, Bouillé, Dumouriez, sic. Some, such as those of Madame Campan, Weber, Cléry, Mme de Tourzel, are prejudiced in her favour; others, such as those of Bescnval, Lauzun, Soulavie, are equally prejudiced against her. M. Tourneux (op. cit.) discusses the authenticity of the memoirs of Tilly, Cléry, Lauzun, \&c. The chief of these memoirs are: Mme Campan, Menoires sur la vie prived de Marie Anloinetle (5th ed., 2 vols., Paris, 1823, Eng. trans. 1887), the inaccuracy of which is clearly demonstrated by J . Flammermont in Eindes critiques sur les sources de lhistoire du xpisi siecte: Les Momosires de Mme Campan, in the Bulletin de le Faculte des letires de Poiliers (4th year, 1886, pp. 56, 109) ; J. Weber, Mémoires concernant Marie Antoinalle (3 vols., London, 1804-1809; Eng. trans.. 3 vols., London, $1805-1806$ ) : Mémoires de M. Le baron de Besenval $T_{3}$ vols., Paris, 1 8os); Memoires de M. Le duc de Lauzun (and ed., 2 vols., Paris, 1822); E. Bavoux, Mims. secrets de J. M. Augeard', secrelaire des commandements de la reine M. Antoinetle (Paris, 1866); Mme Vigé-Le-Brun, Mes soutenirs (2 vols., Paris, 1867); Mémoires de Mme la duchesse de Tourzed, ed. by the duc de Cars (2 vols., Paris, 1883); Mémoires de La baronne d'Oberkirch (2 vols., Paris, 1853 ).

GENERAL WORKS:-See the general works on the period and on Louis XVI., and bibliographics to articles Lours XVI. and FRENCH Revolution. A. Sorel, L'Europe ef la Rev. fr. (ii. passim) contains a good estimate of Marie Antoinette. See also E. and J. de Gon. court, Histoire de Marie Antoinette (Paris, 1859); P. de Nolhac, Marie Antoinctle, dauphine (Paris, 1897); id. La Rcine Marie A ntoinette (8th ed., 1898), which gives good descriptions of Versailles ${ }_{1}$ Trianon, \&c.: ; M. de la Rocheterie, Histoire de Marie Antoimetle ( 2 vols., Paris, 1890); A. L. Bicknell, The Story of Marie Ansomette: R. Prolss, Konigin Marie A nloinette, Bilder aus inrem Leben (Lcipzig, 1894): G. Desjardins, Le Petib-Trianon (Versailles, 1885). For her trial and death, see E. Campardon, Marie Antoinelle d Lo Conciergerie (1863). H. Belloc's Maric Antoinette (London, 190g) is very biassed and sometimes misleading.
(C. B. P.)

MARIE DE PRANCE (f.c. c. 1175-1190), French poet and fabulist. In the introduction (c. 1240) to his Vie Scind Edmund Le Rey' Denis Pyramus says she was one of the most popular of authors with counts, barons and knights, but especially with ladies. She is also mentioned by the anonymous author of the Couronnement Renert. Her lays were translated into Norwegian ${ }^{2}$ by order of Hakon IV.; and Thomas Chestre, who is generally supposed to have lived in the reign of Henry VI., gave a version of Lanral. ${ }^{3}$ Very little is known about her history, and until comparatively recently the very century in which she lived remained a matter of dispute. In spile of her own statement in the epilogue to her fables: "Marie ai num, si suis de
${ }^{2}$ Cotton MS. Domit. A xi. (British Muscum), edited for the Rolls Serics by Thomas Arnold in 1 HO 92.
${ }^{1}$ Edited by R. Keyser and C. R. Unger as Strengleikar eso Liotabok (Christiania, 8 85o).
"Chestre"s Sir Launfal was printed by J. Ritson in Ancient English Metrical Romances (1802): and by L. Erling (Kempten, 1883).

France," gencrally interpreted to mean that Marie was a native of the lie de France, she seems to have been of Norman origing and certainly spent most of her life in England. Her Language however, shows little trace of Anglo-Norman provincialism Like Wace, she used a literary dialect which probably differed very widely from common Norman speech. The manuscripts in which Marie's poems are preserved date from the Late isth ar even the 14th century, but the language fixes the date of the poems in the second half of the 12 th century. The Lais art dedicated to an unknown king, who is identified as Henry $\mathbf{H}$. of England; and the fables, her Y sopct, were written according to the Epilogus for a Count William, generally recognized to be William Longsword, earl of Salisbury. The author of Cowronne. mont Renart, says that Marie had dedicated her poem to the count William to whom the unknown poet addresses bimaeli. This is William of Dampierre (d. 1251), the husband of the countess Margaret of Flanders, and his identification with Marie's count William is almost certainly an error. Marie lived and wrote at the court of Henry II., which was very literary and purely French. Queen Eleanor was a Provençal, and belongal to a family in which the patronage of poetry was a tradition. There is no evidence to show whether Marie was of noble origin oe simply pursued the profession of a trowatre for her living.

The origin of the lais has been the subject of much discuesion. Marie herself says that she had heard them sung by Breton minstrels. It seems probable that it is the lesser or French Briteany from which the stories were derived, though somet hing may be due to Welsh and Cornish sources. Gaston Paris (Romaria, vol sv.) maintained that Marie had heard the stories from Englist minstrels, who had assimilated the Celtic legends. In any case the Breton lays offer abundant evidence of traditions from Scandinavian and Oriental sources. The Gwigomar of Marie de France presents marked analogies with the ordinary Oriental romance of escape from a harem. for instance, with details superadded from classical mythology. Maric seems to have contented herscif with giving new literary form to the stories she heard by turning them into Norman octosyllabic versc, and apparently made fow radical changes from her originals- Joseph Bédicr thinks that the lays of the Breton minstrels were prose recitals interspersed witb short lyrics something after the manner of the cante-fable of Aucassin a Nicolelfe. Marie's task was to give these cante-fables a narrative form destined to be read ratber than sung or recited.

The Lais which may be definitely ateributed to Marie are: Guigemar, Equilan, Le Frtal, Le Bisclarret (the werewolf), Les Dezre amants, Lakstic, Chaitivel, Lanval, Le Cherrefewill, Milon, Yomec, and Eliduc. The other similar lays are anonymous except the Las d'Ignowe by Renant and the Lai du cor of Robert Biket, two aut bors otherwise unknown. They vary in length from some twdve thousand lines to about a hundred. $L$ Chiszeferille, a short episode of the Tristan atory, telling how Tristan makes known his presence in the wood to Iscult, is the best known of them all, Laustic* (Le Rossignol) is almost as short and simple. In Yomec a mysterious bird visits the lady kept in durance by an old husband, and is turned into a valiant knight. The lover is killed by the husband, but in due time is avenged by his son. The secne of the story is partly laid in Chester, hut the fable in slightly different forms ocrurs an the folk-lore of many countries ${ }^{6}$ Lawrald is a fairy story. and the hero vanishes eventually with his lairy princess to the island of Avallon or Avilion. Eliduc is more elaborately planned than asy of these, and the action is divided between Exeter and Brittany. Here again the story of the man with two brides is not new, but ibe three characters of the story are so dealt with that cach bins she reader's sympathy. The resignation of the wife of Eliduc and ber reception of the new bride find a parallel in another of the lays
"The soi-disant Breton folk-song "Ann Eoatik" on the same subject translated by La Villemarque in his Baram-Bres (1840) is rejected by competent authoritics. Similar stories in which the nightingale is slain by an angry husband oocur in Renard centrefat and in the Gesta Romonorum.
${ }^{1} \mathrm{Cl}$. the Oiseas bles of Mme d'Aulnoy.

- Sip Lambewell in Bishop Percy's Folio MS. (ed. Hales and Furmivall, vol. ii., 1867), is another version of Lamal, and differs frum Chestre's. For the relations between Lantel and the Laide Grocient, wrongly ascribed to Maric by Roquefort, sce W. H. Schofild, "The Lays of Graclent and Lanval, and the story of Wayland." in che Publicalions of the Mod. Lang. Assoc. of America, vol. Xv. (Baltimore. 1900).

Le Frive. The story is in both caves more human and ken repugnatit than the, in some respects, imimiler nory of Grieclde.
Mario: Ysoped io tranalated from an English original which abe erromously atrihuted to Allied the Great, who had, she mid, translated it from the Latin. The collection ineludes many fables that have conse do $=\mathrm{f}=\mathrm{m}$ Phaedrus, some Oriental stories derived from Jewish sourcos, with many popular apolegues that belong to the Renard cycle, alal differ frum those of older origin in that they are intended to amuse rather than to instruct. Marie describes the misery of the poor under the feudal rêgime, but she preaches resignation rather than revolt. The popularity of this collection is attested by the twenty-three MSS. of it that have been preserved.

Anot her poem ettributed to Marie de France is LEsspurgatoire Srimt Patris, a translation lrom the Trectotus de purgatorio $S$. Patricii ( $\mathbf{C} .118 \mathrm{~S}$ ) of Henri de Saltercy, which brings her activity down almose to the close of the century.
Sce Die Fabdd \&er Marie de France (1898), edited by Karl Warnke -ith the belp $d$ materials left by Eduard Mall; and $D_{i e}$ Lais der Marie de Framec (2nd ed., 1900), edited by Karl Warnke, with comparative notes by Reinhold Kohler; the two works being vols. vi. and iii. of the Bibliotheca Normannica of Hermann Suchier; also an extremely interesting article by Joseph. Bedier in the Revue des denx mondes (Oct. 1891); another by Alice Kemp-Welch in the Nimetermik Coxtery (Dec. 1907). For an analysis of the Lais see Reome de philologie frongoses, viii. 161 seq.; Karl Warnke, Die Quellen der Esoped der Marie de France (ig00)." The Lais were first publishod in 1819 by B. de Roquefort. L'Espargaloire Seint Potria was edited by T. A. Jenkins (Philadelphia, 1894). Some of the Lays were paraphrased by Arthur O'Shaughnessy in his Lays of France (1872).

Marir DF mbDicl (1573-1642), queen consort and queen regent of France, daughter of Francis de' Medici, grand duke of Tuscany, and Joanna, an Austrian archduchess, was born in Florence on the 26th of April 1573. After Joanna's death in 1578 duke Francis married the notorious Bianca Capelio, and the grand-ducal children were brought up away from their father at the Pitti Palace in Florence, where after the death of her brother and sister and the marriage of her elder sister Eleonora, duchess of Mantua, a compenion was chosen for Marie, this being Leonora Dori, afterwards known as Leonora Galigai She received a good education in company with ber half-brother Antonio. After many projects of marriage for Marie had failed Henry IV. of France, who was under great menetary obligations to the bouse of.Medici, offered himself as a suitor although his marriage with Marguerite de Valois was not yet diseolved; but the marriage was not celcbrated until October 1600 . Her eldest son, the future Louis XIII., was born at Fontainebleau in September of the next year; the other children who survived were Gaston duke of Orleans; Elizabeth queen of Spain; Christine duchess of Savoy; and Hearietta Maria queen of England. During her husband's lifetime Marie de' Medici abowed little sign of political taste or ability; but after his murder in 1610 when she became regent, she devoted berself to affairs with unfailing regularity and developed an inherited passioa for power. She gave ber confidence chiefly to Concini, the busband of Leonora Galigal, who squandered the public money and secured a serics of important charges with the title of Marechal d'Ancre. Under the regent's lax and capricious rule the princes of the blood and the great nobles of the kingdom revolted; and the queen, too meak to asert ber authority, consented at Sainte Menehould (May 15. 1614) to buy off the discontented princes. In 1616 her policy was strengthened by the accession to her councils of Richelieu, who had come to the front at the meeting of the states general in 1614 ; but Louis XIII., who was now sixteen years old, was determined to throw off the tutelage of his mother and Concini. By his orders Concini was murdered, Leonora Galigal was tried for sorcery and beheaded, Richelieu was banished to his bishopric, and the queen was exiled to Blois. After two years of virtual imprisonment ahe excaped in 1619 and became the ceatre of a dew revolt. Louis XIII. easily dispersed the rebels, but through the mediation of Richelien was reconciled with his mother, who was allowed to bold a small court at Angers, and resumed her place in the royal council in $\mathbf{1 6 2 5}$. But differences bet ween ber and the cardinal rapidly arose, and the queen mother intrigued to drive Richelieu again from court. For a single day the journie des dupes, the 12 th of November 1630 , she seemed to beve succeeded; but the triumph of Richelieu was followed
by her exile to Compizgne, whence she escaped in 1631 to Bruseels. From that time till her death at Cologne on the 3 rd of July 1642 she intrigued in vain against the cardinal.

Among contemporary authoritiea for the history of Marie de' Medici, see Mathjeu de Morgues, Dewx faces de la vie et de la mort de Morie de Medicis (Antwerp, IG43): J. B. Matthieu, Eloge historial de Morie de Medicis (Paris, 1626) ; Florentin du Ruau, Le Tableam de is répence de Marie de Medicis (Poitiers, 1615) ; F. E. Mézeray, Histoire de la mére ef du fils, om de Marie de Medicus el do Lowis XIII. (Amsterdam, 1730); and A. P. Lord, The Regowcy of Marie de Medicis (London, 1904). For the political history see the bibliographies to Hevry IV, and Louls Xifl.

There are livee by Thiroux d'Arconville (3 vols., Paris, 1774) by Miss J. S. H. Pardoe (London, 1852, and again 18go); and by B. Zeller, Henri IV. ef Maric de Medicis (Paris, 1877). There is a technical discustion of the causes of her death in A. Massonis La Sorcelleric ell a science des poisons am xoif sidecle (Paris, 1904), and the minutest details of her private life are in L. Batifin's La Vis intime d'une reine de France (Paris, 1906; Eng. trans., 1908).

Marir Galayrt, an ieland in the French Weat Indiea. It lies in $15^{\circ} 55^{\prime}$ N. and $61^{\circ}$. $17^{\prime}$ W., 16 m . S.E. of Guadeloupe, of which it is a dependency. It is nearly circular in shape and 55 sq. m . in area. A rocky limestone plateau, rising in the east to a height of 675 ft ., occupies the centre of the island, and from it thedand descends in a series of well-wooded terraces to the sea. The shores are rocky, there are no harbours, and the roadstead off Grand Bourg is difficult of access, owing to the surrounding reefs. The climate is healthy and the soil rich; sugar, coffee and cotton being the chief products. The largest town is Grand Bourg (pop. 6go1) on the south-west coast. The island was discovered by Columbus in 1493, and received its name from the vessel on which he was sailing. The French who settled here in 1648 sufiered numerous attacks both from the Dutch and tbe British, but since 1766, except for a short period of British rule in the early part of the igth century, they bave held undisturbed possession.

MARIE LESZCZYNSKA (1703-1768), queen consort of France, was born at Breslau on the 23rd of June 1703, being the daughter of Stanislas Leszczynski (who in 1704 became king of Poland) and of Catherine Opalinska. During a temporary flight from Warsaw the child was lost, and eventually discovered in a stable; on another occasion she was for safety's aske hidden in an oven. In his exile Stanislas found his chief consolation in superintending the education of his daughter. Madame de Prie first suggested the Polish princess as a bride for Louis duke of Bourbon, but she was soon betrothed not to him but to Louis XV., a step which was the outcome of the jealousies of the houses of Condé and Orleans, and was everywhere regarded as a mesalliance for the French king. The marriage took place at Fontainehleau on the 5 th of September 1725 . Marie's one attempt to interfere in politics, an effort to prevent the disgrace of the duke of Bourbon, was the beginning of her husband's alienation from her; and after the birth of her seventh child Louise, Marie was practically deserted by Louis, who openly evowed his liaison with Louise de Nesle, comtesse de Mailly, who was replaced in turn by her sisters Pauline marquise de Vintimille, and Marie Anne, duchess de Chiteauroux, and these by Madame de Pompadour. In the meantime the queen saw hei father Stanishas established in Lorraine, and the affectionate intimacy which she maintained with him was the chief consolation of her harased life. After a momentary reconciliation with Louis during his illness at Metz in 1744, Marie shut herself up more closely with ber own circle of friends until her death at Versailles on the $24 \mathrm{th}^{\mathrm{t}}$ of June 1768.

Soe V. des Diguieres, Letires inediles de la reine Maric Lectinsha et de la duchesse de Luynes as Président Htwawh (1886); Marquise des Reaux, Le Roi Slanislas at Maric Leczinska (i895); 'P. de Raynal, Le Mariage dwn roi (Paria, 1887); H. Gauthier Villara, Le Mariage de Lomis XV. d'apres des docsments nowmeamx (1900): P. de Nolhac, La Reime Marie Leasiuska (1900) and Lomis XV. et Marie Lecrynska (1900) ; P. Boyt, Letires du roi Slanislas a Marie Lesicrynsha i7541766 (Paris and Nancy. 1901); and C. Stryienski's book on Marie towephs de Saxe (LS Hitre des trois derniers Bourbons. Paris, 1902) See also the memoin of President Hénault and of the duc de Laynea (ed. Dumieux and Soulit, 1860, acc.).

IABIE LOUISE (179I-1847), second wife of Napoleon I., was the daughter of Francis I., emperor of Austria, and of the princess Therese of Napies, and was born on the ath of December 1791. Her disposition, fresh and natural but lacking the qualities that make for distinction, gave no promise of eminence until reasons of state brought Napoleon shortly after his divorce of Josephine to sue for her hand (see Napoleon and Josephine). It is probable, though not quite certain, that the first suggestions as to this marriage alliance emanated secretly from the Austrian chancellor, Metternich. The prince de Ligne claimed to have been instrumental in arranging it. In any case the proposal was well received at Paris both by Napoleon and by his ministers; and though there were difficulties respecting the divorce, of Josephine, yet these were surmounted in a way satisfactory to the emperor and the prelates of Austria. The marriage took place by proxy in the church of St Augustine, Vienna, on the inth of March 1810 . The new empress was escorted into France by Queen Caroline Murat, for whom she soon conceived a feeling of distrust. The civil and religious contracts took place at Paris early in April, and during the honeymoon, spent at the palace of Compiégne, the emperor showed the greatest regard for his wife. "He is so evidently in love with her," wrote Metternich "that he cannot conceal his feelings, and all his customary ways of life are subordinate to her wishes." His joy was complete when on the 3oth of March i8ur she bore him a son who was destined to bear the emply titles of "king of Rome" and "Napoleon II." The regard of Napoleon for his consort was evidenced shortly before the hirth of this prince, when be bade the physicians, if the lives of the mother and of the child could not both be saved, to spare her life. Under Marie Louise the etiquette of the court of France became more stately and the ritual of religious ceremonies more elaborate. Before the campaign of 1812 she accompanied the emperor to Dresden; but after that scenc of splendour misfortunes crowded upon Napoleon. In January 1814 he appointed her to act as regent of France (with Joseph Bonaparte as licutenant-general) during his absence in the field.
At the time of Napoleon's first abdication (April 11, 1814), Joseph and Jerome Bonaparte tried to keep the empress under some measure of restraint at Blois; hut she succeeded in reaching ber father the emperor Francis while Napoleon was on his way to Elba. She, along with her son, was escorted into Austria by Count von Neipperg, and refused to comply with the entreaties and commands of Napoleon to proceed to Elba; and her alienation from him was completed when he ventured to threaten her with a forcible abduction if she did not obey. During the Hundred Days she remained in Austria and manifested no desire for the success of Napoleon in France. At the Congress of Vienna the Powers awarded to her and her son the duchies of Parma, Piacenza and Guastalla, in conformity with the terms of the treaty of Fontainebleau (March, 1814); in spite of the determined opposition of Louis XVIII. she gained this right for herself owing largely to the support of the emperor Alexander, but she failed to make good the claims of ber son to the inheritance (see Napoleon II.). She proceeded alone to Parma, where she fell more and more under the influence of the count von Neipperg, and had to acquiesce in the title "duke of Reichstadt " accorded to her son. Long before the tidings of the death of Napoleon at St Helena reached her she was living in intimate relations with Neipperg at Parma, and bore a son to him not long after that event. Napoleon on the other hand spoke of her in his will with marked tenderness, and both excused and forgave her infidelity to him. Therealter Neipperg became her morganatic husband; and they had other children. In 1832, at the time of the last illness of the duke of Reichstadt, she visited him at Vienna and was there at the time of his death; but in other respects she shook off all association with Napoleon. Her rule in Parma, conjointly with Neipperg, was characterized by a clemency and moderation which were lacking in the other Italian states in that time of 'reaction. She preserved some of the Napoleonic laws and institutions; in 1817 she established the equality of women in heritage, and ordered the compilation of
a civil code which was promulgated in January 1820. The penal code of Novernber 1821 abolished many odions custores and punishments of the old code, and allomed pubsity ia criminal trials. On the death of Neipperg in 1829 his place Fas taken by Baron Werklein, whose influence was hoctile to popplar liberty. During the popular movements of 1831 Maric Looine had to take refuge with the Austrinn garrison at Pisceama; on the restoration of her rule by the Austrians its charncter deteriorated, Parma becoming an outwork of the Austrian empire. She died at Vienna on the 18th of December 1847.
See Correspondance de Marie Lowise 1790-1887 (Vierme 1387): I. A. Baron von Helfert, Marie Lomise (Vieann, 1873); E. Wertheiner, Die Heirath der Erzhersogin Maric Lowise wit Nepolas I. Nietral 1882); and The Duhe of Reickslad (Enye ed, Londoa, 1905). Soe also the Memoirs of Bavspet. Mme Durand Meneval and Metternich: and Max Billard, The Marrido Vontures of Meric Lomist, Engial version by Evelya ducheas of Wellington (1910).

MABIETBAD, a town of Bohemia, Austria, 115 m . W. of Prague by rail. Pop. ( 1900 ), 4588. It is one of the monk firequented watering-places of Europe, lying on the outskirss of the Kaiserwald at an altitude of 2093 ft , and in 40 m . S.W. of Carlsbad by rail. Marienbad is enclosed on all sides erocyt the south by gently sloping hills clad with fragrant pioe forests, which are intersected by lovely walks, The principal baildiags are: the Roman Catholic church, which was completed in s851; the English church, the theatre, the Kwhowr, buit in 1gon, and several bathing establishments and hospitaks The mineral springs, which belong to the adjoining abbey of Tepl, are eifbt in number, and are used both for bathing and drinking, except the Marienquelle, which is used only for bathing. Some of them, like the Kreuzbrunnen and the Ferdinandsbrunnen, contria alkaline-saline waters which resemble those of Candebed, exeept that they are cold and contain nearly twice the quantity of purgative salts. Others, like the Ambromiusbrumaen and the Karolinenbrunnen, are among the strongest irch waters in the world, while the Rudolfsbrunnen is an earthy-allcalive sprite The waters are used in cases of liver affections, govi, diabetes and obesity; and the patients must conform during the clare to a strictly regulated diet. Besides the mineral water buthes there are also moor or mud-baths, and the peat used for there bathe is the richest in iron in the world. Aboet $1,000,000$ bothes of mineral water are exported annually.

Amongst the places of interest round Marienbad is the beathic rock of Podhorn ( 2776 ft .) , situated about 3 m . to the enet, fro which an extensive view of the Bohmerwald, Fichtelfobitge and Ergebirge is ohtained. About 7 m . in the same direction lise the old and wealthy abbey of Tepl, founded in 1 193. The actent building dates from the end of the 17 th and the beginning of the 18th century, and contains a fine library with a coliection of rare manuscripts and incunabula; near it is the cmall and ald town of Tepl (pop. 2789). To the north-east of Marienbed lies the small watering-place of Konigswart; near it is a coste belonging since 1618 to the princes of Metternich, which comtais an interesting museum, created by the famous Austrian statesman in the first part of the igth century. It contains, bepides a fine library, a collection of the presents he received durins his long career; numerous autographs, and other historical relics, 2 collection of rare coins, armour, portraits and varions minerals.

Marienbad is among the youngest of the Bobemian raterias: places, although its springs were known from of ald. Ther appear in a document dating from 1341, where they are colled "the Auschowitzer springs belonging to the abber of Tepl;" but it was only through the efforts of Dr Josef Nehr, the docter of the abbey, who from 1779 until his death in 1890 worked hand to demonstrate the curative properties of the springs, that the waters began to be used for medicinal purpones. The plate ohtained its actual name of Marienbad in $\mathbf{~} 808$; became a prater ing-place in 1818, and received its charter an a town in 1868
See Lang, Fuikrer dwric Maricubad end Umginant (Marimbed 1902); and Kisch, Marienbad, wine Umgebang yad Heimintal (Marienbad, 1895).
GARIEsBERG, a town of Germany, in the kingion of Sasery 16 m. S.E. of Chemnits on the Figha-Reitsenhois miluay.

Pop. (1905), 7603. It has an Evangelical church, a Roman Cetholic church, a non-commissioned officers' school and a preparatory school; and the industries comprise wool-spinning, flasdresaing, the making of lace, toys and cigars, and silver-mining.

Manimmbuag (Polish, Malborg), a town of Germany, in the Prusaian province of West Prussia, 30 m . by rail to the S.E. of Dantig in a fertile plain on the right bank of the Nogat, a channel of the Vistula, here spanned by a handsome railway bridge and by a bridge of boats. Pop. (1905), 13,095. Marienburg contains large chemical wool-cleaning works and several other factories, carries on a considerable trade in grain, wood, linen, feathers and brushes, and is the seat of important cattle, horse and wool markets. Its educational institutions include a gymnasium and a Protestant normal school. In the old market-place, many of the houses in which are built with arcades, stands a Gothic town-hall, dating from the end of the r4th century. The town is also embellished with a fine statue of Frederick the Great, who added this district to Prussia, and a monument commemorating the war of $8870-71$. Marienburg is chiefly interesting from its having been for a century and a half the residence of the grand masters of the Teutonic order. The large castle of the order here was originally founded in 1274 as the seat of a simple commandery against the pagan Prussians, but in 1309 the headquarters of the grand master were transferred hither from Venice, and the "Marienburger Schloss" soon became one of the largest and most strongly fortified buildings in Germany. On the decline of the order in the middle of the isth century, the castle passed into the hands of the Poles, by whom it was allowed to fall into neglect and decay. It came into the possession of Prussia in 1772, and was carefully restored at the beginning of thic 19th century. This interesting and curious building consists of three parts, the Alt- or Hochscbloss, the Mittelschloss, and the Vorburg. It is built of brick, in a atyle of architecture peculiar to the Baltic provinces, and is undoubtedly one of the most important secular buildings of the middle ages in Germany.

Of the numerous monographs published in Germany on the castie of Marrienburg, it will suffice to mention bere Buaching's Schloss der demsechen Ritter sw Marienbevg (Berlin, 1828); Voigt's Geschichte How Marianburg (Konigzberg, 1824); Bergai's Ordowshasphays Mariomburg (Berlin, 1871); and Steinbrecht, Schloss Marienburg in Prewssew (8th ed., Berlin, 1905).

IARILTHERDER, a town of Germany, in the Prussian province of West Prussia, 3 m . E. of the Vistula, 33 m. S. of Marienburg by rail. Pop. (1905), 10,258. The town was founded in the year 1233 by the Teutonic order. It has a cathedral of the same century, a triple Gothic edifice, restored in 1874 and containing the tombs of several grand masters of the Teutonic order; a (Gothic) town-hall (1880); a Roman Catholic basilica (1858); a non-commissioned officers' school; a monument of the war of 1870-71 (1897); an archacological collection; and a seminary for female teachers. The industries include ironfoundries, saw-mills, sugar-refineries, breweries and printingworks.

MARIR THERESE (1638-1683), queen consort of Frabce, was born on the roth of September 1638 at the Escurial, being the daughter of Philip IV. of Spain and Elizabeth of France. By pretending to seek a hride for his master in Margaret of Savoy, Mararin had induced the king of Spain to make proposals for the marriage of his daughter with Louis XIV., and the treaty of the Pyrenees in 1659 stipulated for her marriage with the French king, Marie renouncing any claim to the Spanish succession. As the treaty, bowever, hinged on the payment of ber dowry, which was practically impossible for Spain, Mazarin could evade the other terms of the contract. Marie Therèse was married in Jume 1660, when Philip IV. with his whole court accompanied the bride to the Isle of Pheasants in the Bidassoa, where she was met hy Louis. The new queen's amiability and her undoubted virtues failed to secure her husband's regard and affection. She saw herself neglected in turn for Louise de la Vallière, Mme de Montespan and others; but Marie Therèse was too pions and too humble openly to resent the position in which she
was placed by the king's avowed infidelities. With the growing influence of Madame de Maintenon over his mind and affections he bestowed more attention on his wife, which she repaid by lavishing hindness on the mistress. She had no part in political affairs except in 1672, when she acted as regent during Louis XIV.'s campaign in Holland. She died on the zoth of July 1683 at Versailles, not without suspicion of foul play on the part of her doctors. Of her six children only one survived ber, the dauphin Louis, who died in 1711.

See the funeral oration of Bomsuet (Paris, 1684), E. Ducere, Le Mariage de Lowis XIV. d'apres les contemporains el das docwments inddits (Bayonne, 1905); Dr Cabanes, Les Morts mysterieuses de l'kistoire (1goo), and the literature dealing with her rivala Louise de la Vallierre, Madame de Montespen and Madame de Maintenon.

MABIETTA, a city and the county-seat of Cobb county, Georgia, U.S.A., in the N.W. of the state, about 17 m . N.W. of Atlanta. Pop. ( 1890 ), 3384; ( 1900 ), 4446, of whom 1928 were negroes; (1910), 5949. The city is served by the Louisville \& Nashville, the Nashville, Chattanooga \& St. Louis, and the Western \& Atlantic railways, and is connected with Atlanta by an electric line. Marietta is situated about 1118 ft . above the sea, has a good climate, and is both a summer and a winter resort. The principal industries are the manufacture of chairs and paper, and the preparation of marble for the markets; there are also locomotive works, planing mills, a canning factory, a knitting mill, \&c. At Marietta there is a national cemetery, in which more than 10,000 Federal soldiers are buried, and at Kenesaw Mountain ( 1809 ft .), about 21 m . West of the city, one of the fiercest battles of the Civil War was fought. After the Confederate retreat from Dalton in May 1864, General William T. Sherman, the Federal commander, made Marietta his next intermediate point in his Atlanta campaign, and the Conlederate commander, General Joseph E. Johnston, established a line of defence west of the town. After several preliminary angagements Sherman on the 26th and 27th of June made repeated unsuccessful attempts to drive the Confederates from their defences at Kenesaw Mountain; he then resorted to a flanking movement which forced the Confederate general to retire (July 2) toward Atlanta. Marietta was settled about 1840, and was chartered as a city in 1853 .

MARIETTA, a city and the county-seat of Washington county, Ohio, U.S.A., on the Ohio River, at the mouth of the Muskingum, about 115 m . S.E. of Columbus. Pop. ( 1890 ), 8273; (1900), 13,348, including 679 foreign-born and 361 negroes; (1910), 12,923. It is served by the Pennsylvania (Marietta Division), the Baltimore \& Ohio (Marietta \& Parkersburg, Marietta \& Zanesville, and Ohio River divisions) and the Marietta, Columbus \& Cleveland railways, and by steamboat lines to several river ports; a bridge across the Ohio connects it with Williamstown, West Virginia. The city is in a hilly country of much natural beauty, and is of considerable historic interest. On the banks of the Muskingum is a public park, facing which stood the oldest church in the state; this was burned in 1905, but was subsequently rebuilt in the old style. Near by are some 18 th century buildings, some interesting earthworks of the "mound-builders," and a cemetery in which are buried many soldiers who fought in the War of Independence. Marietta is the seat of Marietta College, dating Irom 1830, which in 1908 had more than 500 students. It possesses a library of 60,000 volumes, including some rare collections, especially the Stimson collection of books bearing on the history of the North-West Territory. Petroleum, coal, and iron-ore abound in the neighbouring region, and the city has a considerable trade in these and in its manufactures of chairs, leather, flour, carriages, wagons, boats, boilers, bricks and glass. In 1905 the factory products were valued at $\$ \mathbf{2 , 5 9 9 , 2 8 7}$.

Marietta, named in honour of Marie Antoinette, is the oldest settlement in the state and in the North-west Territory. It was founded in 1788 by a company of Revolutionary officers from New England under the leadership of General Rufus Putnam, and in the same year the North-West Territory was lormally organized here. The pseudo-classicism of the period of Marietta's foundation is indicated bv the names-Capitolium for one of
the public squares, Sacra Vio for one of the privipal streets, and Campus LIartius for the fortification. The settlement was incorporated as a town in 1800 and chartered as a city in 1852. In 1890 the village of Harmar, including the site on which Fort Harmar was built in 1785, was annexed.
See Henry Howe, Bislorical Collections of Ohio (Columbus, 1891).
MARIETTE AUGUSTE FBRDMAND FRAMCOIS (1821-188s), French Egyptologist, was born on the 11th of February 1821 at Boulogne, where his father was town clerk. Educated at the Boulogne municipal college, where he distinguished himself and showed much artistic talent, he went to England in 1839 when cighteen as professor of French and drawing at a hoys' school at Stratiord-on-Avon. In 1840 he became pattern-designer to a ribbon manufacturer at Coventry; but weary of ill-paid exile be returned the same year to Boulogne, and in 1841 took his degree at Douai. He now became a prolessor at his old college, and for some years supplemented his salary by giving private lessons and writing on historical and archacological subjects for local periodicals. Meanwhile his cousin Nestor L'Hote, the friend and fellow-traveller of Champollion, died, and upon Mariette devolved the task of sorting the papers of the deceased savant. He thenceforth became passionately interested in Egyptology, devoted himself to the study of hieroglyphs and Coptic, and in 1847 published a Catalogue analytique of the Egyptian Gallery of the Boulogne Museum; in 1849, being appointed to a subordinate position in the Louvre, he left Boulogne for Paris. Entrusted with a government mission for the purpose of seeking and purchasing Coptic, Syriac, Arabic and Ethiopic MSS. for the national collection, he started for Egypt in 1850; and soon after his arrival he made his celebrated discovery of the ruins of the Serapeum and the subterraneous catacombs of the Apisbulls. His original mission being abandoned, funds were now advanced for the prosecution of his researches, and he remained in Egypt for four years, excavating, discovering and despatching archaeological treasures to the Louvre, of which museum he was on his return appointed an assistant conservator. In 1858 he accepted the position of conservator of Egyptian monuments to the ex-khedive, Ismail Pasha, and removed with his family to Cairo. His history tbenceforth becomes a chronicle of unwearied exploration and brilliant success. The museum at Bula was founded immediately. The pyramid-fields of Memphis and Sakhara, and the necropolis of Meydum, and those of Abydos and Thebes were examined; the great temples of Dendera and Edfu were disinterred; important excavations were carried out at Karnak, Medinet-Habu and Deir el-Bahri; Tanis (the Zoan of the Bible) was partially explored in the Delta; and even Gebel Barkal in the Sudan. The Sphinx was bared to the rock-level, and the famous granite and alabaster monument miscalled the "Temple of the Sphinx " was discovered. Mariette was raised successively to the rank of bey and pasha in his own service. Honours and orders were showered on him: the Legion of Honour and the Medjidie in 1852; the Red Eagle (first class) of Prussia in 1855; the Italian order of SS. Maurice and Lazarus in 1857 ; and the Austrian order of Francis-Joseph in 1858. In 1873 the Academy of Inscriptions decreed to him the biennial prize of 20,000 francs, and in 1878 he was clected a member of the Institute. He was also an honorary member of most of the learned societies of Europe. In 1877 his health broke down through overwork. He lingered for a few years, working to the last, and died at Cairo on the 19th of January 1881.

His chief published works are: Le Straptum de Memphis (1857 and following years); Dendfrah, five folios and one 4 to (1873-1875); Abydos, two folios and one 4to (1870-1880); Karmak, (otio and to (1875); Deir el-Bahari, folio and 410 ( 1877 ); Listes feographiques des (1875); Deir ch-Banari, iono and 4to Catalogue dus Muste de Boulaq (six editions 1864-1876); Apercm de 1 histoire d'Egple (four editions, 1864-1874. \&c) ; Les Mastabas de l'ancien empire (edited by Maspero) (1883). See "Notice biographiquic," by Maspero in A ugusle Mariette. (Exurves diverses (tome 1, Paris, 1904), and art. EGYPT: Exploralion and Research.
marignac. JBar CEARLES GALISSARD DR (1817-1894)، Swis chemist, was borm at Geneva on the 24th of April 1817.

When sixteen years old he began to attend the Ecole Polytechnique in Paris, and from 1837 to 1839 stucied at the Eonle des Mines. Then, after a short time in Liehig's laboratory at Giessen, and in the Sèvres porcelain factory, he became in isyr professor of chemistry in the academy of Geneva. In 1845 he was appointed professor of mineralogy also, and beld both cheis till 1878, when ill-health obliged him to resign. He died at Geneva on the 15 th of April 1894. Marignac's name is well known for the careful and exact determinations of atomic weights which he carried out for twenty-eight of the clements. In undertaking this work he had, like J. S. Stas, the purpose of testing Prout's hypothesis, but he remained more dispooed that the Belgian chemist to consider the poasibility that it may have some degree of validity. Throughout his life be peid great attention to the "rare earths" and the problem of separating and distinguishing them; in 1878 be extracted gttertin fros what was supposed to be pure erbia, and two years later foced gadolinia and samaria in the samarskite earths. In 18gs he pointed out the isomorphism of the flucstannates and the fluosilicates, thus settling the then vered question of the composition of silicic acid; and subsequently he studied the fluosalts of zirconium, boron, tungsten, \&c, and prepared silicotungstic acid, one of the first examples of the compler inorganic acids. In physical chemistry be carried out many researches on the nature and process of solution, investigating in particular the thermal effects produced by the dilution of saline solutions, the variation of the specific heat of salime solutions with temperature and concentration, and the phemomena of liquid diffusion.

A memorial lecture by P. T. Cleve, printed in the Jownd of te London Chemical Sociely for 1895, contains a list of Marignac's papers.
TARIGMAX, BATTLS OF, fought on the i3th and uath af September 1515 between the French army under Francis L and the Swiss. The scene of the battle-which was also that of a hard fought engagement in 1859 (see Itanian Wazs)-mest the nortbern outskirts of the village of Melegnano, on the river Lambro, 10 m. S.E. of Milan. The circumstances out of which the battle of Marignan arose, almost inconceivable to the modern mind, were not abnormal in the conditions of Italian warfare and politics then prevailing. The young king of France kad gathered an army about Lyons, wherewith to overrue the Milanese; his allies were the republics of Vemice and Genoe. The duke of Milan, Maximilian Sforza, had secured the suppont of the emperor, the king of Spain, and the pope, and also that of the Swiss cantons, which then supplied the best and mont numerous mercenary soldiers in Europe. The practicable paeses of the Alps and the Apennines were held by Swias and papal troops. Francis however boldly crossed the Col de l'Argomitere (Aug. 1515 ) by paths that no army had hitherto naed, and Marshal de La Palisse surprised and captured a papal corps at Villafranca near Pinerolo, whereupon the whole of the eovery's troops fell beck on Milan. The king then marching by Veroin, Novara and Pavia, joined hands with Alviano, the Veoctina commander, and secured a foothold in the Milanese. But in order to avcid the neceasity of besieging Milan itwelf, be cefered the Swiss a large sum to retire into their own country. Tley were about to accept his offer, not having received their mibsidies from the pope and the king of Spain, when a freat corpe of mercenaries descended into Italy, desirous both of gainite booty and of showing their prowess against their new rivals the French and Lower Rhine "lansquenets" (Landsłneches) and agrinst the French gendarmerie, whom (alluding to the " Battle of the Spurs" at Guinegatte in 1513) they called "hares in armour." The French took position at Melegnano to face the Swiss, the Venetians at Lodi to hold in check the Spenish arry at Piacenza. Alviano, who was visiting the king when the Swim appeared before Melegnano, hurried of to bring thither his own army. Meantime the French and the Swits engeged in an incredibly fierce struggie.
The king's army was grouped in front of the villege, facing in the direction of Milan, with a small stream separating it frees the oncoming Swiss. On either side of the Milan roed was a
large body of landsknechts, a third being in reserve. The French and Gascon infantry (largely armed with arquebuses) was on the extreme right, the various bodies of gendarmerie in the centre. In front of all was the French artillery. The battle opened in the afternoon of the $3^{\text {th }}$ of September. As the Swiss advanced in three huge columns, the French guns fired into them with terrible effect, but the assailants reached the intersected ground bordering the stream, and thus protected from the rush of the French gendarmeric, they debouched on the other side, and fell upon the landsknechts. The crowd of combatants, the gathering darkness, and the dust, prevented any gencral direction being given to the battle by the leaders of either side. Francis himself at the head of two hundred gendarmes charged and drove back two large bodies of Swiss which were pressing the landsknechts hard. The battle went on by moonlight till close on midnight, when the Swiss retired a short distance. Both sides spent the rest of the night on the battlefield, reorganizing their broken corps. Francis and his gendarmes were the outpost line of the French army, and remained all night mounted, lance in hand and helmet on head. Next morning at sunrisc, the battle was renewed. The Swiss now left their centre inactive opposite the king and with two strong corps attempted to work round his flanks. That on the left made for the French baggage, but found it strongly guarded by landsknechts, who drove them back. The nearest French gendarmerie joined in the pursuit, but a detachment from the Swiss centre fell upon these and destroyed them. This detachment in turn followed up its advantage until as Francis himself expressed it, "the whole camp turned out" to aid the landsknechts and "hunted out" the Swiss. Meantime the Swiss left attack had closed with the French infantry bands and the "aventuriers" (afterwards the famous corps of Picardie and Piedmont), who were commanded on this day he the famous engineer Pedro Navarro. It was in the main struggle of arquebus against pike, but it was not the arquebus alone, or even principally, that gave the victory to the French. When the Swiss ranks had been disordered, the short pike and the sword came into play, and aided by the constable de Bourbon with a handful of tbe gendarmerie, the French right more than held its own until Alviano with the cavalry from Lodi rode on to the ficld and completed the rout of the Swiss. In the centre meanwhile the two infantries stood fast for eight hours, separated by the brook, while the artillery on both sides fired into it at short range. But the landsknechts, animated by the king, endured it as well as the Swiss; and at the last, Francis leading a final advance of his exhausted troops, the Swiss gave way and fled. Only 3000 Swiss escaped out of some 25,000 who fought. On the French side probahly 8000 were killed or died of wounds. The battle lasted iwenty-eight hours. Its tactical lesson was the efficacy of combining two arms against one. The French gendarmerie, burning to avenge the insult of "hares in armour," made more than thirty charges hy squadrons, and they were admirably supported by their light artillery. The landsknechts retrieved their first day's defeat hy their conduct on the second day. Nevertheless Marignan was in the main the work of the gendarmerie, the last and greatest triumph of the armoured lancer; and as a fitting close to the battle the young king was knighted by Bayard on the field.

MARIGNOLL, GIOVANNI DE', a notable traveller to the Far East in the $14^{t h}$ century, born probably hefore 1290 , and sprung from a noble family in Florence. The family is long extinct, but a street near the cathedral (Via de' Cerretani) formerly bore the name of the Marignolli. In 1338 there arrived at Avignon, where Benedict XII, held his court, an embassy from the great khan of Cathay (the Mongol-Chinese emperor), bearing letters to the pontiff from the khan himself, and from certain Christian nobles of the Alan race in his service. These latter represented that they had been eight years (since Monte Corvino's death) witbout a spiritual guide, and earnestly desired one. The pope replied to the letters, and appointed four ecclesiastics as his legates to the khan's court. The name of John of Florence, i.e. Marignolli, appears third on the letters of commission. A large party was associated with the four chief envoys; when in

Peking the embassy still numbered thirty-two, out of an original fifty.

The mission left Avignon in December 1338; picked up the Tatar envoys at Naples; stayed nearly two months in Constantinople (Pera, May 1-June 24, 1339); and sailed across the Black Sea to Kaffa, whence they travelled to the court of Mahommed Uzbeg, khan of the Golden Horde, at Sarai on the Volga. The khan entertained them hospitably during the winter of 1339-1340 and then sent them across the steppes to Armalec, Almalig or Almaligh (Kulja), the northern seat of the bouse of Chaghatai, in what is now the province of Ili. "There," says Marignolli, " we huilt a church, bought a piece of ground .. . sung masses, and baptized several persons, notwithstanding that only the year before the bishop and six other minor friars had there undergone glorious martyrdom for Christ's salvation." Quitting Almaligh in $\mathbf{1 3 4}$, they seem to have reached Peking (by way of Kamul or Hami) in May or June 1342. They were well received hy the reigning khan, the last of the Mongol dynasty in China. An entry in the Chinese annals fixes the year of Marignolli's presentation hy its mention of the arrival of the great horses from the kingdom of Fulang (Farang or Europe), one of which was if ft .6 in . in length, and 6 ft .8 in . high, and black all over.

Marignolli stayed at Peking or Cambalec three or four years, after which he travelled through eastern Ching to Zayton or Amoy Harbour, quitting China apparently in December 1347 , and reaching Columbum (Kaulam or Quilon in Malabar) in Easter week of 1348 . At this place he found a church of the Latin communion, probably founded by Jordanus of Séverac, who had been appointed bishop of Columbum by Pope John XXII. in 8330 . Here Marignolli remained sixteen months, after which he proceeded on what seems a most devious voyage. First he visited the shrine of St Thomas near the modern Madras, and then proceeded to what he calls the kingdom of Saba, and identifies with the Shebs of Scripture, but which seems from various particulars to have been Java. Taking ship again for Malabar on his way to Europe, he encountered great storms. They found shelter in the little port of Peroily of Pervilis (Beruwala or Berberyn) in the south-west of Ceylon; but here the legate fell into the hands of "a certain tyrant Coya Iaan (Khoja Jahann), a eunuch and an accursed Saracen," who professed to treat him with all deference, but detained him four months, and plundered all the gifts and Eastem rarities that he was carrying bome. This detention in Seyllan enables Marignolli to give a variety of curious particulars regarding Adam's Peak, Buddhist monasticism, the aboriginal races of Ceylon, and other marvels. After this we have only fragmentary notices, showing that his route to Europe lay by Ormuz, the ruins of Babel, Bagdad, Mosul, Aleppo and thence to Damascus and Jerusalem. In 1353 he arrived at Avignon, and delivered a letter from the great khan to Pope Innocent VI. In the following year the emperor Charles IV.c on a visit to Italy, made Marignolli one of his chaplains. Soon after, the pope made him bishop of Bisignano; hut he seems to have been in no hurry to reside there. He appears to have accompanied the emperor to Prague in 1354-1355; in 1356 he is found acting as envoy to the Pope from Florence; and in 1357 he is at Bologna. We know not when he died. The last trace of Marignolli is a letter addressed to him, which was found in the 18th century among the records in the Chapter Library at Prague. The writer is an unnamed bishop of Armagh, easily identified with Richard Fitz Ralph, a strenuous foe of the Franciscans, who had broken lances in controversy with Ockham and Burley. The letter implies that some intention had been intimated from Avignon of sending Marignolli to Ireland in connexion with matters then in debate-a project which stirs Fitz Ralph's wrath.

The fragmentary notes of Marignolli's Eastern travels often contain vivid remembrance and graphic description, but combined with an incontinent vanity, and an incoherent lapse from one thing to another. They have no claim to be called a narrative, and it is with no amall pains that anything like a narrative can be pieced out of them . Indeed the mode in which they were elicited curiously illustrates how little medieval travellers thought of publication

The emperor Charles, instead of urging his chapisin to write a history of his vast journeys, set him to the repugnant task of recasting the annals of Bohemia; and he consoled himself by salting the insipid stuff by interpolations, a propos de bottes, of his recollections of Asiatic travel.

Nobody seems to have noticed the woris till 1768 , when the chronicle was published in vol. ii. of the Monumerata hish. Bohemiae nusquam antehac edite by Father Gelasius Dobner. But, though Marignolli was thus at last in type, no one seems to have read him till $\mathbf{8} 820$, when an interesting paper on his travels was published by J. G. Meinert. Professor Friedrich Kunstmann of Munich also devoted to the subject one of his admirable teries of papers on the ecclesinstical travelters of the middle ages.

See Ponles rerum bohewicarum, iii. 492-604 (1882, best text); G. Dobner's Monmmenta hist boh., vol. ii. (Prague, 1768); J. G. Mcincrt, in Abhand, der k. bohm. Gesellsch. der Wissessechaflem, vol. vii.; F. Kunstmann, in Historisch-politische Blduter wos Philfips and Garres, xxxviii. 701-719, 793-813 (Munich, 1859); Luke Wadding, Ansales minormin, A.D. 3338 , vif, $210-219$ (ed. of 1733, \&c.): Sbaralea, Supplementum et costigatio ad scriplores brixm ordinum $\dot{S}$. Frameisci a Waddingo, p. 436 (Rome, 1806): John of Winterthur, in Eccard, Corpus historicum medis aevi, vol. I., 1852; Mosheim, Histaria Tartarormm ectlestastica, part i., p. iIS: Henry Yule, Cathay and the Way Thither, ii. 309-394 (Hak. Soc., 1866); C. Raymond Beasley, Dawn of Modern Geography, iii. 142, 180-181, 184-185, 215, 231, $236,288-309$ (1906).
(H. Y.; C. R.B.)

HARIGNY, ENGUERRAND DE (1260-1315), French chamberlain, and minister of Philip IV. the Fair, was born at Lyons-la-Foret in Normandy, of an old Norman family of the smaller baronage called Le Portier, which took the name of Marigny about 1200 . Enguerrand entered the service of Hugues de Bonvilie, chamberlain and secretary of Philip IV., as a squire, and then was attached to the household of Queen Jeanne, who made him one of the executors of her will. He married her goddaughter, Jeanne de St Martin. In 1298 he received the custody of the castle of Issoudun. After the death of Pierre Flotte and Hugues de Bonville at the battle of Mons-en-Pevele in 1304, he became Philip's grand chamberlain and chief minister. In 1306 be was sent to preside over the exchequer of Normandy. He received numerous gifts of land and money from Philip as well as a pension from Edward II. of England. Possessed of an ingratiating manner, politic, learned and astute, he acted as an able instrument in carrying out Philip's plans, and received corresponding confidence. He shared the popular odium which Philip incurred by debasing the coinage. He acted as the agent of Philip in his contest with Louis de Nevers, the son of Robert count of Flanders, imprisoning Louis and forcing Robert to surrender Lille, Douay and Béthune. He obtained for his half-brother Philip de Marigny in $\mathbf{y}$ or the hishopric of Camhray, and in 1309 the archbishopric of Sens, and for his brother Jean in 1312 the bishopric of Beauvais. Still another relative, Nicolas de Fréauville, became the king's confessor and a cardinal. He addressed the estates general in 1314 and succeeded in getting further taxes for the Flemish war, incurring at the same time much ill will. This soon came to a head when the princes of the blood, eager to fight the Flemings, were disappointed by his negotiating a peace in September. He was accused of receiving hribes, and Charles of Valois denounced him to the king himself; but Philip stood by him and the attack was of no avail. The death of Philip IV. on the 29th of November I3I4 was a signal for a reaction against his policy. The feudal party, whose power the king had tried to limit, turned on his ministers and chiefly on his chamberlain. Enguerrand was arrested by Louis X. at the instigation of Charles of Valois, and twenty-eight articles of accusation including charges of receiving bribes were brought against him. He was refused a hearing; but his accounts were correct, and Louis was inclined to spare him anything more than banishment to the island of Cyprus. Charles then brought forward a charge of sorcery whicb was more effectual. He was condemned at once and hanged on the public gallows at Montfaucon, protesting that in all his acts he had only been carrying out Philip's commands (April 30, 1315). Louis X. seems to have repented of his treatment of Marigny, and left legacies to his children. When his chicf enemy, Charles of Valois, lay dying in 1325 , he was stricken with remorse and ordered alms to be distributed among the poor of Paris with a request to "pray for the souls of Engucrand and Charles."

Marigny founded the collegiate chnrch of Notre Dame d'Eacots near Rouen in 1313 . He was twice married, first to Jeanne de St Martin, by whom he had three children, Louis, Marie and Isabelle (who married Robert, son of Robert de Tascarville); and the second time to Alips de Mons.

See contemporary chroniclers in vols yo. to moiii. of D. Bongit. Historsens de la Framce; P. Clement, Treis drames hictariq (Paris, 1857); Ch. Dufayard. La Reaction fiodele sour les fis is Pluniphe is Be, in the Rave historinue ( 1894 , liv. 241-272) and Iv. 241-29a
MARIGITY, JEAN DE (d. 1350), French bisbop, was a jourex brother of the preceding. Entering the church at an eary age, he was rapidly advanced until in 1313 be was made bishop of Beauvais. During the next $t$ wenty years he was one of the most notable of the members of the French episcopate, and was particularly in favour with King Philip VI. He devoted himself ia 1335 to the completion of the choir of Beauvais Catbedral, the enormous windows of which were filled with the richest gless But this building activity, which has left one of the most notable Gothic monuments in Europe, was broken into by the Homdred Years' War. Jean de Marigny, a successful administrator apd man of affairs rather than a saintly churchman, was made oes of the king's lieutenants in southern France in 1341 against the English invasion. His most important military operation, however, was when in 1346 he successfully held out in Beauris against a siege by the English, who had overrun the country up to the walls of the city. Created archbishop of Rowen in $1347:$ a reward for this defence, he enjoyed his new honours only three years; he died on the 26th of December 1350.

MARIGOLD. This mame has been given to several plants, of wbich the following are the best known: Calendula effinatis, the pot-marigold; Tagetes erecla, the African marigold; $T$. pet-la, the French marigold; and Chrysonthemwim segelum; the con marigold. All these belong to the order Compositac; bet Callha palustris, the marsh marigold, belongs to the arder Ranunculaceac.

The first-mentioned is the familiar garden plant wich large orange-coloured blossoms, and is probably not known in a widd state. There are now many fine garden varieties of it. The florets are uniserual, the "ray "forets being female, the " dist" " florets male. This and the double variety have been in cultivetion for at least three hundred years, as well as a proliferoes form, C. prodifera, or the "fruitiul marigolde" of Gerard (Herbat, p. 602), in which small flower-heads proceed from beocath the circumference of the flower. The figure of " the greatest double marigold," C. malliflors maxima, given by Gerard (loc. cil. p. 600) is larger than most specimens now seen, being 3 in. in diameter. He remarks of "the marigolde" that it is called Calewdede "as it is to be seene to flower in the calends of almost euerie monech." It was supposed to have several specific virtues, but they are non-eristent. "The marigold, that goes to bed wi' the sem," is mentioned by Shakespeare, Winter's Tale, iv. 3.

Tageles patula, and T. erecta, the French and Africna masigolds, are natives of Mexico, and are equally familiar gaten plants, having been long in cultivation. Gerard figeres five varieties of Flos africames, of the single and double kisd (loc. cif., p. 609). Besides the above species the following have been introduced later, T. Incida, T. sigmata, also from Merica, and T. tenuifolia from Peru.

Chrysantheminn segelwm, the yellow corn marigold, is indigenous to Great Britain, and is frequent in corn-fields in moek parts of England. When dried it has been employed as hay. It is also used in Germany for dyeing yellow. Gerard observes that in his day "the stalke and leaues of Corne Marigolde, as Dioscorides saith, are eaten as other potherbes are."

Callha palustris, the marsh marigold, or king-cups, the " winking Mary-buds" of Shakespeare (Cymb., ii. 3), is a common British plant in marshy meadows and beside water. It bears smooth heart-shaped leaves, and flowers with a goldea yellow calyx but no corolls, blossoming in March and Apri. The flower-buds preserved in salted vinegar are a good substitute for capers. A double-flowered variety is often cultivated, and is occasionally found wild.

Manmar, a town of Russia, in West Siberia and the government of Tomsk, on the bank of the Kiya river and on the Siberian railway, 147 m . E.S.E. of Tomsk. Pop. (1897), 8300. It is built of timber, but has a stately cathedral. There are tanneries and soapworks; and Marinsk is an entrepot for the goldmines.
MABILLAC, CHARLBE DE (c. $1510-1560$ ), French prelate fnd diplomatist, came of a good family of Auvergne, and at the age of twenty-two was advocate at the parlement of Paris. Suspected, however, of sympathizing with the reformers, he deemed it prudent to leave Paris, and in 1535 went to the East with his cousin Jean de la Fortt, the first French ambassador at Constantinople. Cunning and ambitious, he soon made his mark, and his cousin having died during his embassy, Marillac was appointed his successor. He did not return from the East until $\times 538$, when he was sent almost immediately to England, where he remained ambassador until 1543 . He retained his influence during the reign of Henry II., fulfilling important mistions in Switzerland and at the imperial court (1547-1551), and at the courts of the German princes (1553-1554). In 1555 he was one of the French deputies at the conferences held at Mark near Ardres to discuss peace with England. His two last missions were at Rome ( 1557 ) and at the Diet of Augsburg ( 559 ). In 1550 he was given the bishopric of Vannes, and in 1557 the archbishopric of Vienne; he also became a member of the privy council. He distinguished himself as a statesman at the Assembly of Notables at Fontainebleau in 1560 , when he delivered an exceedingly brilliant discourse, in which be opposed the policy of violence and demanded a national council and the assembly of the states general. Irritated by his opposition, the Guises compelled him to leave the court, and he died on the and of December of the same year.
His works include: Discoups sur to yompture de le Trefve en lan $1550^{\circ}$ (Paris, ${ }^{1556}$ ), and "' Sommaire de l'ambasgade en Allemagne de fcu M. I'archévesque de Vienne en l'an 1550"', published in Ranke's Dewscie Geschichte im Zeilaller der Reformation, vol. vi. (Leipzig, 1882). Sce J. Kaulek, Correspondance politique de Castillon at Marillac (1537-1542) (Paris, 1885): P. de Vassiere, Charles de Marilloc (Paris, 1896).
MARIMES (from Lat. mare, sea), the technical term for seasoldiers, i.e. troops appropriated and specially adapted to the requirements of maritime war. This force-formerly ( 1694 ) styled " mariners "-is in origin, use and application peculiarly British. The only other nation possessing a special force discharging exactly similar functions is the United States (see below). In the armed forces of the great European Powers marines and marine artillery are mentioned, but these troops have little in common with British and American marines. In France their duties are to garrison military forts and colonies and take part in marine and other wars. In Germany they are used for coast defence. In Holland, Austria and Italy they have a military organization, but not as complements of sea-going ships.

The origin of the British marine force was an order in council 1664, directing " 1200 Land souldgers to be forthwith rayzed to be in readiness to be distributed in His Majesty's fleete prepared for sea service." This body was named the "Admiral's regiment." At this period land warfare had developed a system and was waged hy men organized, disciplined and trained. Sea warfare was left " to every man's own conceit." War-ships were built to be manned in a hurry, by " the press," when needed. Men were thus obtained by force and grouped without organization or previous training in ships. When no longer required they were turned adrift. The administration of England's fleet was " prodigy of wastefulness, corruption and indolence; no estimate could be trusted, no contract was performed, no check was enforced." Such officers as had been "bred to the sea seemed a strange and savage race." They robbed the king and cheated the seamen. As regards land force, it was a violation of the law to keep at home in the king's pay "any other body of armed men, save as a guard for the royal person." On the other hand it was "illegal to land press men "in a foreign country, but soldiers " only required a little persuasion to land." Thus by thrusting into naval chaos and confusion a nucleus of
disciplined, trained and organized land troops, an expedient was found which offered a solution of the many political and administrative difficulties of the time. This "Admiral's regiment." was the germ which by a constant process of evolution during a period of over 235 years has produced not merely the marine forces, but the royal navy, organized, disciplined and trained as it is to-day. In 1668 the experiment of the Admiral's regiment was extended. At a council held "to discourse about the fitness for entering men presently for manning the fleete," King Charles II. "cried very civilly, If ever you intend to man the fleet without being cheated by the captains and pursers, you may go to bed and resolve never to have it manned." " This seems to throw some light on the council's order a few days later "to draw out and furnish such numbers of His Majesty's Foot Guards for His Majesty's service at sea this summer, as H.R.H. the duke of York, lord high admiral of England, shall from time to time desire." The men were to be paid and accounted for by their own officers. This maritime force subsequently disappeared, but two new regiments of " marines "were raised in 1694, the House of Commons directing they "were to be employed in the service of the navy only." One regiment only was to be on shore at a time, and to be employed in the dockyards with extra pay. None of the officers were to be sea commanders, save two colonels. The intention was to make these regiments feeders for the navy, captains being ordered to report periodically "the names of such soldiers as shall in any measure be made seamen, and how far each of them is qualified toward being an able seaman." In 1697 these regiments were disbanded, but early in the reign of Queen Anne a number of regiments of marines were raised, and independent companies of marines were also enlisted in the West Indies. At the peace of Utrecht (1713) the marines were disbanded, but reappeared in 1739 as part of the army; and in 1740 three regiments of marines were raised in America, the colonels being appointed by the crown, the captains by the provinces. In 1747 the marine regiments were transierred from the control of the secretary at war to that of the admiralty, and the next year once more wholly disappeared on the treaty of Aix-la-Chapelle (1748).
During the preceding period of fifty-four years the marine force appeared and disappeared witb war. It was a military body, applied to naval purposes. Its main functions were three-fold-(1) for fighting in ships; (2) for seizing and holding land positions necessary or advantageous to the naval operations of war; (3) for maintaining discipline of the ships, and by " expertness in handling arms to incite our seamen to the imitation of them." Incidentally the force came to be regarded as so good a feeder for the navy that Admiral Vernon (1739) urged "the necessity of converting most of our marching regiments into marines, and if, as they became seamen they were admitted to be discharged as such, that would make a good nursery for the breeding of them."
The organization of the force was purely military. Regiments were embarked in fiects, and distributed in the ships. The officers were interchangeable with those of the guards and line. John Churchill (afterwards duke of Marlborough) and George Rooke (afterwards Admiral Sir George Rooke) were together at one time ensigns of marines. During this period the marines were never regarded as a reserve for the fleet. The navy in peace did without them. The necessities of maritime var demanded a mobile military force adapted to naval conditions and at naval disposal, and so in all naval operations during these eighty-four years the marines played a conspicuous part. The navy had been slowly groping towards a system. For example, sea officers had been granted a uniform, and a naval academy ( 1729 ) had been estahlished for the education of young gentlemen for the sea service. But in its main features the navy remained in 1748 as it was in 1664. The sailor was kidnapped and forced into ships, to become an outcast when no longer wanted. The marine when not in a ship was comfortably housed and looked after by his officers in barracks on shore.

In 1755 the marine force once more reappeared under the Admiralty, and from that date its history has been continuous.

But the regimental system was abandoned, and an entircly new principle of organization was applied. Companies were raised, and these companies were grouped into great depots, called divisions, at Portsmouth, Plymouth and Chatham. At these divisions this force could be increased and reduced at pleasure, without disturbing the basis of organization, and from them could be supplied as many or as few sea-soldiers as fleets or ships needed, while preserving in the varying units so provided all the essentials of uniformity of system, drill, training, ties of comradeship and esprit de corps. This force then and for ninetyeight years afterwards was the. only continuously trained, disciplined and organized fighting force placed by the country at the disposal of naval officers. On the establishment of this new marine force the purchase of commissions was abolished, but interchange with the army was for a time permitted. When embarked, marines were under the naval code of discipline; when on shore, under the marine Mutiny Act, identical with that of the army. When the seamen of the feet mutinied at the Nore, at the close of the 18th century, and turned their officers out of the ships, the marines, undaunted, stood firm by theirs.

Mutiny lurked beneath the deck of many a ship before and long years after that event. The control of admirals and captains over their own men was precarious in the extreme. This was the natural result of the country's neglect of its seamen. The discipline of the fleet in those days rested on the firm bayonets of the marines. What England owes to them may be gathered from Lord St Vincent's recorded testimony: "There never was an appeal made to them for honour, courage or loyalty, that they did not more than realize my highest expectation. If ever real danger should come to England, the marines will be found the country's sheet-anchor." At his earnest solicitation the marines were made a royal corps in 1802 . It is worthy of note that in those days of masts, yards, sails and pure seamanship, this greatest of naval statesmen, this matchless naval strategist, whose practical experience of maritime war was unrivalled, strenuously advocated as the true policy for England what in these days of steam and mastless ships would be scouted and ridiculed. It was to make service afloat as marines a part of the duty of every regiment of the line in rotation.

Down to 1804 the marines were an infantry force; the improvement in artillery towards the close of the century had necessitated the occasional putting into the fleet of detachments of Royal Artilery. This, as regards gunnery duties in the fleet, was repeating on a smaller scale the expedient adopted in the time of Charies II. So much friction arose bet ween the naval and the artillery officers that a special corps of Royal Marine Artillery was raised in 1804, on the recommendation of Nelson. This special corps fulfilled the expectations of its founders. It was charged with the care, equipment and working of the larger ordnance afloat and field-guns ashore, and was employed also as a body of gunnery instructors to the fleet. In 1831, a certain number of naval officers being thought to be sufficiently trained in gunnery, this corps, of wbich Napier wrote, "Never in my life have I scen soldiers like the Royal Marine Arlillery," was, without warning, abolished. Then the marine force ceased to be composed of two corps, artillery and infantry, and it reverted to a single one of infantry. Very soon afterwards, however, the Admiralty began to build up what they had so suddenly and ruthlessly destroyed, by ordering the conversion of one company of each infantry marine division into artillery. The number of these artillery companies gradually increased, and were grouped in a separate depot. Just as the wars from Charles II. to George III. had demanded marines, so the Crimean War led to their increase. Thus in 1859 the artillery companies of marines were formed into a separate division, and in 1862 the old name of Royal Marine Artillery was restored.

The marines thus became once more and still remain two corps,
the official designation of the whole being Royal Marive Forces In 1855 the marine infantry corps became light infantry, and in 1869 the Woolwich division (added in 1805) was abolished; and more recently a marine depot, as a feeder of the other divisions, was established at Walmer. The headquarters of the R.M.A are at Eastney, Southsea. The divisions R.M.L.I. are at Gosport, Chat ham and Devonport. The uniform of the R.M.A. is blue with red facings, that of R.M.L.I. red with blue farings The badge of both corps is the globe surrounded with the hurnd wreath, with the motto "Per mare per terram." The Royl Marine Forces share with the 3rd Battalion Grenadier Guarts, the East Kent Regiment (formerly the Buffs), and the Royal London Militia the privilege of marching through the aty of London with colours flying, bands playing and bayonets fixed. This is due to a common original association with the Looden train bands.

War Services.-To describe these would be to review the wa waged by England by rea and by land for over 200 years la recry sea fight, great or small. marines have taken part, and on ever, continent they have served in big and little wars, sometimes as part of the army, sometimes with naval contingents, sometimes alow. Throughout the Napolconic war the mannes took part in erry sort of operation afloat and ashove. Duning the Crimean War. mortar-boat flotillas in the Balic and Black Sca were comanoded and manned by R.M.A., while comrades in the same corpe wrwd with the Royal Artillery in the trenches before Sebastopol a marime infantry brigade occupying the heights of Balaclava. Durimg the Indian Mutiny, marines (artillery and infantry) served with the Naval Brigade under Pcel. In the China wars batteries and bripds of the marine force played a prominent part, and likewise virt represented in all the Egyptian and Sudan campaigns, 1881 to 1 Fg , In one action the R.M.A. gunners came to the relicf of the Rexl Horse Artillery when exhausted, and fought their guns; in anothr the R.M.A., out of the debris of the enemy's Krupp guns captare-1 built up one complete gun and fought it with effect: in the fall campaign gunboats were brought up in pieces, put together and fought by a detachment of the R.M.A.

In 1899 in the Bocr War the marine artillery and infantry tock part with the Naval Brigade, maineaining their historic reporaicon and at the lastelc of Enslin their losses were exceptionally wevere
Characteristics of Marine System. - The recruit first gors to the depot at Walmer, and is trained as a soldier before joining his diviso to complete insiruction as a marinc. His division is his permareat military home, from which he gocs on scrvice and to which he resuras at its conclusion. Restrictions on marriage. neceseary unde tox army system, are not necessary in the marine forces. The permanaw home of the wife and family is not broken up by the marise gars abroad; the wife thus can continue any local goodwill in any truspes her industry may secure. This fixed home enables a marine to kns a trade in the workshops of his division which supply the chechi-a. \&e., to the corps. Marines are enlisted for 12 years, and id di good character they can re-engage to complete 21 years entiting to Fi sion. The periods of scrvice abroad for marines are shorter (greedth 3 years)، but more constantly recurrent than for the army. Thi administrative, as distinct from the instructional. geaff necreary ior a marine division is more simple and less expensive than that of 3 numerical army equivalent expressed in reximents. The sytem di pay and accounts is also less complex. The following table shons the relative proportions of marine forces to the whole navy at defletts periods up to the South African War of 1899:-

| Year. | Navy proper. Officers andMen. | Marinces. Officers and Men. | Grand Total. | Maritime. Peace or War. | Percent. Marines to Total Forces. | Nature of Saips |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1805 | 90,000 | 30,000 | 120,000 | War (Trafalgar) | 25 | Sailing. |
| 1838 | 23,165 | 9,000 | 32,165 |  | 28 | Sailing. |
| 1858 | 40,219 | 14.919 | 55,138 | Peace | 27 | Sailing rith auciliary peas |
| 1878 | 42,046 | 13.727 | 55,773 | Peace | 24 | Stcam with auriliery sil |
| 1898 | 78,44 ${ }^{1}$ | 17,099 | 95.540 |  | 17 | Steam and mastless shipx |

The above table indicates a gradual change in naval poricy a 2 practice as regards marines. It will e obscrved that, concurrec* with the gradual disappcarance of masts, sails and yards, the pross tion of marines has stcadily declined. Down to very revest tran the marine spent more time ashore than afloal. Now the revtre is the case.
By the introduction of the Continuous Service Act 1853 , the blief jacket was placed on exactly the same footing as the marifer in rupert

I Including 22,289 of the enginecr branch providing the lacometive of modern ships-just as seamen from 1805-1858 provided it for ships of the past.
of conditions of service and pension, and now the hlue-jacket when not afloat is quartered in barracks. The main difierence between the blue-jacket and marine is the dress and the pay. The blue-packet is better paid than the marine. As regards opportunity of discipline, chere is now no difference; and in short, all the reasong for the existence of a marine force have disappeared except as regards duties on shore incidental to naval operations of war, e-g. the bolding of ports and the seixing of minor jositions necescary to prosecution of maritime war. The facts that modern shipe cannot now as formerly earry a supernumerary force sufficient for such purposes, and are more dependent on fixed bases of supply and repair than in old days, point to a difierent method of using and applying the marine force to the sole purpoee for which they are now necessary as a distinct branch of the naval service. If employed at the headquarters of a naval station, their efficiency as marines could be preserved by occasional embarcation of the officers and men in cotation. The substitution of marine for army garrisons at coaling stations would also relieve the army of a class of duties incidental to naval warfare which the marine force formerly performed. and which prejudicially affects the organimation and arraggement of the army as a mobile field force.
Marime Corps, United Slates.-This dates from the establishment of the Americas navy. It is a wholly separate military body, though under the control of the Navy Department. It was formed in 1775, and it has a history of brilliant services readered by land and sea in all the wars of America since that date. The headquarters of the corps are at Washington, and the strength of the corps was fixed by Act of Congress (March 3, 1899) at 211 officers and 5930 non-commissioned oftcers and men: Its organization and system are based on the British model, and the dress corresponds to that of the United States army. The corps is commanded hy a hrigadier-general who bears to the secretary a relation similar to that of a chief of hurean. Atbough the organization closely follows the army system, regimental or even permanent battalion orgamizations are impracticable, owing to their numerous and widely-separated stations. Practically all shore stations have barracks where marines are enlisted and drilled. At tbese places they also do sentry, police and orderly duties. From such stations they are sent to ships for sea duty. Nearly all ships carry a body of marines known as the guard, varying in size from a few men commanded hy a sergeant, on small ships, to cighty or more, with one or more commissioned offcers, on large vessels. It is customary to cause all marines to serve at sea three of the four years of each enlistment. On board ship they perform sentry and orderly duty. and assist in police duties. They are also instructed in many exercises pertaining to the navy, ts rowing, naval signalling. gun drill, \&e. In action they act as rifemen, and on many ships serve a portion of the guns. When circumstances require a force to be landed from ships present to guard American interests in foreign countries, legations, \&cc, the marine guard is usually sent, though, if numerically insufficient, sailors are landed also. Marines aso garrison places beyond the territorial limits of the United States which are under navy control. Candidates for first enlistment must be between the ages of 21 and 35 and unmarried, must be citizens of the United States, be able to read, write and speak English, and pass 2 physical examination. Second lieutenants are appointed from civil life after examination or from the graduates of the Naval Academy. Promotion is by seniority as in the navy.

Admiral Farragut's opinion that "the marine guard in one of the Trat esentials o a a manoof-war "is corroborated by that of Admiral Wilkes, who conaidered that " maripes constituted the great difference betwees a man-of-war and a privater.". la the famous battles bet ween the "Bonhomme Richard" and" "Serapis"" in 1777, and in that betweea the "Chextpeake " and "Shannon," the American marines displayed hriliant gallantry; and while on the one hand they at Derne in 1803 first planted the American fag on a fortress of the Odd World, lor which exploit "Tripoli" is inceribed on their colours, they oo the other shared in the hard fighting of the Mexican War as well as all the important coust actiogn of the Civil War of 1861-65. A proposal to incorporate them with the army after the zruggle qret with universal condemnation from the authorities best qualified to jedge of their value. A brigade of three battalions server in the Philippines in 1899 . Their device is a globe resting on an anchor and surmouited by an eagle. "Ever laithful "is the titie which Captain Luce. the historian of the force, appropriately applies to them.
(J.C.R.C.)

MARMETIS, a city and the county-seat of Marinette county, Wisconsin, U.S.A., 562 m . N. of Milwauker, on the W. shore of Green Bay, at the mouth of the Menominee River. Pop. (1890), 11,523; (1900), 16,195, of whom 5542 were foreign-born; (1905), 15,354; (1910), 14,650. It is served directly by the Wisconsin \& Michigan, the Chicago, Mirwaukee \& St Paul, and the Chicago \& North-Western railway, and by several steamboat lines connecting with lake ports; and is connected by ferry with Frankfort, Michigan (served by the Ann Arbor railroed). The city has a fine harbour and a considerable commerce in iron and lumber products. Five bridges coanect Marinette with Menominee, Michigan, on the other side of the river. Marinette has a Federal building; the Stephenson public library, founded hy Senator Isaac Stepbenson (b. 1829), a local " lumber king"; a county agricutzural school and training school for nural teachers, and thiree public parks. The Northern Chautauqua Ascembly holds its annual summer session in Chantauqua Park, on the shore of Green Bay. The growth of Marinette began with the development of the neighbouring pine forests; and the manufacture of lumber and lumber products has always been its principal industry. The water-power of the Menomince River is largely utilized for the manufacture of paper and four. Other manufactures are boxes, furniture and woodware, boats, boilers and agricultural machinery. In 1905 the factory products were valued at $\$ 3,633,399$. The first white setulement was made here on the site of a Menomince Indian village in 1830 , and the city was named in bonour of tbe daughter of an Indian chief, Marinette (Jacobs), whose name was a composite of Maric and Antoinette. A city charter was granted in 1887.

TARIM (or Marno), giambatista (is60-1625). Italian poet, was born at Naples on the 18 th of October 1569 . After a somewhat disreputahle youth, during which be became known for his Canzone de' baci, he secured the powerful patronage of Cardinal Adohrandini, whom he accompanied from Rome to Ravenna and Turin. An edition of his poems, La Lira, was published at Venice in 1602-1654. His ungoverned pen and disordered life compelled him to leave Turin and take refuge from 1615 to 1622 in Paris, where he was favourably recognized by Marie de' Medic. There his long poem Adone was puhlished in 1623. He died at Naples on the 25 th of March 1625. The licence, extravagance and conceits of Marini, the chicf of the school of "Secentisti" (see Italy: Literadure), were characteristic of a period of literary decadence.
See M. Menghini, G. B. Marini (Rome, 1888).
Marmo, a cown of Italy, in the province of Rome, 15 m . S.E. of it by rail, and also accessible by electric tramway. Pop. (1901), 7307. It is picturesquely situated on a spur of the Alban Hills, 1165 ft . above sea level, and occupies the site of the ancient Castrimoenium, a manicipium of no great importance, though the surrounding district, which now produces much wine, is full of remsins of ancient villas. The origin of the name is uncertain; perhaps it is derived from the medieval Morena (itself derived from the Latin $M$ urena, from one of the Roman owners of the district), a name originally given to the lower ground bet ween the gth and irth mile of the Via Latina. In the early $\mathrm{i}_{3}$ th century it belonged to the Frangipani family, hut passed into the hands of the Orsini in 1266. In $137^{8}$ a battle took place here between the partisans of Urban VI. and tbose of the anti-pope Clement VII. of Geneva (the OTsini having taken the side of the latter), who were, bowever, defeated; and in 1399 Marino was apparently under the Papacy. In 1408 it passed to the Colonna family, to whom it still belongs. There are some remains of the medieval fortifications.
See G. Tomametti. La Via lating nel medio eno (Rome, 1886), p. 96 seq.; T. Ashby, in Papers of the British School at Rome wol. iv. (1907).
(T. As.)

Maninus, the name of two popes. Marinus I., sometimes called Martin II., pope from 882 to 884 , was the son of a Tuscan priest, and entered the church at an eerly age, becoming a deacon about 862. Three successive popes sent him as legate to Constantinople، his mission in each casc having reference to
the controversy excited by Photius (q.v.); and having become an archdeacon and a hishop, he also negotiated on behalf of pope John VIII. with the emperor Charles the Fat. About the end of December 882 he succeeded John VIII. as pope, but his election did not pass unchallenged either in eastern or in western Europe. However, having secured his position, Marinus restored Formosus, cardinal-bishop of Porto, and anathematized Photius. This pope was on friendly terms with the English king, Alfred the Great. He died in May 884, and was succeeded by Adrian III.

Marinus II., sometimes called Martin III., pope from 942 to 946, was merely the puppet of Alberic (d. 954), prince and senator of the Romans. He died in May 946, and was succeeded by Agapetus II.

MARINUS, neo-Platonist philosopher, was born in Palestine and was early converted to the old Greek religion. He came to Athens at a time when, with the exception of Proclus, there was a great dearth of eminent men in the neo-Platonic school. It was for this reason rather than for any striking ahility of his own that he succeeded to the headship of the school on the death of Proclus. During this period the professors of the old Greck religion suffered severe persecution at the hands of the Christians and Marinus was compelled to seek refuge at Epidaurus. His chicf work was a biography of Proclus, which is extant. It was first published with the works of Marcus Antoninus in 1559; it was repuhlished separately hy Fabricius at Hamhurg in 1700 , and re-edited in 1814 by Boissonade with emendations and notes. Other philosophical works are attributed to him, including commentaries on Aristotle and on the Philebus. It is said that he destroyed the latter because Isidore, his successor, expressed disapproval of it.

MARINUS OF TYRE, geographer and mathematician, the founder of mathematical geography, flourished in the and century a.d. He lived before Ptolemy, who acknowledges his great obligations to him. His chief merits were that he assigned to each place its proper latitude and longtitude, and introduced improvements in the construction of his maps. He also carefully studied the works of his predecessors and the diaries of travellers. His geographical treatise is lost.
See A. Forbiger, Handbuch der allen Geographie, vol. i. (1842); E. H. Bunbury, Hist of Ancient Geography (1879).ii. p. $519:$ and especially E. H. Berger, Geschichte der weissenschaflichen Erdkunde der Griechèn (1903).
mario, giUseppr, Count of Candia (1810-1883), Italian singer, the most famous tenor of the 19 th century, son of General di Candia, was born at Cagliari in 18io. His career as a singer was the result of accidental circumstances. While serving as an officer in the Sardinian army he was imprisoned at Cagliari for some trifling offence. When his period of confinement was over, he resigned his commission. His resignation was refused, and he fled to Paris. There his success as an amateur vocalist produced an offer of an engagement at the Opera. He studied singing for two years under M. Ponchard and Signor Bordogni, and made his début in 1838 as the hero of Meyerbeer's Robert ic Diable. His success was immediate and complete, hut he did not stay long at the Opera. In 1839 he joined the company: of the Théatre Italien, which then included Malihran, Sontag, Persiani and Grisi, Rubini, Tamburini and Lablache. His first appearance here was made in the character of Nemorino in Donizetti's Elisir d'Amore. He sang in London for the first time in the same year. His success in Italian opera far surpassed that which he had won in French, and in a short time he acquired a European reputation. He had a handsome face and a graceful figure, and his voice, though less powerful than that of Rubini or that of Tamberlik, had a velvety softness and richness which have never been equalled. Experience gave him ease as an actor, but he never excelled in tragic parts. He was an ideal stage lover, and he retained the grace and charm of youth long after his voice had begun to show signs of decay. He created very lew new parts, that of Ernesto in Dow Pasquale ( 1843 ) being perhaps the only one deserving of mention. Among the most successful of his other parts were Otello in Rossini's opera of that
name, Gennaro in Lucresia Borgia, Alamviva in II Bartior di Sividia, Fernando in Le Favorila, and Manrico in $1 /$ Tractore. Mario matle occasional appearances in oratorio singing at the Birmingham Festival of 1849 and at the Hereford Festinl d 1855, and undertook various concert tours in the United Kingdom, hut his name is principally associated with triumphs in the theatre. In 1856 he married Giulis Grisi, the furoes soprano, by whom he had five daughters. Mario bade farerel to the stage in 1871. He died at Rome in reduced circumstascos on the rith of December 1883.

MARION, FRANCIS (1732-1795), American soldier, Es born in 1732, probahly at Winyah, near Georgetomi, South Carolina, of Huguenot ancestry. . In 1759 be settled on Poad Bluf plantation near Eutaw Springs, in. St John's parish, Berkeley county. In 1761 be served as a lieutensnt under William Moultrie in a campaign against the Cherokees In $1 ; 75$ he was a member of the South Carolina Provincial Congress; and on the arst of June was commissioned captain in the zad South Carolina regiment under W. Moultrie, with whom he servedia June 1776 in the defence of Fort Sullivan (Fort Moultrie). io Charleston Harbor. In September 1776 the Continental Congress commissioned him a lieutenant-colonel. In the autumn of 1719 he took part in the siege of Savannah, and early in 1780, under General Benjamin Lincoln, was engaged in drilling mititis After the capture of Charleston (May 12, 1780) and the defeatsol General Lsaac Huger at Monk's Corner (Berkeley county, South Carolina) and Lieut.-Colonel Abraham Buford at the Warhams (near the North Carolina line, in what is now Lancaster consty). Marion organized a small troop-which usually consisted of between 20 and 70 men-the only force then opposing the British in the state. Governor John Rutledge made hia : brigadier-general of state troops, and in August ${ }_{17} 80$ Matice took command of the scanty militia, ill equipped and ill tet With this force he was identified for almost all the remainder of the war in a partisan warfare in which he showed himseli a singularly able leader of irregular troops. On the roth of Angas he captured iso Maryland prisoners, and about a score of thes British guard; and in September and October tepeatedly sas: prised larger bodies of Loyalists or British regulars. Colonad Banastre Tarleton, sent out to capture him, despaired of finding the "old swamp fox," who eluded him by following swamp patks When General Nathanael Greene took command in the south Marion and Colonel Henry Lee were ordered in Januery i-3t:o attack Georgetown, but they were unsuccessiul. In Apri, however, they took Fort Watson and in May Fort Mote, and they succeeded in breaking communications between the Brist posts in the Carolinas. On the 3 rat of August Marion rescuad a small American force hemmed in by Major C. Fraser wilb 900 British; and for this he received the thanks of Congress He commanded the right wing under General Greene al Euta* Springs. In 1782, during his absence as state senator at Jantsonborough, his brigade deteriorated and there was a conspiraty to turn him over to the British. In June of the same your put down a Loyalist uprising on the banks of the Peder and in August he left his brigade and returned to his plastatios. He served several terms in the state Senate, and in 1784, ies recafnition of his services, was made commander of Fort Johrscia, practically a courtesy title with a salary of 5500 per ansme He died on his estate on the 27th of February 1795- Marian was small, slight and sickly-looking. As a soldier he mas gid. watch[ul, resourceful and calm, the greatest of partisan lades in the bitter struggle in the Carolinas.

See the Life (New York, 2844) by W. G. Simms: Edeard MCGrisy, South Carolima in the Revolution (New York. 1901-1903): and a careful study of Marion's ancestry and early life by - R. Y.vols. i. and Ii. of the Southern and Western Montidy Magasien as Review (Charleston, 1845).

MARION, HENRI FRANCOI8 ( 1846 -18g6), French philosophar and educationalist, was born at Saint-Parize-n-Viry (Nitive! on the gth of September 1846. He studied at Nevers, aad at the Ecole Normale, where he graduated in 1868. After occuysig several minor positions, he returned to Paris in $18 ; 5$ ls profesm
of the lycte Henri IV., and in 1880 he became docteur-d-tettres. In the same year he was elected a member of the Council of Public Instruction, and devoted himself to improving the scheme of French education, especially in girls' schools. He was largely instrumental in the foundation of ecoles normales in provincial towns, and himself gave courses of lectures on paychology and practical ethics in their early days. .He died in Paris on the 5th of April 1896.

His chief philooophical woriss were an edition of the Thdodiche of Leibnitz (1874), a monograph on Locke (1878), Depoirs et drois de fhomme (1880), Glissontus misum Leibritio ds natura substantiae cogitaxti quidquam tribuerit (1880); De La solidaritt morale (4th ed., 1893). His lectures at Fontenoy have been published in two volumes entitled Lerons de psychologis appliquie d' 'education, and Lecons do morale; those delivered at the Sorbonne are collected in $L$ ' Edwcotioz dans $t^{\prime}$ wniversitt (1892).

MARION, a city and the county-seat of Grant county, Indiana, U.S.A., about 60 m. N.E. of Indianapolis, on the Mississinewa River. Pop. (1910), 19,359. It is served by the Chicago, Cincinnati \& Louisville, the Cleveland, Cincinnati, Chicago \& St Louis, the Pittsburgh, Cincinnati, Chicago \& St Louis, and the Toledo, St Louis \& Western railways, and hy interurban electric lines connecting with Indianapolis, Muncie, Fort Waync, Kokomo and many other towns and cities. The city is the seat of the Marion Normal College and Busincss University, and has a Carnegie lihrary. Marion lies in a good farming country and in the centre of the state's natural gas region. Among the manufactures are glass, stoves, iron bedsteads, foundry and machine-shop products, steel, planing-mill products, paper and pulp, and leather. The total value of the factory products in 1905 was $\$ 4,290,166$, the value of the glass product alone being \$1,042,057, or $24.3 \%$ of the total. Marion was setuled in 1832, and was named in bonour of General Francis Marion.
MARION, a city and the county-seat of Marion county, Ohio, U.S.A., 44 m. N. by W. of Columbus. Pop. (1900), 11,862 , fincluding $7^{82}$ foreign-born and 112 negroes; (1910), 18,232. Marion is served by the Pennsylvania, the Erie, the Cleveland, Cincinnati, Chicago \&2 Si. Louis, and the Hocking Valley railways, and by interurban electric railway to Columbus. It is the trade centre of a rich farming district. Límestone is abundant, and the city has various manufactures, including lime, foundry and machine-shop products, agricultural implements, planing-mill products, engines, steam shovels, dredges, pianos and silks. In 1905 the value of factory products was $\$ 3,227,712$, being $\mathbf{3 3 . 1} \%$ greater than in 1900 . Marion was laid out in 1821, and was chartered as a city in 1890 .

MARIONETTES (probably from Ital. morio, a fool or bufloon, but also said to be derived from the mariolettes, or little figures of the Virgin Mary), Fantoccini (from fantino, a child) or Puppets (Fr. poupte Lat. pupo, a baby or doll), the names given to figures, generally below life-size, suspended by threads or wites and imitating with their limbs and heads the movements of living persons.

The high antiquity of puppets appears from the fact that figures with movable limbs have been discovered in the tombs of Egypt and among the remains of Etruria; they were also common among the Greeks, from whom they were imported to Rome. Plays in which the characters are represented by puppets or by the shadows of moving figures, worked by concealed performers who deliver the dialogue, are not only popular in India and China, hut during several centuries past maintained an important position among the amusements of the people in most European countrics. Goethe and Lessing deemed them worthy of attention; and in 1721 Le Sage wrote plays for puppets $t o$ perform.

The earliest performances in English were drawn or founded upon Bible narratives and the lives of the saints, in the same vein as the "morality" plays which they succeeded. Popular subjects in the i6th century were The Prodigal Son and Nincoeh. Filk Jonah and the. Whale. And in a pamphlet of 1641 , describing Bartholomew Fair, we read, "Here a knave in a fool's coat, with a irumpet sounding or a drum beating, invites you to see his puppets. Here a rogue like a wild woodman, or in an
antic shape like an incubus, desires your company to view his motion." In 1667 Pepys recorded how at Battholomew Fair he found "my Lady Castlemaine at a puppet play, Patient Grizill." Besides The Sorrows of Griselda, other puppet plays of the period were Dich Whillington, The Vagaries of Merry Andrem, and The Humowrs of Bartholomew Fair. Powell's noted marionette show was the subject of an article in The Tatler, 1709, and again in The Spectator, 1711 . The latter refers also to Pinkethman, a "motion-maker," in whose scenes the divinities of Olympus ascended and descended to the strains of music. An ides of the class of representation may be gathered from an edvertisement of Crawley, a rival of Pinkethman, which sets forth-"The Old Creation of the World, with the addition of Noah's Flood," also several fountains playing water during the time of the play. The best scene represented "Noah and his fanily coming out of the ark, with all the animals two by two, and all the fowls of the air seen in a prospect sitting upon trees; likewise over the ark is the sun rising in agorgeous manner; moreover a multitude of angels in a double rank," the angels ringing bells. "Likewise machines descending from above, double, with Dives rising out of hell and Lazarus seen in Abraham's bosom; besides several figures dancing jiggs, sarabands, and country dances, with the merry conceits of Squire Punch and Sir John Spendall." Yates showed a moving picture of a city, with an artificial cascade, and a temple-with mechanical birds in which attention was called to the exact imitation of living birds, the quick motion of the bills, just swelling of the throat, and futtering of the wings. The puppets were wax figures 5 ft . in stature. Toward the end of the 18 th century, Flockton's show presented five hundred figures at work at various trades. Brown's. Theatre of Arts showed at country fairs, from 1830 to 1840, the battle of Trafalgar, Napoleon's army crossing the Alps, and the marhle palace of St Petersburg; and at a still later date Clapton's similar exhibition presented Grace Darling rescuing the crew of the "Forfarshire" steamer wrecked on the Fern Islands, with many ingenious moving figures of quadrupeds, and, in particular, a swan which dipped its head into imitation water, opened its wings, and with flexible neck preened and trimmed its plumage. In these mechanical scenes the figures, painted upon a flat surface and cut out, commonly of pasteboard, are slid along grooves arranged iransversely in front of the set scenery, the actions of legs and arms being worked by wircs from the hands of persons below the stage, though sometimes use is made of clock work. In recent days the literature for the marionette stage has had an important litcrary recruit in the person of the Belgian author Maurice Maeterlinck.

Marionettes proper. and the dolls exhibited in puppet shows (not including Punch and his companion actors), are constructed of wood or of pasteboard, with faces of composition, sometimes of wax: and cach figure is suspended by a number of threads to a short bar of wood which is commonly held in one hand of the hidden performer while the finger of his other hand poses the figure or gives action to it by means of the threads. In the mode of constructing the joints, and the greater elaboration with which the several parts of the limbs are supported and moved, and especially in the fine degrees of movement given to the heads, marionettes have been so improved as to present very exact imitations of the gestures of actorn and actresees, and the postures and evolutions of acrobats; and, in addition, ingenious exhibitors such as Theodon, who introduced many novelties in the 'sixties of the 19th century, have employed mechanical arrangements for accomplishing the tricks of pantomime harlequinade. Among the puppet personages presented in the small street shows are generally included a sailor who dances a hornpipe. a hoop-dancer, a dancer of ihe Highland fing, a wooden-legged pensioner, a vaulter on a pole also balancing two chairs, a clown playing with a butterfly, a dancing figure without head until the head rises out of the body, gradually displaying an enormously long neck, and a skeleton, seen at first in scattered parts lying about the stage, but piece successively flying to piece, the body first sitting up, then standing, and finally capped by the skull, when the completed figure begins to dance.
Ombres Chinoises are performances by means of the shadows of figures projected upon a stretched sheet of thin calizo or a gauze ocene painted as a transparency. The cardboard flat figures are held behind this screen, illuminated from behind-the performer supporting cach figure by a long wire beld in one hand while wires

Irom all the movable parts terminate in ringe in which ate ineerted the fingers of his other hand.

See also C. Magnin, Histoire das marionetles (1852; and ed., 1862); L. de Neuville, Ifístoire das mariomatles (1892).

MARIOTTE, EDIES (c. 1620-1684), French physicist, spent most of his life at Dijon, where he was prior of St Martin sous Beaune. He was one of the first members of the Acudemy of Sciences founded at Paris in 1666. He died at Paris on the 12th of May 1684. The first volume of the Historire of memoires de l'Acodemie (1733) contains many original papers hy him upon a great variety of physical subjects, such as the motion of fluids, the nature of colour, the notes of the trumpet, the barometer, the fall of bodies, the recoil of guns, the freezing of water, \&c.
His Essacis de physique, four in number, of which the first three were published at Paris between 1676 and 1679 . are his moar important works, and form, together with a Traith de la percmssiom des corps, the first volume of the Csumpes de Mariatte (2 vols, Leiden, 1717). The second of these emays (De La nature de rair) coatains the statement of the law that the volume of a gas varies inversely as the pressure, which, though very genernally called by the name of Marotte, had been discovered in 1660 by Robert Boyle. The fourth essay is a systematic treat ment of the nature of colour, with a description of many curious experiments and a discuasion of the rainbow, halos, parhelia, diffraction, and the more purely physiological phenomena of colour. The discovery of the blind upot is noted in a short paper in the recond volume of his collected works.
MARIPOSA1, or Yozurs, a linguistic stock of North American Indians, including some 40 small tribes. Its former territory was in southern California, around Tulare lake. The Mariposans were fishers and hunters. Thelr villages consisted of a single row of wedge-shaped huts, with an awning of brush along the front. In 1850 they numbered some 3000 ; in 1905 there were 154 on the Tule river reservation.
CARIS, JACOB (1837-1899), Dutch painter, first studied at the Antwerp Academy, and subsequently in Hêbert's studio during a stay in Paris from 1865 till 1871. He returned to Holland when the Franco-Prussian War broke out, and died there in August 1899 . Though he painted, especially in early life, domestic scenes and interiors invested with deeply sympathetic feeling, it is as a landscape painter that Maris will be famous. He was the painter of bridges and windmills, of oid quays, massive towers, and level banks; even more was be the painter of water, and misty skies, and chasing clouds. In all his works, whether in water or oil colour, and in his etchings, the subject is always subordinate to the effect. His art is suggestive rather than decorative, and his force does not seem to depend on any preconceived method, such as a synthetical treatment of form or gradations of tone. And yet, though his means appear so simple, the artist's mind seems to communicate with the spectator's by directness of pictorial instinct, and we have only to observe the admirable balance of composition and truthful perspective to understand the sure knowledge of his business that underlies such purely impressionist handling. Maris has shown all that is gravest or brightest in the Iandscape of Holland, all that is heaviest or clearest in its atmospherefor instance, in the "Grey Tower, Old Amsterdam," in the "Landscape near Dordrecht," in the "Sea-weed Carts, Scheveningen," in "A Village Scene," and in the numerous other pictures which have been exhibited in the Royal Academy, London, in Edinburgh (1885), Paris, Brussels and Holland, and in various private collections. "No painter," says M. Philippe Zilcken, "has so well expressed the ethereal effects, bathed in air and light through floating silvery mist, in which painters delight, and the characteristic remote horizons blurred by haze; or again, the grey yet Iuminous weather of Holland, unlike the dead grey rain of England or the heavy aky of Paris."
See Max Rooses, Duich Painters of the Nimeleenth Century (London, ${ }^{1899}$ ) R. A. M. Stevenson, "Jacob Maris," Magasine of Art (1900): Ph. Zilcken. Peintres Hollondais modernes (Amsterdam, 1893); Jan Veth. "Een Studic over Jacob Maris," Owse Kwast (Antwerp, 1902).
HARITIE PROVIMCE (Russ. Primorskaye Oblast), a province of Russia, in East Siberia. It consists of a strip of territory along the coast of the Pacifie from Korea to the Arctic Ocean, including also the peninsula of Kamchatka, part of the ishand of Sakhalin, and several small ialands along the coast.

Its western boundary stretches northwards from a point S.W. of Peter the Great Bay ( $42^{\circ} 40^{\circ} \mathrm{N}$.) by Lake Hanke or Shanka and along the Usuri, then goes due north from the moorth of the Usuri as far as $52^{\circ}$ N., runs along the Stanovoi watershed, crosses the spurs of this plateau through barren tuondrer, and finally reaches the Arctic Ocean'at Chaun Bay ( $70^{\circ} \mathrm{N}$.). Area, 715,735 sq. m.
The northern part lics between the Arctic Occan and the Sces of Bering and Okhotsk, and has the character of a barrem platenn 1000 to 2000 ft. high, deeply indented by the rivers of the Aoadyr basin and by long fiords. such as Kolyuchin Bay (the wiakering-plate of Nordenskjold s "Vega."), the Gulf of Anad $r_{\text {, and the Bays of }}$ Penzhina and Ghizhiga. To the north this piticen it bordened by a chain of mountains. several summits of wich reach 8000 ft (Makachinga peak), while the promontorics by which the Asintic continent terminates towiards Bering Strait run ap to 1000 to 2000 ft. Only lichens and mosses, with a few dwarf apecies of Siterian trees, grow in this district. The fauna, however, is Gr richer than might be expected. A few American birds and mammale crome the gitrait when it is frozen. This country, and the wets which turrougd it, have for the last two centuries supplied Siberian trade with its best furs. The blue fox and black anble have been qeatly exter?: nated, and the whale has become very rare. The sea ootter is rapidy becoming extinct, as well as the sea-lion (Otaria stelleri): while the sea-cow (Rhytina stelleri) was completely extirpated in the comrse of forty yeark. The seabear (Onfis mirsime), which at oue cisme seemed likely to meet with the mame fate, is now nearly domesticated and multiplies rapidly. The middle part of the province is a marrow strip ( 40 to 60 m . wide) along the Sea of Othorsk, including the bavi of the Uda in the south. This area is occupied by ruged mountzin 4000107000 ft . high, forming the eastern border of the high platetal of Eant Siberia. Thick foresta of larch cloche the moumtarise thill way up, as well at the deep valleyn. The undulatiog hilh of the basin of the Uda, which is a continuation to the south-west. ber weel the Stanovoi and Bureya mountains, of the deep indentation of the Sea of Othotak, are covered with forests and marsbes:
The southers part of the province includes two distinct regiome From the north-eastern extremity of the Bureya, or Little Khigan range, of which the group of the Shantar lslands is a concinaation a wide, deep deprestion runs south-west to the confluestice of the Amur and the Usuri, and thence to the lowlands of the lower Surgai This is for the moot part leas than 500 ft . above mea-level. In region on the right banks of the Amur and the Usuri, between the rivers and the coast, is occupied by several systems of mountaixa usually repremented as a single range, the Sikhota-atio. The sammies reach 5150 ft . (Golaya Gora), and the average elevation of the fer paswem is about 2500 ft . There is, however, one depreasion accupied by Lake Kidxi, which may have been at ope time an onitom dilm Amur to the sea. The Sikhota-alin mountains are conered vilh imperietrable forents. The forz and fauma of this region (eaperielly in the Usuri district) exhibit a striking combination of species a warm climates with thove of aubarctic regions; the wild vime ciaps to the larch and the cellar-pinc and the tiger meets the bear a the sable. The quantity of fish in the rivers is immense, and ia August the Amur and the Usuri swarm with ealmon.
The beat part of the Maritime Province is at its sout herm extiening in the valley of the Suifeng river, which exters the Pacific in rime Gulf of Peter the Great, and on the shores of the bays of the somether coast. But even there the climate is very harsh. The warm on current of the Kuro-Siwo does not reach the consts of Siberith, wiz a cold eurrent originating in the Sea of Okhocst bringsits icy weter and chilling fogs to the coosts of Sakhalin, and fows aloog the Pacifc shore to the eastern coast of Korea. The high mountains of the sca-coast and the monscons of the Chinese Sea produce in rbe soathert parts of the Maritime Province cold winters and wet spamers Accordingly, at Vladivostok (on the Gulf of Peter the Creat), althous it has the wame latitude as Marseilies, the average yearly eemperatyre is only $39-5^{\circ} \mathrm{F}$., and the harbour is frosen for nearty three momhs in the year; the Amur and the Usuri are froser in November. To wards the end of summer the moist monsoons bring heevy. rima which deatroy the harvests and give rise to scrious tnundations of the Amur. The sea-coast farther north has a continental and artit climate. At Nikolayevek, temperatures as how as $-41 \cdot 5^{\circ} \mathrm{F}$. art observed in winter, and as high as $94^{.6}$ in summer, the averty yearly temperature being below zcro $(-0-9)^{\circ}$. As Ayan ( $50^{\circ}$ x $7^{\prime}$ N) the average temperature of the year is $25^{\circ} \cdot 5^{\circ}\left(-0.4^{\circ}\right.$ in wiater ad $50.5^{\circ}$ in summer), and at Ofhotak ( $59^{\circ} 21^{\prime} \mathrm{N}$.) it is $23^{\circ}$ ( $-6^{\circ}$ in rimsu and $52.5^{\circ}$ in summer).
Russian settlements occur throughout the whole of the provimes but, with the exception of those on the banks of the Amur and the Usuri, and the southern ports of the sea-cosst, they are mere cesores of administration.
Okholsk is one of the oldest towns of East Siberia. bavicis been founded in 1649. Nikolayevik, on the keft bank of the Arour, was formerly the capital of the Maritime Province; but the deffer ins of navigation and of communication with the isterior, and the complete failore of the governmental colonization of the Anse
cauned the seat of government to be transferred to Khabarovik. Since the lon (1903) of Port Arthur to the lapancse, Vladivostok on Peter the Great Bay has again become the chici naval station of Rugsin on the Pacific. The trade is in the hands of the Chincse, who export stage horns, eaweed and mushrooms, and of the Germans, who import groceries and spirits.

The total population was 209.516 in 1897 . of whom $57-7 \%$ were Rusmins, the others being Tunguses, Colds, Orochons, Limuts, Chuvantses, Chulchis, Koryaks, Ghilyake and Kamehadales. Their chief cocupations are hunting and fishing; the Russians carry on agriculture and trade in furs. Active measures were taken in 1883-1897 for increasing the Ruscian population in the South Usuri district, the result being that over 29,000 immigrants, chiefly Litile Rusian persants, setiled there; while Cossacks from the Don and Orenburs came to settle among the Usuri Cossacks. Agriculture is gradually developing in the South Usuri region. Cold-mining has been started on the Amguti, a tributary of the Amur. Cosl is found near Vadivostok, as well as in Kamchatka. Roads extst only in the South Usuri district. A railway runs from Vladivottok to Nikolak ( 69 m. ), and thence to Khabarovic along the right bank of the Usuri ( 4 t2 m.). At Nikoltk the Manchurian railway begins.
(P.A.K. J. T. BE.)

MARITIME TERAITORT, a term used in international law to denote coastal waters which are not Territonal Waters though in immediate contact with the sea. In the case of Territorial Waters ( $q$.o.) the dominion of the adjacent state is subject to a limitation. Dominion over maritime lerritory is not subject to any limitation. Thus any strait through which the right of passage of foreign vessels can be forhidden (as the Solent or the Inland Sea of Japan), or bays so land-locked that they cannot be held to form part of any ocean-highway, are maritime territory.

WARIUPOL, a seaport of Russia, on the north shore of the Sea of Azov, at the mouth of the Kalmius, in the government of Ekaterinoslav, 67 m . W. of Taganrog. Pop. ( 1900 ), 52,770, including the inhabitants of two suburbs, Mariinsi and Kara-su. The place is said to have been inhabited in remote times under the name of Adamakha; the present town was built only in 1779, by Greek emigrants from the Crimea. Its inhabitants are engaged in agriculture, cattle-hreeding, fishing, and the manufacture of leather, agricultural implements, iron goods and bricks. In export trade Mariupol ranks next to Taganrog among the ports of the Sea of Azov; bnt its harbour is open to the south tast and shallow, though it is being gradually deepened by systematic dredging. The principal articles of export are cereals, with some oilcake, phosphate and coal; but the total value is ooly about $£ 2,000,000$ annually. The imports do not reach a quarter of a million sterling.

CARIUS Op AVEACHEs (or Averoticum) (d. 593 or 594), chronicler and ecclesiastic, was born in the neighbourhood of Autun probably in 530, and became bishop of Avenches about 573. In addition to being a good hishop, Marins was a clever goldsmith; he was present at the council of Mtcon in 585 , and transferred the seat of his hishopric from Avenches to Lausanne. He died on the $31 s t$ of December 593 or 594 . As a continuation of the Chronicon of Prosper of Aquitaine, Marius wrote a short Chrenicon dealing with the period from 455 to 581; and although he borrowed from various sources bis work has some importance for the history of Burgundy. Regarding himself and his land as still under the authority of the Roman empire, he dates his Chronicon according to the years of the Roman consuls and of the East Roman emperors.

The only ertant manuscripe of tbe Chronicon is in the British Museum. Among several editions may be mentioned the one in the Ifomymonta Germanice historica, chronice minora, Band 11. (1893). witb introduction by T. Mommsen. See also W. Amdt, Bischot Marims ron Aventicum (Leipaig, 1875); and W. Wattenbech, Deweshlomds Geschichusquallen, Bd. I. (1904).

EABIUs, Garus ( $155-86$ b.c.), Roman general, of plebeian descent, the son of a small farmer of Cereatae (mod. Casamare, "home of Marius ") near Arpinum. He served first in Spain under the great Scipio Africanus, and rose from the ranks to be an officer. In 119 as tribune he proposed a law intended to limit the influence of the nobles at elections. This brought him into conflict with the aristocratic party, who prevented him from obtaining the aedileship. When about forty years of age he married a lady of patrician rank, Julia, the aunt of

Julius Caesar. This gave him a new social status, and being at the same time a popular favourite and a brave, energetic soldier, he was in 115 elected practor, in which capacity he effected the subjugation of the troublesome province of Further Spain. In the war with Jugurtha ( $109-106$ ) he came to the front as lieutenant of the consul Quintus Caecilius Metellus Numidicus. When he had already achieved some important successes over Jugurtha (q.0.), in 107 he was elected consul for the first time (an almost unheard-of honour for a " new man "), his popularity with the army and people being sufficient to bear down all opposition. In the following year, in conjunction with Sulla, he brought the war to a triumphant issue, and passed two years in his province of Numidia, which be thoroughly subdued and annexed. The surrender of the person of Jugurtha to Sulla gave rise to the view that he, not Marius, had really ended the war, and so laid the foundation of the subsequent enmity between the two leaders.

By this time Marius was generally recognized as the ablest general of the day, and was appointed to the chief command against the Cimbri and Teutones. Two Roman armies had been destroyed near the Lake of Geneva, and it seemed as if a repetition of the disaster of the Allia and the capture of Rome itself might not be impossible. Marius, out of unpromising materials and a demoralized soldiery, organized a well-disciplined army, with which he inflicted on the invaders two decisive deleats, the first in 102 at Aquae Sextiac (Aix), 18 m . north of Marseilles, and the second in the following year on the Raudian plain near Vercellae (Vercelli), about midway between Turin and Milan. For some centuries afterwards Rome remained unmolested by northern barbarians. In ror Marius was elected consul a fifth time (previously in 107, 104, 103, 102), hailed as the "saviour of his country," and honoured with a triumph of unprecedented splendour.

The glorious past of his career was now over. Though a very able soldier, he was without the intellectual culture which the Gracchi, his political ancestors, possessed. As a politician he on the whole failed, though he retained the confidence of the popular party almost to the last. But he unfortunately associated himself with the demagogues Satuminus (q.v.) and Glaucia, in order to secure the consulship for the sixt th time (100). The manner in which he turned against his former associates (although he probahly had no choice in the matter) alienated the sympathies of the plebs; and Marius, fecling that his only chance of rehabilitation lay in war, left Rome for Asia, where he endeavoured to provoke Mithradates to hostilities. On his return he served as legate in the Social War ( 90 ), and deleated the Marsi on two occasions. In 88 war broke out with Mithradates, and Sulla was appointed by the senate to the chief command, which was eagerly desired by Marius. This led to a rupture. With the assistance of the tribune Sulpicius Rufus, Marius succeeded in getting the command transferred to himself. Sulla marched upon Rome and defeated Marius, who fled to the marshes of Minturnae in Latium. He was discovered and taken prisoner; and the local magistrates, in accordance with Sulla's proclamation, resolved to put bim to death. The Gallic trooper sent to strike off the old man's head quailed, it is said, before the fire of his eyes, and fled exclaiming, "I cannot kill Gaius Marius." The inbabitants out of compassion then allowed Marius to depart, and put him on board a ship which conveyed him to Carthage. When forbidden to land, be told the messenger to inform the governor tbat be had seen Marius sitting as a fugitive among the ruins of Carthage. Having been joined hy his son, he took refuge in the island of Cercina. Meantime, Sulla baving left Italy for the Mithradatic war, Cinna's sudden and violent revolution put the senate at the mercy of the popular leaders, and Marius greedily caught at the opportunity of a bloody vengeance, which became in fact a reign of terror in which senators and nobles were slaughtered wholesale. He had himself elected consul for the seventh time, in fulfilment of a prophecy given to him in early manhood. Less than three weeks afterwards he died of fever, on the rith of January 86.

Marius was not only a great general, but also a great military reformer. From his time a citizen militia was replaced by a professional soldiery, which had hitherto beea little liked by the Roman people. He further made lhe cohort the military unit instead of the maniple, and his cavalry and light-armed troops were drawn from foreign countries, so that it may be said that Marius was the originator of the mercenary army. The Roman soldier was henceforth a man who had no Irade but war. A great general could hardly fail to become the foremost man in the state. Marius, however, unlike Caesar, did not attempt to overturn the oligarchy by means of the army; he used rather such expedients as the constitution seemed to allow, lhough they had to be backed up by riot and violence. He failed as a political reformer because the merchants and the moneyed classes, whom the Gracchi had tried to conciliate, feared that they would themselves be swept away by a revolution of which the mob and its leaders would be the ultimate controllers. Marius had adecided tinge of fanaticism and superstition. In canvassing for the consulship he was guided by the counsels of an Etruscan soothsayer, and was accompanied in his campaigns by a Syrian prophetess. The fashionable accomplishments of the day, and the new Greek culture, were wholly alien to his taste.
For the life of Marius the original sources are numerous pasages in Cicero's works, Sallust's Juguria, the epitomes of the loat books of Livy, Plutarch's Lives of Sulla and Marius. Velleius Paterculus, Florus and Appian's Bellym civile. See F. D. Gertach, Marius wid Sulla (Basel, 1856); 1. Gilks, Campagne de Marius dans la Gaule ( $\mathrm{B}, 7 \mathrm{O}$ ) ; W. Votech. Larius als Reformator des romischen Huerwesens (with notes and relerences to ancient authorities. 1886 ); A. H. J. Greenidge. Hislory . of Rome, vol. i. (1904); also Rome: History, II. "The Repubic."
marivaidx, pierre carlet de chamblain de (i6882763). French novelist and dramatist, was born at Paris on the 4th of February 1688 . His father was a financier of Norman extraction whose real name was Carlet, but who assumed the surname of Chamblain, and then superadded that of Marivaux. M. Carlet de Marivaux was a man of good reputation, and he received the appointment of director of the mint at Riom in Auvergne, where and at Limoges the young Pierre was brought up. It is said that he developed literary tastes early, and wrote his first play, the Pere prudent at squilable, when he was only eighteen; it was not, however, published till 1712, when be was twenty-four. His chief attention in those early days was paid to novel writing, not tbe drama. In the three ycars from 1713 to 1715 he produced three novels-Effcts surpronanis de la sympachie; La Voiure embourbé, and a book which bad three title-Phorsamon, Les Folies romanesques, and Le Don Quichotle moderne. All these books were in a curious strain, not in the least resembling the pieces which long afterwards were to make his reputation, but following partly the Spanish romances and partly the heroic novels of the prezeding century, with a certain intermixture of the marvellous. Then Marivaur's literary ardour took a new phase. He fell under the influence of Antoine Hondar[d] de La Motte, and thought to serve the cause of that ingenious paradoxer by travestying Homer, an ignoble task, which he followed up (perhaps, for it is not certain) hy performing the same office in regard to Fénclon. His friendship for La Motte, however, introduced him to the Hercure, the chief newspaper of France, where in 1717 he produced various articles of the "Spectator" kind, which were distinguished hy much keenness of observation and not a bittie literary skill. It was at this time that the peculiar style called Marivaudage 6rst made its appearance in him. The year 1730 and those immediately following were very important ones for Marivaux; not only did he produce a comedy, now lost except to small part, entitied L'A mour et la utrike, and another and far better one entitled Arkequin poli par lamomp, but he wrote a tragedy, Annibal (printed 1737), which was and deserved to be unsuccessful. Meanwhile his wordly affairs underwent a sudden revolution. His father had left him a comfortahle subsistence, but he was persuaded hy friends to risk it in the Mississippi scheme, and after vastly increasing it for a time lost all that
he had. His prosperity had enabled him to marry (pertape in 17:1) a certain Mlle Martin, of whom much good is suid, and to whom he was deeply attached, but who died very shortly. His pen now became almost his sole resource. He had a cosnexion with both the fashionable thearres, for his Ansibal had been played at the Comedie Frangaise and his Arloquin paliz at the Comedie Italienne, where at ibe time a company who were extremely popular, deapite their imperfect command of Freach, were established. He endeavoured too to tura his newspaper practice in the Mercure to more account by slaning a weekly Spectatenr Francais (1722-1723), to which be was the sole contributor. But his habits were the reverse of methodical; the paper appeared at the most irreguler intervals; and, thougb it contained some excellent work, is irregularity killed in. For nearly twenty years the theatre, and especially the lutisa theatre, was Marivaux's chief support, for his pieces, though they were not ill received by the actors at the Français, wer rarely successful there. The best of a very large number of plays (Marivaur's theatre numbers bee ween thirty and forty items) were the Swrprise de lamour (1722), the Triomptc $\&$ Plutus (1728), the Jeu de l'amour et dx hasord (1750), Les Fancers confidences (1737), all produced at the ILalian theatre, and $L$ Legs (1736), produced at the French. Meaowhile be had at intervals returned to both his other lines of composition A periodical publication called L'Indigemt philosople appeared in 1727, and anorber called Le Cabinet du philosophe in 1734, but the same causes which had proved fatal to the Spectatesw provented these later efforts from succeeding. In 1731 Marivarr published the first two parss of his best and greatest wort. Marianme, a novel of a new and remarkable kind. The devea parts appesred in batches at intervals during a period of excaty the same number of years, and after all it was keft unt nished In 1735 another novel, Le Paysan parxnw, was begun, bat this also was left unfinished. He was elected a member of the Academy in 1742 . He survived for more than twenty years, and was not idle. again contributing oceasionally to the Yercurc, writiag plays, " refections" (which were seldom of ruch worth), and so forth. He died on the 12 th February 1763, aged seventy-five years.
The personal character of Marivaux was curious and sonserime contradictory, though nor witbour analogics, one of the thoser of which is to be found in Goldsmith. He was, however, unlite Godd-
 was extremely sood-natured, but fond of sying very severe things unhesitating in his acreptance of (avours (he drew a regular anomify from Helvecius), but exceedingly touchy if he thouyt himset in any way slighted. He was, though a grata cultivator of swisiotiok on the whole decent and moral in his writings and was unsparigy in tis criticism of the rising Pkilosophes. This laxt circumstance and perhaps jealousy as well, made him a dangerous encray in Votaire. who lart but lew opportunities of speaking disperagingty of hien He tiad good friends not merely in the rich. generous and arainthe Helvetius, but in Mme de Tencin, in Fontenelle and cven in Max de Pompadour, who gave him, it is said, a considerable pension of the source of which he was ignorant. His extreme senstivesest is shown by many storick He had one daughrer, who rook the real the duke of Orkane, the regent's succesor, furnishing ber witb tro dowry.
The so-called Marivaudage is the main point of importancr aboar Marivaux's literary work, though the bess of the consdirs have greas merits, and Marianne is an extremely important sitp in the kecit mate development of the French novel-legitimate, that is in opposition tu the brilliant but episodic productions of Le Sate Its councxion, and that of 4 Paysam parens, with the mort mex only of Richardson but of Ficlding is also an inter zing thoegta difficult subject. The subject matiter of Marivau: I pecular syt has been generally and with tolerable exactness axribed as ine metaphysic of love-making. His characters, in a tuppy phares of Claude Prosper Jolyot Crebillon"s, not only tell cach oher and the reader everything they have thought, but evervaciing thar would like to persuade themselves that they have thought Twi atyle chosen lor this is justly regarded as deria 1 mainty frow Fontenelle, aad through bim from the Prociessas thoogh thar are traces of it even in La Bruytre. It abuses metaptor somerhat and delights to tura of a metaphor ituel in some ueexpected and tiane fashlon. Now it is a familiar phrae which is ued where diznided hanguage would be expected; pow the reverse la the criticina $\alpha$ Crabillon": already quoted occurs anotber bappy demcription d Marivaux's style as being "an introduction to ench other of wedh which bave never made acquaintanoce, and which think chat they
will not get on together," a phrase as happy in its imitation as in its eatire of the style itsell. This kind of writing, of course, recurs at several periods of literature, and did so remarkably at the end of the 19th century in more countries than one. Yet this fantastic embroidery of language has a certain charm, and suits perhapa better than any other style the somewhat unreal gallantry and sensibilitd which it describes and exhibita. The author possessed, moreover, both thought and observation, besides considerable command of pathom

The best and most complete edition of Marivatux is that of $\mathbf{4 8} \mathbf{8 t}$ in 12 vols. reprinted with additions 1825-1830. The plays had been published during the author's lifetime in 1740 and 1748 . There are modern editions by Paul de Saint Heylli Victor (1863), by G. d'Heyli (1876) and by E. Fournier (1878), while issues of selections and separate plays and novels are numerous. Of works concerning him J. Fleury s Marivaux et le Marivaudage (Paris, 1881), G. Larroumet's Marionax. sa vie et ses auvres (1882; new ed., 1894), the standard worts on the subject, and G. Deschamps's Marinaux (1897), in the Gronds \&rinains frangais, are the most important. Separate articles on him will be lound in the collected essays of the chief modern French critics from Seinte-Beuve onwards.
(G. SA.)

Marjoraly, (O. Fr. majorane, Med. Lat. majorana; not connected with major, greater, nor with amaracus), in botany, the common name for some arcmatic herbs or undershrubs, belonging to the genus Origanum (natural order Labiatae). Wild marjoram is O. mulgare, a perennial common in England in dry copses and on hedge-banks, with many stout stems i to 3 ft. high, bearing short-stalked somewhal ovate leaves and clusters of purple flowers. Sweet or knotted marjoram, 0. Marjorana, and pot marjoram, O. Oniles, are cultivated for the use of their aromatic leaves, either green or dry, for culinary purposes; the tops are cut as the plants begin to flower and are dried slowly in the shade.

EARK, ST, the traditional author of the second Gospel. His name occurs in several books of the New Testament, and doubtless refers in all cases to the same person, though this has been questioned. In the Acts of the Apostles (xii. 12) we read of "John, whose surname was Mark," and gather that Peter was a familiar visitor at the house of his mother Mary, which was a centre of Christian life in Jerusalem. That be nas, as his Roman surname would suggest, a Hellenist, follows from the fact that he was also cousin (" nephew" is a later sense of detubs, see J. B. Lightfoot on Col. iv. 10) of Barnabas, who belonged to Cyprus. When Barnabas and Paul returned from their relief visit to Judaes (c. a.d. 46), Mark accompanied them (xii. 25). Possibly he had shown in connexion with their relief work that practical capacity which seems to have been his distinctive excellence (cf. 2 Tim . iv. 11). When, not long after, they started on a joint mission beyond Syria, Mark went as their assistant, undertaking the minor personal duties connected with travel, as well as with their work proper (xiii. 5). As soon, however, as their plans developed, after leaving Cyprus and on arrival at Perga in Pamphylia (see Paul), Mark withdrew, probably on some matter of principle, and returned to Jerusalem (xiii. 13). When, then, Paul proposed, aiter the Jerusalem council of Acts xv., to revisit with Barnabas the scenes of their joint labours, he maturally demurred to taking Mark with them again, feeling that be could not be relied on should fresh openings demand a new policy. But Barnabas stood by his younger kinsman and "took Mark and sailed away to Cyprus" (xv. 38 seq.). Barnabas does not reappear, unless we trust the tradition which makes him an evangelist in Alexandria (Clem. Hom. i. 9 seq., cf. the attribution to him of the Alexandrine Epistle of Barmabas).
When Mark appears once more, it is in Paul's company at Rome, as a fellow-worker joining in salutations to Christians at Colossae (Col. iv. 10; Philem. 24). We gather, too, that his restoration to Paul's confidence took place some time earlier, as the Colossians had already been bidden by oral message or letter to welcome him if he should visit them. This points to a reconciliation during Paul's last sojourn in Jerusalem or Ceesarea. Not long after Col. iv. 10 Mark seems to have been sent by Paul to some place in the province of Asia, lying on the route between Ephesus and Rome. For in 2 Tim. iv. 11 Paul bids Timothy, " Pick up Mark and bring him with thee, for he is useful to me for ministering."

Once more Mark's name occurs in the New Testament, this time with yet another leader, Peter, the friend of his earliest Christian years in Jerusalem, to whom he attached himself after the deaths of Barnabas and Paul. Peter's words, "Mark, my son," show how close was the spiritual tie between the older and the younger man (1 Pet. v. 13); and as he is writing from Rome ("Babylon," since Paul's death and the change of policy it implied), this forms a link between the New Testament and early tradition, which speaks of Mark as an Evangelist writing his Gospel under the influence of Peter's preaching (in Rome). This is the essence of the tradition preserved from "the elders of former days" by Clement of Alexandria (in Eus. ii. 15, vi. 14), a tradition probably based on Papias's record (cf. Eus. iii. 39) of the explanation given by "the Elder" (John) as to the contrast in form between Mark's memoirs of Peter's discourses and the Gospel of Matthew (see Gospels; Papias), but defining the place where these memoirs were written as Rome. That he acted to some degree as Peter's interpreter or dragoman (dpunvels), owing to the apostle's imperfect mastery of Greek, is held by some but denied by others (e.g. by Zahn). His role throughout his career was serous seroorum dei; and the fact that he was this successively to Barnabas, Paul and Peter, helps to show the essential harmony of their message.

The identification of the author of the second Gospel with Mark, which we owe to tradition, enables us to fill in our picture of him a little further. Thus it is possible that Mark was himself the youth (pearionos) to whom his Gospel refers as present at Jesus's arrest (xiv. 51 seq-; cf. his detailed knowledge as to the place of the last supper, 13 seq.). It is probably as evangelist, and not in his own person, that he became known as "he of the stunted extremities" (nohoßoỏkrvios, "curtfingered '), a title first found in Hippolytus (Haer. vii. 30 ), in a context which makes its metaphorical reference to his Gospel pretty evident. ${ }^{1}$ It was too as evangelist that he became personally a suhject of later interest, and of speculative legends due to this, e.g. he was one of the Seventy (first found in Ademantius, Dial. de recta fide, 4th century), he was the founder of the Alexandrine Church (recorded as a tradition by Eusebius, ii. 16) and its first bishop (id. ii. 2), and was author of the local type of liturgy (cf. the Acfs of Mark, ch. vii., not earlier than the end of the 4 th century).
As to his last days and death nothing is really known. It is possible-even probable, if we accept the theory that he had already" been there with Barnabas-that Alexandria was his final sphere of work, as the earliest tradition on the point implies (the Latin Prologue, and Eusebius as above, probably after Julius Africanus in the early 3 rd century), and as was widely assumed in the $4^{\text {th }}$ century. That he died and was buried there is first stated by Jerome (De vir. ill. 8), to whicb his Acts adds the glory of martyrdom (cf. Ps.-Hippolytus, De LXX A postolis).
Litganture.-H. B. Swete، The Gospel acc. to St Mapk (1898), Introduction, I. where the authorities are fully cited; also the art. in Hastinge's Dict. Bible. The Patristic and other legends are discussed at length by R. A. Lipsius, Die apokr. A postelgesch m.s.w. (1884), ii. 2, and T. Schermann. Propheten- und Apostelle. genden ( 1907 ), 285 seq . (with eepcial reference to Ps.-Hippolyt us and Ps.-Dorotheus).
(J. V. B.)

## Medienal Legends.

The majority of medieval writers on the subject state that Mark was a Levite; but this is probably no more than an inference from his supposed relationship to Barnabas. The Alexandrian tradition seems to have been that he was of Cyrenacan origin; and Severus, a writer of the 10th century, adds to this the statement that his father's name was Aristobulus, who, with his wife Mary, was driven from the Pentapolis to Jerusalem by an invasion of barbarians

[^69](Severus Aschimon in Renaudot, Bist. patriareh. alex., p. 2). In the apocryphal Acts of Barmabas, which profess to be written by him, he speaks of himself as having been formerly a servant of Cyrillus, the high priest of Zeus, and as having been baptized at Iconium. The presbyter John, whom Papias quotes, says distinctly that " he neither heard the Lord nor accompanied Hirm" (Eusebius, loc. cif.); and this positive statement is fatal to the tradition, which does not appear until about two hundred and fifty years afterwards, that he was one of the seventy disciples (Epiphanius, pseudo-Oripen De recla in Dewm fide, and the author of the Paschal Chronicle). Various other results of the tendency to fill up blank nemes in the gospel history must be set aside on the same ground; it was, for example, believed that Mark was one of the disciples who " wunt back "because of the "hard saying " (pseudo-Hippolyt., De LXX A postolis in Cod. Barocc. Migne, Patrol. erace. X. 955); there was an Alckandrian tradition that he was one of the servants at the miracle of Cana of Galilee, that he was the " man bearing a pitcher of water " in whose house the last supper was prepared, and that he was also the owner of the house in which the disciples met on the evening of the resurrection (Renaudot, loc. cil.); and even in modern times there has been the conjecture that he was the "certain young man" who "fled naked" from Gethsemane, Mark xiv. 51, 52 (Olshausen).

A tradition which was widely diffused, and which is not in itself improbable, was that he afterwards preached the gospel and presided over the church at Alexandria (the earliest extant testimony is that of Eusebius, H. E. ii. 16, 1 ; ii. 24; for the fully-developed Iegend of later times see Symeon Metaphrastes, Vida S. Marci, and Eutychius Origines ceclesioe Alexandrinae). There was another, though perhaps not incompatible, tradition that he preached the gospel and presided over the church at Aquileia in North Italy. The earliest testimony in favour of this tradition is the vague statement of Gregory of Nazianzus that Mark preached in Italy, but its existence in the 7th century is shown by the fact that in A.D. 629 Heraclius sent the patriarchal chair from Alexandria to Grado, to which city the patriarchate of Aquilcia had been then transferred (Chrom. patriarh. Gradens., in Ughelli. Italia sacra, tom. v. p. Io86; for other references to the general tradition see De Rubcis, Monwm. eccles. ogwileicm, c. I; Acfa sanctorww, ad April, xxy.). It was through this tradition that Mark became connected with Venice, whither the patriarchate was further transferred from Grado; an early Venetian lepend, which is represented in the Cappella Zen in the basilica of St Mark, antedates this connexion by picturing the evangelist as having been stranced on the Rialto, while it was still an uninhabited island, and as having had the future greatness of the city revealed to him (Danduli, Chron. iv. 1, ap. Muratori, Rer. ilal. script. xii. 14).

The carliest traditions appear to imply that he died a natural death (Eucebius, Jerome, and eves Inidore of Seville); but the Martyrologies claim him as a martyr, though they do not agree as to the manner of his martyrdom. According to the peeudo-Hippolytus he was burned; but Symeon Metaphrastes and the Paschal Chiromiche represent him to have been dragged over rough stones until he died. But, however that may be, his tomb appears to have been venerated at Alexandria, and there was a firm belief at Venice in the middle ages that his remains had been translated thither in the gth century (the fact of the translation is denied even by Tillemont; the weakness of the evidence in support of the tradition is a pparent even in Molini's vigorous defence of it, lib. ii. c. 2 ; the minute account which the same writer gives, lib., ii. C. 11, of the discovery of the supposed actual bones of the cvangelist in A.D. 1811, is interesting). There was another though less widely accepted tradition, that the remaina soon after their translation to Venice were retranslated to the abbey of Reichenau on Lake Constance; a circumstantial account of this retranslation is given in the treatise Ex miraculis $S$. Morci, in Pertz, Mon. hist. german. scriph, tom. iv. p. 449. It may be added that the Venctians prided themselves on possessing, not only the body of St Mark, but also the autograph of his Gospel; this autograph, however, proved on examination to be only, part of a 6 th-century book of the Cospels, the remainder of which was published by Bianchini as the Evangediarium forojuliense: the Venetian prt of this MS. was found some years ago to have been wholly dist-s.ed by damp.

It has been at various times supposed that Mark mote ocher worts besides the Gospel. Several books of the New Testament have been attributed to him: viz. the Epiakle to the Hebrews (Spanheim, Op. miscell. ii. 240), the Epistle of Jude (cf. Holtemann, Die syooptischen Eramedien; p. 373), the Apocalypee (Hitzig, Ueber Jehames Marcus, Zurich, 1843). The apocryphal icla Barnabae purport to have been written by him. There is a liturgy which bears bis name, and which exists in two forms; the one form was found in a MS. of the 12th century in Calabris and is, according to Renaudot, the foundation of the three liturgies of St Basil, St Gregory Nazianzen and St Cyril; the other is that which is used by the Maronite and Jacobite Syrians. Both forms have been published by Renaudot, Liburg, oricmbal, collect, i. 127, and ii. 176، and in Neale's History of the Fidsy Basters Church; but neither has any wubstantial claim to belong to the ante-Nicene period of Christian literature.

The symbol by which Mark is dexignated in Christian art is usually that of a lion. Each of the " [our living creatures " of Esekiel and the Apocalypee has been attributed to each of the four evangelists
in turn; Augustipe and Bede think that Mark is deaicated by the "man ": Theophylact and othere think that be is derigated by the eagle; Anastasus Sinaita makes his nymbol the ox; but anedieval art scquiesced in the opinion of Jerome that be was inditated by the lion. Most of the martyrologies and calendars aniga April 25 as the day on which he should be commemorated; bert the If fart?. Hieron. gives the a3rd of September, and some Greek martyrolopies give the IIth of January. This unusual variation probably arises from early differences of opinion as to whether there was one Mart or more than one.
See Canon Molini of Venice, De vila e Lipsanis S. Mferci Deaselistos, edited, after the suthor's death, by S. Pieralisi, the Bbranta of the Barberini librery (1864): R A. Liprium, Die epprywer Apostelgesch. wed A poriallegendes ( 1883 foil). vol. ii. part 2e pa 321.353

IARK, a mord of which the principal meaning are in thin probable order of development,-boandary, an object set up to indicate a boundery or pasition; hence a sign or token, impression or trace. The word in O. Bing. is mearc, and appess in all Teutonic languages, cf. Du. merk, Ger. Mark, boundary, marke, siga, impression; Romanic languages have borroned the word, cf. Fr. marque, Ital. marca. Cognate forms outside Teutonic have been found in Lat. marge, "margin," and Pers mars, boundary. Others would refer to the Lith. eaggas, striped, parti-coloured, and Sanskrit marge, trace, especinlly of hunted game. In the sense of boundsy, or a tract of coumiry on or near a boundary or frontier, "mart " in Enstish usige proper is obsolete, and " march " ( 9 s.) has established itsetr. It still remains, however, to represent the German meth, tract of land held in common by a village commnaity (sec Manx SxsTEM), and also historically the ame of certain principaliaics, such ss the mark of Brandenburg. The Italian perce is aloo sometimes rendered by "mark," as in the mart of Ancuma

Mart is also the name of a modern silver coin of the Cernas empire. This is apparently a distinct word and not of Tentonic origin; it is found in all Teutonic and Romanic lenguges, Latinised as marce or marcus. The marts wes origingly a measure of weight only for gold and silver and was common throughout western Europe and was equivalent to 8 at . The variations, however, throughout the middle ages were considerable (sec Du Cange, Gloss. mad. at infin. Lat, se Mers for a. full list). In England the "mark" was never a coin. but a money of account only, and apparenily came into tse in the woth century through the Danes. It first was takes as equal to 100 pennies, but after the Norman Conquest ras equal to 160 pennies ( 20 pennies to the ox.) $=1$ of the porned sterling, or 13s. 4d., and therefore in Scotiand 131d. Enitish; the mark (merk) Scots was a silver coin of this value, ineed first in 1570 and afterwards in 1663 . The modern German mork was adopted in 1873 as the standard of value and the money of mocount. It is of the value of 6-146 grains of goid, 900 fine, and is equal to English standard gold of the value of 15.747 pence. The modern silver coin, nearly equal in vatue to the English shilling, was first issued in 1875. (See Numasuarts, (iv.)

FIARE, GOSPR OP EP, the second of the forr cenamical Gospels of the Christian Church. Till quite recemt times this Cospel, though nominally equal to the others in anthority, has unquestionably not aroused the same interest or fecings of attachment as they have, partly from its not bearing the name of an apostle for its author, as the firt and fourth do. partly, also, owing to the fact that the first and third, winte they include most of what is found in it, contion much additional matter, which is of the highest value. Ot late, boverer, is has ecquired new importance through the critical inquirics which have led to the conclusion that the two other sypoptic Gospels are based upon it, or upon a document which is upos the whole most truly represented in it (aee Gospris). 20 that it possesses the advantage of being an earlier source of informtion, or at least of hringing us more fully into contect with such a source. The aignificance of all that we can learn to to the history of the composition of Mark's Cospel is denty enhanced by this consideration.
(1) Early Accomal of $a$ Writing by Marh.-Acconding to at fragment of Papias (ap. Eus. Hist. Ecc. III. 39) tatres troe
a work probably written c. A.D. s40, Mark, who was the follower and interpreter of Peter, recorded after the latter's decease the words of Christ and the narratives of His deeds which he had heard the Aposte deliver, but be could not arrange the matter "in order," because he had not himself been a personal follower of Jesus. This account Papias had derived, he tells us, from an informant who had heara it repeatedly given by "the elder," a Christian of the first generation.
There can be little doubt that the work to which Papias himself supposed this story to apply was the Gospel of Mark virtually as we know it. The tradition in regard to this work must have been continuous bet ween his time and that of Irenaeus, *ho (c. A.D. 180) gives a similar account of its composition. It may be noted also that the same view of the origin of the Gospel of Mark appears to have been held by a contemporary of Papias, Justin Martyr. In his Dialogue with Trypho (c. 106) be cites a fact about the name of Peter from " his Memoirs," and adds also another similar fact about the name given to the sons of Zebedee, just as they are stated in Mark iii. 16, 17, and nowhere else so far as we know. He may well have been ready to call the work "Peter's," though be believed that Mark actually composed it, on the ground that the latter recorded what the Apostle said (cf. ibid. c. ro3).
But is our Cospel of Mark also to be identifed with the writing by Mark spoken of by "the elder" whose account had been reported to Papias? Some confusion is here more conceivable; while, if it is supposed that such a writing was worked up in our second Gospel, this may seem sufficient to explain the connexion of Mark's name with the latter.
In support of this view it is urged, though it is so much less often now than it used to be, that the description " not in order" does not fit our Gospel of Mark, the order in which is from an historical point of view as good as, if not better than, in the other Gospels. But from whomsoever the expression proceeds -whether from Papias, or his informant, or "the elder"we may feel sure that considerations such as sppeal to us from our training in historical criticism are not those which suggested it, but rather the want of agreement between this Gospel and some standard which on altogether different grounds was applied to it. This argument, then, for supposing that the original writing by Mark differed widely in form and contents from the Gospel which now bears his name appears to be without force. The question whether the two differed to any, and if so to what, extent can be decided only from an examination of the Gospel itself.
(2) The Qucstion of the Integrity of the Cospel of Mark.-There are in a good many parts of tbis Gospel indications that the narrative has been derived from Simon Peter, or some one else who was a personal follower of Jesus in the days of His earthly ministry. It has been widely felt that the account of the call of the first four disciples and of the events which immediately followed (i. 15-39) at the opening of the Galilean ministry, bears strong marks of proceeding from Simon Peter. Other passages might be pointed out in which ii is suitable to suppose that this disciple in particular was the informant. But we will content ourselves with noticing signs that the reminiscences of some eyewitness are recorded. (a) Traits appear which are wbolly without importance, and upon which no stress is laid in the context, but which it was natural for a narrator wbo was actually present, and only for such a one to introduce, because he remembered them as associated with the principal events. The following are instances and others might be cited: the mention of "other boats," iv. 36; the half-foolish remark made by Peter when in a dazed condition at the Transfiguration, ix. 5. 6; tbe young man who, when Jesus was arrested, followed, "having a linen cloth cast about him," xiv. 51, 52; the fact that Simon of Cyrene was "coming from the country," xv. 21. (b) There is great truth of local colouring. The references to places and the descriptions of natural features (the lake-shore, i 16; ii. 13; iii. 7; the hills near at hand, iii. 13; v. 5. 13; vi. 46; the desert places among the hills or by the shore, i. 35, 45; vi. 31, 32) appear to be
accurate; the routes indicated in the journeys that are taken are probable (vii. 24, 3r; viii. 27; x. 17, 32, 46; xi. 1). Again, the term "village-tawns" (i. 38) is a remarkably appropriate one (c. Josephus, B. I. III. iii. 2). There would, indeed, be an exception to the general correctness of the topography if we were compelled to suppose that "country of the Gerasenes" (which is the best reading according to existing MS. evidence at Mark v. 1) must mean the territory of the city of Gerase. But it is easy to imagine that some confusion may have arisen in the transliteration of the name into Greek, and that the place really indicated is Khersa, near the middle of the eastern shore of the lake. The pair of references (vi. 45, 53) which might also be adduced as an exception, will be noticed below. Further, the conditions of life and thought in Palestine at the time in question are faithfully represented, Aremaic words spoken on some important occasions are preserved (iii. 17; v. 41; xv. 34). And, to mention a point of a different kind, the parts played by different sections among the Jewish people are such as might be expected. The point of view of speakers and actors is throughout that belonging to the time of the ministry of Jesus, not to that when the Christian Cburch had come into existence. (c) The good order in this Gospel, i.e. the natural development of the narrative, will be indicated below. It has without good reason, as we have seen, been supposed to show that it cannot be the record by Mark referred to by Papias. And in reality it would be difficult to account for this feature except on the supposition that one who had lived through the events had been accustomed, when required to give a comprehensive sketch of the history of the ministry and sufferings of Jesus, to relate the facts in the main as they happened; and that a hearer of his bas to a considerable exient reproduced them in the same order.

The last consideration seems to show that the general form and structure of the Gospel, and not merely certain portions of it, are original. In point of style, also, there is a large amount of uniformity. The chief exceptions are that, whereas some incidents are related in a very concise manner (e.g. i. 23-28, and 40-45), there is in other cases considerable amplitude of description (see esp. v. t-20, 35-43 and ix. 14-27). But Mark's own writing might exhibit this variety, according to what he had been told or could remember. Moreover, a tendency to amplitude of language may be noticed here and tbere in some of the more concise narratives. Further, it would be unreasonable to suppose that Mark, even if he relied chiefy on what he had heard Peter teach, would refrain from using any other sources of information which he possessed. Some have supposed that the same Logian document in Greek which was used by the first and third evangelists was also used by Mark. This is highly improbable, but he may have derived particular sayings from the Aramaic source itself of that document by independent translation; and may also have learned hoth sayings and narratives in other ways. It would seem also that the Discourse on the Last Things in ch. xiii., differing as it does both in its greater length and in its systematic structure from other discourses recorded by him, must have come to his hands in a written form. In it some genuine sayings of Christ appear to have been worked up along with matter taken from Jewish Apocalypees and in accordance with an Apocalyptic model.
There does not, then, seem to be good reason for thinking that the work which proceeded from the hands of Mark differed widely in character and contents from the Gospel which now bears his name. But there are indications that some passages have been interpolated in it: e.g. in Mark iv. so there is some want of finess in the inquiry of the disciples as to the meaning of "the parables" after only one has been given, and again a want of agreement between that inquiry and the words of Jesus at 2. 13, "Know ye not this parable, and how shall ye know all the parables?" We notice further that the two parables in $00.26-32$ are somewhat loosely appended. It looks as if they were insertions in the passage as it originally stood, and that the references to parables in the plural, togetber
with the statement at vv. 33, 34, had been introduced in order to adapt the context to these additions. This view is confirmed hy the fact that in Luke viii. 4 seq. only one parable, that of the sower, is given or referred to. This evangelist has probably here followed the original form of Mark. Similarly the collection of sayings after Mark ix. 40 (vv. 4r-50) has probably been interpolated. They are thrown together in a way unusual with Mark, who is accustomed to place each important saying in a setting of its own. Here again we note that they do not appear at the corresponding point in Luke, though some of them are given hy him in other contexts. The account of the crossing of the lake (vi. 45-53) after the feeding of the five thousand furnishes an instance of a different kind. The difficulty as to the position of Bethsaida, or (if els rd xipay, "unto the other side," at v. 45 is taken to refer only to the crossing of a hay at the north-eastern corner of the lake) the discrepancy between " crossing " in this sense and in that of v. 53 would be explained if the narrative (which is net in Luke) may be held to be an interpolation hy one not familiar with the localities. Once more, the account of the feeding of the four thousand (viii. $1-9$ ) resembles that of the feeding of the five thousand (vi. 35-44) closely in all respects except that of the numbers given, about which differences might easily arise in tradition, and it looks therefore as if it might be a "doublet," i.e. another form of the same narrative derived through a different channel. And it is not so likely that Mark should have mistaken it for a distinct incident as that an editor of his Gospel should bave done so. Some other instances, of greater or less probability, might be mentioned.
In addition to such larger insertions, the text of the original document seems to have undergone a certain amount of revision. Some of the cases in which the first and third evangelist agree against Mark in a word or clause may be best accounted for hy their both having reproduced the common source (an example may be seen under 4 below).
As we have found it necessary to distinguish between the original composition by Mark, to whom in the main the work appears to be duc, and some enlargement and alteration which it subsequently underwent whercby it reached its present form, these stages must be borne in mind in considering dates that may be assigned in connexion with this Gospel. According to Papias, Mark wrote after the death of Peter, i.e. after a.d. 64, if we suppose, as it is usual to do, that Peter was martyred in the massacre by Nero after the burning of Rome. It would be natural for Mark to set himself to make his record soon after the Apostle's death; and in confirmation of the view that he did so it may be pointed out that in the form of the prophecy in ch . xiii. of the calamities that were to come upon Jerusalem, no details nccur of a kind to suggest that it had actually taken place. Further, Mark's work may very probahly have been used hy Luke in its original form. On the other hand, it was known to our first evangelist very nearly in the form in which we have it. The chief revision of Mark would seem, then, to have taken place between the times of the composition of the first and third Gospels, which cannot be far removed from one another (sce Mattiew, Gospel or St). The last twelve verses were added later still, prohably early in the and century, probahly to take the place of the ending which had been lost, or which was regarded as defective. (On the evidence that the last 12 verses are not by the same hand as the rest of the Gospels see West cott and Hort's New Testament in Greek, append., p. 29 seq. and Swete's St Mark in Loc. and p. xcvi. seq. of his int roduction.)
(3) The Gospel History as represented in Mark-After a (i) prefatory passage. i. I-I3. the Gospel deals with (ii) Christ's ministry in Gaditee and other parts of northern Palestine. i. $14-\mathrm{ix}$. 50 . This portion of the history may suitably be divided into three periods: (a) Early period. From the opening of the work of Jesus to the frst plot to destroy Him (i. 14-iii. 6). (b) Middle period. From the gathering of crowds from all parts and appointment of the Twelve to the sending forth of the Twelve to extend Christ's work and the alarm of Herod (iii: 7-vi, 29). (c) Closing period. From Christ's withdrawal with His disciples after their return from their mission to His final departure from Galilee (vi. 30-ix. 50). Throughout
we can trace a development as to (o) the stir created and the attitude of men towards Jesus: i. 32-34, 37 (excitement at Capernsas): 38, 45 (fame spreads through a wide district): iiii, 7.8 (people from distant parts appear in the crowds); iv. 2 seq. (the word of the King. dom is received in very various ways); vili. 28 (great diveriny $d$ opinions as to the claims of Jesus); (b) the oprua va to Him. ii. 1 -iii. 6 -iii. 22 (scribes come from Jerusalem arid a pare heinoss charge is preferred): (c) the formation of a band of clizciples and the position accorded to them: i. 16-30 (four are called to follow Him); ii. 14 (yet another); iiii. 84 (He "omakes pwelve" induding those before called); vi. 7 seq (He sends them out to prich and work curea): (d) the methods which he adopts: i. 23. 39-iii. I (preactes in the synagogucs, later more commonly by the lake thore or an the mountain sides; or He teaches in a house where He mappens to be); at iv. 1 seq. he adopts a new mode of addres becruse a sifting-process was required f from vi. 45 onwards He minly devores Himself to the training of the Twelve, while secking teiremeat from the multitude; (e) in the districts which te visite. it of (toart in the neighbourhood of Capernaum): v. I (crosses to eastern shore of the lake); vi. 6 b (a tour which includes Nazarcth); vi. 45 (Berhsaide): vil. 31 (journey to Tyre and Sidon and back through Decapotis): vilu. ${ }^{32} 2_{4} 27$ (is at Bethsaida and visits peighbourbood of Caesarea Philippi); (f) His selfrevelation; viii. 27 seq. (frost umambiguers declaration of His Messiahship).
(iii) The Journey frome Galitee to Jerusalem, the Last Days, Passias and Resurrection, x. It to end. He goes first 10 "the borders of Judaca and beyond Jordan" (Peraca), and exercises His minisery there, $x$. 1-16. In connexion with the journey from this region to Jerusalem three striking incidents are recorded, $x$. 17- \$2. The account of the time in Jerusalem includes a series of conficts pint opponents xi. 27 -xii. 40, and the discourse on the Last Things, xili. The only notcs of time in the Goepel occur in connexion rith the conspiracy to kill Jesus (xiv. 1) and the Last Supper (verse 12).
(4) The Leading Ideas of St Mark.-Ch. i. t, which stands as a title, was probably, even according to the short form of it which is supported hy MS. evidence, due to a reviser of the original. -Both Matthew and Luke show signs of having had a somewhat different beginning before them. Nevertheless, that title fitly describes the work. It is emphatically "t the Gospel," because it sets forth tbe person and work of the Christ. The evangelist is conscious of this aim. It appears not oaly at great moments of the history such as the Baptism (i. in), the confession of. Peter (viii. 29), the Transfiguration (ix. 7); nor again merely in the prominence given to the miracles of Jesos and in particular to the casting out of devils, but also in many of the sayings recorded in it, as in the great series contained in the narratives in ch. ii. $5,10,17,19$; and again in the reply of Jesus to those who charged Him with being in collasion with Satan (iii. 27). The character of the genuine discipies of the Christ and the demands that are made of them form, as it were, the complement to the representation of what He Himself is, and are set forth in other striking sayings, related along with the memorahle occasions on which they were spokes: (iii. 34, 35; viii. 34-36; ix. 23, 29, 35-37; 2. 14, 15, 42-45).

See Swete, Commentary on St Mark (2nd ed., igoz): A. Meniea The Earliest Gospel ( 1901 ); D. W. Wrede Das Messiasgeheimiaiss in den Eoangelien, zugleich ein Beitrag zom Verstrindmis des Martar enangelimis (1901): E. J. Weiss, Das alteste Euangelien (tgas) Also bibliography to the articic Gos PE.
(V. H.S.)

MARKBY, 8IR WILLIAM ( 8820 ) , English jurist. the fourth son of the Rev. William Heary Markby, recter of Durford St Peter's, was born at Durford, Cambeidge, in 1829. He was educated at Bury St Edrounds and Mertas College, Oxford, where he took his degree in 1850 Io $185^{\circ}$ he was called to the bar, and in 1865 be became recorder of Buckingham. In 1866 be went to India as judge or the High Court of Calcutta. This post he held for iwelve years, and on his retirement was appointed Reader in Indian Law a: Oxford. In 1892 he was a member of the Commission to inquire into the administration of justice at Trinidad and Tobago. Besides Ledures on Indian Lav, be wrote Elements of Law considered with reforence to the General Primaipes of Jurisprudence. The latter, being intended in the firs place for Indian students, calls attention to many difficulties in the definition and application of legal conceptions which are usombly passed over in textbooks, and it ranks as one of the few bocks on the philosophy of law which are both useful to begiomers and profitable to teachers and thinters. In 1897 appeared The Indian Evidence Act, zith Noler. Sir William Martiby
also contributed to the law magazines, articles on Lazo and Fact, German Jurists and Roman Lav, Legal Pictions, \&c., several of which are embodied in the later editions of the Elements. He was made D.C.L. of Oxford in 1879, and K.C.I.E. in 1889.

MARKEI (Lat. mercolus, trade or place of trade). This term is used in two well-defined senses. (I) It means a definite place where (o) traders who are retail sellers of a specific class of commodity or commodities are in the habit of awaiting buyers every day in shops or stalls; or whit ber (b) they are in the habit of procceding on specified days at more or less frequent regular intervals. Covent Garden market for fruit and flowers, and Leadenhsll market for meat and poultry, are good examples in London of the kind of institution included in class (c). They are a very ancient economic phenomenon, dating from the earliest period of the development of organized communities of human beings, and in general characteristics bave changed litte since they began to exist. Markets of the type of class (b) are also of very ancient origin (see Farrs), but inasmuch is they are constituted essentially by the presence of persons, many of whom assemble from various places outside the place of meeting, they were capable of a little more development than those belonging to class (o), owing to increased facilitics for bocomotion. The nature of an ancient market of class (a), whither a citizen, say of Athens, or his chicf slave, proceeded daily to make household purchases, differs little from the group of shops visited by the wives of the less wealtby citizens of modern states. In many places abroad, and not a few in England, actual markets still exist. It may be said that the huge collections of shops, such as the various cooperative stores, are only a revival of the old "market-place," witb its shops or booths gathered round a central area, adapted to the needs of modern big cities. (2) The term "market" has come to be used in another and more general sense in modern times. According to Jevons, a market is "any body of persons who are in intimate business relations, and carry on cxtensive transactions in any commodity." He adds that "these markets may or may not be localized," and he instances the moncy market as a case in which the term "market" denotes no special locality. As a rulc, bowever, most of tbe business of a market is transacted at some particular place, such as the London Stock Exchange, the Baltic, the Bourse of Paris, the Cbicago "Wheat-pit." Even in tbe case of the London money market, merchants still meet twice a week at the Royal Exchange to deal in forcign bills, altbough a considerable part of the dealings in these securitics is arranged daily at offices and counting-houscs by personal visits or by telegraphic or telephonic communication. The markets in any important article are all closely interconnected. The submarine cable has long ago made Chicago as.important an influence on the London com market as Liverpool, or rather both London and Liverpool affect and are simultaneously affected by Chicago and other foreign markets. In like manner the Liverpool cotton market is influenced by the markets in New Orleans and other American cities separated from it widely in space. In a minor degree the dealers in all places where a cotton market exists affect the bigger markets to some extent. What is true of the cotton market is also true to some extent of all markets, though few markets are so highly organized or show such large transactions as that for cotton. Among other markets of the first class may be mentioned tbose for pig-iron, wheat, copper, coffee, and sugar. There are many articles the markets for which are of considerable dimensions at times, but are of an intermittent character, such as the London Wool Sales, which take place now in five "series" during the year. Formerly the number of "series" was four. (For " market overt " see Sale of Goods and Stolen Goods.)

Characleristics of Markets.-The conditions required in order that the operations of a trading body may display the fullydeveloped features of a modern market, whether for commodities or securities, are:-
(I) A large number of parties dealing.
(2) A large amount of the commodities or securities to be dealt with.
(3) An organization by which all persons interested in the commodity or security can rapidly communicate with one another.
(4) Existence and frequent publication of statistical and other information as to the present and probable future supply of the commodity or security.
The movements which take place in prices in any market, whether fully organized or not, depend largely on changes of opinion among buyers and sellers. The changes of opinion may be caused by erroncous as well of ofromestes as by correct information. They may also be the result of wrong inferences drawn from correct information. In markets for commodities of the first importance, such as wheat, cotton, iron, and other articles which are dealt in daily, the state of opinion may vary much during a few hours. The broad characteristics of markets of this class are similar. There is a tendency in all of them to show pbenomena of annual periodicity, due partly to the scasons, the activity of certain months being in normal years greater in the case of any given market than that of other months. This tendency was always liable to be interfered with by the special forces at work in particular years; and the great increase in the facilities of communication between dealers by telegraph, and of transportation of commodities between widely distant points, which was one of the marked features of the development of the economic organism in all actively commercial countries during the last tbirty years of the 19tb century, has still furtber interfered witb it. Nevertheless, a tendency to annual periodicity is still perceptible, especially in markets for produce of the soil, the supply of which largely depends on the metcorological conditions of the areas where they are grown on a scale sufficient to furnish an appreciable proportion of the total produce.
Pcriodicity of anotber kind known as "cyclic," and due to a different set of causes, is believed to exist by many persoas competent to form a judgment; but although the evidence for this view is very strong, the theory expounding it is not yet in a sufficiently advanced state to admit of its being regarded as cstablished.
Phenomena of Markets.-Bagehot said of the money market that it is "often very dull and sometimes extremely excited." This classical description of the market for " money" applies to a large extent to all markets.
Every market is at every moment tending to an equilibrium between the quantity of commodities offered and that of commodities desired; supposing equilibrium to bave been attained in a given market, and that for some Tendeacy to appreciable period it is not disturbed, the price for the commodity dealt in, in the market, will remain practically unchanged during that period. Not that there will be no transactions going on, but tbat the amounts offered dajly will be approximately equal to the amounts demanded daily.
We have briefly described the statical condition of a market: we must now briefly examine its dynamics. Disturbance may take place through a change in- patherace:
(i) Supply, or opinion as to future probable ofrerel
supply.
(2) Demand, or opinion as to future probable demand.
(3) In both simultancously, but such a change that demand is increased or decreased more than the supply, or vice versa.

A moderate disturbance caused by one of the above changes, or a combination of them, will produce an immediate effect on the price of the commodity, wbich again will tend to react on botb the supply and the demand by altering the opinions of sellers and buyers. If no furtber change tending to disturb the market takes place, the market will gradually settle down again to a state of equilibrium. But if the disturbance has been considerable, a relatively long time may elapse before the market becomes quiet; and very likely the level of price at which the new equilibrium is established will be very different from that ruling before the disturbance set in. Furtber scientific
investigation of the dynamics of a market is in any case very difficult, and is impossible without a complete analysis of the statical condition, such as is found at length in the textbooks of mathematical economics; but it is possible to describe briefly certain dynamical phenomena of markets which are of a comparatively simple character, and are also of practical interest.

Every great market is organized with a view not merely to the purchase and sale of a commodity at once, or "on the spot," but also with a view to the future requirements of huyers and sellers. This organization Doliver. ments of huyers and sellers. This organization
since modern industry and commerce are carried on continusince modera ously, and provision has to be made for the requirements, say, of a spinning-mill, by arranging for the delivery of successive quantities of cotton, wool or silk over a period of months "ahead." In the case of cotton, "forward deliveries " can be purchased six or seven months in advance, and the person who undertakes to deliver the cotton at the times stated is said in the language of the market to "sell forward." If the quantity of cotton produced each year were always the same, no very remarkable results would follow from this mode of doing business, except the economy resulting to the spinner from not being compelled to lock up part of his capital in raw material before he could use it. But as the cotion and other crops vary considerably from year to year, some curious consequences follow from the practice of "selling forward." The seller, of course, makes his bargain in the belief that he will be able to "cover" the sale he has made at a profit-that is, he hopes to be able to buy the cotton he has to deliver at a lower price than he undertook to deliver it at. If so, all is well for both parties, for the buyer has had the advantage of having insured a supply of cotton. But supposing something has happened to raise the price considerably, such as a great "shortage" of the crop, the seller may lose. If a great many other persons have taken the same mistaken view of the probabilities of the market, a condition of things may arise in which they may be "comered." (See Cotron.)
A "corner" in an exchangeable article is an abnormal condition of the market for it, in which, owing to a serious "Coneorn." miscalculation of probable supply, many traders who have made contracts to deliver at a certain date are unable to fulfil them. In most cases the fact that the anarket is "oversold" becomes known some time before the date for the completion of the contracts, and other traders take advantage of the position to raise the price against those who are "short" of the article. A corner is therefore usually a result of the failure of a speculation for the fall. Theoretically a trader who has undertaken to deliver 100 tons of an article, but cannot, after every endeavour, obtain more than 90 tons, could be made to pay his whole capital in order to be relieved from the bargain. In practice be gets off more easily than this. Frequently when many traders have sold largely "forward" other traders deliberately try to use that position as a basis for creating a " corner." Generally, however, they only succeed in causing great inconvenience to all parties, themselves included, for as a rule they are only able to make the "corner" effective by buying up so much of the article that when they have compelled their opponents to pay largely to be relieved of contracts to deliver, they are left with so big a stock of the article that they cannot sell it except at a loss, which is sometimes big enough to absorb the gain previously secured. In the case of very small markets "corners " may be complete, but in hig markets they are never complete, someching always happening to prevent the full realization of the operators' plans. The idea of a "corner" is, however, so fascinating to the commercial mind, especially in the United States, that probably no year passes without an attempt at some operation of the kind, thougb the conditions may in most eases prevent any serious result.
"Corners" have what is called a" moral" aspect. It is curious to note that the indignation of the "market" at the
disturbance to prices which results from operations of this kind is generally directed against the speculators for the fall, white that of the public, including trade consumers, is directed agniast the operator for the rise. The operator for the fall, or "bear," is denounced for "selling what he has not got," a very inaccamte description of his action, while the "bull" of operator for the rise is spoken of by a much wider circle as a heartless person who endeavours to make a profit out of the necessities of others From a strict ethical standpoint there is really nothing to choose between the two.

The Moncy Market.-There is one market which presents features of so peculiar a character that it is necessary to descrite it more particularly than other phenomena of the kind, and that is the money market. The term money is bere used to depote " money-market money " or " bankers' money," a form of weakt which has existed from early times, but not in great abundance until within the last two or three hundred years. Immense wealth has existed in certain countries at various epochs, oring to the fertility of the soil, success in trade, or the plunder of other communities, and all states which have been great hars at the time of their greatness possessed wealth; but the weahth which the countries, or a few fortunate individuals belonging to them, owned consisted largely of what is still called real property -that is, land and buildings-and of the produce of the soil or of mincs. The balance consisted partly of merchandise of varioss kinds and shipping, and to a large extent of the precious metals in the form of coin or bullion, or of precious stones and jewery. Where no settled government was established no one could become or remain very wealthy who was not in a position to defend himself by the strong hand or allied with those who var; and as a rule the only people who could so defend thernselves were possessors of large areas of rich land, who were able to retain the services of those who dwelt on it either throogh their personal military qualities or in virtue of habit and cestocn. The inhabitants of wealthy cities werc able to protect themsetres to some extent, but they ncarly always found it necessary to ally themselves with the neighbouring land-owners, whom ther aided with money in return for military support.

A money market in the modern sense of the word could ooly exist in a rudimentary form under these conditions. There was a sort of money market, for there was a changing rate of intertst and a whole code of law relating to it (Madeod, Beatiog. 3rd ed., p. 174) in republican Rome; but although large lending and borrowing transactions were part of the daily life of ibe Roman business world, as well as of those of the Greet cites and of Carthage and its dependencies, none of these commemitios presented the phenomena of a highly organised market. Moneylending was also a regular practice in Egypt, Chaldea and other ancient seats of civilization, as recent discoveries show. It was only in comparatively recent times, however, when Europe tad formed itsclf into more or less organized states, with conditiors fairly favourable to the-steady growth of trade and industry, that organized money markets came into existence in pinces ench as Venice, Genoa, Augsburg, Basel, the Hanse towns, and vurious cities in the Low Countrics, Spain and Portugal, as well as in London. The financial strength of these rudimentery moncy markets was not very great, and as it depended a good deal on the possession by individuals of actual cash, the existence of these markets was precarious. "Hoarded ducats" were too ofter an attraction to needy princes, whose unwelcome attentions a rich merchant, even when an induential bargher of a powafid city, was less able to resist than the violence of a bousebreater, against whom strong vaults and well-secured chests sitazted in defensible mansions were a good protection. The necessitoms potentate could often urge his desire for a "loan "by verg persuasive methods. Occasionally, if his predecestors bad acquired the confidence of the banking chass sufficienlly to induce them to place their cash rescrves in one of his strons places " for safety" an unscrupulous ruler could help himself, as Charies II. helped himself to the stores of the London goldsmiths which tere left in the Mint. The power of the banking class contirecd to grow, however, and.a real market for money had come iato
existence in many cities of Europe by the middle of the 17 th century. (See Banics and Banking.)

In the 18th century the " money market" consisted of the Bank of England and various banks and merchants, and distinction between the two being still not complete. Towards the end of thai century arose an important class of dealers in credit, the bill brokers, and with their appearance tbe modern money market of London may be said to have arsumed its present form, for though the process of development has

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 not ceased, the changes have been of the nature of growth and not of the acquisition of new organs. The formation of joint-stock banks and discount companies, however, and the reconstitution of the Bank of England by the Act of 1844 , excrcised an important influence on the way in which the money market of London has developed. It must be explained that in the every-day talk of the City " the market " has a special meaning, by which only the banks and discount houses, or even only the latter in some cases, are denoted, as in the phrases constantly seen in the daily reports published in the newspapers towards the end of a quarter, "the market has to-day borrowed largely from the Bank of England," or, " the market was obliged to renew part of the loans which fell due to the Bank to-day." But this use of the term in a special sense, thoroughly understood by those to wbom it is habitual,The madors and resulting in no ambiguity in practice, is not in
Maver accord with the requirements of economic analysis.
The working organs of the money market of London at the beginning of the roth century were:Lanter A. (1) The Bank of England.
(2) Banks, joint-stock and private, including several great loreign banks.
(3) Discount houses and bill-brokers.
B. (4) Certain members of the Stock Exchange.
(5) Certain great merchants and finance houses.

The institutions included in group A are the most constantly active organs of the money market; those included in group B are intermittently active, but in the case of section (4), though their activity is greater at some times than others, they are never wholly outside the market. Even in the case of (s) a certain amount of qualification is needed, which is indicated by the fact that most of the great merchant houses are "registered" as bankers, though they do not perform the functions usually associated with that term in the United Kingdom. Several of the great houses were originally and still are nominally merchants, but are largely concerned witb finance business-that is, with the making of loans to foreign governments and the issue of capital on behalf of companies. These powerful capitalists often have large amounts of money temporarily in their bands, and lend it in the money market or on the Stock Exchange; one or two of them are large buyers of bills from time to time, and generally the members of this group may be said to be in sufficiently close touch with the active organs of the money market to form part of it.

The actual working of the money market has been described by Walter Bagehot in his Lombard Street, work which has Two wart- attained the rank of a classic. Most of what he said megefore in 1873 is true now, but in certain minor respects ATH2C developments have taken place, the most important being the greater extent to which money is "used up" every day, or rather every night. In Bagehot's time the discount houses only quoted "allowance" rates for "loans at call and short notice," based on the rate "allowed" by the banks for loans at seven days' notice; but since then tbe bill-brokers have been obliged-(I) occasionally to fix their terms independently of the banks, and (2) to "allow" a rate for " money for the night." This latter practice became usual about 1888 or $\mathbf{1 8 8 g}$. The change it introduced was not a vital one, but has some importance from the point of view of the bistorian. A good deal of the " money" thus dealt with is derived from the group of traders included in class ( 5 ). It is (a) money which is temporarily in the hands of houses or institutions which bave just received subscriptions to loans or other capital offered to the
public; (b) balances left temporarily with finance houses or banks on behalf of foreign governments or other parties who have payments to make in London. In the former case the "money" is almost invariably only available for a short time, probably only for a few days; in the latter case also it probably will be only available for a few days, but may be available for months. Money derived from either of these sources is usually to be had cheap, but is not, in the slang of the City, "good," because it is uncertdin how long loans at call obtained from either of tbem will remain undisturbed. Nevertheless, there has been at times 80 much " moncy" of this fugitive character, and derived from such varied sources since about 1888, that its cheapness has been an attraction to the less wealtby bill-brokers, who have occasionally been able to go on using it profitably for many continuous weeks, or even months, in their business. The risk run by employing it is, of course, the certainty that it will be "called " from the borrower sooner or later, and probably at a time when it is very inconvenient to repay it. The more wealthy houses take money of this kind when it suits them, but never rely on it as a basis for business.

Since Bagehot wrote the growth of the big joint-stock banks has been enormous, not so much through the increased business done by banks generally, though the expansion in banking has been considerable, as by the absorption of a great number of small banks by three or four large institutions (see Banks and Banking). The growth of these large institutions tends to facilitate combination for purposes of common concern among banks generally-s.f. to support the Bank of England in maintaining its reserve, which is the sole reserve of all the banks, at a proper level, and thus render the money market more stable. Two or three of the banks have for a long time, owing to their large bolding of bills, had much more influence than the Bank of England over the foreign exchanges, on which the foreign bullion movements chiefly depend; and since 1890 persons of weight in the jointstock banking body have implicitly, though not explicitly, admitted a certain degree of responsibility in the matter on behalf of their institutions. It is, however, characteristic of British busincss arrangements that the question of the responsibility for the reserve of the Bank of England, the ultimate reserve of the whole country, is still in as nebulous a condition, so far as explicit acceptance of responsibility by any institution is concerned, as it was in 1870. There has been no improvement in theory, thougb in practice there has been real improvement, since Bagehot's time. The tendency is, indeed, decidedly in the direction of closer combination between the Bank and the banks. On more than one occasion the Bank has, not merely by borrowing " in the market," but by more or less private negotiations with the big banks, obtained temporary control of large sums belonging to the banks in order to take cash off the market. This proceeding, and its concomitants, did not meet with universal approval; but the results were satisfactory on the whole, and on the later occasions when the measure was carried out tbere was little or no friction.

The enormous war loans raised by Japan in 1904, 1905, 1906 exemplified aptly the more modern methods of dealing with the disturbance to the money market which sucb operations produce. The loans were issued by three entar of banks, one of which was a Japanese institution and By foreta represented the Japanese government in the operations connected with the various loans. Of the other two, one was a leading London bank and the otber tbe principal British bank doing business in China. These large loans were issued with the minimum of disturbance to the London money market. The very large amounts of cash which were suddenly withdrawn from other banks, and deposited with the institutions issuing the loan as "application money," were lent out again in the short loan market as soon as possible, usually on the afternoon of the day of issue. The work involved was very heavy, as a great number of cheques had to be cleared in a brief space of time, but by skilful organization this was done. Similar promptitude was displayed when the successive instalments on the loans
became due and were paid, most of the cash being available for borrowers a few hours after it was paid in by the holders of the scrip which represented the loans until the definitive bonds were ready. The task of dealing with cash forming instalments of the loans was not, however, the only problem before the banks which issued them. As the scrip of each loan gradually became "fully paid" the proceeds of the loan in the hands of the banks became a very large sum. The Japanese government held the whole of it at its disposal, and might have seriously embarrassed the London money market if it had not dealt with its huge balances considerately. The Japanese government had promised not to withdraw any portion of the loans raised in London in gold, but it was under no restrictions as to how'it should employ the money lying to its account. It might have kept it locked up until it had a hill for ships or clothing to pay. As might be expected, the government from the oulset transferred a portion of what was deposited with the banks to the Bank of England, finding it advantageous on various grounds to do so. The remainder was lent for short periods by the banks, but for some time no means were available for lending for any considerable length of time, though the Japanese government bad no immediate use for the whole of it. It was suggested to the government by its advisers that it would he a convenience to the money market, and no inconvenience to Japanese policy, if any balances which were not likely to be wanted for some months were invested in British treasury hills, and the government, after fully acquainting itself with the nature of the operacion, agreed to it. The plan was found to work well; it released for definite periods money that would otherwise have been of little use to the money market, and it was of pecuniary benefit to the Japanese exchequer to the extent of the interest earned hy the portion of the balances so employed. Incidentally it suited the British treasury; the Japanese demand, which became a constant feature in connexion with treasury bill issues, lowered the discount rates at which "sixes" were placed. The Japancse not only applied for treasury bills and bought them in the market, but they also took up some of the exchequer bonds issued in connexion with the South African war towards the end of their currency, thus relieving the money market of a further part of the weight of British government paper which it would ot herwise have had to take on itself. A further important development of Japanese management of its London balances took place in 1006, when a portion of these balances was placed under the control of agents of the Bank of England, to be lent, or not lent, in the market as suited the Bank's policy, which was at that time directed to raising the value of money in order to protect and increase its reserve. The plan worked very well on the whole. It was merely an adaptation of a practice initiated some years before, whereby the Bank sometimes obtained temporary control of moncys belonging to the India Council. The same idea, that of " intercepting " market funds, which were beating down the discount rate, depressing the foreign exchanges and depleting the Bank's reserve, has been employed in regard to the clearing banks themselves, the banks having on more than one occasion agreed to lead the Bank of England a certain portion of their balances.
The discount houses, though an important body of institutions, are not of so much importance as they were before 1866, when they suffered a serious blow through the failure of
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Dthcoment
Hocmen. "Overend's," from which as a body they have never fully recovered. The five large concerns which still exist are, however, very powerful and exercise considerable influence on the market. They hold considerahle quantities of bills at all times; occasionally their holdings are very large, but they turn out the contents of their hill cases readily if they think fit. Their business is different in practice from that of the smaller "hill-brokers," who usually are what their name suggests, namely, persons who do not hold many bills, but find them for banks who need them, charging a small commission. The small bill-brokers borrow from the Bank of England much more freely than the big discount houses. The latter onfy" go to the bank " in ordinary times perhaps once or
twice a year. During the South African War, which disturbed the money market. very much, they obtained accommodation from the Bank more frequently then usual. The small brokers almost always have to borrow from the Bank at the end of every quarter, when money is scarce owing to the regular quarterly requirements of business, and also, to some extent, because certain of the banks make it a practice to call in loass at the end of each month in order to show a satisfactory cash reserve in their monthly balance-sheet. This practice is not approved by the best authoritics, for altbough it does no great harm in quiet times, tbe banks who follow it might find it difficult, or even impossible, to call in their loans in titess of severe stringency.
Avtionities.-Walter Bagehot. Lombard Streat (1873): Arthur Ellis, Rationale of Markel Fluctations: Robert Giffen, Stact Extheng Securtises (1879): W. Stanley Jevons, Theory of Peltiral Fxomomy (2nd ed., 1879). pp. 91 seq. . and Investigations in Cur rency and Finamif: Henry Sidgwick, Principles of Political Economy, book ii. ch. ii. Augustin Cournot. Theory of Weallh (1838), translated by Nathanied T. Bacon; George Clare, A Money Murket Primer and Key is the Exchonges; John Stuart Mill, Principles of Political Eronomy, book iii. ch. i.-vi. - John Shield Nicholson. Bankers Morer: Hartley Withers, The Meoning of Mfoncy ( 1 (gra) ).

MARKET BOSWOATH, a market town in the Bosmorth parliamentary division of Leicestershire, England; 105 m. N.N.W. from London on a branch from Nuneaton of the London \& North Western and Midland railways, near the Achby-de-la-Zouch canal. Pop. (1901), 659. The church of St Peter is Pcrpendicular, with a lofty tower and spire. At the grammar school, founded in 1528, Dr Samuel Johnson was a master about 1732, but found the work unbearable. The trade of Market Bosworth is principally agricultural, and there are brictworks Two miles south is the scene of the battle of Bosworth, in 1485, where Richard III. fell before Henry earl of Richmood, who thereupon assumed the crown as Henry VII.

MARKET DRAYTOH, a market town in the Newport division of Shropshire, England, on the river Tern and the Shropshirt Union canal, 178 m . N.W. from London. Pop. (civil parish of Drayton-in-Hales, 1901), 5167. The Wellington-Crewe lipe of the Great Western railway is here joined by a branch into Staffordshire of the North Staffordshire railway. The chorch of St Mary has Norman remains but is modernised by restoration. The town is a centre of agricultural trade, and there are large iron foundries. It is in the parish of Drayton-in-Hales, a mame sometimes applied to it; and it is also known as Drayton Magna It is an ancient town, of which the manor was held succescively hy the abbots of St Ebrulph in Normandy and Combermere in Cheshire. On Blore Heath. 3 m . east in Stafordshire, Audiey Cross marks a great batcle in the Wars of the Roses (1459), in which the Yorkists were successful and Lard Audiey fell.
MARKET HABBOROUGH, a market town in the Harborough parliamentary division of Leicestershire, England; on the river Welland and the Grand Union Canal. Pop. of urban district (1901), 7735. It is 81 m . N.N.W. from London by the Midland railway, and is served by branches of the London \& Nortb Western and Great Northern railways. The church of St Dionysius is Decorated and Perpendicular, with a fire tower and spire. The grammar school was founded in 1614; it occupies modern buildings, but the original house remains, a picturesque half-timbered building, raised upon pillars of wood. Both British and Roman remains have been found in the vicinity. There are malt-houses and boot, shoe and stay factories. The town is also an important fox-hunting centre.
MARKHAM, SIR CLEMEATS ROBERT (i83o- ), EngEach traveller, geographer and author, son of the Rev. David F. Martham, canon of Windsor, and of Catherine, daughter of Sir W. Milner, Bart., of Nunappleton, Yorkshire, was born on the setb of July 1830 at Stillingfleet, near York, and educated at Westminster School. He entered the navy in 1844, became midshipman in 1846, and passed for a licutenant in 189r. In 1850-185: he served on the Franklin search expedition in the Arctic regions, under Captain Austin. He retired from the navy in 1852, and in

1853-1854 travelled in Peru and the forests of the eastern Andes. He visited South America again in $\mathbf{1 8 6 0 - 1 8 6 1}$, in order to arrange for the introduction of the cinchona plant into India, a service of the highest value to humanity. In $1865^{-1866}$ he visited Ceylon and India, to inspect and report upon the Tinnevelly pearl-fishery and the cinchona plantations. On the Abyssinian expedition of $1867-68$ he scrved as geographer, and was present at the storming of Magdala In 1874 be accompanied the Arctic expedition Under Sir Ceorge Nares as far as Greenland. In later years Sir Clements Markham travelled extensively in western Asia and the United States. In 1855 he became a clerl in the Board of Control. From 1867-1877 he was in charge of the geographical department of the Indian Office. He was secretary to the Hakluyt Society from $185^{8-1887}$, and became its president in 1890. From 1863-1888 be acted as secretary to the Royal Geographical Society, and on his retirement received the society's gold medal for his distinguished services to geography. He was elected president of the same society in 1893, and retained office for the unprecedented period of twelve years, taking an active share in the work of the societ $y$ and in increasing its usefulness in various directions. It was almost entirely due 10 his exertions that funds were obtained for the National Antarctic Expedition under Captain Robert Scott, which left England in the summer of 1901. Sir Clements Markham was elected F.R.S. in 1873; was created C.B. in 1871, and K.C.B. in 1896; became an honorary member of the principal geographical societics; and was president of the International Geographical Congress which met in London in 1895.
Sir Clements Markham conducted the Geographical Maga-ize from 1872-1878, when it became merged in the Proceedings of the Royel Geographical Sociefy. Among his other publications may be mentioned the following: Frawklin's Footsteps (1852); Cuzco nd Lima (1856): Trasels in Pern axd India (1862); A Quichua Gram: ar and Dictionary (1863): Spanish Irrization. (1867): A History of the Abysimian Expedition (i869); A Life of the Great Lord Fariax (1870): Oilanta, a Ouichna Drama (187i): Memoir on the Ind:an Surncys (1871: 2nd ed. 1878); General Shelck of the History of Pre sia ( ${ }^{18} 73$ ); The 7 hreshold of the Unknown Region (1874. 4 editions); A Vemoir of the Countess of Chinchon, (1875); Missions to Thi iel, (1877; 2nd ed., 1879): Memoir of the Imdran Surveys; Perurian Bark (1880); Pery (1880); The War between Chili and Peru (187981: 3rd ed., 1883); The Sen Fachers (1885); The Fighling Veres (i888); Paladins of King Edwin (1806); Zife of John Davis the Nerigator (1889): a Life of Richard 1/1. (1go6), in which he maintained that the king was not guity of the murder of the two princes in the Tower; also lives of Admiral Fairfax, Adwiral John Markham, Columbus and Major Remud; a Hislory of Perv; editions with introductions of twenty works for the Hakluyt Society, of which fourteen were also translations; about seventy papers in the Royal Geographical Socicty's Journal: the Reports on the Moral and Material Propress of India for 1871-1872 and 1872-1873; Memoir of Sir John Harisglon for the Roxburghe Club (1880); the Peruvian chapters for J. Winsor's History of A merica, and the chapters on discovery and surveying for Clowes's History of the Nawy.
mankham, GERVASE (or Jervis) (1568?-1637), English poet and miscellaneous writer, third son of Sir Robert Markham of Cotham, Nottinghamshire, was born probably in 1568. He was a soldier of fortune in the Low Countries, and later was a captain under the earl of Essex's command in Ireland. He was acquainted with Latin and several modern languages, and had an exhaustive practical acquaintance with the arts of forestry and agriculture. He was a noted horse-breeder, and is said to have imported the first Arab. Very little is known of the events of his life. The story of the murderous quarrel hetween Gervase Markham and Sir John Holles related in the Biographia Brilannica (s.t. Holles) has been generally connected with him, but in the Dictionary of National Biography, Sir Clements R. Markham, a descendant from the same family, refers it to anot her contemporary of the same name, whose monument is still to be seen in Laneham church. Gervase Markham was buried at St Giles's, Cripplegate, London, on the 3rd of February 1637. He was a voluminous writer on many subjects, but he repeated himself considerably in his works, sometimes reprinting the same books under other titles. His booksellers procured a declaration trom him in 1617 that he would produce nomore on certain topics.

Markham's writings include: The Teares of the Beioved (1600) and Marie Mapdalene's Teares (1601) long and rather commonplace poems on the Passion and Resurrection of Christ, both reprinted by Dr A. B. Grosart in the Miscellanies of the Fuller Worthies Library (1871): The mast Homorable Tragady of Sir Richard Griwsile (1595). reprinted (1871) by Prolessor E. Arber, a prolix and euphuistic poem in eight-lined stanzas which was no doubt in Tennyson's mind when he wrote his atirring ballad; The Poem of Pooms; or Syon's Muse (1595), dedicated to Elizabeth, daughter of Sir Philip Sidney; Devoremx, Vertmes Teares (1597). Herod amd Antipater, a Tragedy (1622) was written in conjunction with William Sampeon, and with Henry Machin he wrote a comedy called The Dumbe Xnight (1608). A Discourse of Horsemamshippe (i593) was followed by other popular treatise: on horsemanship and farriery. Howour in his Peffection (1624) is in praise of the earls of Oxford, Southampton and Esaex, and the Somlier's Accidence (1625) turns his military experiences to account. He edited Juliana Berners's Bohe of Saint Albans under the title of The Gemtleman's Academic (1595), and produced numerous books on husbandry. many of which are catalogued in Lowndes's Bibiographer's Mavma' (Bohn's ed., 1857-1864).

Marifial. MRs, the pecudonym of Elizabeth Penrose ( $1780-1837$ ), English writer, daughter of Edmund Cartwright the inventor of the power-loom. She was born at her father's rectory at Goadby Marwood, Leicestershire, on the 3rd of August 1780. In 1804 she married the Rev. John Penrose, a country clergyman in Lincolnshire and a voluminous theological writer. During her girlhood Mrs Penrose had irequintly stayed with relatives at Markham, a village in Notinghamshire, and from this place sbe took the nom de flume of "Mrs Markham," under which sbe gained celebrity as a writer of history and other books for the young. The best known of her hooks was A History of England from the First Inoasion by the Romans to the End of the Reign of George III. (1823), which went through numerous editions. In 1828 she published a History of France. Both these works enjoyed a wide popularity in America as well as in England. The distinctive characteristic of "Mra Markham's" histories was the elimination of all the "horrors " of history, and of the complications of modern party politics, as being unsuitable for the youthful mind; and the addition to each chapter of "Conversations" between a fictitious group consisting of teacher and pupils bearing upon the subject matter. Her less well-known works were A musements of Westernheath, or Moral Storics for Childres (2 vols., 1824); A Visit to the Zoological Gardens (1829); two volumes of stories entilled The New Children's Priend (1832); Historical Conversalions for Yonng People (1836); Sermons for Children (1837). Mrs Markham died at Lincoln on the 24th of January 1837.
See Samuel Smiles, A Publisher and his Friends (2 vols., London. 1891): G. C. Boase and W. P. Courtney, Biblioliceca Cornubiensis ( 3 vols, London, 1874-1882).

GARKAAM, WILLIAY (1719-1807), archbishop of York, was educated at Westminster and at Christ Chureh, Oxford. He was one of the best scholars of his day, and attained to the headship of his old school and college in 1753 and 1767 respectively. He beld from time to time a number of livings, and in 1771 was made bishop of Chester and tutor to George prince of Wales. In 1777 he became archbishop of York, and also lord high almoner and privy councillor. He was for some time a close friend of Edmund Burke, but his strong championship of Warren Hastings caused a broach. He was accused by Lord Chatham of preaching pernicious doctrines, and was a victim of the Gordon riots in 1780 . He died in 1807.

MARKROR (" snake-eater'), the Pushtu name of a large Himalayan wild gost (Capra falcomeri), characterized by its spirally twisted horns, and long shaggy winter coat. From the Pir-Panjal range of Kasbmir the markhor extends westwards into Baltistan, Astor, Hunza, Aighanistan and the trans-Indus ranges of the Punjab. The twist of the horns varies to a great extent locally, the spiral being most open and corkscrew-like in the typical Astor animal, and closest and most screw-like in the race (C. falcomeri jadoni) inhabiting the Suleiman and adjacent ranges.

MARKIRCH (French, Ste-Maric-aux-Mines), a town of Germany, in Upper Alsace, prettily situated in the valley of the Leber, an affluent of the Rhine, near the French frontier. Pop. (1900), 12,372. The once productive silver, copper and lead
mines of the neighbourhood were practically unworked during the whole of the igth century, but have recently been reopened. The main industries of the place are, however, weaving and dyeing, and it is estimated that there are about 40,000 workpeople in the industrial district of which Markirch is the centre. The small river Leber, which intersects the town, was at one time the boundary bet ween the German and French languages, and traces of this separation still exist. The German-speaking inhabitants on the rigbt bank were Protestants, and subject to the counts of Rappoltstein, while the French inhabitants were Roman Catholics, and under the rule of the dukes of Lorraine.
See Mahlenbeck. Documents historiques comecrnant Sk-Marie amx Mines (Markirch, 1876-1877); Hauser, Das Bergbamgebiar nom Markirch (Strese, 1900).
MARKLAND, JEREMIAF (1693-1776). Engiish classical scholar, was born at Childwall in Lancashire on the 2gth (or 18th) of October 1693. He was educated at Christ's Hospital and Peterhouse, Cambridge. He died at Milton, near Dorking, on the 7th of July 1776.
His mont important worka are Epistola critica (1723). the Syboce of Statius (2 228 ), notes to the editione of Lysias by Taylor, of Maximus of Tyre by Davies, of Euripides' Hippolyws by Musgrave, editions of Euripides' Supplices, Iphigenia in Tauride and in Aulide (ed. T. Gaidord, 181i); and Remarks on the Epistles of Cicaro to Brulus (1745).

See I. Nichols's Literary A necdotes (1812), iv. 272 ; also biography by F. A. Wolf, Litenarische A nalekten, ii. 370 (i818).
garko kralyevich, Servian hero, was a son of the Servian king or prince, Vukashin (d. 1371). Chagrined at not himself becoming king after his father's death, he beaded a revolt against the new ruler of the Servians. Later he passed into the service of the sultan of Turkey, and was killed in battle about 1394. Marko, bowever, is more celebrated in legend than in history. He is regarded as the personification of the Servian race, and stories of strength and wonder have gathered round his name. He is supposed to have lived for 300 years, to have ridden a horse $15^{\circ}$ years old, and to have used his enormous physical strength against oppressors, especially against the Turks. He is a great figure in Servian poetry, and his deeds are also told in the epic poems of the Rumanians and tbe Bulgarians. One tradition relates how he retired from the world owing to the advent of firearms, which, he beld, made strengtb and valour of no account in battle. Goethe regards Marko as the counterpart of Hercules and of the Persian Rustem.
The Servian poems about him were published in 1878; a German translation by Grober (Marko, der Konigssohn) appeared at Vienna in 1883.
MARK 8Y8TEM, the name given to a social organization which rests on the common tenure and common cultivation of the land by small groups of freemen. Both politically and economically the mark was an independent community, and its earliest members were doubtless blood relatives. In its origin the word is the same as mark or march (q.0.), a boundary. First used in this sense, it was then applied to the land cleared by tbe settlers in the forest areas of Germany, and later it was used for the system which prevailed-to what extent or for how long is uncertainin that country. It is generally assumed that the lands of the mark were divided into three portions, forest, meadow and arable, and as in the manorial system which was later in vogue elsewhere. a system of rotation of crops in two, tbree or even sir fields was adopted, each member of the community having rights of pasture in the forest and the meadow, and a certain share of the arable. The mark was a self-governing community. Its affairs were ordered by the markmen wbo met together at stated times in the markmoot. .Soon, however, their freedom was encroached upon, and in the course of a very short time it disappeared altogether.
The extent and nature of the maxk system has been, and still is, a subject of contriversy among historians. One school holds tbat it was almost universal in Germany; that it was, in fact, the typical Teutonic metbod of holding and cultivating the land. From Germany, it is argued, it was introduced by the Angle and Samon invaders into England, where it was
extensively adopted, being the foundation upon which the prevailing land system in early Engiand was built. An epposions school denies entirely the existence of the mark system, and a French writer, Fustel de Coulanges, refers to it contemptuously as " a figment of the Teutonic imagination." This view is based largely upon the supposition that common ownership of the land was practically unknown among the early Germans, and was by no means general among the early English. The truth will doubtless be found to lie somewhere between the two extremes The complete mark syntem was certainly not prevalent in Anglo-Saxon England, nor did it exist very widely, or for any very long period in Germany, but the system which did previl in these two countries contained elements which are also found in the mark system.

The chief authority on the mark syatem is G. L. voa Manrer. who has writen Eimleity on sur Geschichte der Mart- Hof-Dw. sma Sladserfassung mad der offenelichem Gewall (Munich, 1854; new ed. Vienna, 1896), and Geschichue dep Marhewerfasrumg im Dcmluchand (Eriangen, 1856). See also N. D. Fustel de Coulanges, Recherciar sir guelgues problemes do thistoire (1885): and a translation from the ame writer's works called The Origin of Property in Ead. by M. Achley. This contains an introductory chapter by Profemor W. J. Ashley. Other authorities are K. Lamprecht, Dontscles Wiot schafisleben im Mittelalter (Leipzig, 1886); R. Schroder, Lefiench der deulschem Recklspeschichte (Leipzio, 1902): and W. Stubbo Constifutional Hislory of England, vol. i. (1091).
MARL (from O. Fr. marle, Late Lat. margila, dim. of mergt; cf. Du. and Ger. Mergel), a calcareous clay, or a mixture of carbonate of lime with argillaceous matter. It is imponible to give a strict definition of a marl, for the term is applied to a great variety of rocks and soils with a considerable range of composition. On the one hand, the marls graduate into clays by diminution in the amount of lime that they contain, and on the other band tbey pess into argillaceous limestones (see Linrestonz). From 25-75\% of carbonate of lime may be regarded as characteristic of the marls. But in popular usage many substances are called marls which would not be included undes tbe definition given bere. The practice formeriy much in vogue of top-dressing land with mark, and the use of many different kinds of earth and clay for that purpose, has led to a very general misapplication of the term; for all sorts of rotted rock, some being of igneous origin while others are rain-wash. loams, and various superficial deposits, have been called " marts" in different parts of Britain, if only it was believed that an application of them to the surface of the ficlds would resolt ia increased fertility.
The typical marls are soft, earthy, and of \# white, grey or brownish colour. Many of them disintegrate in water; and they are readily attacked by dilute hydrochloric acid, which dirsolves the carbonate of lime rapidly, giving of bubbles of carbon dioxide. The lime of some maris is present in the form of shells, whole or broken; in others it is a fine impalpable powder mixed witb the clay. In many marls there is organic matter (plans fragments or humus). Sand is usually not abundant but is rarely absent. Gypsum occurs in some marts, occasionally in large simple crystals with the form of lorenge-shaped plates or in twinned groups resembling an arrow-head; fire examples of these are obtained in the marls of Montmartre near Paris, vhere celestine (strontium sulphate) occurs ahso in nodular or concretionary masses. Large cryatala of calcite or of dolomite, humps of iron pyrites or radiate nodules of marcasite, and stmall crystals of quartz are found in certain mari deposits; and in Westphelis tbe marls of the Senonian (part of the Cretsceons syiten) al Hamm yield masses of strontianite up to two feet in length. A very large variety of acceswory minerals may be proved to eing in marls by microscopic examination.

The rocks known as shell marts are found in many partas of Briait and other northern countrias, and are much valued by farmers as a zource of cartonate of lime though rarely borned to produce quicklime. They are gencrally obtained by diegine pies in maraty spots or meedomm and often cocur below conterimable thicinemea of peat. Lerge numbers of ahells of freh. witer mollusca are scattered through a matrix of day; usually retaining thoir shapes though they are in a friable and memi-decomposed state. The species represereed are very fev, and from their unbroken atace it in ofvious that thay
have not been traneported but lived in the plece where their remains are found. As mollusc of this kiad thrive beot in open stretches of clear water, the sites of the marl deposits must have been shallow lakes and open pools.

Among the older strits it is ant uncommann so find beds which have the sane composition and in many cases the same origin as shell mart. While some of them are fresh-water deposits, others are of marine origin. The "crag beds" of the Pliocene formation in Norfolk, Suffolk and Essex are essentially sand and gravel, which are often rich in shells; with them occur clays such as the Chillesford clay: and many of these beds have actually been used as marls for dressing the surface of agricultural land. Better examples occur among the Oligocene beds of the Hampshire basin and the Isle of Wight, where the Steadon, Bembridge and Hempstead marls are clays, more or less sandy, containing fresh-water shells. In the Cretaceous rocks of the south of England soft argillaccous limestones of marine origin, which may be described as marls, occur on several horizons. At its base the white chalk is often mixed with clay, and the "chalk marl " is a rock of this kind; it is known in Cambridgeshire, at Folkestone, in the Isle of Wight, \&c. The chloritic marl, which underlies the chalk and is well developed in the Isle of Wight, is a greenish argillaceous limestone, the colour being due to the presence of glauconite, not of chlorite; it is often very fossilifercus The Gault, aa argillaceous type of the Upper Greensand, is a srifi greyish calcareous clay, beneath the whine chalk, well known for the excellent preservation of its fossils. It outcrops along the base of the escarpment of the North and South Downs; the originatanne given to it by William Smith was "the blue marl." In the Jmiassic rocks of England there are marls or shelly fresh-water clays in the Purbeck series and also in the estuarine beds of the Great Oolite, but the name " marlstone" has long been reserved for the argillaceous limestone of the Middle Lias. It ranges from the Dorset coast, through Edge Hill in Warwickshire and Lincolnshire, and therice to the sca in the north of Yorkshire, presenting many variatione in this long extent of country and often accompanied by, or converted into, beds of clay ironstone. The marlstone is typically a firm. greyish limestone weathering to rusty brown colour, and is always more or less argillaccous.

In the Triassic rocks of Britain there is a very important series of red. green and mottled clays, over a thousand feet thick in some places, which have been called the New Red marle. They belong to the Keuper or uppermost division of the system, and in Cheshire contain valuable deposite of rock malt. the principal sources of that mineral in Great Britain. In the strict sense these rocks are not marls, being ferruginous claya rather than calcareous clays. Mott of them appear to have been laid down in saline lakes in desert regions. As a rule they contain very few fossils, and often they have little or no carbonate of lime, but beds and vcins of fibrous sypeum occur in them in considerable profuaion. Thete rocks cover a wide area in the midland counties extending to the mouth const near Exmouth, and reappear in the north in the Vale of Eden and a few places in touthern Scotland. The clays are uned for brick. making, and yield a tifif soil, mostly devoted to pasture and dairy farming. In the Rhaetic beds which immediately overlie the Triasic. rocks there are three seams of calcarcous clay, often only a few feet thick, which have been called the "grey marls" and the tea-sreen maris.
To rocks older than these the name marl has not often been given, probably because, though argillaceous limestones are olten common in the Carboniferous and Silurian rocks, they are usually firm and compact, while marls usually comprise rocks which are more or less soft and friable. In other countries, and especially in Germany, many different kinds of marl and of marl-slate are described. Two of these are of eapecial importance-the dark copper-bearing marl late of the Perminn rocks near Mansfeld in Germany. which has been long and extensively worked as sources of copper, and the whire or creamy Solenhofea fimestone, much quarried in Bavaria, and uned as a lithographic stone.
(U. S.F.)

MARTBORODGR, BARES AND DOKRs OP. The earldom of Marlborough was held by the family of Ley from 1626 to 1679. James Ley, the ist earl (c. 1550-1629), was lord chief justice of the King's Beach in Ireland and then in England; he was an English member of parliament and was lord high treasurer from 1624 to 1628 . In 1624 he was created Baron Ley and in 1626 earl of Marlborough. The 3rd earl was his grandson James (1618-r665), a naval officer who was'killed in action with the Dutch Jamea was succeeded bythis uncle William, a younger on of the ist earl, on whose death in 1679 the earldom became extinct.

In 1689 John Churchill was created earl and in 1702 duke of Mariborough (see below). After the death of his only son Charlea in 1703 an act of partiament was passed in 1706 settling the duke's titles upon his daughters and their issue. Consequently when be died in June 1722 his eldest daughter Henrietta (1681-1733), wite of Francis Godolphin, and earl of Godolphin, becane duchess
of Marlborough. She died withont anss and was succeeded by her nephew Charles Spencer, 5th earl of Sunderland (1706-1758), a son of the great duke's second daughter Anne (d. 1716). Atthough at this time Charles handed over the Sunderland estates to his younger brother John, the ancestor of the earls Spencer, he did not obtain Blenheim until Sarah, the dowager duchess, died in 1744. His eldest son George Spencer, the 4 th duke ( $1739^{-}$ 1817), left three sons. The eldest, George Spencer, the 5th duke (1760-1840), was summoned to the House of Lords as Baron Spencer of Wormleighton in 1806, and in 1817, after succeeding to the dukedom, he took the name of Spencer-Churchill. The 4 th duke's second son was Lord Henry John Spencer (1770-1795), envoy to Sweden and, to Prussia; and his third son was Lord Francis Almeric Spencer (1779-1845), who was created a peer as Baron Churchill of Whichwood in 18:5. His grandson Victor Albert Francis Charles Spencer (b. 1864) succeeded his father as 3rd Baron Churchill in 1886 , and was raised to the rank of a viscount in 1902.
The 7 th duke of Marlborough, John Winston Spencer-Churchill (1822-1883), a prominent Conservative politician, was lordlieutenant of Ireland 1876-1880, and when marquess of Blandford (the courtesy title borne by the duke's eldest son in his father's lifetime) was responsible for the act of 1856 called the "Blandiord Act," enabling populous parishes to be divided for purposes of Church work. In 1892 his grandson Charlea Richard John Spencer-Churchill (b. 187x) became 9th duke of Marlborough.

MARLBOROUGR, JORA EFURCHILE IST DUXE OF (16501722), English soldier, was born in the small manor house of Ash, in Musbury, Devonsbire, near Axminster, in May or June $1650^{\circ}$ Arabella Churchill, his eldest sister, and the mother of the duke of Berwick, was born in the sarne house on the 28 th of February 1648. They were the children of Winston Churchill of Glanville Wotton in Dorset and Elizabeth the fourth deughter of Sir John Drake, who died in 1636 ; his widow, after the close of the civil war, received her son-in-law into her own house. From 1663 to 1665 John Churchill went to St Paul's school, and there is a tradition that during this period he showed the bent of his taste hy reading and re-reading Vegetius De re militari. When fifteen years old he became page of honour to the duke of York, and about the same time his sister Arabella became maid of honour to the duchess, two events which contributed greatly to the advancement of the Cburchills. On the 44 th of September 1667 he received through the influcnce of his master a commission in the Guards, and left England for service at Tangier but returned home in the winter of $\mathbf{5 7 0 - 1 6 7 1}$. For a short interval Churchill remained in attendance at the court, and it was during tbis period that the natural carefulness of his disposition was shown by his investing in an annuity a present of $\{5,000$ given him by the duchess of Cleveland.

In June 167a, when England to her shame sent six thousand troops to aid Louis XIV. in his attempt to subdue the Dutch, Churchill was made a captain in the company of which the duke of York was colonel, and soon attracted the attention of Turenne, by whose profound military genius the whole army was directed. At the siege of Nimeguen Churchill acquitted himself with such success that the French commander predicted his ultimate rise to distinction. When Maestricht was besieged in June 1673 he saved the life of the duke of Monmouth, and received the thanks of Louis XIV. for his services. In 1678 he was married to Sarah Jennings (b: June 5, 1660), the favourite attendant on the Princess Anne, younger daughter of the duke of York. Her father, Richard Jennings of Sandridge, near St Albans, had twenty-two brothers and sisters; one of the latter married a London tradesman named Francis Hill, and their daughter Abigail Hill afterwards succeeded her cousin the duchess of Marlborough as favourite to Queen Anne.

On the accession of James II. the Churchills received a great increase in fortune. Colonel Churchill had been created a Scotch peer as Lord Churchill of Eyemouth on the 2sst of December 168a; and as a reward for his services in going on a spiecial mission from the new monsech to Louis XIV. he was
advanced on the 24 th of May $\mathbf{1 6 8} 5$ to the English peerage under the title of Baron Churchill of Sandridge in Hertordshire. When the duke of Monmouth attempted his ill-fated enterprise in the western counties, the second position in command of the king's army was bestowed on Lord Churchill, and on the 3rd of July 1685 he was raised to the rank of major-general. Through his vigilance and energy at the battle of Sedgemoor (July 6) victory declared itself on the king's side. After the death of Monmouth he withdrew as far as possible from the administration of public husiness, but both he and his wife remained the favourite attendants of the princess Annc. Whilst on his embassy to the French court he had declared with cmphasis that if the king of England should change the religion of the state he should at once leave his service, and it was not long before the design of James became apparent to the world. Churchill was one of the first to send overtures of obedience to the prince of Orange, to. whom he had gone on a commission in 1678 . Although he continued in a high position under James and drew the emoluments of bis places, he promised William of Orange to use every exertion to bring over the troops to his side. James had been warned against putting any trust in the loyalty of the man on whom be had showered so many favours, but the warnings were in vain, and on the landing of the Dutch prince at Brixham Churchill was promoted to be lieutenant-general (Nov. 7, 1688) and was sent against him with five thousand men. When the royal army had advanced to the downs of Wiltshire and a battle seemed imminent, James was dismayed at finding that in the dead of night his general had stolen away like 2 thicf into the opposite camp.
Churchill was sworn as a privy councillor on the 14th of February 1688/9 and on the gth of April became earl of Marlborough. William felt, however, that he could not place implicit reliance in his friend's integrity; and, with a clear sense of the manner in which Marlborough's talents might be employed without any detriment to the stability of his throne, he sent him in June 1689 with the army into the Netherlands, and in the autumn of 1690 into Ireland, where owing to his generalship Cork and Kinsale fell into his hands after short sieges. For some time there was no open avowal of any distrust in Mart borough's loyalty, but in May 1692 he was thrown into the Tower on an accusation of treason. Though the evidence which could be brought against him was slight, and he was soon set at liberty, there is no doubt that Marlborough was in close relations with the exiled king at St Germains, and that he even went so far as to disclose, in May 1694, to his late master the intention of the English to attack the town of Brest. The talents of the statesmen of this reign were chiefly displayed in their attempts to convince both the exiled and the reigning king of England of their attachment to his fortunes. The sin of Marlborough lay in the fact that he had been favoured above his fellows by each in turn, and that he betrayed both alike apparently without scruple or without shame. Once again during the Fenwick plot of 1696 he was charged witb treason, but William, knowing that if he pushed Marlborough and his friends to extremities there were no other statesmen on whom he could rely, contented himself with ignoring the accusation of Sir John Fenwick, and with executing that conspirator himself. In $x 6,98$ the forgiven traitor was made governor to the young duke of Gloucester, the only one of Anne's numerous children who gave promise of attaining to manhood. During the last years of William's reign Marlborough once more was placed in positions of responsibility. His daughters were married into the most prominent families of the land; Henriette, the eldest, became the wife of Francis, the eldest son of Lord Godolphin; the second, the loveliest woman at the court, with ber father's tact and temper and her mother's beauty, married Charles, Lord Spencer; the only surviving son of the earl of Sunderland. Higher honours came on the accession of Queen Anne in March 1702. He was at once appointed a Knight of the Garter, captain-gencral of the English troops both at home and abroad, and mastergeneral of the ordnance. The new queen did not forget the lifelong service of his wife; three positions at the court by which she
was enabled to continue by the side of the soverign mere united in her person. The queen showed ber devation to her friend by another signal mark of favour. The rangership of Windsor Park was granted her for life, with the especial object of enabling Ledy Marlborough to live in the Great Lodge. These were the opening days of many years of fame and power. A week or two after the desth of William it was agreed by the three great powers, England, Holland and Austria, which lomed the grand alliance, that war should be declared against France on the same day, and on the 4th of May 1702 the Was of the Spanich Succession was declared by the three countries. Mariborough was made commander-in-chief of the united armies of England and Holland, but throughout the was his plans were impeded by the jealousy of the commanders who were nominally his inferions, and by the opposite aims of the various countries that vere striving to break the power of France. He himself wished to penetrate into the French lines; the anxiety of the Dutch was for the maintenance of their frontier and for an augmentation of their territory; the desire of the Austrian emperor was to secure that bis son the Archduke Charles should rule over Spein. To secure concerted action by these different powers taxed all the diplomacy of Marlborough, hut he succeeded for the most part in his desires. In the first year of the campaign it was showi that the armies of the French were not invincible. Several fortresses which Louis XIV. had seized upon surrendered to the allies. Kaiserswerth on the Rhine surrendered on the isth af June, and Venlo on the Meuse on the 23rd of September. The prosperous commercial town of Liege with its commanding citadel capitulated on the 29th of October. The successes of Marlborough caused much rejoicing in his own country, and for these brilliant exploits he was raised (Dec. 14, 1703) to be duke of Marlborough, and received a grant of $£ 5000$ per annum for the queen's life. In the spring of the following year a crushing blow fell upon the duke and duchess. Their eldest and only surviving son, the marquess of Blandford, was seized wbilsk at King's College, Cambridge (under the care of Francis Hare afterwards bishop of Chichester), with the small-pox, and died on the 20th of February 1703, in his seventeenth year. His talents had already justified the prediction that he would rise to the highest position in the state.

The result of the campaign of 1703 inspired the French king with fresh bopes of ultimate victory. The dashing plens of Marlborough were frustrated by the opposition of his Dutct colleagues. When he wished to invade the French teritory they urged him to besiege Bonn, and be was compelied to accede to their wishes. It surrendered on the 15 th of May, whereupon he returned to his original plan of attacking Antwerp; hat, in consequence of the incapacity of the Dutch leaders, the generns (Villeroi and Bouffers) of the French army surprised the Dutch division on the 3 oth of June and inflicted on it a loss of many thousands of men. Marlborough was forced to abandoa his enterprise, and all the componsation which be received wes the capture of the insignificant forts of Huy and Limburg. After a year of comparative failure for the allies, Louis XIV. wes enboldened to enter upon an offensive movement against Austria; and Marlborough, smarting under the misadventures of 1703 . was eager to meet him. A magnificent ammy was sent by the French king, under the command of Marshal Tallard, to join the forces of the elector of Bavaria and to march by the Damube so as to seize Vienna itself. . Marlborough divined the intention of the expedition, and while making a feint of marching into Alsace led his troops into Bavaria. The two armies (that undor Marlborough and Prince Eugàne numbering more than fifty thousand men, whilst Tallard's forces were nearly four thousand stronger) met in battle near the village of Blenheim on the left bank of the Danube. The French commander made the misale of supposing that the enemy's attack would be directed agaiss his position in the village, and be concentrated an excessive number of his troops at that point. The early part of the fyght was in favour of the French. Three times were the troops led ly Prince Eugėne, which were attacking the Bavarians, the enemy's left wing, driven back in confusion; Marlborough's cavairy

# MARLBOROUGH, ist DUKE OF 

failed on their first attack in breaking the line of the enemy's centre. But in the end the victory of the allies was conclusive. Nearly thirty thousand of the French and Bavarians were killed and wounded, and eleven thousand of the French who had been driven down to the Danube were forced to surrender. Bavaria fell into the hands of the allies. Never was a victory more cagerly welcomed than this, and never was a conquering leader more rewarded than Marlborough. Poets and prose writers were employed to do him honour, and the lines of Addison comparing the English commander to the angel who passed over "pale Britannia" in the storm of 1703 have been famous for over two centuries. The manor of Woodstock, which was transferred by act of parliament from the crown to the duke, was a reward mose after his own heart. The gift even in that form was noble, but the queen heightened it by instructing Sir John Vanbrugh to build a palace in the park at the royal expense, and $£ 240,000$ of public money was spent on the buildings. He was also created a prince of the empire and the principality of Mindelhein was formed in his honour.
The following year was not marked by any stirring incident. Marlborough was hampered by tedious formalities at the Hague and by jealousies at the German courts. The armies of the French were again brought up to their full standard, but the generals of Louis were instructed to entrench themselves behind earthworks and to act on the defensive. In the darkness of a July night these lines were broken througb near Tirlemont, and the French were forced to take shelter under the walls of Louvain. Marlborough in vain urged an attack upon them in their new position, and when 1705 had passed away the forces of the French king had suffered no diminution. This immunity from disaster tempted Villeroi in the next spring into meeting the allied forces in an open fight, but his assurance proved his ruin. Through the superior tactics of Marlborough the battle of Ramillies (May 23, 1706) ended in the total rout of the French, and caused the transference of nearly the whole of Brabant and Flenders to the allies. Five days afterwards the victor entered Brussels in state, and the inhebitants acknowledged the rule of the archduke. Antwerp and Ostend surrendered themselves with slight loss. Menin beld out until three thousand of the soldiers of the allics were laid low around its walls, but Dendermonde, wbich Louis hed forty years previously besieged in vain, quickly gave itselif up to the resistless. Marlborough. Again a year of activity and triumph was succeeded by a period of languor and depression. During the whole of 1707 fortune inclined to the other side, with the result that in July 1708 Ghent and Bruges returned to the allegiance of the French, and Marlborough, fearing that their example might be followed by the other cities, advanced with his whole army towards Oudenarde. Had the counsels of Vendome, one of the ablest of the French generals, prevailed, the fight might heve had a different issue, but his suggestions were disregarded by the duke of Burgundy, the grandson of Louis, and the battle, which raged on the high ground above Oudenarde, ended in their defeat (July 11, 1708). After this victory Marlborough, ever anxious for decisive measures, wished to advance on Paris, but be was overruled. The allied army invested the town of Lille, on the fortifications of which Vauban had expended an immensity of thought; and after a struggle of nearly four months, and the loss to the combatants of thirty thousand men, the citadel was surrendered by Marshal Boufficrs on the gth of December. By the end of the year Brabant was again subject to tbe rule of the allies. The suffering in France at this time weighed so heavily upon the people that its proud king humbled himself to sue for peace. Each of the allies in turn did he supplicate, and Torcy bis minister endeavoured by promises of large sums of money to obtain the support of Marlborough to his proposals. These attempts were in vain, and when the winter passed away a French army of one hundred and ten thousand, under the command of villars, took the field. On the 3rd of September 1700 Tournay capitulated, and the two leaders, Marlborough and Eugènc, led their forces to Mons, in spite of the attempt of Villars to prevent them. For the lest time during the protracted war the two armies met
in fair fight at Malplaquet, on the south of Mons (Sept. it, 1709), where the French leader had strengthened his position by extensive carthworks. The fight was long and doubtful, and although the French ultimately retreated under the direction of Bouffiers, for Villars had been wounded on the knee, it was in good order, and their losses were less than those of their opponents. The campaign lasted for a year or $t$ wo after this indecisive contest, but it was not signalized by any such "glorious victory" as Blenheirn. All that the English could plume themselves on was the acquisition of a few such fortresses as Douai and Bet hune, and all that the French had to fear was the gradual tightening of the enemy's chain until it reached the walls of Paris. The energies of the French were concentrated in the construction of fresh lines of defence, until their commander boasted that his position was impregnable. In this way the war dragged on until the conclusion of the Peace of Utrecht in June 1712.

These victorious campaigns had not prevented the position of Marlborough from being undermined by party intrigues at home. In the early part of Queen Anne's reign his political friends were to be lound among the Torics, and the ministry under Sidney Godolphin was chiefly composed of members of that party. After a year or two, bowever, the more ardent Tories withdrew, and two younger adherents of the same canse, Harlcy and St John, were introduced in May 1704 into the ministry. The duchess, partly through the influence of her son-in-law, the earl of Sunderland, who came into office against the queen's wish on the 3rd of December 1706, and partly through the opposition of the Tories to the French war, had gone over to the Wbig cause, and she pressed her views on the sovereign with more vehemence than discretion. She had obtained for ber indigent cousin, Abigail Hill, a small position at court, and the poor relation very soon began to injure the benefactor who had befriended her. With Hill's assistance Harley and St Jobn widened the breach with the queen which was commenced by the imperious manner of the duchess. The love of the two friends changed into hate, and no opportunity for humiliating the family of Marlborough was allowed to pass neglected. Sunderland and Godolphin were the first to fall Guly-Aug. 1710); a few months later the duchess was dismissed from her offices; and, althougb Marlborough himself was permitted to continue in his position a short time longer, his fall was only delayed until the last day of 1711 . Life in England had become so unpleasant that he went to the Continent in November 1712 and remained abroad until the death of Anne (Aug. 1, 1714).

Then he once more returned to England and resumed his old military posts, but he took little part in public affairs. Even if he had wished to regain his commanding position in tbe country, ill health would have. prevented him from obtaining his desires. Johnson indeed says, in the Vanily of Human Wishes, that "the streams of dotage" flowed from his eyes; but this is a poetical exaggeration. It is certain that at the time of his death he was able to understand tbe remarks of otbers and to express his own wishes. At lour o'clock on the morning of the 26 th of June 1722 he died at Cranbourn Lodge, near Windsor. His remains were at first deposited in Westminster Abbey, in the vault at the east end of King Henry VII.'s chapel, but they now rest in a mausoleum in the chapel at Blenheim.

His widow, to whom must be assigned a considerable share both in his rise and in his fall, survived till the 18th of October 1744 . Those years were spent in bitter animosity with many witbin and without ber own family. Left by her husband with the command of boundless wealth, she used it for the vindication of his memory and for the justification of her own resentment. Two of the leading opponents of the Whig ministry, Chesterfield and Pitt, were especially honoured by her attentions. To Pitt she left ten thousand pounds, to the other statesman twice that sum and a reversionary interest in ber landed property at Wimbledon. Whilst a widow she received numerous offers of marriage from titled suitors. She refused them all: from her marriage to her death ber heart had no other inmate than the mas as whose wife she had become almost a rival to royalty.

The rapid rise of Marlborough to the highest position in the State was due to his singular tact and his diplomatic akill in the management of men. In an age remarkable for grace of manner and for adroitness of compliment, his courteous demeanour and the art with which be refused or granted a favour extorted the admiration of every one with whom he camp in contact. Through his consideration for the welfare of his soldiers he held together for years an army drawn from every nation in Christendom. His talents may not have been protound (he possessed." an excellent plain understanding and sound judgment "is the opinion of Lord Chesterfield), but they were such as Englishmen love. Alike in planning and In executing, he took infinite pains in all points of detail. Nothing escaped his observation, and in the hottest moment of the fight the coolness of his intellect shone conspicuous. His enemies indeed affected to attribute his uniform success in the field to fortune, and they magnified his love of money by drawing up balance sheets which included every penny which he had received, but omitted the pounds which he had spent in the cause he had sincercly at heart. All that can be alleged in excuse of his attempts to serve two masters, the king whom he had deserted and the king who had received him into favour, is that not one of his associates was without sin in this respect.

The books on Mariborough are very numerous. Under his name in the catalogue of the British Mureum there are 165 entries, and 44 under that of his wife. The chief works are Lediard's, Archdeacon William Coxe's (1818-1819), Sir Archibald Alison's (1855), and.Viscount Wolseley's (1894) Lives, but Wolseley atopa with the acceestion of Queen Anne; a French memoir in three volumes, 1808; Marlborough's Letters and Despatches, edited by Sir George Murray ( 5 vola., 1845 ); and the interesting summaries of Mrs Creighton (1879) and Ceorge Saintsbury (1885). The descriptions in John Hill Burton's Reign of Quem A nee of the battle scenes of Marlborough are from personal observation. A good account of his birthplace and country will be found in G. P. R. Pulman's Book of the Axe District (4th ed. 1875 ); and for the home of the duchese the reader can refer to the History of Herffordshire, by J. E. Cumsans. A memoir of her, by one of her deacendants, Mrs Arthur Colville, appeared in 1904. The pamphlets written on her conduct at court relate to matters of little interest at the present time.
(W. P. C.)

1ARLBOROUGH, a market town and municipal borough in the Devizes parliamentary division of Wiltshire, England, $75 \frac{1}{1} \mathrm{~m}$. W. of London, on the Great Western and the Midland and South Western Junction railways. Pop. (1901), 3887. It is an oldfashioned place on the skirts of Savernake Forest, lying in a valley of the chalk uplands known as Marlborough Downs, and traversed by the river Kennet. It consists mainly of one broad street, in which a majority of the houses are Jacobean; those on the north side, which have projecting upper storeys, forming the colonnade commended in the Diary of Samuel Pepys for 1668. St Peter's church, a Perpendicular building, is said to have been the scene of the ordination of Cardinal Wolsey in 1498. The church of Preshute, la'rgely rebuilt, but preserving its Norman pillars, has a curious piscina, and a black basalt font of great size dating from $1100-1150$, in which eccording to a very old tradition King John was baptized. Other noteworthy buildings are the town-hall, 16th century grammar school and Marlborough College. This important public school was opened in 1843 , originally for the sons of clergymen, by whom alone certain scholarships are tenable. The number of boys is about 600 . Marlborough possesses little trade other than agricultural; but there are breweries, tanneries and roperies. The town is governed by a mayor, 4 aldermen and 12 councillors. Area, 598 acres.

The antiquity of Marlborough is shown by the Castle Mound, a British earthwork, which local legend makes the grave of Merlin; and the name of Marlborough has been regarded as a corrupt form of Merlin's Berg or Rock.

Near the site of the modern Marlborough (Merleberse, Marleberge) was originally a Roman castrum called Cunetio, and later there was a Norman fortress in which William I. established a mint. In Domesday it was royal demesne and during the following centuries figures in numerous grants generaily as the dowry of queens. The castle, built under Henry I., by Roger, bishop of Solisbury, was held for Matilds against Stephen, and
became a favourite residence of Henry 11., Savernake being a royal deenpark. In 1267 Henry III. held his last partianeme here, at which the Statute of Marlborough was passed. The castle ceased to be an important stronghold after the Wars of the Roses, but was garrisoned for Charles I. by its owners, the Seymour family. Marlborough ityelf, however, is mentioned by Clarendon as "the most notoriously disaffected ftown] in Witshire," and was captured by the royal forces in 1642, and partly burnt. At the Restoration Charles II. was reccived and masnificently entertained by Lord Seymour, whose mansion forms the oldest part of Marlborough College. The town was constituted a suffragan see by Henry II. Sacheverell, the politician and divine, was horn here in 1674, and educated at the grammar achool. In 1653 the town was nearly destroyed by fire, and it again suffered in 1679 and 1690; after which an act was passed forbidding the use of thatch. Marlborough, from its porition on the Great Bath Road, was a famous coaching centre.

The first charter was granted by John in $\mathbf{r} 204$, and conferred a gild merchant, together with freedom from all pleas ewoept pleas of the Crown and from all secular exactions by sea and hand This was confirmed by subsequent sovereigns from Henry III. to Henry VIII. Later charters were obtained from Henry IV. in 1407 and from Elizabeth in 1576. The former granted some additional exemptions whilst the latter incorporated the tow under the title of mayor and burgesses of Mariborough. The corporation was finally reconstructed in 1835 under the title of a mayor, 4 aldermen and 11 councillors. Mariborough retmraed twe members to parliament until 1867 when the number was reduced to one, and in 1885 the representation was merged in that of the county. A yearly fair was granted by John in 1204 , for eight days from August 14, and two more by Henry III. for three days from November 11 and June 99 respectively. In 1204 John also granted a weekly market on Wedmesday aod Saturday. In Tudor times the corn trade prospered here.
See " Victoria County History ": Wilts; Jamea Waglen, Histmry of Marlboro (London, 1854).
mARLBOROUGH, a city of Middlesex county, Masachosetts, U.S.A., about 28 m . W. of Boston. Pop. (1000), 13,609 (3311 were foreign-born); (1910), 14,579; it is served by the Boeton t Maine and the New York New Haven \& Hartford railways, and by inter-urban electric lines. The city, with a total aren of $21.08 \mathrm{sq} . \mathrm{m}$., lies in a fertile hilly country, and contains severn ponds, including the beauiful Williams Pond, which covees $\frac{1}{2} \mathrm{sq}$. m. A public library was established bere in 1792; it was housed in a new building in 1ga4. Other public boildings are the city hall, the Federal building and a state armoury. There is a boarding achool for girls, St Ann's Academy (1887), under the direction of the Sisters of St Ann. The city's importasce is industrial; in 1905 its factory product was valued at $\$ 7,468,849$ (an increase of $66 \%$ since 1900 ), of which $88.6 \%$ was the velue of boots and shoes. Whether the city is named from Madborough in Wiltshire, or, is seems more probable, bectuse of carly spellings " Marlberg "and " Marlbridge," from the presence of marl in the neighbourhood, is uncertain. Settlers from Sendbury in 1665 took possession of a hill called by the ladians Whipsuffenicke and gradually hemmed in the Christinn Indian village of Ockoocangansett (or Ognoikonguamescitt), on as adjoining hill still bearing this name. The town was incorporated in $\mathbf{1 6 6 0}$. It was destroyed by Indians in March 1676, during King Philip's war, and was abendoned for a year. Westborough was separated from it in 1717, Southborough in 1727, and a part of Berlin in 1784; parts of it were ansered to Nortlborough in 1807, to Bolton in 1829 and to Hudson in 1866; and it annered parts of Framingham in 1791, and of Sorthboroath in 1843. In 1890 it was incorporated as a city.

See S. A. Drake, Fitstory of Midilacer Cownty. "Marborough" by Rev. R.S. Grifin and E. L. Birelow (Bowen. 1880).

MARLITT, E., the peudonym of Edcentr Joan (1825-184), German novelist, who was born at Arnstadt in Thuringia, the daughter of a merchant, on the sth of December 18as. By ber musical talent she attracted the notice of the reipnines prisotes

# MARLOW-MARLOWE, CHRISTOPHER 

of Schwarzburg-Sondershausen, who provided for her training as a singer at the Vienna Conservatoire. After three years' study ahe made a successful stage debut, but was compelled in consequence of deafness to abandon this career She then became reader and travelling companion to her patroness, and ber life at the court and on her many travels furnished ber with material for her novels. In 1863 she resigned her post, and then fived with her brother at Arnstadt until her death on the a2nd of June 1887
Her first novel, Dis zuolf Apostel, was published in the Garlenlaube in 1865 and this was fottowed in 1866 by Goldelse (23rd ed., 1890), with which she estabtished her literary reputation. Among others of her novels may be mentioned Blaubart (1866); Das Goheimnis der alen Mamsed (1867; 13th ed., 1888): Reschserdfim Gisela (1869; 9th ed., 1900), Das Heideprintesschen (1871: 8th ed., 1888) and im Hause des Kommersienrals (1877; 5th ed., 1891). Ail these works are directed against social prejudices, but. although attracrively written, are deficient in higher literary qualities and appeal moscly to juvenile readera.
E. Marlitt's Gesammollce Romane und Novellen were published in 10 volumes (1888-1890: 2nd ed., 1891-1894), to which is appended a biographical memoir.

Marlow (Great Marlow), market town in the Wycombe parliamentary division of Buckinghamshire, England, $31 \frac{\mathrm{~m}}{\mathrm{~m}}$. W of London on a branch of the Great Western railway Pop. of urban district (1901), 4526. It is beautifully situated on the north (left) bank of the Thames, which is here confined closely between low wooded hills. A weir and lock, near which rise the high tower and spire of the modern church of All Saints, separate two fine reaches of the river, and the town is a favourite resort for boating and fishing. The village of Little Marlow, wbere the foundations of a Benedictine nunnery of the time of Henry III. have been revealed by excavation, lies near the river two miles below. The town is, as a whole, modern in appearance, but a few old houses remain, sucb as the grammar school, founded as $a$ bluecoat school in 1624, adjoining which is a house occupied by the poet Shelley in 18t7. The town has manufactures of chairs, lace and embroidery, paper mills and breweries.

Great Mariow (Merlaue, Marlawe, Marlowe, Marlow) appears as 2 manor in Domesday Book, but its "borough and liberties " are not mentioned before 1261. It was then held by the earis of Gloucester, and its importance was probably due to the bridge across the Thames, first builh, according to tradition, by the Templars at Bisham. No charter of incorporation was ever granted to the town, but there are faint traces of its constitution in the ifth century. In 1342 the mayor and burgesses presented to 2 chantry and continued to be the patrons till 1394. Later writs addressed to the town only montion two bailifis as officers of the borough, nor were the pontage rights and dues held by it until the 15 th century. Two burgesses sat in pariament from 1300 to 1309 , but the representation of the borougb lapsed until 1621, when the right to return members was re-established. After the Reform Bill of 1832 the boundaries of the parliamen. tary borough were enlarged, but in 1867 its representation was reduced to one member, and in 1885 was merged in that of tbe county. No grant of a market in the borough has been found, but a market was held by tbe Despensers who had succeeded the De Clares as lords of the manor in the ritb century. In the 16th century the market seems to have been given up, but it was revived and beld in the 18tb century, only to disappear again before 1862. Fairs were mentioned in 1306 on the death of Gilbert de Clare, when they were held on St Luke's Day and on the Wednesday in Whit-week by the earl of Gloucester, and Hugh le Despenser was granted a fair in his manor of Marlow in 1324. In 1792 there were two fairs, one of which, for horses and cattle, is still held on the 29th of October. Lace and satin-stitcb work used to be made to a considerahle extent.

MARLOWB, CHRISTOPGBR (1564-1 593), English dramatist, the father of English tragedy, and instaurator of dramatic blank verse, the eldest son of a shoemaker at Canterbury, was born in that city on the 6th of February 1 564. He was christened at St George's Church, Canterhury, on the 26th of February, $1563 / 4$, some two monthis before Shakespeare's baptism at Strat-ford-on-Avon. His father, John Mariowe, is said to have been
the grandson of Jobn Morley or Marfowe, a substantial tanner of Canterbury The father, who survived by a dozen years or so his illustrious son, married on the a2nd of May 1561 Catherine, daughter of Cbristopber Artbur, at one time rector of St Peter's, Canterbury, who had been ejected by Queen Mary as a married minister. The dramatist received the rudiments of his education at the King's School, Canterbury, which he entered at Michaclmas 1578 , and wbere he had as his fellow. pupils Richard Boyle, afterwards known as the great earl of Cork, and Will Lyly, the brother of the dramatist. Stephen Goason entered the same school a litule before, and William Harvey, the famous physician, a little after Marlowe. He went to Cambridge as one of Archbishop Parker's scholars from the King's School, and matriculated at Benet (Corpus Christi) College, on the 17 th of March 1571 , taking his B,A. degree in 1584, and that of M.A. three or four years later.

Francis Kett, the mystic, burnt in t 589 for heresy, was a fellow and tutor of his college, and may have had some share in developing Marlowe's opinions in religious malters. Marlowe's classical acquirements were of a kind which was then extremely common, being based for the most part upon a minute acquaintance with Roman mythology, as revealed in Ovid's Metamorphoses His spirited translation of Ovid's Amores (printed 1506), which was al any rate commenced at Cambridge, does not seem to point to any very intimate acquaintance with the gram. mar and syntax of the Latin tongue. Before 1587 he seems to have quitted Cambridge for London, where he attached himself to the Lord Admiral's Company of Pleyers, under the leadership of the famed actor Edward Alleyn, and almost at once began writing for the stage. Of Marlowe's career in London, apart from his four great theatrical successes, we know hardly anything; but he evidently knew Thomas Kyd, who shared his unorthodoz opinions. Nash criticized his verse, Greene affected to shudder at his atheism; Gabriel Harvey maligned his memory. On the other hand Marlowe was intimate with the Walsinghams of Scadbury, Chiselburst, kinsmen of Sir Francis Walsingham: he was also the personal friend of Sir Walter Raleigh, and perhaps of the poetical earl of Oxford, with botb of whom, and with such men as Walter Warner and Robert Hughes the mathematicians, Thomas Harriott the notable astronomer, and Matthew Royden, the dramatist is said to have met in free converse. Either this free converse or the licentious character of some of the young dramatist's tirades seems to have sown a suspicion among the strait-laced that his morals left everything to be desired. It is probable enough that this attitude of reprobation drove a man of so exalted a disposition as Marlowe into a more insurgent attitude than he would have otherwise adopted. He seems at any rate to have been associated with what was denounced as Sir Walter Raleigh's school of atheism, and to have dallied with opinions whicb were then regarded as putting a man outside the pale of civilized humanity. As the result of some depositions made by Thomas Kyd under the influence of torture, the Privy Council were upon the eve of investigating some serious charges against Marlowe when his career was abruptly and somewhat scandalously terminated. Tbe order hed alrcady been issued for his arrest, when he was slain in a quarrel hy a man variously named (Archer and Ingram) at Deptford, at the end of May 1593, and be was buried on the rst of June in the churchyard of St Nicholas at Deptiord. The following September Gabriel Harvey referred to him as "dead of the plague." The disgraceful pariculars attached to the tragedy of Marlowe in the popular mind would not seem to have appeared until four years later ( 1597 ) when Thomas Beard, the Puritan author of The Theatre of God's Judgements, used the death of this playmaker and atheist as one of his warning examples of the vengeance of God. Upon the embellishments of this story, such as that of Francis Meres the critic, in r598, that Marlowe came to be " stabbed to death by a bawdy servingman, a rival of his in his lewde love," or that of William Vaughan in the Golden Grove of 1600 , in which the unfortunate poet's dagger is thrust into his own eye in prevention of his felonious assault upon an innocent man, his guest, it is impossihle now to pronounce. We really do not know the
circumstances of Marlowe's death. The probability is he was killed in a brawl, and his atheism must be interpreted not accord. ing to the ex parte accusation of one Richard Baines, a professional informer (among the Privy Council records), hut as a species of rationalistic antinomianism, dialectic in character, and closely related to the deflection from conventional orthodoxy for which Kett was burnt at Norwich in 1589 . A few months before the end of his life there is reason to believe that be transferred his services from the Lord Admiral's to Lord Strange's Company, and may have thus been brought Into communication with Shakespeare, who in such plays as Richard II. and Ruchard III. owed not a little to the infuence of his romantic predecessor,

Marlowe's carcer as a dramatist lies between the years $\mathbf{5 8 7}$ and 1593 , and the lour great plays to which reference has been made were Tamburlaine the Great, an heroic epic in dramatic form divided into two parts of five acts each ( 1587 , printed in 1500 ), Dr Famstus ( 1588 , entered at Stationers' Hall 1601), The Famows Tragedy of the Rich Jew of Malta (dating perhaps from rs89, acted in 1592, printed in 1633); and Edward the Second (printed 1594). The very first words of Tambwrlaine sound the trumpet note of attack in the older order of things dramatic:-
"From jigging veins of riming mother wits
And such conceits as clownage keeps in pay
We'll lead you to the stately tent of war.
Where you shall hear the Scythian Tamburlaine
Threatening the world with high astounding terms
And scourging lingdoms with his conquering sword."
It leapt with a bound to a place beside Kyd's Sponish Tragedy, and few plays have been more imitated hy rivals (Greene's Alphonsus of Aragon, Peele's Balle of Alcasar, Selimus, Scanderbeg) or more keenly satirized by the jealousy and prejudice of out-distanced competitors.
(T. Se.)

The majestic and exquisite excellence of various lines and passages in Marlowe's first play must be admitted to relieve, if it cannot be allowed to redeem, the stormy monotony of Titanic truculence which blusters like a simoom through the noisy course of its ten fierce acts. With many and heavy faults, there is something of genuine greatness in Tamburlaine the Great; and for two grave reasons it must always be remembered with distinction and mentioned with honour. It is the first poem ever written in English blank verse, as distinguished from mere rhymeless decasylahics; and it contains one of the noblest passages, perhaps indeed the noblest, in the literature of the world, ever written by one of the greatest masters of poetry in loving praise of the glorious delights and sublime submission to the everlasting limits of his art. In its highest and most distinctive qualities, in unfaltering and infallible command of the right note of music and the proper tone of colour for the finest touches of poetic execution, no poet of the most elaborate modern school, working at ease upon every copsummate resource of luxurious learning and leisurely refinement, has ever excelled the best and most representative work of a man who had literally no models before him and probably or evidently was often if not always compelled to write against time for his living.
The just and generous judgment passed by Goethe on the Faustus of his English predecessor in tragic treatment of the same suhject is somewhat more than sufficient to counterbalance the alighting or the sneering references to that magnificent poem which might have been expected from the ignorance of Byron or the incompetence of Hallam. And the particular note of merit observed, the special point of the praise conferred, by the great German poet should be no less sufficient to dispose of the vulgar misconception yet lingering among sciolists and pretenders to criticism, which regards a writer than whom no man was ever born with a finer or a stronger instinct for perfection of excellence in execution as a mere noble savage of letters, a rough self-taught sketcher or scribbler of crude and rude genius, whose unhewn blocks of verse had in them some veins of rare enough metal to be quarried and polished by Shakespeare. What most impressed the author of Fawst ln the work of Mariowe was a quality the want of which in the author of Manfred is proof enough to consign his best work to the second or third class at
most "How greanly it is all planned!" the first requisite of all great work. and one of which the highest genius possible to a greally gifted barbarian could by no possibility understand the nature or conceive the existence. That Goethe " had thought of translating it " is perhaps hardly less precious a tribute to its grcatness than the fact that it has been actually and admirably translated by the matchless translator of Shakespeare-the soa of Vietor Hugo, whose labour of love may thus be said to have made another point in common, and forged as it were anolher link of union, between Shakespeare and the young master of Shakespeare's youth. Of all great poems in dramatic form it is perhaps the most remarkable for abeolute singleness of aim and simplicity of construction; yet is it wholly free from all possible imputation of monotony or aridity Tamburlatim is monotonous in the general roll and flow of its stately and sonoroes verse through a noisy wilderness of perpetual bluster and slanghter, hut the unity of tone and purpose in Doclor fanstur is mox unrelieved by change of manner and variety of incident. The comic scenes, written evidemly with as little of labour as of relich. are for the most part scarcely more than transcripts, thrown inte the form of dialogue, from a popular prose Hislory of Dr Faustus. and therefore should be set down as little 10 the discredit as to the credit of the poet. Few masterpieces of any age in any language can stand beside this tragic poem-it has hardly the structure of a play-for the qualities of terror and aplendoar, lor intensity of purpose and sublimity of note. In the vision of Helen, for example, the intense perception of loveliness gives actual sublimity to the sweetness and radiance of mere beanty in the passionate and spontaneous selection of words the most choice and perfect; and in like manner the sublimity of simplicity in Marlowe's conception and expression of the agonies endured hy Faustus under the immediate imminence of his doom gives the highest note of beauty, the quality of absolute fitness and propriety, to the sheer straightlorwardness of speech in which his agonizing horror finds vent ever more and more terrible from the first to the last equally beautiful and learful verse of that tremendous monologue which has no parallel in all the range of tragedy.

It is now a commonplace of criticism to obeerve and regret the decline of power and interest after the opening acts of The Jer of Malte. This decline is undeniable, though even the latter part of the play (the text of which is very corrupt) is not wanting in rough energy; but the first two acts would he sufficieal foundation for the durahle fame of a dramatic poet. In the binnt verse of Milton alone-who perhaps was hardly less indebted than Shakespeare was before him to Marlowe sas the first Endich master of word-music in its grander forms-has the glory or the melody of passages in the opening soliloquy of Barabbas been possibly surpassed. The figure of the hero before it degenerates intocaricature is as finely touched as the poetic execution is eroltlent; and the rude and rapid sketches of the minor characters show at least some vigour and vivacity of touch.

In Edward the Second the interest rises and the execution improves as visibly and as greatly with the course of the advancing story as they decline in The Jew of Malla. The scene of the king's deposition at Kenilworth is almost as much finer in trapic effect and poetic quality as it is shorter and less elaborate than the corresponding scene in Shakespeare's King Richard II. The terror of the death-scene undoubtedly rises into horror; bat this horror is with skilful simplicity of treatment preserved frow passing into disgust. In pure poetry, in sublime and splendid imagination, this tragedy is excelled by Doctor Fasertars; in dramatic power and positive impression of natural effect it is certainly the masterpiece of Mariowe. It was slmost inevitable, in the hands of any poet but Shakespeare, that none of the characters represented should be capable of securing or even exciting any finer sympathy or more serious interest than attends on the mere evolution of successive events or the mere display of emotions (except always in the great scene of the deposition) rather animal than apiritual in their expression of rage or tenderness or suffering. The exact balance of mutual effect, the final note of scenic harmony, between ideal
conception and realistic execution in not yet struck with perfect accuracy of touch and security of hand; but on this point also Marlowe has here come nearer by many degrees to Shakeepeare than any of his other predecessors have ever come near to Marlowe.
Of The Massacre at Paris (acted in 1593, printed 1600?) it is impossible to judge fairly from the garbled fragment of its genuine text which is all that has come down to us. To Mr Collier, among numberiess other obligations, we owe the discovery of a noble passage excised in the piratical edition which gives us the only version extant of this unlucky play, and which, it must be allowed, contains nothing of quite equal value. This is obviously an occasional and polemical work, and being as it is overcharged with the anti-Catholic passion of the time has a typical quality which gives it some empirical significance and interest. That antipapal ardour is indeed the only note of unity in a rough and ragged chronicle which shambles and stumbles onward from the death of Queen Jeanne of Navarre to the murder of the last Valois. It is possihle to conjecture, what it would be fruitless to affirm, that it gave a hint in the next century to Nathaniel Lee for his far superior and really admirable tragedy on the same subject, issued ninety-seven years after the death of Marlowe.

In the tragedy of Dido Qween of Carthage (completed by Thomas Nash, produced and printed 1594), a servile fidelity to the text of Virgil's narrative has naturally resulted in the failure which might have been expected frum an attempt at once to transcribe what is essentially inimitable and to reproduce it under the hopelessly alien conditions of dramatic adaptation. The one really noble pessage in a generally feeble and incomposite piece of work is, however, uninspired by the unattainable model to which the dramatists have been only too obsequious in their subservience. It is as nearly certain as anything can be which depends chiefly upon cumulative and collateral evidence that the better part of what is best in the serious scenes of King Hexry VI. is mainly the wort of Marlowe. That he is al any rate the principal author ol the second and third plays passing under that name among the works of Shakespeare, but first and imperiectly printed as The Contention betroeen the two Fomous Houses of York and Lancaster, can hardly be now a matter of debate among competent judges. The crucial difficulty of criticism in this matter is to determine, if indeed we should not rather say to conjecture, the authorship of the bumorous scenes in prose, showing as they generally do a power of comparatively high and pure comic realism to which nothing in the acknowledged works of any pre-Shakespearian dramatist is even remotely comparable. Yet, especially in the original text of these scenes as they stand unpurified by the ultimate revision of Shakespeare or his editors, there are tones and touches which recall rather the clownish horseplay and homely ribaldry of his predecessors than anything th the lighter interludes of his very earliest plays. We find the same sort of thing which we find in their writings. only better done than they usually do it, rather than such work as Shakespeare's a little worse done than usual. And even in the final text of the tragic or metrical scenes the highest note struck is always, with one magnificent and unquestionable exception, rather in the key of Marlowe at his best than of Shakespeare while yet in great measure his disciple.

A Taming of a Shrew, the play on which Shakespeare's comedy was founded, has been attributed, without good reason, to Marlowe. The passages in the play borrowed from Marlowe's works provide an argument against, rather than for his authorship; while the humorous character of the play is not in keeping with his other work. He may have had a share in The Troublesome Ruigne of King John (1591), and Fleay conjectured that the plays Edward /II. and Richard /II usually included in editions of Shakespeare are at least based on plays by Marlowe. Lust's Dominion, printed in 1657, was incorrectly ascribed to him, and a play no longer extani. The True History of George Scanderbage. was assumed by Fleay on the authority of an obscure passage of Gabriel Harvey to be his work. The Maiden's Holiday, assigned to Day apd Marlowe, was destroyed by Warburton's
cook. Day was considerably Marlowe's junior, and collaboration betiveen the two is not probable.

Had every copy of Marlowe's boyish version or perversion of Ovid's Elegies (P. Ovidii Nasonis Amorwm compressed into three books) deservedly perished in the flames to which it was judicially condemned by the sentence of a brace of prelates, it is possible that an occasional bookworm, it is certain that no poetical student, would have deplored its destruction, if its demerits could in that case have been imagined. His tranalation of the first book of Lucan alternately rises above the original and falls short of it,-often inferior to the Latin in point and weight of expressive rhetoric, now and then brightened hy a clearer note of poetry and lifted into a higher mood of verse. Its terseness, vigour and purity of style would in any case have been praiseworthy, but are nothing less than admirable, if not wonderful, when we consider how close the translator has on the whole (in spite of occasional slips into inaccuracy) tept himself to the mott rigid limit of literal representation, phrase by phrase and often line by line. The really startling force and felicity of cocasional verses are wortbier of remark than the inevitable stiffness and heaviness of others, when the technical difficulty of such a task is duly taken into account.

One of the most faultess lyrics and one of the loveliest fragments in the whole range of descriptive and fanciful poetry would have secured a place for Marlowe among the memorable men of his epocb, even if his plays had perished with himself. His Passionate Shepherd remains ever since unrivalled in its waya way of pure fancy and radiant melody without breat or lapse. The untitled fragment, on the other hand, has been very closely rivalled, perhaps very happily imitated, but only by the greatest lyric poet of England-by Shelley alone. Marlowe's poem of Hero and Leander (entered at Statloners' Hall in September r593; completed and brought out by George Chapman, who divided Marlowe's work into two sestiads and added four of his own, 1598), closing with the sunrise which closes the night of the lovers' union, stands alone in its age, and far ahead of the work of any possible competitor between the death of Spenser and the dawn of Milton. In clear mastery of narrative and presentation, in melodious ease and simplicity of strength, it is not less pre-eminent than in the adorable beauty and impeccable perfection of separate lines or passages. It is doubiful Whet her the beroic couplet has ever been more finely handled.

The place and the value of Christopher Marlowe as a leader annong English poets it would be almost impossible for historical criticism to over-estimate. To none of them all, perhaps, have 30 many of the greatest among them been so deeply and so directly indebled. Nor was ever any great writer's influence upon his fellows more utterly and unmixedly an influence for good. He first, and he alone, guided Shakespeare into the right way of work; his music, In which there is no echo of any man's before him, found its own echo in the more profonged but hardly more exalted harmony of Mitton's. He is the greatest discoverer. the most daring and inspired pioneer, in all our poetic literature. Beiore him there was neither genuine blank verse nor a genuine tragedy in our language. After his arrival the way was prepared. the paths were made straight, for Shakespeare.
(A. C. S.)

Marlowe's fame, so finely approciated by Shakespeare and Drayton, wat in obscuration from the fall of the theatres until the genemtion of Lamb and Hazlitt. A collected edition was brought ou: by Pickering in 1826. This was greatly improved upon bv A. Duse ( $1858,1865,1876$ ). A one-volume edition was prepared by Colunel Francis Cunningham in 1871. The standard edition of Mr A. H. Bullen in 3 vols. appeared in 1884-1885 and is now un ler revision. The "Best Plays "were edited for ihe Mermaid un er by Havelock Ellis with an Introduction by J. A. Symonds (1f:37-1*89). The best modern text is that edited by C. F. Tucker Brooke (Oxf, Univ. Press, 1910). A skelch in outline of Marlowe's Life was esseyed by J. G. Lewis (Canterbury, 1891). A not very conclusive monograph on Christopher Marlover and his Associales by J. H. Ingram, followed in 2904. For further information the reader should consult the histories of the stage by Collier, Ward, Fleay. Schelling. and the studies of Shakespeare's Predecessors by Symonds, Mexieres, Boas, Manley. Churton Collins. Fevilleral and J. M. Robertson.. See also Verilys Essay on Marlowe's Imfuence (i886); Mod Lang. Rev. iv 167 (M. at Cambridge): Swinburne.

Stmoly of Shakespeare (1880); Elze. Nokes, and Hazlitt Dramatic Lif. of the Age of Elisabein: Fortmightly Rriow, xili., Ixxi., and Sept.Oct., 1905 : Juscerand, Hist. of English Li.; the Cambridge Hist. of English' Liu.; Seccombe and Allen, Age of Shakespeare (vol. ii. jrd ed., 1909), and the separate editions of Dr Faustus. Edward II., d. The main sources of Marlowe were as follows: for Tambutiaime, Pedro Mexia's Life of Timur in his Sibo (Madrid, 1543), anglicized by Forteacue in his Foresth ( 1571 ) and. Petrus Perondinus Vila Magni Tcwertanis (1551); for Faustus: a contemporary English veraion of the Faust.buch or Historia won D. Johona Fousien (Frankfort. 1587), and for Edward II., the Chromicles of Fabyan (1516), Holinihed' (1577) and Stow (1580).
(T. S8.)
marlowr, Julia [Sarab Frances Frost] (1870- ), American actress, was born near Keswick, England, on the 17th of August 1870, and went with ber family to America in 1875. Her first formal appearance on the stage was in New York in 1887, although she had before that travelled with a juvenile opera company in H.M.S. Pinofore, and afterwards was given such parts as Maria in Treelfik Night in Miss Josephine Riley's travelling company. Her first great snccess was as Parthenia in Ingomar, and her subsequent prosentations of Rosalind, Viola, and Julia in The Hunchback confirmed her position as a " star." In 1894 she married Robert Taber, an actor, with whom she played until their divorce in 1goo. Subsequently she had great success as Barbara Frietchie in Clyde Fitch's play of that name, and other dramas; and from 1904 to 1907 she acted with E. H. Sothern in a notable series of Shakespeare plays, as well as in modern drama.
MARLT-LE-ROI, a village of northern France in the department of Seine-et-Oise, 5 m . N. by W. of Versailles by road. Pop. (1906), 1409. Notwithstanding some fine country houses, Marly is dull and unattractive, and owes all its celebrity to the sumptuous chateau buitt towards the end of the 17th century by Louis XIV., and now destroyed. It was originally designed as a simple hermitage to which the king could occasionally retire with a few of his more intimate friends from the pomp of Versailles, but gradually it grew until it became one of the most ruinous extravagances of the Grand. Monarque. The central pavilion (inhabited by the king himself) and its twelve subsidiary pavilions were intended to suggest the sun surrounded by the signs of the zodiac. Seldom visited by Louis XV., and wholly abandoned by Louis XVI., it was demolished after the Revolution, its art treasures having previously been dispersed, and the remains now consist of a large basin, the Ahreuvoir, a few mouldering ivy-grown walls, some traces of parterres with magnificent trees, the park, and the forest of $8 \frac{1}{\mathrm{j}} \mathrm{sq} . \mathrm{m}$. one of the most pleasant promenades of the neighbourbood of Paris, containing the shooting preserves of the President of the Republic.

Close to the Seine, half-way hetween Marly-le-Roi and St Germain, is the village of Port-Marly, and one mile farther up is the hamlet of Marly-la-Machine. Here, in 1684 , an immense hydraulic engine, driven by the current of the river, was erected, it raised the water to a high tower, where the aqueduct of Marly began ( 700 yds in lengih, 75 in height, with 36 arches, still well-preserved), carrying the waters of the Seine to Versailles.
Marmalads (adopted from Fr. marmelode, from mormelo, a quince, derived througb the Lat. melimelsm, from Gr. $\mu$ int, honey, and $\mu \bar{\eta} \lambda_{0 y}$, an apple, an apple grafted on a quince), a preserve originally made of quinces, but now commonly of Seville oranges. The " marmalade-tree" (Lucmma mammosa) bean a fruit whose thick pulp resembles marmalade and is called natural marmalade. "Marmalade box" is the name of the fruit of the Genipo Americana, which opens in the same manner as a walnut, the nut being replaced by a soft pulp.

MAREANDE, a sown of south-western Frence, capital of an arrondissement in the department of Lot-et-Garonne, 35 m . N.W. of Agen, on the Southern railway from Bordeaux to Cette. Pop. (1906), Lown 6373, communc, 9748. Marmande is situated at the confuence of the Trec with tbe Garonne on the right bank of the latter river, which is here crossed by a suspension bridge. Public institutions include the sub-prefecture, the tribunals of first instance and commerce, the communal college and scbools of commerce and industry and of agriculture. Apart from
the administrative offices, the only building of importance is the church of Notre-Darhe, which dates from the 13th, isth and isth centuries. The graceful vindows of the nave, the altarpiece of the 18th century, and in perticular, the Remamance cloister adjoining the south side, are its moat interesting features. Among the industries are iron-founding, steam sawing, the manufacture of woollens, carriage-making, cooperage and brandy-distilling. There is a large trade in wine, plams, eattle, grain and other agricultural produce.

Marmande was a bastide founded about zig5 on the site of a more ancient town by Richard Cour de Lion, who granted it a liberal measure of self-government. It position on the banks of the Garonne made it an important place of toll. It soca passed into the bands of the counts of Toulouse, and was throe times besieged and taken during the Albigensian crosade, its capture by Amaury de Montfort in 1219 being followed by a massacre of the inhabitants. It was united to the French cromp under Louis IX. A short occupation by the English in 3467. an unsuccessful siege by Henry IV. in 1577 and its resistance of a month to a division of Wellington's army in 1814, are the chid events in its subsequent bistory.

MARMIER, XAVIER (1809-1892), French author, was bora at Pontarlier, in Doubs, on the 24th of June 1809. Eie had a passion for travelling, and this he combined chroughout his life with the production of literature. After journeying in Switzerland, Belgium and Holland, he was attached in 1835 to the Arctic expedition of the "Recherche "; and after a couple of years at Rennes as professor of foreign literature, he visited ( 1842 ) Rumain, (1845) Syria, (1846) Algeria, (1848-1849) North and Sovil America, and numerous volumes from his pen were the result. Is 1870 he was elected to the Academy, and be was for many yeas prominently identified with the Sainte-Genevi'zve library. \&e did much to encourage the study of Scandinavian literature is France, publishing translations of Holberg, Oehlenschliger and others. He died in Paris on the 1 ith of October 1802.

MaRMONT, ADGUETE PRTDARIC LOUIS VIResB DE Dote of Ragusa ( $1774-1852$ ), marshal of France, was born at Chitillow-sur-Seine, on the zoth of July 1774 . He was the son of an esofficer in the army who belonged to the petice noblesse and adopted the principles of the Revolution. His love of soldiering soon showing itself, his father took him to Dijon to learn mathemalias prior to entering the artillery, and there he made the acquairtance of Bonaparte, which he renewed after obtaining his commission when he served in Toulon. The acquaintance ripened into intimacy; Marmont became General Bonaparte's aidedecamp, remained with him during his disgrace and accompanied him to Italy and Egypt, winning distinction and procnotion to general of brigade. In 1799 be returned to Europe witb his chief; he was present at the coup d"dat of the 18 th Brumaire, and organized the artillery for the expedition to Italy, which be commanded with great effect at Marengo. For this the was at once made general of division. In 1801 he became inspector. general of artillery, and in 1804 grand officer of the Legion of Honour, but was greatly disappointed at being omitted frow the list of officers who were made marshals. In 1805 he received the command oi a corps, with which he did good service at Ulm. He was then directed to take possession of Dalmatia with his army, and occupied Raguse. For the next five years he was military and civil governor of Dalmatia, and traces of his beneficent regime still survive both in great public works and in the memories of the people. In 1808 he was made duke of Ragusa, and in 8809 , heing summoned by Napoleon to take part in the Austrian War, he marched to Vienna and bore a share in the closing operations of the campaign. Napoleon now made him a marshal and governor-general of all the Illyrian provisces of the empire. In July i8:0 Marmont was hastily sumrooned to succeed Massena in the command of the French army in the north of Spain. The skill with which he manceuvred his army during the year he commanded it has been always acknomledged. His relief of Ciudad Rodrigo in the autumn of 181 I in spite of the presence of the English army was a great feat, and in the mancuuring which preceded the batile of Salamanca he had
the best of it. But Wellington more than retrieved his position in the battle (see Salamanca), and inflicted a severe defeat on the French, Marmont himself being gravely wounded in the right arm and side. He retired to France to recover, and was still hardlycured when in April 88 s 3 Napoleon, whosoon forgot his fleeting resentment for the defeat, gave him the command of a corps. With it he served at the battles of Lutzen, Bautzen and Dresden, and throughout the great defensive campaign of 1814 until the last battle before Paris, from which he drew back his forces to the commanding position of Essonne. Here he had 20,000 men in hand, and was the pivot of all thoughts. Napoleon said of this camp of Essonne, "C'est lis que viendront s'addresser toutes les intrigues, toutes les trahisons; aussi y ai-je plact Marmont, mon enfant élevesous ma tente." Marmont then took upon himself a political role which has, no doubt justly, been stigmatized as ungrateful and treasonable. A secret convention whs concluded, and Marmont's corps was surrounded by the enemy. Napoleon, who still hoped to retain the crown for his infant son, was prostrated, and said with a sadness deeper than violent words, "Marmont me porte le dernier coup."
This act was never forgiven hy Marmont's countrymen. On the restoration of the Bourbons he was indeed made a peer of France and a major-general of the royal guard, and in 1820 a knight of the Saint Esprit and a grand officer of the order of St Loais; but be was never trusted. He was the major-general of the guard on duty in July 1830, and was ordered to put down with a strong hand any opposition to the ordinances (see France). Himself opposed to the court policy, he yet tried to do his duty, and only gave up the attempt to suppress the revolution when it became clear that his troops were outmatched. This brought more obloquy upon him, and the duc d'Angouleme even ordered him under arrest, saying, "Will you betray us, as you betrayed him?" Marmont did not betray them; he accompanied the king into exile and forfeited his marshalate therehy. His desire to return to France was never gratified and he wandered in central and eastern Europe, settling finally in Vienna, where be was well received by the Austrian government, and strange to say made tutor to the duke of Reichstadt, the young man who had once for a few weeks been styled Napoleon II. He died at Venice on the 22nd of March 1852.

Much of his time in his last years wasspent upon his MEmoines, which are of great value for the military history of his time, though they must be read as a personal defence of himself in various junctures rather than as an unbiased account of his times. They show Marmont, as he really was, an embittered man, who never thought his services sufficiently requited, and above all, a men too much in love with himself and his own glory to be a true friend or a faithful servant. His strategy indeed tended to become pure virtuosity, and his tactics, though neat, appear frigid and antlquated when contrasted with those of the instinctive leaders, the fighting generals whom the theorists sffect to despise. But his military genius is undeniable, and he was as far superior to the mere theorist as Lannes and Davout were to the pure divisionnaire or "fighting "general.

His works are Voygee en Hongrie, de. ( 4 vols., 1837); Voyage on Sicile (1838): Esprit des institutions militaires (1845); Cdsar: Xomopiton; and Mamoires ( 8 vols., published after his death in 1856). See the long and cureful notice by Sainte-Beuve, Causeries ds Lnudi, vol. vi.
tarimontel, JRAN prangois (1723-1799), French writer, was born of poor parents at Bort, in Cantal, on the ixth of July 1723. After studying with the Jesuits at Mauriac, he taught in their colleges at Clermont and Toulouse; and in 1745, acting on the advice of Voltaire, he set out for Paris to try for literary honours. From 1748 to 1753 he wrote a succession of tragedies which ${ }_{2}{ }^{1}$ though only moderately successiful on the stage, secured the admission of the author to literary and fashionable circles. He wrote for the Encyclopldie a series of articles evincing considerable critical power and insight, which in their collected form, under the title Eltments de Lilltrature, still rank among the French
${ }^{1}$ Denys lo Tyraw (1748); Aristomine (1749); Clsopabre (1750): Ebrechides (1752); Egyotus (1753).
classics. He also wrote several comic operas, the two best of which probably are Sylvain (1770) and Z6mive at Asore (1771). In the Gluck-Piccini controversy he was an eager partisan of Piccini with whom he collaborated in Didon (1783) and Ptnelope (1785). In $175^{8}$ be gained the patronage of Madame de Pompadour, who obtained for him a place as a civil servant, and the management of the official journal Le Maccure, in which he had already begun the lamous series of Conies moraux. The merit of these tales lies pertly in the delicate finish of the style, but mainly in the graphic and charming pictures of French society under Louis XV. The author was elected to the French Academy in r763. In 1767 he published a romanco, Belisaire, now remarkable only on account of a chapter on religious toleration which incurred the censure of the Sorbonne and the archbishop of Paris. Marmontel retorted in Las Incas (1778) by tracing the cruelties in Spanish America to the religions fanaticiam of the invaders.
He was appointed historiographer of France (1771), secretary to the Academy (1783), and professor of history in the Iycte (1786). In his character of historiographer Marmontel wrote a history of the regency ( $\mathbf{1 7 8 8}$ ) which is of little value. Reduced to poverty by the Revolution, Marmontel in 1792 retired during the Tetror to Evreux, and soon after to a cottage at Abloville in the department of Eure. To that retreat we owe his Mémoires d'un pre ( 4 vols., 1804) giving a picturesque review of his whole life, a literary history of two important reigns, a great gallery of portraits extending from the venerable Massillon, whom more than half a century previously he had seen at Clermont, to Mirabeau. The book was nominally written for the instruction of his children. It contains an exquisitely drawn picture of his own childhood in the Limousin; its value for the literary historian is very great. Marmontel lived for some time under the roof of Mme Geoffrin, and was present at her famous dinniers given to artists; he was, indeed, an habilue of most of the houses where the encyclopaedists met. He had thus at his command the best material for his portraits, and made good use of his opportunities. After a short stay in Paris when elected in 1797 to the Conseil des Anciens, he died on the $385 t$ of December 1799 at Abloville.
See Sainte-Beave, Causeries du lundi, iv.; Morcllet, Eloge (1805).
Marmora (anc. Procomnesws), an island in the sea of the same name. Originally settled by Greeks from Miletus in the 8th century b.c., Proconnesus was annexed by its powerful neighbour Cyzicus in 362. The island has at all times been noted for its quarries of white marble which supplied the material for several famous buildings of antiquity (e.g. the palace of Mausolus at Halicarnassus).
See C. Texier, Asie minewpe (Paris, 1839-1849); M. I. Gedeon, IIpoubbentror (Constantinople, 1895); an exhaustive monograph by F. W. Hasluck in Jours. Hell. Stud, ziris, 1909.

MARMORA, BEA OF (anc. Propontis; Turk. Mermer Denisi), the small inland sea which (in part) separates the Turkish dominions in Europe from those in Asia, and is connected through the Booporus with the Black Sea ( $q .0$. ) and through the Dardanelles with the Aegean. It is 170 m . long (E. to W.) and nearly 50 m . in extreme width, and has an area of 4500 sq. m . Its greatest depth is about 700 fathoms, the deepest parts (over 500 fathoms) occurring in three depressions in the northern portionone close under the European shore to the south of Rodosto, another near the centre of thesea, and a third at the mouth of the Gulf of Ismid. There are several considerable islands, of which the largest, Marmora, lies in the west, off the peninsula of Kapu Dagh, along with Afsia, Aloni and smaller islands. In the east, of the Asiatic shore between the Bosporus and the Guif of Ismid, are the Princes' Islands.

MARYOSET, a name derived from Fr. marmousel (meaning "of angross figure"), and used to designate the small tropical American monkeys classed by naturalists in the family Hopalidae (or Chrysolkricidae). Marmosets are not larger than squirrels, and present great variation in colour; all have long tails, and many have the ears tuited. They differ from the other American monkeys in having one pair less of molar teeth in each jaw. The common marmoset, Hapale (or Chrysothrix) jacchus, is locally
known as the ousfifi, while the name piriche is applied to another species (see Prinutes).

YARIOT, the vernacular name of a large, thickly built, burrowing Alpine rodent mammal, allied to the squirrels, and typilying the genus Arctomys, of which there are numerous species ranging from the Aps through Asia north of (but including the inner ranges of) the Himalaya, and recurring in North America. All these may be included under the name marmot. In addition to their stout build and long thickly haired tails, marmots are characterized by the absence of cheek-pouches, and the rudimentary first front-toe, which is furnished with a flat nail, as well as by certain features of the skull and cheek-teeth. Europe possesses two species, the Alpine or true marmot (A. marmotto), and the more castern bobac (A. bobac); and there are numerous kinds in Central Asia, one of which, the red marmot (A. caudeta), is a much larger animal, with a longer tail.' Marmots inhabit open country, either among mountalins, or, more to the north, in the plains; and associate in large colonies, forming hurrowa, each tenanted by a single tamily. During the daytime the hillock at the entrance to the hurrow is frequentiy occupied by one or more members of the family, which at the approach of strangers sit up on their hind-legs in order to get a better view. If alamed they utter a shrill loud whistle, and rush down the burrow, but reappear after a few minutes to see if the danger is past. In the winter when the ground is deep in anow, marmots retire to the depths of their burrows, where as many as ten or fifteen may occupy the same chamber. No store of food is accumulated, and the winter sleep is probably unbroken. From two to four is the usual number of young in a litter. In America marmots are Lnown as "wood-chucks"


The Alpine Marmot (Arctomys marmetta).
Q.v.), the commonest species being A. monar. The so-called prairie-dogs, which are smaller and more slender North American rodents with small cheek-pouches, form a separate genus, Cynomys; while the term pouched-marmots denotes the various species of sousilik ( $q . s$. ), Spermophilus (or Citillws), which are common to both hemispheres, and distinguished by the presence of large cheek-pouches (see Rodentia). (R.L.*)

MARNB, a river of northern France, rising on the Plateau of Langres, 3 m . S. by E. of Langres, and uniting with the Seine at Charenton, an eastern suburb of Paris. Leaving Langres on the ieft the river fows northward, passing Chaumont, as far as a point a little above St Dizier. Here it turns west and enters the department of Marne, where it waters the Perthois and the wide plain of Champagne-Pouilleuse. Soon after its entrance into this department it receives the Blaise; and turning northwest passes Vitry-le-Francois where it receives the Saulx, Chalons, below which it resumes a westerly course, and Epernay, where it enters picturesque and undulating country. Its subsequent course lies through the departments of Aisne, where it fows through Chateau-Thicrry; Scine-et-Marne, where it drives the picturesque mills of Meaux; Seine-et-Oise and Seine. Its chief tributaries in those departments are the Petit-Morin, the Ourcq and the Grand-Morin. The length of the Marne is 328 m ., the area of its besin 4894 eq. m . It is joined $a$ mile from
its source of the Marne-Sabne canal which is continued at Rouvroy by the Haute-Marne canal as far as Vitry-le-Frangos From that town, which is the sterting-point of the canal between the Marne and the Rhine, it is accompanied by the lateral canal of the Marne to Diry where its own channel is canalized. At Conde, above Epernay, the river is joined by the canal connecting it with the Aisne. From Lizy, above Meaux, it is accompenied on the right bank, though at some distance, by the Ourca camal

MARNB, a department of north-eastern France, made up from Champagne-Poullleuse, Rémois, Haute-Champagne, Perthois, Tardenois, Bocage and Brie-Pouilleuse, districts formerly belonsing to Champagne, and bounded W. by Seinc-et-Marne and Aisne, N. by Aisne and Ardennes, E. by Meuse, and S. by HatteMarne and Aube. Pop. (1906), 434,1 57. Area 3167 sq. m.

About one-half consists of Champagoe-Pouillense, a monotonous and barren plain covering a bed of chall 1300 ft . in thickness. On the west and on the east it is cominanded by two ranges of hills. The highest point in the department ( 920 ft ) is in the hill district of Reims, which rises to the south-west of the town of the same name, between the Vesle and the Marne. The lowest level ( 164 ft .) where the Aisne leaves the department, is not far distant. To the south of the Marne the hills of Reims are continued by the heights of Brie ( 700 to 800 ft .). All these being geologically to the basin of Paris. They slope gently tomards the west, but command the plain of Champagee-Pouillense ity a steep descent on the east. On the farther side of the plain are the heights of Argonne ( 860 ft .) formed of beds of the Lower Chalk, and covered by forests; they unite the calcareoos formstions of Langres to the schists of Ardennes, and a contimuation of them stretches southward into Perthois and the marshy BocageThe department belongs entirely to the Seitre basin, but inctodes only 13 miles of that river, in the south-west; it there receives the Aube, which flows for ro miles within the department. The principal river is the Marne, which runs through the department for 105 miles in a great sweep concave to the south-west. The Aisne enters the department at a point 12 miles from its source, and traverses it for 37 miles. Two of its affluents on the left, the Suippes and the Vesle, on which stands Reims, have a longer course from south-east to north-west across the department.

Marne has the temperate climate of the region of the Seime; the annual mean temperature is $50^{\circ} \mathrm{F}$., the rainfall abont 24 in. Oats, wheat, rye and barley among the cercals, lucerne, sainfoin and clover, and potatoes, mangold-warsels and sugarbeet are the principal agricultural crops. The raising of sheep of a mixed meriso breed and of other stock together with beefarming are profitable. The vineyards, concentrated chiefy round Reims and Epernay, are of high value; the manufacture of the sparkling Champagne wines being a highly important industry, of which Epernay, Reims and Chalons are the chicf centres. Several communessupply the more valuable vegetables, such as asparagus, onions, \&c. The principal orchard fruits are the apple, plum and cherry. Pine woods are largely planted in Champagne-Pouilleuse. The department produces peat, nillstones and chalk.

The woollen industry has hrought together in the neighbourhood of Reims establishments for spinning, carding, dyeing and weaving. The materials wrought are flannels, merinoes, tartans, shawls, ruge and fancy articles; the manufacture of woollen and cotton hosiery must also be mentioned. The manufacture of wine-cases, corks, casks and other goods for the wine trade is actively carried on. Marne contaims blatfurasces, iron and copper foundries, and manufactaries of agricultural implements. Besides these there are tan-yards, currying and leather-dreasing establishments and glassworks, which, with sugar, chemical, whiting and oal works, potteries, flour-mills and breweries, complete the list of the most inaportant industries. Biscuits and gingerbread are a speciality of Reins The chief imports are wool and coal; the exports are wine, grain, live-stock, stone, whiting, pit-props and woollen stuffs Communication is afforded chiefly by the river Marme with its canal connexions, and by the Eastern railway. There are Give arrondissements-those of Chilons (the capital), Eperiay,

Reims, Ste MEnehould and Vitry-le-Francois-with 33 cantons and 662 communes. The department belongs partly to the archbishopric of Reims and partly to the see of Chalons. Chalons is the headquarters of the VI. army corps. Its educational centre and court of appeal are at Paris. The principal towns -Chelons-sur-Marne, Reims, Epernay and Vitry-le-Francoisare separately treated. The towns next in population are Ay (4994) and Stzanne (4504). Other places of interest are Ste Menehould (3348), formerly an important fortress and capital of the Argonne; Montmort with a Renaissance chateau once the property of Sully; Trois-Fontaines with a ruined church of the 12th century and the remains of a Cistercian abbey founded in I115; and Orbais with an abbey church dating from about 1200.
Marmiall EPOCH, the name given by G. de Mortillet to the petiod usually called in France the Gallic, which extends from about five centuries before the Christian era to the conquest of Gaul by Caesar. M. de Mortillet objects to the term "Gallic," as the civilization characteristic of the epoch was not peculiar to the ancient Gauls, but was common to nearly all Europe at the same date. The name is derived from the fact that the Freach department of Marne has afforded the richest "finds."
[arochetti, Cablo, baron (i805-1867), Italian sculptor, wes born at Turin. Most of his early life was spent in France, his first systematic instruction being siven him by Bosio and Gros in Paris. Here his statue of "A Young Girl playing with a Dog" won a medal in 1829. But betwecn 1822 and 1830 he studied chiefly in Rome. From 1832 to 1848 he lived in France. His "Fallen Angel" was exhibited in 1831. In 1848 Marochetti removed to Londoa, and there be lived for the greater part of his time till his death in 1867. Among his chief works were statues of Queen Victoria, Lord Clyde (the obelisk in Waterloo Place), Richard Cceur-de-Lion (Westminster), Emmanual Philibert ( $\mathrm{I}_{133}$. Turin), the tomb of Bellini (Pare-la-Chaise), and the altar in the Madeleine. His style was vigorous and effective, but rather popular than. artistic. Marochetti, who was created a baron by the king of Sardinia, Wes also a chevalier of the Legion of Honour.
LIABONITES (Arab. Mavarina), a Christian people of the Ottoman Empire in communion with the Papal Church, but forming a distinct denomination. The original seat and present home of the nucleus of the Maronites is Mt Lebanon; but they are also to be found in considerable force in Anti-Lebanon and Hermon, and more sporadically in and near Antioch, in Galilee, and on the Syrian coast. Colonies exist in Cyprus (with a large convent near Cape Kormakiti), in Alexandria, and in the United States of America. These began to be formed during the troubles of $\mathbf{8 6 6 0}$. The Lebanon community numbers about 300,000 , and the total of the whole denomination cannot be much under half a million.
The origin of Maronism has been much obscured by the efforts of learned Maronites like Yusuf as-Simani (Assemanus), Vatican librarian under Clement XII., Faustus Nairon, Gabriel Sionita and Abraham Ecchellensis to clear its history from all taint of heresy. We are told of an carly Antiochene, Mar Marun or Maro, who died about A.D. 400 in the odour of sanctity in a convent at Ribla on the Orontes, whence orthodoxy spread over mid-Syria. But nothing sure is known of him, and not much more about a more historical personage; Yuhanna Marun (John Sirimensis of Suedia), said to have been patriarch of Antioch, to have converted Lebanon from Monothelism, and to have died in A.D. 707. It is, however, certain that the Lebanon Christians as a whole were not orthodox in the time of Justinian III., against whose supporters, the Melkites, they ranged themselves after having co-pperated awhile with the emperor against the Moslems. They were then called Mardaites or rebels, and were mainly Monothelite in the 12th century, and remained largely $s o$ even a century later. The last two facts are attested by William of Tyre and Barhebraeus. It seems most probable that the Lebanon offered refuge to Antiochene Monothelites flying from the ban of the Constantinopolitan Council of A.D. 680; that these converted part of the old mountain folk, who already
held some kind of Incamationist creed; and that their first patriarch and his successors, for about 500 years at any rate, were Monothelite, and perhape also Monophysite. It is worth noting that even as late as the close of the 16th century the Maronite patriarth found it necessary to protest by anathema against imputations of heresy. In I182 $^{82}$ it is said that Amaury. patriarch of Antioch, induced some Maronite bishops, who hed fallen under crusuding influences, to rally to Rome; and a definite acceptance of the Maronite Church into the Roman communion took place at the Council of Florence in 1445. But it is evident that the local particularism of the Lebanon was adverse to this union, and that even Gregory XIII., who sent the pollixm to the patriarch Michael, and Clement VII. who in 1506 dispatched a mission to a synod convoked at Kannobin, the old patriarchal residence, did not prevail on the lower clergy or the mass of the Maronites. A century and a half later Clement XII. was more succesaful. He sent to Syria, Assemanus, a Maronite educated at the Roman college of Gregory XIIL.; and at hast, at a council beld at the monastery of Lowaixi on the 30th of September 1736, the Maronite Church accepted from Rome a constitution which is still in force, and agreed to abandon some of its more incongruous usages such as mixed convents of monks and nuns. It retained, however, its Syriac liturgy and a non-celibate priesthood. The former still persists unchanged, while the Bible is read and exhortations are given in Arabic; and priests may still be ordained after manriage. But marriage is not permitted subsequent to ordination, nor does it any longer usually precede it. The tendency to a celibate dergy incresses, together with other romanizing usages, promoted by the papal legate in Beirut, the Catholic missioners, and the higher native clergy who are usually educated in Rome or at St Sulpice. The legate exerciscs growing influence on patriarchal and other elections, and on Church government and discipline. The patriarch receives confirmation from Rome, and the political representation of the Maronites at Constantinople is in the bands of the vicar apostolic.' Rome has incorporated most of the Maronite saints in her calendar, while relusing (despite their apologists) to canonize either of the reputed eponymous founders of Maronism.
While retaining many local usages, the Maronite Church does not differ now in anything essential from the Papal, either in dogma or practice. It has, like the Greck Church, two kinds of clergy-parochial and monastic. The former are supported by their parishes; the latter by the revenues of the monasteries, which own about one-sixth of the Lebanon lands. There are some 1400 monks in about 120 monastic establishments (many of these being mere farms in charge of one or two monks). All are of the order of St Anthony, but divided into three congregations, the Ishaya, the Halebiyeh (Aleppine) and the Beladiyeh or Libnaniych (local). The distinction of the last named dates only from the early $\mathbf{z 8 t h}$ century. The bwer clergy are educated at the theological college of Ain Warka. There are five archbishoprics and five bishoprics under the patriarch, who alone can consecrate. The sees are Aleppo, Baalbek, Tripoli, Ehden, Damascus, Beirut, Tyre, Cyprus and Jebeil (held by the patriarch himself ex officio). There are also four prelates in partibus.
The Maronites are most numerous and unmixed in the north of Lebanon (districts of Buherreh and Kearawan). Formerly they were wholly organized on a clan aystem under feudal chiefs, of whom those of the house of Khaxin were the most powerful; and these lought among themselves rather than with the Druses or other denominations down to the 18 th century, when the Arab family of Shehab for its own purposes began to stir up strife betwcen Maronites and Druses (yee Druses). Feudalism died hard, but since 1860 has been practically extinct; and so far as the Maronites own a chief of their own people it is the "Parriarch of Antioch ind the whole East."', who resides at Bkerkeh near Beirut in winter. and at a hill station (Bdiman or Raifun) in summer. The latter, however, has no recognized jurisdiction except over his clergy. The Maronites have four members on the provincial council, two of whom are the sole representatives of the two mudirats of Kearrwan; and they have derived benefit from the fact that so far the governor of the privileged province has alwaya been a Catholic (eve Lesanow). Thie Freech protoction of them, which dates
from Louis XIV., is no longer operative but to French official representatives is still accorded a courteous precedence. The Meronite population has greatly increased at the expense of the Druses, and is now obliged to emigrate in considerable numbern. Increase of wealth and the influence of returned emigrants tend to soften Maronite character, and the last rempants of the barbarous state of the community-even the obstinate blood-feud-are disappearing.
See C. F. Schnurrer, De acclesia Maronitica (1810); F. J. Blise in Pat. Expl. Fwnd Qwortarly Statemenh (189a); and authorities for Druess and Lebanon.
(D. G. H.)

MAROONs. A negre marron is defined by Littre as a fugitive alave who betakes himself to the woods; a similar definition of cimarron (apparently from cima, a mountain top) is given in the Dictionary of the Spanish Academy. The old English form of the word is syruaron (see Hawkins's Voyage, f 68 ). The term "Maroons" is applied almost as a proper name to the descendents of those negroes in Jamaica who at the first English occupation in the $\mathbf{8} 7^{t h}$ century fied to the mountains. (See Jayaica.)
Maros-VAsArfiety, a town of Hungary in Transylvanis, capital of the county of Maros-Torda, 79 m . E. of Kolossvar by rail. Pop. (1900), 19,522. It is situated on the left bank of the Maros, and is a well-built town, once the capital of the territory of the Szeklers. On a hill dominating the town stands the old fortress, which contains $=$ beautiful church in Cothic style built about 1446, where in 1571 the diet was held which proclaimed the equality of the Unitarian Church with the Roman Catholic, the Lutheran, and Calvinistic Churches. The Teleki palace contains the Teleki collections, which include a library of 70,000 volumes and several valuable manuscripts (e.s. the Teleki Codex), a collection of old Hungarian poems, and a manuscript of Tacitus, besides a collection of antiquities and another of minerals. Maros-Vistrhely has also an interesting Szeller industrial museum. The trade is chiefly in timber, grain, wine, tobacco, fruit and other products of the neighbourhood. There are manufactures of sugar, spirits and beer.
Marot, CLTMBNTT (1496-1544), French poet, whs born at. Cahors, the capital of the province of Quercy, some time during the winter of the year 1496-1497. His father, Jean Marot (c. 1463-1523), whose more correct name appears to have been des Mares, Marais or Marets, was a Norman of the neighbourhood of Caen. Jean was himself a poet of considerable merit, and held the post of escripoain (apperently uniting the duties of poet laureate and historiographer) to Anne of Brittany. He bad however resided in Cahors for a considerable time, and whs twiee married there, his second wife being the mother of Clement. Tho boy was " brought into France "-it is his own expression, and is not unnoteworthy as showing the strict sense in which that term was still used at the beginning of the 16 th centuryin 1506 , and he appears to have been educated at the university of Paris, and to have then begun the study of law. But, whereas most other poets have had to cultivate poetry against their father's will, Jean Marot took great pains to instruct his son in the fashionable forms of verse-making, which indeed required not a little instruction. It was the palmy time of the rhdioriquewrs, poets who combined stilted and pedantic language with an obstinate adherence to the allegorical manner of the 15 th century and to the most complicated and artificial forms of the ballade and the rondeas. Clement himself practised with diligence this poetry (which be was to do more than any other man to overthrow), and he has left panegyrics of its coryphaeus Guillaume Cretin, the supposed original of the Raminagrobis of Rabelais, while he translated Virgil's first eclogue in $\mathbf{1 5 1 2}$. Nor did he long continue even a nominal devotion to law. He became page to Nicolas de Neuville, seigneur de Villeroy, and this opened to him the way to court life. Besides this, his father's interest must have been not inconsiderable, and the house of Valois, which wes about to hold the throne of France for the greater part of a century, was devoted to letters.

As early as 1514, before the accession of Francia I., Clement presented to him his Judgment of Minos, and shortly afterwards he was either styled or styled himself foctewr (poet) de la reine
to Queen Claude. In 1519 he was attached to the suite of Marguerite d'Angoultme, the king's sister, who was for many years to be the mainstay not only of him but of almont all French men of letters. He was also a great favourite of Francio himself, attended the Field of the Cloth of Cold in 1590, and duly celebrated it in verse. Next year he was at the camp in Flanders, and writes of the borrors of war. It is cerusia that Marot, like most of Marguerite's literary cormt, and perhapo more than most of them, was greatly attracted by her gracions ways, her unfailing kindness, and her admirable intellectual iccomplishments, but there is not the elightest ground for thinking that his attachment was other than platonic. It is, however, evident that at this time either sentiment or matured critical judgment effected a great change in bis style, a change which was wholly for the better. At the same time be celebrates a certain Dinne, whom it has been sought to identify with Diape de Poitiers. There is nothing to support this idea and much against it, for it whs an elmost invariable habit of the poets of the 16th century, when the mistresses whom they celebrated were flesh and blood at all (which was not always the casc), to celebrate them under paeudonyms. In the seme year, 1524, Marot accompanied Francis on his disastrous Italint campaign. He was mounded and taken at Pavia, but sopa released, and he was back again at Paris by the beginning of 1525 His luck had, however, turned. Marguerite for intellectal reasons, and her brother for political, had hitherto favoured the double movement of Aufklarung, partly humanist, partly Reforming, which distinguished the beginning of the centery. Formidable opposition to both forms of innovation, however, now began to be manifested, and Marot, wbo was at no time particularly prudent, was arrested on a charge of heresy and lodeed in the Chatelet, February 1526. But this was only a foretaste of the coming trouble, and a friendly prelate, acting for Marguerite, extricated him from his durance before Easter. The imprionment gave him occasion to write a vigorous poem on it emitled Enfer, which was afterwards imitated by his lucklens friend Etienne Dolet. His father died about this time, and Marot seems to have been appointed to the place which Jean had latterly enjoyed, that of valet de chambre to the king- He was certainly a member of the royal housebold in 1528 with a stipend of 250 livres, besides which be had inherited property in Quency. In 1530, probably, he married. Next year be was again in trouble, not it is said for beresy, but for attempting to reacse a prisoner, and was again delivered; this time the king and queen of Navarre seem to have bailed bim themselves.
In 1532 he published (it had perbaps appeared three gears earlier), under the title of Adolescence Clemendine, a title the characteristic grace of which excuses its slight savour of affectation, the first printed collection of his works, which was very popular and was irequently reprinted with additions. Doket's edition of 1538 is believed to be the most authoritative. Usfortunately, however, the poet's enemies were by no means discouraged by their previous ill-success, and the political situation was very unfavourable to the Reforming party. In 1535 Marot was implicated in the affair of "The Placards," and this time he was advised or thought it best to fyy. He passed through Bearn, and then made his way to Rente, duchesi of Ferrara, a supporter of the French reformers as steadfast as her aunt Marguerite, and even more efficacious, beeause ber dominions were out of France. At Ferrars be wrote a good deal, his work there including his celebrated Blasons (a descriptive poem, improved upon medieval models'), which sex all the verse-writers of France imitating them. But the duchess Rente was not able to persuade her busband, Errole d'Este, to share her views, and Marot had to quit the cily.

[^70]He then went to Venice, but before very long tbe pope Paul III. remonstrated with Francis I. on the severity wilh which the Protestants were treated, and they were allowed to return to Paris on condition of recanting their errors. Marot returned with the rest, and abjured his heresy at Lyons. In 1539 Francis gave him a house and grounds in the suburbs.

It was at this time that his famous translations of the Psalms appeared. The merit of these has been sometimes denied, it is, however, considerable, and the powerful influence which the book exercised on contemporaries is not denied by anyone. The great persons of the court chose different pieces, each as his or her favourite. They were sung in court and city, and they are said, with exaggeration doubtless, but still with a basis of truth, to have done more than anything else to advance the cause of the Reformation in France. Indeed, the vernacular prose translations of the Scriptures were in that country of little merit or power, and the form of poetry was still preferred to prose, even for the most incongruous subjects. At the same time Marot engaged in a curious literary quarrel characteristic of the time, with a had poet named Sagon, who represented the reactionary Sorbonne. Half the verse-writers of France ranged themselves among the Marotiques or the Sagontiques, and a great deal of versified abuse was exchanged. The victory, as far as wit was concerned, naturally rested with Marot, but his biographers are probably not fanciful in supposing that a certain amount of odium was created against him by the squabble, and that, as in Dolet's case, his subsequent misfortunes were not altogether unconnected with a too litule governed tongue and pen.

The publication of the Psalms gave the Sorbonne a handle, and the book was condemned hy that body. In 1543 it was evident that he could not rely on the protection of Francis. Marot accordingly fled to Geneva; but the stars were now decidedly against him. He had, like most of his friends, been at least as much of a freethinker is of a Protestant, and this was fatal to his reputation in the austere cily of Calvin. He had again to fly, and made his way into Piedmont, and he died at Turin in the autumn of 1544 .

In character Marot seems to have been a typical Frenchman of the old stamp, cheerful, good-humoured and amiable enough, but probably not very much disposed to elaborately moral tife and conversation or to scrious reflection. He has sometimes been charged with a want of independence of character; but it is fair to remember that in the middle ages men of letters naturally attached themselves as dependants to the great. Such scanty knowledge as we bave of his relations with hin equali is favourable to him. He certainly at one time quarrelled with Dolet, or at least wrote a violent cpigram against him, for which there is no known cause. But, as Dolet quarrelled with almost every friend he ever had, and in two or three cases played them the shabbiest of tricks, the presumprion is not against Marot in this matter. With other poets like Mellin de Saint Gelais and Brodeau, with prose writers like Rabelais and Bonaventure Deaperiers, he was always on excellent terms. And whatever may have been his personal weaknesses, his importance in the history of French literature is very great, and wall long rather under than over-valued. Coming immedietely before a great fiterary reform-that of the Pleiade-Marot suffered the drawbecke of his position; he was both eclipaed and decried by the partakers in that reform. In the reaction against the Pléiade be pecovered honour; but ins restoration to virtual favour, a perfectly just restoration, again unjustly depressed him. Yet Marot is in no sense one of those writers of transition who are rightly obecured by those who come after them. He himself was a reformer, and a reformer on perfectly independent lines, and be carried his own relorm as far as it would go. His early work was couched in the rideoriquewr style, the distinguishing characteristics of which are elaborate metre and rhyme, allegoric matter and pedantic language. In his second stage he entirely emancipated himself fromn this, and became one of the ceaniest, least affected and most vernacular poets of France. In these pointa indeed he has, with the exception of La Fontaine, no rival, and the lighter verse-writers ever since have taken one or the other or both as model. In his third period he lost a little of this flowing grace and ease, but acquired something in stateliness, while he cortainty lost nothing in wit. Marot is the first poet who strikes readers of French as being diatinctively modern. He is not so great a poet as Vilion nor as some of his successors of the Plciiade, but he is much less antiguated than the first (whose works, as well as the Roman de la rose, it may be well tomention that he edited) and rot so elaborately artificial as the second. Indeed if there be a fault to find with Marot, it is
undoubtedly that in hie gatlant and succeaful ffiort to break up, supple, and fiquefy the stiff forms and stiffer language of the isth century, he made his poetry almost too vernacular and pedestrian. He hes passion, and picturesqueness, but rarely; in his hands, and White the siyte Marotiqwe was supreme. French poetry ren some risk of finding itself unequal to anything but graceful vers de sociele. But it is only fair to remember that for a century and more its best achievemeats, with rare exceptions, had been owrs de socith which wrorot graceful.

The most important carly edition; of Marot's Cuveres are those published at Lyons in 1538 and 1544 . In the second of these the arrangement of his poems which has been accepted in later issues was first adopted. In 1596 an enlarged edition was edited by François Miziere. Others of Jater date are those of N. Lenglet du Fresnoy (the Hague, 1731 ) and P. Jannet ( $1868-1872$; new ed., 1873-1876), on the whole the best, but there is a very good selection with a stili better introduction by Charles d'Hericault, the joint editor of the Jannet edition in the larger Collection Garnier (no date). An elaborate edition by G. Guifrey remained incomplete, only, vols, ii. and 1 iti. (1875-1881) having been issued. For information about Marot himself see Notices biographiques des trois Movol, edited from the MS. of Guillaume Colletet by G. Guiffrey (1871); H. Morley, Chemen Marol, a study of Marot as a reformer; O. Douen, Clement Marol ef le psaulier huguenof: the saction concerning him in G. Saintsbury's The Early Renaissance (190s): and S. Tilley, Literalure of the French Renaissance, vol. 1., ch. iv. (1904).
(G. Sa.)

MAROT, DANIEL (seventeenth century), French architect, furniture designer and engraver, and pupil of Jean le Pautre ( 9.8. ), was the son of Jean Marot (1620-1679), who wes also at architect and engraver. He was a Huguenot, and was compellec by the Revocation of the Edict of Nantes in 1685 to settle it. Holland. His earlier work is cbaracteristic of the second perioc of Louis XIV., but eventually it became tinged with Dutch influence, and in the end the English style which is loosely called "Queen Anpe" owed much to his manner. In Holland be was taken almost immediately into the service of the Stadtholder, who, when he shortly afterwards becape William III. of England, appointed him one of his architects and master of the works. Comparatively little is known of his architectural achicvements, and his name cannot be attached to any English building, although we know from his own engraving that he designed the great hall. of audience for the States-General at the Hague. He also decorated many Dutch country-houses. In England his activities appear to have been concentrated upon the adornment of Hampton Court Palace. Among his plans for gardens is one inscribed: "Parterre d'Amton-court invente par D. Marot." Much of the furniture-especially the mirrors, gutridons and beds-at Hampton Court bears unmistakable traces of his authorship; the tall and monumental beds, with their plumes of ostrich feathers, their elaborate valances and chantournes in crimson velvet or other rich stuffs agree very closely with his published designs. As befits an artist of the time of Louis XIV. splendour and claboration are the outstanding characteristics of Marot's style, and he appears even to have been responsible for some of the curious and rather barbaric silver furniture which was introduced into England from France in the latter part of the 17th century. At Windsor Castle there is a silver table, attributed to him, supported by caryatid legs and gadrooned feet, with a foot-rail supporting the pine-apple which is so familiar a motive in work of this type. The slab is engraved with the arms of William III. and with the British national emblems with crowns and cherubs. Unquestionably it is an exceedingly fine example of its type. During bis life in France Marot made many designs for Andre Charles Boulle ( $q .0$. ), more especially for long case and bracket clocks. The bracket clocks were intended to be mounted in chased and gilded bronze, and with their garlands and masquerons and elegant dials are far superior artistically to those of the "grandfather" variety. It is impossible to examine the designs for Marot's long clocks without suspecting that Chippendale derived from them some at least of the inspiration which made him a master of that kind of furniture. Marot's range was extraordinarily wide. He designed practically every detail in the internal ornamentation of the house-carved chimneypieces, ceilings, panels for walls, girandoles and wall brackets, and even tea urns and cream jugs-he was indeed a prolific
designer of gold and silver plate. Many of his interiors are very rich and harmonious alihough commonly over-elaborated. The craze for collecting china whicb was at its beight in his time is illustrated in his lavish designs for receptacles for porcelainin one of his plates there are more than 300 pieces of china on the chimney-piece alone. Marot was still living in 1718, and the date of his death is unknown.
We owe much of our knowledge of his work to the volume of his decigns published at Ambterdam in 1712: Gwvers du Sieur D. Marot, arckiteck de Guillaume III. Roi de la Grande Bretagne, and to Recevil des planches des sieurs Marol, pete et fils. In addition to decorative work these books contain prints of scenes in Dutch history, and engravinge of the statucs and vases, produced by Marot, at the Palace of Loo.

MARPLE, an urhan district in the Hyde parliamentary division of Cheshire, England, 12 m . S.E. of Manchester, served by the Great Central, Midland \& Sbeffictd and Midiand railways, and the Cheshire lines. Pop. (1901), 5595. It lies on and above the valley of the Goyt, and its situation has brought tbe town into favour as a residential centra for those whose business lies in Manchester, Stockport, and the greal manufacturing district to the west. Marple Hall, a b-autiful Elizabethan mansion, is connected with the youth, and sometimes stated to be the birthplace, of John Bradshaw the regicide ( $1602-1659$ ).
inARPRELATE CONTROVERSY, a war of pamphlets waged in 1588 and 1589 between a puritan writer who employed the pseudonym "Martin Marprelate" and defenders of the Establisbed Church. Martin's tracts are characterized by violent and personal invective against the Anglican dignitarics, by tbe assumption that tbe writer had numerous and powertul adherents and was able to enforce his demands for reform, and by a plain and bomely style combined with pungent wit. While he maintained the puritan doctrines as a whole, the special point of his attack was the Episcopacy. The parnphlets were printed at a secret press established by John Penry, a Welst puritan, with the help of the printer Robert Waldegrave, about midsummer 1588, for tbe issue of puritan literature forbidden by the authorities. The first tract by "Martin Marprelate," known as the Epistle, appeared at Molesey in November 1588. It is in answer to A Defence of the Government estadished in the Church of Englande, by Dr. John Bridges, dean of Salishury, itself a reply to earlier puritan works, and besides attacking the episcopal office in general assails certain prelates with much personal abuse. The Epistle attracted considerable notice, and a reply was written by Thomas Cooper, bishop of Winchester, under the title An Admonition to the Prople of England, but this was too long and to0 dull to appeal to the same class of readers as the Marprelate pamphlets, and produced little effect. Penry's press, now removed to Fawsley, near Northampton, produced a second tract by Martin, the Epitome, which contains more serious argument than the Epislle bus is otherwise similar. and shortly afterwards, at Coventry, Martin's reply to the Admonition, entitled Hay any Worke jor Cooper (March 1589). It now appeared to some of the ecclesiastical authorities that the only way to silence Martin was to have bim attacked in his own railing style, and accordingly certain writers of ready wit, ampng them John Lyly, Thomas Nashe and Robert Greene, were secretly commissioned to answcr the pamphlets. Among the productions of this group were Pappe with an Hatchet (Sept. 1589), probably by Lyly, and An Almond for a Parraf ( 1500 ), which, with certain tracts under the pseudonym of Pasquil, has been attributed to Nashe (q.0.). Some antiMartinist plays or shows (now lost) performed in 1589 were perhaps also their work. Meanwhile, in July 1589, Penry's press, now at Wolston, near Coventry, produced two tracts purporting to be by "sons "ol Martin, but prohably by Martin himself, namely, Theses Martinianac by Martin Junior, and The Just Censure of martin Junior by Martin Senior. Shortly after this, More Work for Cooper, a sequel to Hay any Worke, was begun at Manchester, but while it was in progress the press was seized. Penry however was not lound, and in September issued from Wolston or Hascley The Protestation of Martin

Marprefate, the last work of the series, though several of the anti-Martinist pamphlets appeared after this date. He chea fled to Scotland, hut was later apprehended in Londoa, chayed witb inciting rebellion, and hanged (May 1593). The authorship of the tracts bas been attributed to several persons: to Penry himself, who however emphatically denied it and whose acknowledged works have little resemblance in spyse to those of Martin, to Joh Throckmorton, and to Henry Barrow.

See, for list and full titles of the cracts, related docurpents, and discussion of the authorship. E. Arber's Introductery Shetch to as Martin Marprelate Controversy (1880), which, bowever, gives to connected account of the matter. A good summary, with quots tions from the pamphlets, will be lound in H. M. Dexter's Cat gregationalism (New York, 1880), pp. 129-302. See also articles on John Penry and Job Throckmorton in Dict. of Naf. Biograply: and for the history of the press, Bibliographica, it. 17a-880. Masbelf: Martin Marprelate Comiroversy (1845) in of little service. The more important tracte have been reprinted by Petheram in tis series of Puritam Discipline Tracts (1842-1860), in Arber's Erplist Scholar's Library ( $1879^{-1880}$ ), in R.W. Bond's edition of Lyly and in the editions of Nashe.
(R.B. McK.)

MARGEAND, HENRY GURDOM (1819-1902). America philanthropist and collector, was born in New York City on the inth of April 1819. In 1839, upon the retirement from the jewelry business of bis brother Frederick ( $1790-188$ ) , who was a liberal henefactor of Yale College and of the Union Theoological Seminary, he became his brother's agent. He was one of the purchasers in 1868 of the Iron Mountain railroad, afterwards in president, and a director of the Missouri-Pacific system. He was the first bonorary memberof the American Institute of Architects, and president (1889-1002) of the Metropolitan Museam of Art, to which be made valuable presents and loans from his collection of paintings. He died in New York City, on tbe z6ib of February 1902. His varied and valuable art collectioa and rare books were sold in 1903. He was a benefactor of Princetom University and other institutions. His sod, Allan Margonst (h. 1853), graduated at Princeton in 1874, and in $\mathbf{3 8 8} 3$ became professor of archaeology and art.

MARQDARDT, JOACEIM (1812-1882), German historisn and writer on Roman antiquities, was born at Danzig on the toth of April 1812. He studied at Berlin and Leipzig; held varioos educational appointments from 1833 onwards at Berlin. Danzie and Posen, and became in 8859 head of the gymnasium in Cothe where he died on the joth of November 1882 . The dedication of his treatise $H$ istoriac equilum romanorum libri qualuor (184t) to Lachmann led to his being recommended to the publisher of W. A. Becker's Handbuck der rdmischen Allerthymer to continue the work on the death of tbe author in 1846 . It took twenty years to complete, and met with such success that a dew edition was soon called for. Finding himself unequal to the task single-handed, Marquardt left the preparation of the first three volumes (Romisches Staatsrecht) to Theodor Mommsen, while be himself contributed vols. iv.-vi. (Romische Staatsermalinag. 1873-1878; 2nd ed., 1881-1885, vot. v. hy H. Dessau and A. Foe Domaszewski, vol. vi. by G. Wissowa) and vol. vii. (Das Prixatchen der Romer, 1879-1882; and ed., hy A. Mau, 1885). Its clearness of style, systematic arrangement and abundant refereaces to authorities ancient and modern, will almays render it valuable to the student.
See E. Forstemann in Allpemeive deutsche Biographie, Bd XX; R. Ehwald, Geddehtwisrede (progt. Gotha, 1883).
harquesas or Mendafa Islands (Fr. Les Marquisa), an archipelago of the Pacific Ocean lying bet ween $7^{\circ}$ s0 sad $10^{\circ} 35^{\prime}$ S. and $138^{\circ} 50^{\prime}$ and $140^{\circ} 50^{\circ} \mathrm{W}$., and belonging to France. It extends over 250 m . from S.E. to N.W., and has a total area of 490 sq. m. The southern or Mendaña group consists of the islands Fatuhiva or Magdalena, Motane or San Pedro, Tahuata or Sansa Christina and Hivaoa or Dominica, the last with a coast-line of more than 60 m . With these is often included the rocky istet of Fatuhuku or Hood, lying in mid-channel to the north of Hivsoas The north-western or Washington group is formed of seven islands, the four largest being Huapu or Admms, Huabuna or Wasbington, Nukuhive (7om. in circumference) and Eiao. ${ }^{1}$ Aloag
${ }^{1}$ Most of the islands have each three or foor ahernative mas.
the centre of each island is a ridge of mountains, attaining an altitude of 4042 ft . in Huapu, whence rugged spurs forming deep valleys stretch towards the sea. The volcanic origin of the whole archipelago is proved by the principal rocks being of basalt, trachyte and lava. Vegetation is luxuriant in the valleys, which are well watered with streams and, from their seaward termination in small bays, are themselves known as "bays." The flora includes about four hundred known species, many of them identical with those belonging to the Society Islands. The vegetable products comprise bananas, bread-fruit, yams, plantains, wild cotton, bamboos, sugar-cane, coco-nut and dwarf palms, and several kinds of timber trees. The land fauna however is very poor; there are few mammals with the exception of dogs, rats and pigs; and a mphibia and insects are also generally scarce. Of twenty species of birds more than half belong to the sea, where animal life is as abundant as about other sub-tropical Polynesian groups. The climate, although hot and damp, is not unhealthy. During the greater part of the year moderate easterly trade-winds prevail, and at the larger islands there are often both land and sea breczes. The rainy season accompanied by variable winds sets in at the end of November, and lasts for about six months. During this period the thermometer varies from $84^{\circ}$ to $9 I^{\circ} \mathrm{F}$.; in the dry scason its average range is from $77^{\circ}$ to $86^{\circ}$. The archipelago, which has some small trade in copra, cotton and cotton seeds, is administered by a French resident, and has a total population of about 4300 , nearly all natives.

The natives, a pure Polynesian race, are usually described as physically the finest of all South Sea Islanders. Their traditions point to Samoa as the colonizing centre from which they sprang. Their complexion is a bealthy bronze. Until the introduction of civilization they were remarkable for their elaborate tattooing. Their cannibalism seems to have been dictated by taste, for it was never associated with their religion, the sacrifices to their gods being always swine. Of these and fowls they rear a great quantity. Their native drink is keva. Their houses are unlike those usual in Polynesia in being built on platforms raised from the ground. In disposition the islanders are friendly and hospitable, brave and somewhat bloodthirsty; and, although naturally indolent and morose, they have proved industrious and keen traders. As among their kinsfolk the Tahitians, debauchery was systematized and infanticide an organized institution. A population which at the time of the annexation by France (1842) was 20,000 has been reduced to little over 4000 . Latterly the natives have for the most part outwardly adopted Christianity.

The Marquesas islands were discovered on the 2 ist of July 1595 by Alvaro Mendafia, who, however, only knew of the southcastern group. to which he gave the name by which they are penceally known (although they also bear his own), in honour of Don Garcia Hurtado de Mendoza. marquis of Canete, viceroy of Peru. and patron of the voyage. Captain Cook pursuing the same track rediscovered this group. with the addition of Fatuhuku, in 1774. The north-wettern islands were first sighted by the American Captain Ingraham in 1791, and given the name of Washington by him: the Freach Captain Marchand followed in the same year, and Lieut. Hergest in 1792 . The Russian explorer, Adam Ivan Krusenstern. made an extensive investigation of the archipelago in 1804, In 1813 the American Commodore David Porter paiked to establish a colony here and in May 1842, after French Roman Catholic missionaries had prepared the way, Rear-admiral Dupetit-Thouars took formal possession of the archipelago for France. A compktc settlement was not effected without bloodahed and about $1860-1870$ the colony was prictically abandoned.
See Vincendon-Dumoulin thes Maraquises (Paris, 1843); E. Jardin. Ensai sur Fhistoire. naturalle de l'archipel de Mendaña (Paris. 1860); Clavel. Les Marquisiens (Paris. 188s); Dordillon, Grammaira ei dictionnaire de la langue des lles Marquises (Paris, 1904).
marquess, or Maaquis (Fr. marquis, Ital. marchese; from med. Lat. marckio, marchisus, i.e. comes marchioe, " count of the March "), a title and rank of nobility. In the British peerage it is the second in order and therefore next to duke. In this sense the word was a reintroduction from abroad; but lords of the Welsh and Scottish "marches" are occasionally termed marchiones from an carly date. The first marquess in England was Rohert de Vere, the oth earl of Oxford, who was created marquess of Dublin by Richard II. on the ist of December 1385 and assigned precedence between dukes and earls. On the izth
of October following the patent of this marquessate was recalled, Robert de Vere then having been raised to a dukedom. John de Beaufort, earl of Somerset, the second legitimste son of Jobn of Gaunt, was raised to the second marquessate as marquess of Dorset on the 29th of September 1397, but degraded again to earl in 1399. The Commons petitioned for the restoration of his marquessate in 1402, but he bimself objected because "le noun de Marquys feust estraunge noun en cest Roialme." From that period this title appears to have been dormant till the reign of Henry VI., when it was revived (1442), and thenceforward it maintained its place in the British peerage. Anne Boleyn was created marchioness of Pembroke in 1532. A marquess is "most honourable," and is styled "my lord marquess." His wife, who is also " most honourable," is a marchioness, and is styled "my lady marchioness." The coronet is a circlet of gold on which rest four leaves and as many large pearls, all of them of equal height and connected. The cap and lining, if worn, are the same as in the other coronets (see Crown and Coronet). The mantle of parliament is scarlet, and has three and a half douhlings of ermine.

In France, so early as the gth century, counts who held several counties and bad succeeded in making themselves quasi-independent began to describe themselves as marchioncs, this use of the word being due to the fact that originally none but the margraves, or counts of the marches, had been allowed to hold more than one county. The marchio or marquess thus came to be no more than a count of exceptional power and dignity, the original significance of the title being lost. In course of time the title was recognized as ranking between those of duke and count; but with the decay of feudalism it lost much of its dignity, and by the 17th century the savour of pretentiousness attached to it had made it a favourite subject of satire for Molière and other dramatists of the classical comedy. Abolished at the Revolution, the title of marquess was not restored by Napoleon, but it was again revived by Lovis XVIII., who created many of Napoleon's counts marquesses. This again tended to cheapen the title, a process hastened under the republic by its frequent assumption on very slender grounds in the absence of any authority to prevent its abuse. In Italy too the title of marchese, once borne only by the powerful margraves of Verona, has shared the fate of most other tites of nobility in becoming common and of no great social significance. (See also Margrave.) (J. H. R.)
MARQUETRY (Fr. marqueteric, from marqueter, to inlay, literally to mark, marquer), an inlay of ornamental woods, ivory, bone, brass and other metals, tortoise-shell, mother-ofpearl, \&c., in which shaped pieces of different materials or tints are combined to form a design. It is a later development of the ornamental inlays of wood known by the name of Intarsia, and though in the main the latter was a true inlay of one or more colours upon a darker or lightes ground, while marquetry is composed of pieces of quite thin wood or other material of equal thickness laid down upon a matrix with glue, there are examples of Intarsia in which this mode of manufacture was evidently followed. For instance, the backs of the stalls in the cathedral of Ferrara show the perspective lines of some of the subjects traced upon the ground where the marquetry has fallen off, but none of the sinkings in the surface which would be there if the panels had been executed as true inlays. In the endeavour to gain greater relief, shading and tinting the wood were resorted to, the shading being generally produced by scorching, either with a hot iron or hot sand, and the tinting by chemical washes and even by the use of actual coiour, but the result is usually hardly commensurate with the labour expended. A combination of tortoiseshell and metal, the one forming the ground and the other the pattern upon it, which may be classed as marquetry also appears in the 17th century. The subjects of the intarsiatori are generally arabesques or panels with elaborate perspectives, either of buildings or cupboards with different articles upon the shelves seen through half-open doors, which themselves are frequently of lattice-work delineated with extraordinary perfection, though figure subjects occur also. The later marguctewrs used a freer form of design for the most part, and scrolls and bunches of
flowers appear in profusion, while if architectural forms occur they are generally in the shape of ruins amid landscape. The greater portion of the examples in England are importations, either from Holland (in which country very fine work was produced during the latter half of the 16th and 17 th centuries) or from France. The reputation of the Dutch margueleurs was so great that Colbert engaged two, named Pierre Gole and Vordt, for the Gobelins at the beginning of the 17th century. Jean Mace of Blois, the first Frenchman known to have practised the art, who was at work in Paris from 1644 (when he was lodged in the Louvre), or earlier, till 1672 , as a sculptor and painter, learnt it in the Netherlands. His titie was "menuisier et faiseur de cabinets et tableaux en marqueterie de bois "; but as early as 1576 a certain Hans Kraus had been called "marqueteur du roi." Jean Mact's daughter married Pierre Boulle, and the greatest of the family, Andre Charles Boulle (q.s.), succeeded to his lodging in the Louvre on his death in 1672. The members of this family are perhaps the best known of the French marqueteurs. Their greatest triumphs were gained in the marquetry of metal and tortoise-shell combined with beautifully chiselled ormulu mountings; but many foreign workmen found employment in France from the time of Colbert, and some of them rose to the highest eminence. The names of Roentgen, under whom the Later German marquetry perhaps reached its highest point, Riesener and Oeben, teatify to their nationality. A good deal of marquetry was executed in England in the later Stuart period, mainly upon long-case clocks, cabinets and chests of drawers, and it is often of real excellence. Marquetry in a shallower form was also extensively used in the latter part of the r8th century. The most beautiful examples of the art in Italy are mainly panels of choir stalls or sacristy cupboards, though marriage coffers were also often sumptwously decorated in this manner. With the increase in luxury and display in the 17th and 18th centuries in France and Germany cabinets and escritoires became objects upon which extraordinary talent and expenditure were lavished. In South. Germany musical instruments, weapons and bride chests were often lavishly decorated with marquetry. The cabinets are of elaborate architectural design with inlays of ebony and ivory or with vencers of black and white, the design counterchanging so that one cutting produced several repeats of the same pattern in one colour or the other. In modern practice as many as four or even six thicknesses are put together and so cut. When all the parts have been cut and fitted together face downwards paper is glued over them to keep them in place and the ground and the venecr are carefully levelled and toothed 30 as to obtain a freshly worked surface. The ground is then well wetted with glue at a high temperature and the surfaces squeczed tightly together between frames called "cauls" till the glue is hard. There are several modes of ensuring the accurate fitting of the various parts, which is a matter of the first importance.

LARQUETTE, JACQUES (1637-1675), French Jesuit missionary and explorer, re-discoverer (with Louis Joliet) of the Mississippi. He was born at Laon, went to Canada in 1666, and was sent in 668 to the upper lakes of the St Lawrence. Here he worked at Sauit Ste Marie, St Esprit (near the western extremity of Lake Superior) and St Ignace (near Michilimackinac or Mackinaw, on the strait between Huron and Michigan). In 1673 he was chosen with Joliet for the exploration of the Mississippi, of which the French had begun to gain knowiedge from Indians of the central prairies. The route taken lay up the porth-west side of Lake Michigan, up Green Bay and Fox river, acrost Lake Winnebago, over the portage to the Wisconsin river, and down the latter into the Mississippi, which was descended to within 700 m . of the sea, at the confluence of the Arkansas river. Entering the Mississippi on the 17th of May, Joliet and his companion turned back on the a7th of July, and returned to Green Bay and Michigan (by way of the Illinois river) at the end of September 1673. On the journey Marquette fell ill of dysentery; and a fresh excursion which he undertook to plant a mission among the Indians of the Illinois river in the winter of 1674-1675 proved fatal. Hedied onhis way home to St Ignace on
the banks of a small stream (the lesser and older Marquette River) which enters the east side of Lake Michigan in Marquette Bay (May 18, 1675). His name is now borne by a larger watercoune which flows some distance from the scene of his death.
See Marquette's Jourmal, firt publiahed in Melchisobdech Thewenote Racueld de Vayages (Paris, 1681 ), and fully given in Martin's Relations indiles, and in Shea is Discovery and Exploralion of e Mississippi Vally (New York, 1852); d. also Plerpe Margy Dicoumertes . . . des Framgais dans lomest el dans le smad de FA

 Le Salle and the Discovery of the Great West (Bowton 1869-18jt), esp. pp. x., 20, 32-33, 49-72.
MARQUEITE, * city, a port of entry and the county seat of Marquette county, Michigin U.S.A., on the south shore of Lake Superior. Pop. (1900), 10,058 (3460 foreign-born); (1910), 11,503It is served by the Duluth, South Shore \& Atlantic, the Marquette \& South-Eastern, the Chicago. Milwaukee \& St Paul, the Chicago \& North-Western, and the Lake Superior \& Ishpeming railways The city, which is situated on a bluff 100 ft . above the lake, in a region characterized by rounded hills and picturesque irregolarities, has a delightful climate, and is a popular summer resort. Presque Isle park ( 400 acres), a headiand north of the city, is one of lts principal attractions. Marquette is the geat of the Northern State Normal School (established 1899) and of the state house of correction and branch prison (established r805). A county-court-house, the Peter White library, and the Federal building are the most prominent public buildings. Marquette is the seat of Roman Catholic and Protestant Episcopal bishoprics The city is best known as a shipping centre of one of the richest iron-ore districts in the world, and its large and well-equipped ore docks are among its most prominent features. Marquette is the port of entry of the customs district of Superior.. In I 806 its imports were valued at $\$ 358,505$ and its exports at $\$ 4,706,302$; in 1908, imports $\$ 1,845,724$ and exports $\$ 7,040,473$. Foundria, railway machineshops, lumber and planing-mills, brewery and bottling works, and quarries of brownish-red sandstane coatribute largeiy to the city's economic importance. The charcol iron blast-furnaces of the city manufacture pig-iron, and, as by-products, wood alcohol and acetic acid, recovered from the smoke of the charcoal pits. The value of the city's factory products increased from $\$ x, 585,083$ in 1900 to $\$ 2,364,081$ in 1905, or $49.1 \%$. The first settlement was made about 1845 , and in 1849 it was named Worcester; but "Marquette" was soon substituted in honour of Jacques Marquette. It was incorporated as a village in 1859, and chartered as a city in 1871.

MARR, CARL (1858- ), American artist, was bora at Milwaukee, Wisconsin, on the 14th of February $18 \mathrm{s8}$, the son of an engraver. He was a pupil of Henry Vianden in Mitwanter. of Schauss in Weimar, of Gussow in Berlin, and subsequenty of Otto Seitz, Gabricl and Max Lindenschmitt in Munich. His first work, "Ahasuerus, the Wandering Jew." received a medal in Munich. One of his pictures, "Episode of 1813 ." is in the Royal Hanover Gallery, and his "Germany in 1806 " received a gold medal in Munich and is in the Royal Academy of Koenioberg. A large canvas "The Flagellants," bow in the Mitimankee public library, received a gold medal at the Munich Exposition in 1889. Another canvas, "Summer Afternoon," in the Phoebe Hearst collection, received a gold medal in Berlin, in rggz. Marr became a professor in the Munich Acaderny in 1803, and in 1895 a member of the Berlin Academy of Arts.

MARRADI, GIOVAMII ( 1852 ). Italian poet, was bort at Leghorn, and educated al Pisa and Florence. At the latter place he started with others a short-lived review, the Neowi Goliardi, which made some literary sensation. He became a teacher at various colleges, and eventually an educational inspector in Massa Carrara. He was much influenced by Carducct, and became known not only as a critic but as a charming descriptive poet, his principal volumes of verse being Canzone moderne (1870), Fanlasie marnie (1881), Cammis fantasis (1853), Ricordi lirici (1884). Pouris (1887). Neani cami ( 1891 ) and Ballate moderna ( 189 s ).

MARRIRESH (etroneously Morocco or Marocco City), one of the quasi-capitals of the sultanate of Morocco, Fez and Mequinez being the other two. It lies in a spacious plain-Blad el Hamra, "The Red "-about 15 m . from the northern underfalls of the Atlas, and 96 m. E.S.E. of Saffi, at a height variously estimated at 1639 ft . (Hooker and Ball) and 1410 ft . (Beaumier). Ranking during the carly centuries of its existence as one of the greatest cities of Islam, Marrakesh has long been in a state of grievous decay, but it is rendered-attractive by the exceptional beauty of its situation, the luxuriant groves and gardens by which it is encompassed and interspersed, and the magnificent outlook which it enjoys towards the mountains. The wall, 25 or 30 ft . high, and relieved at intervals of 360 ft . by square towers, is so dilapidated that foot-passengers, and in places even horsemen, can find their way through the breaches. Open spaces of great extent are numerous within the walls, but for the most part they are defaced by mounds of rubbish and putrid refuse. With the exception of the tower of the Kutubia Mosque and a certain archway which was brought in pieces from Spain, there is not, it is asserted, a single stone building in the city; and even bricks (although the local manufacture is of excellent quality) are sparingly employed. Tabiya or rammed concrete of red earth and stone is the almost universal building material, and the houses are consequently seldom more than two storeys in height. The palace of the sultan covers an extensive area, and beyond it lie the imperial parks of Agudal, the inner one rescrved for the sultan's exclusive use. The tower of the Kutubia is a memorial of the constructive genius of the carly Moors; both it and the similar Hasan tower at Rabat are after the type of the contemporary Giralda at Seville, and if tradition may be trusted, all three were designed by the same architect, Jabir. The mosque to which the tower belongs is a large brick building erected by "Abd el Mumin; the interior is adorned with marble pillars, and the whole of the crypt is occupied by a vast cistern excavated by Yakab el Mansur. Other mosques of some note are those of Ibn Yusef, El Mansur and El Mo'izz; the chapel of Sidi Bel Abbas, in the extreme north of the city, possesses property of great value, and serves as an almshouse and asylum. There is a special Jews' quarter walled of from the rest. The general population is of a very mixed and turbulent kind; crimes of violence are common, and there are many professional thieves. The murder of a Frenchman, Dr Mauchamp, in March 1907, hy the rabble of Marrakesh was the immediate cause of the occupation of Udja by France (see Monocco: History). Almost the only manufacture extensively prosecuted is that of Morocco leather, mainly red and yellow, about 1,500 men being employed as tanners and shoemakers. Scottish missionaries and a few European traders have become established bere. The city was founded in 1062 by Yusef bin Tashfin. Before it was a hundred years old it is said to have had 700,000 inhabitants, but the population in 1906 probably did not exceed 50,000 to 60,000 .

See Leo Africanus, and Paul Lambert's detailed dexcription in Notice sur la ville de Maroc (Paris, 1868). Lambert's plan of Marrikesk is reproduced with some additions by Dr A. Leared. and another may be found in Gatell.

EARRI, a Baluch tribe on the Dera Ghazi Khen border of Baluchistan. In the census of 1901 they numbered 19,16I and their fighting strength is about 3000 . Their relations with the British commenced in 1840 with attacks made on the communications of Sir John Keane's army, after it had pasbed through the Bolan. An attempt was made to punish the tribo, which ended in disastrous failure. Major Clibborn was repulsed in an attempt 10 storm the Naffusak Pass, losing 179 killed and 92 wounded out of 6 go. Many of his force died of beat and thirst. The fort of Kahan, which be was trying to relieve at the time, was forced to capitulate with the bonours of war. The Marris, however, joined the British against the Bugtis in 1845. After the annexation of Sind in 1843 the Marris gave much trouble, but were pecified by the policy of General- John Jacob and Sir Robert Sandeman. In 1880 during the second Afghan War they made frequent raids on the British line of communications, ending with the plunder of a treasure convoy. A force of 3070 British
troops under Brigadier-General Macgregor marehed through the country, and the tribe submitted and paid if lakh ( $(12,500)$ out of a fine of $a$ lakhs ( $\{20,000$ ); they also gave hostages for their future good behaviour. Since then they have given littie trouble.

The Marri-Bugti country is classed as a tribal area in Baluchistan, politically controlled from Sibi, but enjoying a large measure of autonomy under its own chieftains. Total area, 7129 sq. m.: total pop. (1901), 38,919, almost equally divided between the two tribes of Marris and Bugtis.

LARRIAGE. Marriage (Fr. marioge, from marier, to marry; Lat. marilare, from mas, maris, male), or "matrimony" (Lat. matrimoninm, from mater, a mother), may be defined either (a) as the act, ceremony, or process by which the legal relationship of husband and wife is constituted; or (b) as a physical, legal and moral union between man and woman in complete community of life for the establishment of a family. ${ }^{1}$ It is possible to discriminate between three stages, taking marriage in the latter sense as an institution-the animal or physical stage, the proprietary or legal stage, and the personal or moral stage. In tbe first or physical stage the relation of the sexes was unregulated, and in many cases of brief duration. In the second or legal stage greater permanence was secured in marriage by assigning the husband a property right in his wife or wives. In the last stage the proprietary relation falls more and more into the background, and the relation of husband and wife approximates that of two individuals entirely equal before the law. Although in the history of marriage these three stages have been roughly successive, the order of their entering the conscious experience of the individual is usually the reverse of their order in the development of the race; and in the solemnization of a marriage based upon affection and choice the growth of the relation begins with the moral, advances to the legal and culminates in the physical union, each one of these deriving its meaning and its worth from the preceding. In most legal systems marriage, in the sense of a ceremony, takes the form of a contract-the mutual assent of the parties being the prominent and indispensable feature. Whether it is really a contract or not, and if so to what class of contracts it belongs, are questions which have been much discussed, but into which it is not necessary to enter. While the consent of parties is universally deemed one of the conditions of a legal marriage, all the incidents of the relationship constituted by the act are absolutely fixed by law. The jurist has to deal with marriage in so far as it creates the legal status of hushand and wife. It should be added that, while marriage is generally spoken of by lawyers as a contract, its complete isolation from all other contracts is invariably recognized. Its peculiar position may be seen at once by comparing it with other contracts giving rise to continuous relationships with more or less indefinite obligations, like those of landlord and tenant, master and servant, \&c. In these the parties may in general make their rights and duties what they please, the law only intervening when they are silent. In marriage every resulting right and duty is fixed by the law.

Besides true marriage, inferior forms of union have from time to time been recognized, and may be briefly noticed here. These have all but disappeared from modern society, depending as they do on matrimonial restrictions now obsolete.
The institution of slavery is a fruitful cource of this kind of debased matrimony. In Roman law no slave could contract marriage Whether with another slave or a free person. The union of male and female slaves (conduberniwm) was recognized for various purposes; a free woman entering into a union with a slave incurred under the S.C. Claudianum the forfeiture of her own liberty; but the bondwoman might be the concubine of a freeman. In the United States, where slavery was said to be regulated by the principle of the civil law. the marriage of slaves was so far recognized that on emancipation complete matrimony took effect and the children became legitimate without any new ceremony.

[^71]In Roman law no legal marriage could be contracted unless there was conmubimm between the parties. Originally there was no connubium between plebs and patricians, and the privilege was conceded after a long ttruggle by the Lex Canulcia. In later times Latini and Peregrini were excluded from connubium except where the right had been expresely conferred. The great matrimonial law of the early empire (Lex Julia et Papia Poppaca) introduced restrictions depending on the condition of the parties which later legislation extended and perpetuated. Senators under that law were forbidden to marry freedwomen or women of inferior rank, and the husbend of a freedwoman becoming a ecnator was set free from his marriage. In the canon law ${ }^{1}$ thew reatrictions were developed. Persons who bound themselves not to marry were deemed incapable of marrying. The order of the ciergy were forbidden to marry. And disperity of faith was recognized by the erly church as a bar to matrimony, e.g. between Christians and pagans and between orthodox and heretice (nee Diclionary of Christian Antiquities, art. "Marriage ").

CONCUBINAGE, which such restrictions tended to develop, is noticed under a eeparate heading (q.e.). It might be described as marriage which hat no consequences, or only alight and peculiar consequences, in legal status. In the left-handed or "morganatic" marriages of the German royal families we have the nearest approech ever made by concubinage to true marriage, the children being legitimate, but neither they nor the wife acquiring any right to the rank or fortune of the husband. The marriage of persons of different religions frequently requires the intervention of the law as to the faith of the children, more particularly in Europe as between Roman Catholice and Protestants. English law gives the father, except under apecial circumstances, the right to dictate the faith of his children (see INFANT). The practice on this point varies in Europe-the question being ignored in French law. Germany following in tome perts the same rule as England, in othere giving effect to ante-nuptial stipulations. In Ireland mixed marriages (i.e. between Roman Catholic and Protemtant) were by 19 Geo. II. c. I3 null and void if celebrated by a Roman Catholic priest. This act was repealed by $33 \& 34$ Vict. c. 110 , which permits mixed marriages to be validly celebrated by an Episcopalian or Roman Catholic clergyman, subject to conditions set forth in 838 .

Roman law.-The three primitive modes of marriage were confarreatio, cocmptio in manum, and usts, all of which had the effect of placing the woman in the "power" (manus) of her husband, and on the same footing as the children. The first whas a religious ceremony before ten witnesses, in which an ox was sacrificed and a wheaten cake broken and divided between the spouses by the priest. Cocmptio was a conveyance of the woman by moncipalio, and might be described as a fictitious sale per aes ef libram, like that employed in emancipation and testamentary disposition and other processes. Usus was the acquisition of the wife by prescription, through her cohahiting with the husband for one year, without having been absent from his bouse three continuous nights. But a true marriage might be concluded without adopting any of these modes, and they all fell into desuetude and with them the subjection of the wife to the manus. Marriage without manus was contracted by the interchange of consent, without writing or formality of any kind. By some jurists it is regarded as incomplete until consummated by delivery of the woman, and is accordingly referred to the class of real contracts. The restrictions as to age, relationship by consanguinity and affinity, previous marriage, zzc, were in the main those which have continued to prevail in modern Europe with one important exception. The consent of the paterfamilias to the marriage of the children under his power was essential.

Canos latw.-The canon lav of marriage is based partly on the Roman law, the validity of which the Church from the first recognized, partly on the Jewish law as modified by the new principles introduced by Christ and his apostles, developed by the fathers of the Church and medieval schoolmen, and regulated and defined hy popes and councils. The most important of these principles was that of the indissolubility of marriage, proclaimed hy Christ without qualification according to Mark $x$. Ir, 12, and with the qualifying clause " saving for the cause of fornication " according to Matt. v. 32. This lofty view of marriage, according to which man and wife are made "one
${ }^{2}$ The reatrictions are enumerated in the following linea :-
Error, Conditio, Votum, Cognatio, Crimen,
Cultus, Disparitas. Vis, Ordo, Ligamen, Honetras,
Aetas, Affinis, si Clandestinus et Impos,
Raptave sit mulier nec parti reddita tutee.
flesh" by the act of God ("What therefore Cod hath joied logether, let no man put asunder," Mart x. 9) was, bowever. modifed by the iden of the consummating act of marriage as in itself something unholy, a result of the Fall. Christ himself, indeed, did not teach this; but for St Paul marriage is clearty a concession to the weakness of the flesh (I Cor. vii). "The time is short," and in view of the imminent coming of the Lord the procreation of children a matter of no importance ( $\mathbf{v}, \mathbf{2 9}$ ), bat "it is better to marry than to hurn" (v. g). He is, however, obviously not clear on the point, and at the end of his agement strikes a note of douht ( v .40 ); clewhere be defends marriage, against those who would have forbidden it alogetber, wa gift of God (I Tit. iv. 5-5) and even, in sceming contradiation to 1 Cor. vii. 29, commands the bearing of children ( 1 Tit. v. 44 ) Finally it is to St Paul that the idea of marrigge as a secrment is to be traced, in the mystic comparison of the relations of husband and wife to those of Christ and his Church (Eph v. 23-32). These are the main foundations in Scripture on wict the Christian law of marriage is built up, and they are obrionsy principles which admit of a large amount of variety of intecpretation and of practice. They were developed is the calty Church under the influence of the rapidy growing perica for the celibate life, partly an outcome of the same dualistic priaciple which produced the asceticism of the Jewish Essencs and of the Goostics, pertiy perhaps a natural reaction from the appation moral corruption of the decaying empire. Marriage, it is trac, from being no more than a terminable civil contract, became a thing holy, a mystic union of souls and bodies never to be divided; valid, indeed, but not spiritually complete, witbout the public blessing of the Church (Tertulian, Ad mxerom, Eth ii cap. 9); and from Augustine's time onward it was reckoped es a sacrament. But at the same time there was a tendency to restrict its rights and its range. So far as marriage was a phycial union, this had for its object solely the perpetuation of the ner and the avoidance of fornication; the most that was conceded was that the intention of having offispring not only made the conjugal act hlameless, but even gave to the desire that inapieed it an clement of good (Augustine, de supf. at conc. 3). But the ideal married life wis that attributed to Mary and Joseph Thus Augustine cited this as an example that a true marrige may exist where there is a mutual vow of chastity (op. cial n), and held that the sooner this relation was established the better (de bono conjiwg. 22). Marriage being then an inferior stutc, to be discouraged rather than the reverse, the tendency mas rapidly to narrow the feld within which it might be contrated Remarriage (bigamy) wis only allowed after many streata, and then only to the laity; St Paul had laid down that a "hishop" must be "the husband of one wife," and to this dey the pricats of the Orthodox Eastern Church may not retaniry. Clerical celibacy, at first a counsel of perfection, was soos to become the rule of the Church, though it was long before it we universally enforced in the West; in the East it still applis only to monks, nuns and bishops (see Ceurincy). The mariape of the laity was hampered by the creation of a number of inpectments. The few and definite prabibitions of the Roman and of the Jewish law (Lev. xviii. 6-18; Ix) in the matter of mantige between kindred, were indefnitely extended; until in go6 the council of Agde laid it down that any consanguinity or aftainy whatever constituted in impediment2. Moreover, man and orie being "one flesh," the Church exaggerated relationstip by affinity into equal importance with that of consanguinity as an impediment to matrimony; and, finally, to all this added the impediments created by "spirtual effnity," ie. the retation established between baptizer and baptized, confirmer and cot firmed, and between godparents, their godchildrea and their sodchildren's relatives.
The result of this system was bopelese confusion an ${ }^{2}$ Canón lxi . Aut qui er proprie consmguinitate aliquas, $=$ quam coneanguineus habuit eve non dubitamus (Mansi conc. viil $p$ 336). Acoinfity the canon law" affinity" is the relation betweea two persomed Whom one hat had commerce, Bicit or illicit, with a retasion of th other.
uncertainty, and it was early found necessary to modify it. This was done by Pope Gregory I., who limited the impediment to the 7 th degree of relationship inclusive (civil computation) ${ }^{1}$ which was afterwards made the law of the empire hy Charlemagne. Later still Innocent III. found it necessary again to issue a decree (4th Lateran Council) permitting marriages between a hushand and the relations of bis wife, and vice versa, beyond the 4 th degree inclusive (canonical computation). ${ }^{2}$ This remains the canonical rule of the Roman Catholic Church. As regards impediments due to spiritual affinity, these were limited by the Council of Trent to the relation of the baptizer and baptized; the baptizer and the parents of the baptized; the baptizer and the godiather and godmother; the godparents and the beptized and its parents: i.e. a godfather may not marry the mother of the child be bas held at the font, nor the godmother the father of such child.
In the fully developed canon law impediments to marriage are of two kinds, public and private (impedimenta publica and prineta), i.e. according as the ohjection arises out of the very nature of marriage itself or from consideration for the rights of particular persons; near relationship, for instance, is a public impediment, impotence (impotentia) and force (ois al metus) are private impediments. Impediments are further divided into ecparating (impedimenta dirimentia) or merely suspensive (impedimenta lantum impedientia); to the first class belongs, e.g. a previous marriage not dissolved by death, which involves the nullification of the marriage even where through ignorance the crime of bigamy is not involved; to the second belongs the case of one or both of the contracting parties being under the age of puberty: Impediments, moreover, are absolute or relative, according as they are of universal application or only affect certain persons; near relationship, for instance, is an absolute impediment, difference of religion between the parties 2 relative impediment. In addition to consanguinity and affinity, impuberty and existing marriage, the canon law lays down as public and absolute impediments to marriage the taking of holy orders and the vows of chastity made on entering any of the religious orders approved by the Holy See. In these impediments the canon law further distinguishes between those which are based on the law of nature (jus naturac) and those which are based on the law of the Church (jus ecilesiac). From impediments based on the law of nature, or of God, there is no power even in the pope to dispense; e.g. marriage of father and daughter, brother and sister, or remarringe of busband or wife during the lifetime of the wife or busband of another marriage, which is beld to be a violation of the very nature of marriage as
${ }^{1}$ The civil law counts, in the direct line, as many degrees as there are generations between the parties; e.ge the son is in regerd to his father in the Iat degree. the grandion in the and, and vice verse. In the collateral line it computes degrees by generations, i.e. from one of the relations to the common anceator. without including him or her, and from bim or her back to the other relation; c.e. two brothers are in the and degree of relationabip to one another, uncle and nephew in the 3rd, cousina-german in the th.

The canon law, which in this case derives from the old Germanic law, has the same computation as regards the direct line. In the case of collateral relations, however, it differs, having two rules: (1) In the case of equal line-i.s. when the collaterals are equally removed from the common progenitor, it reckons the same number of degrees between the collaterals as between one of them and the progenitor ; e.g. brothers are related in the ist degree, while cousinsperman are related in the and degree because they are two generations from the common grandfather. (2) In the case of unequal bine-i.e. when the collaterals are unequally removed from the common ancestor, the degree of their relationship is that of the mose remote from the common progenitor: e.z. uncle and niece are related in the and degree-i.s. that of the niece to the grandfather.
The civil computation was furiously attacked by canonists as tending to laxity (see Peter Da mianus, "De parentelae gradibus," in Migne, Patrol. Lat. © Cly. 191, 2c.).
${ }^{2}$ Innocent III. aiso decided that the husband's relations were not related to those of the wife, and vice versa, thus establishing the rule that "affinity does not breed affinity" (affitilas non paril afinilatem)
${ }^{2}$ This is fixed by the canon law at 14 for a male, 12 for a female. If, however, owing to the precocious physical development of a girt. the marriage has been consummated before she has reached this age, it cannot be nuilified.
an indisoluble union. ${ }^{4}$ From Impediments arising out of the law of the Church dispensations are granted, more or less readily, either by the pope or by the bishop of the diocese in virtue of powers delegated by the pope (see Dispinsation). Thus dispensations may be granted for marriage between persons related hy consanguinity in any beyond the and degree and not in the direct line of ascent or descent; e.g. between uncle and niece (confined by the council of Trent to the case of royal marriages for reasons of state) and between cousins-german, or in the case of marriage with a heretic. In this latter case a dispensation is now (i.e. since the papal decrees ne lemere of the 2nd of August 1907, which came into force at Easter 1908) only granted in condition that the parties are married by a Catholic bishop, or a priest accredited by him, that no religious ceremony shall take place except in a Catholic church, and that all the children shall be brought up in the Roman Catholic faith. ${ }^{\text {s }}$

In the abserice of any impediment a marriage is according to the canon law completed between baptized persons by the facts of consent and consummation; the principle is still maintained that the parties to the marriage, not the priest, are the "ministers of the sacrament" (ministri sacramenti)." From the first, however, the Church, while recognixing the validity of private contracts, enjoined the addition of a public religious ceremony, so that they might be "sanctifed by the word of God and prayer" (I Tim. iv. 5)." Tertulian (de pudicitia, cap. iv.) says that clandestine marriages, not professed in the Church, were reckoned among Christians as all but fornication, and he speaks of the custom of seeking permission to marry from the bishop, priests and deacons (de monogamia, cap. xi.). This latter precaution became increasingly necessary as impediments were multiplied, and Charlemagne, in a capitulary of 8o2, forbade the celebration of a marriage until " the bishops, pricsts and elders of the people" had made diligent inquiry into the question of the consanguinity of the parties. This was the origin of the publication of banns which, long customary in France, was made obligatory on the whole Church by Pope Innocent III. In the Eastern Church the primitive practice survives in the ceremonial blessing by the priest of the hetrothal, as distinguished from the marriage ceremony. The ecclesiastical recognition of clandestine marriages, however, survived until the crying evil was remedied

4 It is malntained that no pope has ever given a diapensation for such a marriage. Such a case aeems, however, to be narrated by Ordericus Vitalle (Hist. eccles. viii. 23; ed. A. le Prevost Paris, 1838-1855, t. iii. p. 408; ed. A. Duchesne, 1619, 704 B). Robert Mowbray, earl of Northumberland, had only been married to Maud de Laigle three months when he was condemned to perpetual imprisonment for rebellion against King Willinm Rufus. After describing her forlorn state Ordcric continues: "Nec ipsa co vivente, secundum legem Dei, altcri nubere legitime valebat. Tandum, permissu Paschalis Papae (II.), cui res, a curiosis enucleata, patuit, post multos dies Nigellus de Albinco ipsam uxorem accepit." This miy mean no more, of course, than that the curiosi " untied the knot " by discovering an impediment-the usual cxpedient in such cascs. In any case the fact that Nigel de Albini, in his turn mon afterwards obtained a "divorce" from her on the ground that her first husband was his relative by consanguinity, hardly points to a strict view of the sanctity of the marriage tie.

- The customary rule for more than three centurics after the Council of Trent was that male children followed the religion of the father, female children that of the mother. On the general subject of the attitude of the Church towards mixed marriages see O. D. Watkins, Holy Matrimony. pp. 468 et seq. For the Roman Catholic view sce "An Instruction on Mixed Marriages " in Bishop Ullathorne's Eccl. Discowrses (London, 1876).
"Among the "errons" denounced by Pope Pius IX. in the Syllabus of 1864 is lxvi.: Matrimonii sacramentum non est, nisi quid contractu accessorim ab eoque separabile, ipsumque sacramentum in una tantum nuptialỉ benedictione situm est. " This condemns the attempts of certain canonists (e.g. Melchior Cano) to distinguish between the contractus naturalis and socramentalis. This vicw, which was first advanced by the jurist and theologian Johann Gropper (15n2-1559) at the council of Cologne (1536), and gained support especially in France, makes the " matter " of the sacrament the consent of the parties, the "form "the prayers and benedictions, the "minister" the pricsts (sce c.g. "Dut sactament de mariage" in vol. $Y$. of the Disserlationes selechee of Pctrus de Marca, d. 1662. archbishop of Paris, Bamberg, 1789, p. 148).
${ }^{7}$ See the list of quotations from the early fathers given by Watkins, iloly Matrimosy, p. 93 .
by a decree of the council of Trent (Sess. xiv. de matrim.), ${ }^{1}$ which laid it down that for a valid marriage it was at least necessary that consent should be declared before a priest and in the presence of three witnesses. According to the actual law of the Roman Catholic Church, then, a civil marriage is only valid when the Tridentine decree has not been puhlished; where this has been puhlished, or has been in practice without publication, such a marriage can only become valid if followed by a religious ceremony in the prescribed form. Where such form has not followed the ecclesiastical courts must treat the marriage as voidable through the impadimentum clandestinitatis.

Divorce, i.e. the annulment of marriage for any canse but an impediment which makes the marriage ipso facto void, is unknown to the Roman Catholic Church. Separation a pirculo matrimonis is only possible under the canon law by a judicial decree of nullity (annullatio malrimonii), which implies, not the severing of the ties of a real marriage, but the solemn declaration that such marriage has never existed. There may, however, be a " separation from bed and board" (a choro ef mensa), even perpetual, which does not bowever give cither party the right to remarry during the lifetime of the other. But, marriage not being regarded as a sacrament until consummated, it may be dissolved, if non-consummation be proved, by one or both parties taking the religious vows, or by papal dispensation. The Church claims exclusive control over marriage, and the council of Trent anathematized the opinion held by Luther and other Reformers, that it was properly a subject for the civil courts (si quis dixeril causas matrimoniales non spectare ad judices ecclesiasticos anathema sit, Sess. xxiv. cap. 2). This attitude became of extreme political importance when even in Catholic countries the codes estahlished civil marriage as the only legally hinding form.

England. -Marriage may be the suhject of an ordinary contract on which an action may be brought by either party. It is not necessary that the promise should be in writing, or that any particular time should be named. Promises to marry are not within the meaning of "agreement made in consideration of marriage" in the statute of frauds, which requires such agreements to be in writing. Contracts in restraint of marriage, i.e. whose ohject is to prevent a person from marrying anybody whatever, are void, as are also contracts undertaking for reward to procure a marriage between two persons. These latter are termed marriage brocage contracts.

Any man and woman are capable of marrying, subject to certain disahilities, some of which are said to be canonical as having been formerly under the coggisance of the ecclesiastical courts, others civil. The effect of a canonical disability as such was to make the marriage not void hut voidable. The marriage must be set aside hy regular process, and sentence pronounced during the lifetime of the parties. Natural inability at the time of the marriage to procreate children is a canonical disability. So was relationship within the prohibited degrees, which has been made an absolute avoidance of marriage by the Marriage Act 1835. Civil disabilities are ( r ) the fact that either party is already married and has a spouse still living; ${ }^{2}$ (2) the fact that either person is a party of unsound mind; (3) want of full age, which for this purpose is fixed at the age of puberty as defined in the Roman law, viz. fourteen for males and twelve for females; ${ }^{3}$ (4) relationship within the prohibited degrees.
The statute which lawyers regard as establishing the rule on
${ }^{1}$ The later teaching of the Eastern Church is laid down in the Orthodox Confession of Peter Mogilas, patriarch of Kiev (1640). There are three essentials for a Christian marriage: (i) suitable matter (ijin sopbsios), i.e. a man and woman whose union no impediment hars, (2) a duly ordained bishop or priest, (3) the invocation of the Holy Ghost, and the solemnity of the formulariea (rd eldor tâm hoylap).
${ }^{2}$ A divorce nisi does not enable the parties to marry until it is made absolute.

* A marriage in which either of the parties is below the age of consent is, however, said to be not absolutely void; if the partics agree to continue together at the age of consent no new marriage is necesary, but either of them may disagree and svoid the marriage.
this last point is the 32 Hen. VIII c. 38 (repealed in pert by a \& 3 Edw. VI. c. 23, in whole by I \& 2 P. and M. c. 8, bits revived by I Eliz. C. 1, and so left as under the Act of Edward), which enacts that "no prohihition, God's law except, shall trouble or impeach any marriage without the Levitical degrees" The forbidden marriages, as more particularly specified in previous statutes, are those between persons in the ascending and descending line in infini/um, and those between collaterak to the third degree inclusive, according to the computation of the civil law. The prohibitions extend not only to comsamenimai (related by hlood) but to affines (related hy marriage), now aliered so far as a deceased wife's sister is concerned (see below). The act of 1835 enacted that "all marriages which shall hereafter be celebrated between persons within the prohibited degrees of consanguinity or affinity shall be absolutely null and void to all intents and purposes whatsoever." They had previousis been only voidable. The act at the same time legalised marriages within the prohihited degrees of affinity (but not cossanguinity) actually celebrated before the $315 t$ of Angust 1835 .

For many years an active and ceameless agitation was carried on on behalf of the legalization in England of marriage with a decerted wife's sigter. In all the sell-governing colonies, with the exception of Newfoundland, the restriction had ceased to exist. The first act legalizing marriage with a decensed wife's sicter was adopted by South Australia. The royal asaent, however, was not given till the parimment of that state had five times passed the bill. "In quick succession similar statutes followed in Victoria, Tasmenit, New South Wales, Queensland, New Zealand, West Australia, Barbados, Conedn. Mauritius, Natal and Cape Colony. As regards the Clanned Islands, marriages of the kind in question were made legal in ilon and in 1907 in the Isle of Man.

In England the bill to render marriage with a decenerd vie's sister valid wat first adopted by the House of Commomes in isso and rejected by the House of Lords in 185 I . It was mabernouthy brought belore the legislature in 1855, 1856, 1858, 1859, 1861, 1862, 1866, 1869, 1870, 1871, 1872, 1873, 1875. 1877 and 1578 (Cobomial bills), 1879 (6th May, when in the House of Lords the prime of Wales and the duke of Edinburgh voted in favour of it). $18 \% \mathrm{a}, 18 \mathrm{~m}$ 1883. 1884, 1886, 1888, 1889. 1890, 1891, I896, and 1898 and 1900 (Colonial bills). In moet cases it pased the House of Commons but was rejected in the House of Lords. The bill of 1896, horever, which was judiciously drafted to avoid the compulary cetebearion by clergymen of marriages againgt which they had consciemtiona ecruples, was carried in the Lords. Both the prince of Wales and the duke of York were among the "contents" The prime miniater and eighteen bishops, includiug the two archbishops, voted agaiest the bill, the earl of Rosebery and Lord Kimberley for it. At the thind reading the bill was carried by 142 to 104 votes Ite propencers however, did not succeed in getting an opportunity of bringine is before the House of Commons

From 1896 to 1901 no further direct steps were talsen, bert in 18 . and again in 1900 (May 28) the subject was brought forward in the House of Lorda by Lord Strathoona in the form of a bill under frich marriages with a deceased wife's sister contracted in any Britist colony should be deemed valid for all purposes within the United Kingdom. In 1898, aad again in 1900, the bill was carried on the third reading without a diseentient vote. The House of Compons took no action on either occasion. An imperial bill reached a meooed reading in the House of Commons in rgoi and again in 1goz, bert it was blocked by the High Church opponents of the measere thea attempts were made to get it to the committee stage (Feh. 5 and Juse 6). The reform was however, finally adopted in 1906 under the title of the Colonial Marriages (Deceased Wifeis Sister) Act. The effect of the act was to make nuch marriages legal in an repects. including the right of succession to real property and to howors and dignities within the United Kingdom. The matural manarect of the passing of the act of 1906 was the reintroduction in 1907 of the bill relating to England. Introduced by a private amemer. was adopted by the government, pacsed the House of Commons, and finally the House of Lords (on the second geading by ili votes to 79), and became law as the Deceased Wife's Sister Marrage Act. Hovz The act contains a proviso justifying clergymen in sfuain to colemnize marriages with a deceased wife's stiter, and it preaven the peculiar status of the wife's sister under the Matrimo inal Cumea Act 1857, under which adultery with her by the busiand tis inceqtinot adultery.

The celebration of marriages is now requlated whoty by tatultory legislation. The most important acts in force are the Matringe Acts $1823,1836,1886$ and $1898{ }^{4}$ The former regulates marriast

[^72]vithin the Church of England, but was intended to he of universal application, Jews and Quakers only being excepted by eection 31. It requires either the previous publication of banns, or a lioence from the proper ecclesiastical authority. As to banns, the rule of the rubric, 80 far as not altered by the statute, is required to be observed. They must be published on three successive Sundays at morning service after the second leseon, in the church of the parish in which the partics dwell; the bishop may, however, authorize the publication of banns in a public chapel. Seven days' notice must be given to the ciergyman of the names of the parties, their place of abode, and the time during which they have lived there. If either party is under age, the dissent of the parente or guardians expressed at the time of publication of banns renders such publication aull and void. Licence in lieu of banns may only be graated by the archbishop, bishop or other authority, for the solemnization of a marriage within the church of the parsh in which one of the partica shall have resided for fifteen days before. Before a licence can be granted an oath must be taben as to the fact of residence and that tbe necemary consent has been obrained in tbe case of persons under age. The father, or lawful guardian, is the proper person to consent to the marriage of a minor, and the place of any such person incapacitated mentally is taken by the lord chancellor. The absence of such consent does not, however, avoid a marriage once solemnized. But if persons wilfully intermarry (unless by special licence) in a place not being a church or public chapel, or without due publication of banns or proper licence, or before a perton not in holy orders, the marriage is null and void to all purposea. Marriage must be celebrated within three monchs after banns or licence, and between the hours of eight in the morning and three in the afternoon.
For the relief of the great body of Dissenters the act of 1836 was pessed. It permits marriage to be solemnised in two additional waye-viz. (1) by certificate of the superintendent registrar of a district without licence, and (2) by such certificate with licence. Ia the firat case, notice must be given to the registrar of the district or districte within which the parties have resided for seven days previous, which notice is inscribed in a marriage-notice book, open to public inspection at all reaconable times, and thercafter cuspended for twenty-one days in some conspicuous place in the registrar's office. Any person whose consent is necesaary to an ecclesiastical Hicence may forbid the intue of a certificate, but in default of such prohibition the certificate will isaue at the end of the twenty-one daya. The marriage may then take place on any day within three monthe of the entry of notice, and in one of the following wa rs: (I) is a certified place of religious worship, registered for the csiennization of marriage; in that case a registrar of the district with two witpemes must be present, and the ceremony mustinclude a mut uai declaration of asent by the parties and a disavowal of apy impedipent; (a) at the superintendent registrar's office, with the same declaration, but with no religious service; (3) in a church according to the usual form, the consent of the minister thereof having been previously obtained; (4) according to the usages of Jews and Quakers. The place of marriage ia all cases must have been specified in the notice and certificate.
In the second case, when it is desired to proceed by licence, aotice must be given to the registrar of the district in which one of the persone reaides, together with a declaration that he or she has resided for fifteen days therein, that there is no impediment, and that the neceseary coneenta if aay have been obtained. The notice is not exhibited in tbe registrar's office, and the certificate may be obtained at the expiration of one whole day after entry, together with the licence. No registrar's licence can be granted for a marriage in charch or according to the forms of the Church of England-the ecclealastical authontices retaining their jurisdiction in that respect. It is also provided that in the case of persons wilfully intermarrying in a place other than that mentioned in the notice and certificate, or without notice or certificate, \&e., the marriage shall be null and void.
The various rules as to consent of parents, ace, to the marriages of minors are regulations of procedure only. The absence of the necesmary comsent is not a disability invalidating a marriage actually solemnized.
The Act 26 Gea. II. c. 33, commonly known as Lord Hardwicke's Act, which forbids the solemnization of marriage without banns or ficence, also enacts that "in no case whatsoever shall any suit or proceeding be had in any ecclesiastical court in order to compel a oclebration in facie ecclesrae, by reason of any contract of matrimony wiatsoever whether per perbe de presenti or per werba de futuro." Blackstone observes that previous to this act "any contract made per serba de presenti, or in words of the present tense, and in case of cohabitation per verba de fuluro also, was deemed valid marriage to many purposes; and the parties might be compelled in the spiritual courts to celebrate it in facie ecclesiace.
Royal marriages in England have been subject to special laws. The Royal Marriage Act of 1772 (I2 Geo. III. C. II), passed in consequence of the marriages of the dukes of Cumberland and Gloucester, enacted that " no descendant of his late majenty George II. (other than the ienue of princesses married or who may marry into foreign (amilies) ahall be capable of contracting matrimony without the previous consent of his majesty, his heirs and successors, signified urder the Great Seal. But in chee any deacendant of George II.,
being above twenty-five years old, shall persist to contract a marriage disapproved of by his majesty, such descendant, after giving twelve months notice to the privy council, may contract such marriage, and the same may be duly molemnized without the consent of his majesty, \&ic., and shall be good except both House of Parliament chall declare their disapprobation thereto.

In 1886 an act was passed in the British parliament to remove doubts which had been entertained as to the validity of certain marriages solemnized in England when one of the parties was resident in ScotLand. The Summary Jurisdiction (Married Women) Act of 1895 enablod a wite whose husband is convicted of an assault on her, or who has been deserted by him, or been obliged owing to his cruelty to live apart from him, to apply to the justices, who are empowered by the act to make an order for separation and for payment by the husband to his wife of such werkly sum, not exceeding two pounds, as they may consider reasonabli. The Marriage Act 1898 authorized the celebration of marriages in places of worship duly registered for the solemnization of marriages under the Marriage Act of 1836 without the presence of the registrar, on condition of their being solemnized in the presence of a person duly authorized by the governing body of the place of worship in question. It also made further provision or the due recording of all marriages in the general registers The Marriages Validity Act of 1899 removed doubts as to the validity of marriages in England on Irish bnnns and in Ireland on English banns. Lastly, the Marriage with Foreigners Act 1906 enabled a British subject denirous of marrying a foreigner in a loreign country to comply with the foreion law by obtaining from a registrar a certificate that no legalimpedi ment to the marriage has been shown. Similar certificates, by arrangement between His Majesty and foreign countries, are issued in the case of a foreigner desirous of marrying a Britiah subject in the United Kingdom.

The Foreign Marriage Act 1892 has consolidated the English law relating to marriages celebrated abroad, and brings it into harmony with the current tendencies of marriage law reform generally. Under it a merringe between British subjects abroad is as velid as a marriage duly solemnized ia England (as heretofore), if celebrated In accordance with the local law or in the presence of diplomatic or consular agents who are appointed to act as " marriage officers." The ald fiction of asaimilation of a British embassy to British eoil can no longer be relied upon to uphold a marriage at a British embasgy molemnized by an ordained clergyman. An order in council of the 28th of October 1892, moreover, provides that in the cape of any marriage under the act, if it appears to the marriage officer that the woman about to be married is a British subject, and that the man is an alien, he must be gatiafied that the marriage will be recognized by the law of the forcign country to which the alien belonge

A marriage may be molemnited on board one of His Majesty's shipe at a foreign etation, provided a warrant of a eecretary of state has authorised the commanding officer to be a marriage officer. At sea, marriages on British public or private shipa seem still valid at common law, if performed by aa episcopally ordained minister. The Merchant Shipping Act 1894 (sect. 240) provides that the maeter of a ship for which an official $\log$ is required shall enter in it every marriage taking place on board, with the names and ages of the parties.

Agaia, under the Foreign Marriage Act all marriages solemnized within the British lines by a chaplain or officer or other person officiating under the orders of the commanding officer of a British army serving abroad, are as valid in law as if, they had been solemnised within the United Kingdom subject to due observance of all forms required by law. The Naval Marriagea Act 1908 authorizes, for the purpone of marriages in the United Kingdom, the publica. tion of banns and the ideue of certificates on board His Majesty's shipe in certain cases, or when one of the parties to a marriage intended to be solemnized in the United Kingdorn is an officer, seaman or marine, borne oa the books of one of His Majesty's shipe at mea.

The principle of the English law of marriago, that a marriage contracted abroad is valid if it has been solemnized according to the lex loci, may be now taken to apply just as much to a marriage in a heathen as in a Christian country. Whether the marriage has or has not been celebrated according to Christian laws has no bearing upon the question, providing it is a monogamous marriage -a marriage which prevente the man who enters into it from marrying any other woman while his wife continues alive

Scolland.-The chief point of distinction, as compared with English law, is the recognition of irregular marriages. (1) "A public or regular marriage," says Fraser, " is one celebrated, after due proclamation of banns, by a minister of religion; and it may be celebrated either in a church or in a private house, and on any day of the week at any hour of the day." The ministers of the National Cburch at first alone could perform tbe ceremony; but the privilege was extended to Episcopalians by 10 Anne c. 7 (1711), and to other ministers by 4 and 5 Will. IV. c. 98 (1834). (2) A marriage, may also "be constituted by
declarations made by the man and the woman that they presendly do take each other for husband and wife." These declarations "may be emitted on any day at any time and without the presence of witnesses," and citber hy writing or orally or hy signs, and in any form which is clearly expressive of intention. Such a marriage is as effectual to all intents and purposes as a public marriage. The children of it would be legitimate; and tbe parties to it would have all the rights in tbe propertyof each other, given by the law of Scotland to busband and wife. (3) A promise followed hy copula does not constitute marriage, unless followed citber by solemnization in facie ecclesias or declarator. Lord Moncreif's opinion in tbe case of Brown v. Burns is admitted to be good law, viz. that declarator is essential to the constitution of a marriage of this kind, so that, if no such declarator be brought in tbe lifetime of both parties, the marriage can never be established afterwards. The copula is presumed to bave reference to the promise, but evidence may be adduced to show that such was not the case.
By the Marriage (Scotland) Act 1856 it is enacted that no irrequiar marriage shall be valid in Scotland, unlest one of the parties has lived in Scotland for the twenty-one days next preceding the marriage, or has his or her usual reaidence there at the cime.
4. Habit and repute " has sometimes been spoken of as constituting marriage in the haw of Scotland, but it is more correctly described as evidence from which marriage may be inferred. The repute must be the general, constant, and unyarying belief of friends and neighbours, not merely the consroverted opinion of a eection of them. The cohabitation must be in Scotland, but in one case proof of cohabitation in another country was allowed, as tending to throw light on the nature of the cohalitation in Scotland.
The consent of parents is not necessary to the validity of the marriage, even of minors, but marriage under the age of puberty with or without such consent is void.

United States.-The absence of ecclesiastical courts has suggested difficulties as to the-extent to which the law of England on this subject continued to prevail after the revolution. Bishop holds it to be the universal fact running through all the cases that everywbere in the country the English decisions on marriage and divorce are referred to with the same apparent deference which is shown on other subjects to tbe decisions of the English common law and equity tribunals. The same autbor observes that "all our marriage and divorce laws, and of course all our statutes on the subject, in so far as they pertain to localities embraced within the limits of particular states, are state laws and state statutes, the national power with us not having legislative or judicial cognisance of the matter witbin those localities." Some of the states have extended the ages below which marriage cannot take place. Tbe common law of the states is assumed to be that "a contract per verbe de presenti, or per verbe de fuluro cum copula, constitutes a complete marriage." Conditions, however, may be imposed by the various state legislatures, and as to these the rule has establisbed itself in American jurisprudence that "a marriage good at common law is good notwithstanding tbe existence of any statute on the subject, unless the statute contains express words of nullity." Thus in Pennsylvania, where a statute provided that all marriages "should be solemnized before twelve witnesses," marriages not so celebrated were nevertheless held to be good. In New Hampshire justices and ministers of the gospel are authorized to solemnize marriage, and all otber persons are forbidden to do so under penalifies; yet a marriage by consent, as at common law, without justice or minister, has been beld valid. On the other hand, under a very similar statute in Massachusetts, it was held that "parties could not solemnize their own marriage," and that a marriage by mutual agreement, not in accordance with the statute, was void. Bishop regards this as an isolated exception to the general course of the decisions. So when state legislation requires any particular form to be used the want tbereof only invalidates the act if the statute expressly so enacts. Many of the state codes inflict penalties on ministers or justices for celehrating the marriage of minors without the consent of the parents or guardians. The original law as to prohibited degrees has been considerabiy modified in the states. The probibition of marriage with a deceased wife's sister has been abolished in
the United States. But New Hampabire, Ohio, Indiani, Eamas, Arkenses, Nevada, Washington, the Dakotas and Montana have for long forbidden marriages between first cousins by blood,and Louisiana, Oregon, Pennsylvania, Michigan, Nebraska, Utah and Wisconsin bave since adopted the same principle. Virginia prohibits the marriage of a woman with the husband of ber brotber's or sister's daughter.
Attention is also being paid to tbe question of marriage from a physical point of view. New Jersey prohitits tbe marrige of aty person who has been confined in any public asylum as an epilepric, ineane or feeble-minded patient, without a medical centificte from two physicians of complete recovery, and that there is mo probability of the transmision of such defecta. This probibies the granting of a marriage licence where either party ia an hathinual drunkard, epileptic, imbecile or insane, or where the applicat at the time of making application is under the infuence of any intoxicant or narcotic drug. In Michigan, Minnesota, Kensas and Oregon, marriage is prohibited to epileptics, Ac., except when the woman is over forty five. In Michigan, also, marriage is fortidden to anyone who has suffered from a vencreal disease and hat not been cured. The equality of property rights betwoen hoaband and wife is fully eatablished in America. Indeed, in many arta the movement has gone so far as to give the wife in mattens of property and in reference to divorce greater privileges than the husband. Thus a husband is often liable for a wrife's debes whore a wife would not be, mulatis mulandis, for a husband $s$; and a تile may usually obtain a decree of divorce for any ground on which one may be awarded to the husband, and, in addition. for aedera to provide sustenance or support. Emphasis on the personal ar moral relation of the partica in marringe tends to throw into the beckground the legal aspects and requirements; and it tends ano to minimize, 00 far as the state is concerned, the religious and eacramental aspect of marriage, Marriage tends to become a relation established by partics between themselves, and oas in which the consent of the parties becomes the only constirurive element. In the theory of American law no ceremony is esmencial to create the marriage relation. But this position hat bever beez endorsed by any considerable proportion of the community, and in fact probably st the and perhape risthe of the marriages in the United States are contracted through mome ceremony.

France.-Articles 144-226 of the Code Napoliton, as amended by an act of 1907, prescribe the qualifications and conditions of marriage. The man must be eighteen and the woman fifteea years of age. A son and daughter under twenty-ome cannot marry without consent of the fatber and mother, or of the fatber only if they disagree, or of the survivor if one be dead. If both are dead grandfather and grandmother take their phace. Between tbe ages of twenty-one and thirty tbe parties must xill obtain the consent of tbeir parents, but if this be refused it can be regulated by means of a "respectful and formal act" before a notary. If the consent is not given within thirty days the marriage may take place without it. If neither parents nor grandparents be alive, parties under twenty-one require the consent of the family council. These rules apply to natural children when affiliated; those not affilinted require the cosest of a specially appointed guardian. Marriage is protribited between all ascendants and descendants in the direct linc, and between persons related by marriage in the same line, between brotber and sister, between uncle and nicce, and trother-in-hew and sister-in-law.

Before the solemnization of marriage banna are requixed to be publighed for a period of ten days, which must include tmo Sundeys. containing the names, occupations, and domiciles of the parties and cheir parents. There must be an interval of three daye before the marriage can take place, and if a year is allowed to chapse frea banns must be put up. On the day appointed by the parties, and in the parish to which one of them belongs the marriage in cetr brated by the civil officer or registrar reading over to thete the various necesary documents, with the chapter of the code relating to husband and wife, receiving from each a declaration that they take each other for husband and wife, and drawing up the act of marriage. All this has to be done in the presence of foter vitneses
Marriages contracted abroad between French subjects or betweet French subjects and foreigners are valid in France if celebruted according to the forms of the foreign law, provided the Frext conditions as to consent of parents have been observed. (See also Marriage with Foreigners Act, smpra.)

Germany.-The code of 1000 lays down rules applicable to the celebration of all marriages within the German Eupire Civil marriage alone is recognized by the code. It is elfected by the declaration of the parties before a registrar in the peteace
of each other of thate fatention to be married. Two witnesses of full age must be present. The registrar asks each of the parties whether be or aho will marry the other, and on their answer in the affirmative declures them duly married and enten the marriage in the register. The marriage must be preceded by a public notice. Marriages are void bet ween descendants and ascendants; relatives by marriage in the ascending or descending line; brother and sister of the whole or half blood.
Ohker Coundries.-In the great majority of the other European countries civil marriage $\frac{\text { b }}{}$ obligatory. In Roman Catholic countries the parties usually supplemant the obligatory civil marriage by a religious ceremony, more eapecially since the papal decree Ne lemere of the and of August 1907 (which came into force at Easter 1908), which requires marriages between Roman Catholics, or between Roman Catholics and those not profesaing that faith, to be celebrated before a bishop of prieat duly authorized for the celcbration thereof.

Maraucial, an ancient tribe which occupied a small strip of territory round about Teate (mod. Chieti), on the cast const of Italy. It is first mentioned in history as a member of a confederacy with which the Romans came into conflict in the second Samnite War, 325 B.c., and it entered the Roman Alliance as a separate unit at the end of that wat (see further Pazugni). We know something of the language of the Marrucini from an bescription known as the "Bronre of Rapino." which belongs to about the middle of the 3 rd century b.c. It is written in Latin alphabet, but in a dialect which belongs to the North Oscan group (see Paeligns). The name of the city or tribe which it gives us is fouta marowca, and it mentions also a citadel with the epithet tarincris. Several of its linguistic features, both in vocabulary and in syntax, are of considerable interest to the student of Latin or Italic grammar (e.g. the use of the subjunctive, without any conjunction, to express purpose, a clause prescribing a sacrifice to Ceres being followed immediately by pace si ul fropitic sil). The earliest Latin inscriptions are of Ciceronian date.

The form of the name is of considerable interest, as it sbows the suffix - NO- superimposed upon the suffix - CO-, a change which probably indicates some conquest of an earlier tribe by the invading Safini (or Sebini, q.v.).

For further details as to Marrucine inscriptions and place-names see R. S. Conway. The Italic Dialacts, p. 253 req.
(R.S.C.)

Marrovivi, the cbief town of the Marsi, on the E. bank of the Lacus Fucinus, 4 m . S. of Cerfennia, on the Via Valeria. Though no doubt of great antiquity, nothing is known of its bistory before the imperial period; and none of the remains visible there (city walls, various buildings within them, an amphitheatre, \&c.), from which it seems to have been a place of some importance, can be attributed to an earlier date. On the site is the insignificant village of St Benedetto.
marayat, maxdmacr' ( $1792-1848$ ), Euglish mallor and novelist, was born at Westminster on the iotb of July 1792. He was the grandson of Thomas Marryat (physician, author of The Philosophy of Masons, and writer of verse), and son of Joseph Marryat, agent for the island of Grenada, who wrote pamphlets in defence of the Slave Trade His mother was a Bostonian of German extraction. Young Marryat distinguished himself as a boy hy frequently running awzy to go to sea; and at last, at the age of fourteen, he was allowed to enter the navy. His first service was under Lord Cochrane (afterwards tenth earl of Dundonald) in the famous "Imptrieuse," and no midshipman ever had a livelier apprenticeship to the sea. During his two and a half years of service under Cochrane, the young midshipman witnessed more than fifty engagements, and had much experience of service on the conat of Spain in the early stage of the Peninsular War, in the attack on the French squadron in the Roads (April 1809) and in the Walcheren expedition. Before the general pence of 1815 he had served in North America and the West Indies and gained a wide knowledge of conditions of life on board ship under various commanders. In 1815 he was promoted to the rank of commander. After holding various commands he commissioned the "Lame," 20, for the East Indies and was senior naval officer at Rangcon during the Burmese War from May to September 1824 . In the early part of the next year he commanded an expedition up the Bassein River, in which Bassein was occupied and the Burmese stores seized. His services were acknowledged by a nomination as C.B. in 1826 . He frequently received bonourable mention for his behaviour in action, and in 1818 be received the medal of the Humane Society for "at least a doren" gallant rescues. Marryat's honours were not confined to gallant exploita. He adapted Sir Home Popham's code of signals to a code for the Mercantile Marina for which he was made F.R.S. in 1819, and received the Legion of Honour from Louis Philippe in 1833. A pamphlet written to propose a substitute for the system of impressment in $\mathbf{1 8 2 2}$ is said to have offended King William IV.
Marryat brought ripe experience and unimpaired vivacity to his work when be began to write novels. Frank Midmay, or the Naval Officer, wes published in 1829, and The King's Own followed in 1830. The novels of the sea captain at once won public favour. The freshness of the new field which was opened up- to the imagination-so full of vivid lights and shadows, light-hearted fun, grinding bardship, stirring adventure, heroic action, warm friendships, bitter hatreds-was in exhiarating contrast to the world of the historical romancer and tbe fashionable novelist, to which the mind of the general reader was at that date given over. He had an admirable gift of lucid, direct narrative, and an unfailing fupd of incident, and of humour, sometimes bordering on farce. Of all his portraits of adventurous sailors, "Gentleman Chucks" in Peter Simple and "Equality Jack " in Mr Midshipman Easy are the most famous, but he created many otber types which take rank among tbe characteristic figures in English fiction. Marryal's first attempt was somewbat severely criticized from an artistic point of view, and be was accused of gratifying private grudges by introducing real personages too thinly disguised; and as be attributed some of his own adventures to Frank Mildmay be was rather shocked to leam that readers identifed him with that disagreeahle character. The Kisg's Own was a vast improvement, in point of construction, upon Frank Mildmay; and he went on, through - quick succession of tales, Nadom Forster (1832). Peter Simple (1834), Jacob Failhful (1834), The Pacha of Many Taks (1835). Japhet in Search of a Father (1836), Mr Midshipman Easy (1836), The Pirale and the Three Culters (1836), till be reached his highwater mark of constructive skill in Smarieg-yow, or the Dog Fiend (1837). The best of his books after this date are those written expressly for boys, the favourites being Masherman Ready ( $\mathbf{1 8 4 1}$ ), The Setlers in Camada (1844), and The Children of the New Forest ( ${ }^{1847 \text { ). Among his other works are The Phontom Ship (1839); }}$ A Diary in A merica (1839); Olla Podrida ( 1840 ), a collection of miscellineous papers; Poor Jock ( 1840 ); Joseph Rushbrook (1841); Percival Keene (1842); Monsiour Videt (1842); Tke Prisaler's

Man (1844); The Mission, or Scemes in Africa (1845); The Little Sanage (1848-1849), published posthumoualy; and Valerie, not completed ( $\mathbf{1} 849$ ). His novels form an important link between Smollett and Fielding and Charles Dickens.
Captaln Marryat had retired from the naval service in 1830, becoming equerry to the duke of Susser. He edited the Mearopolitan Mogasine from 1832 to 1835, and some of his best stories appeared in that paper. He spent a great part of his time in Brussels, where he was very popular. He visited Canada during Papineau's revolt and the United States in 1837, and gave a disparaging account of American institutions in a Dicry published on his return to England. While at New York he wrote a play, The Oceon Waif, or Chonnel Oullow, which was acted, and is forgotten. His versatility is further shown hy the fact that he drew rough caricatures and other sketches with some spirit. Some capital matches of verse are scattered throughout his novels, the best being "Poll put her arms akimbo" in Snarleyyov, and the "Hunter and the Maid" in Poor Jack. In 1843 he settled at Langham Manor, Norfolk. He indulged, in costly experiments in farming, so that in spite of the large income earned hy his books he was not a rich man. He died at Laggham on the 9 th of August 1848, his death being hastened hy news of the loss of his son hy shipwreck.
His daughter. Florence Marryat, herself a noveliat, published his Life and Letters in 1872. See aloo David Hannay, Lifo of Morryat (1889).
(D. H.)
( MARS, MLLE [ANRE FRANCOISE HYPPOLYTR BOUTET] ( $1779-1847$ ), French actress, was born in Paris on the gth of February 1779, the natural daughter of the actor-author named Monvel [Jacques Marie Boutet, 1745-18iz], and Mlle Mars Salvetat, an actress whose southern accent had made her Paris debul a failure. Mlle Mars began her stage, carecr in children's parts, and hy 1799, after the rehabilitation of the Comedie Française, she and her sister (Mars almee) joined that company, of which the remained an active member for thirty-three years. Her beauty and talents soon placed her at the top of her profession. She was incomparable in ingenue parts, and equally charming as the coquette. Molière, Marivaux, Sedaine, and Beaumarchais had no more accomplished interpreter, and in her career of half a century, besides many comedy roles of the older repertoire, she created fully a bundred parts in plays which owed success largely to her. For her farewell performance she selected Elmire in Tartuffe, and Silvia in Jou de l'amour ef du hasard, two of her most popular roles; and for her benefit, a few days after, Celimène in Le Misanthrope and Araminthe in Les Femmes samantes. She retired in 1841, and died in Paris on the 20th of March 1847. p Mars (Mavors, Mariur, Marspitel or Maspiter), after Jupiter the most important deity of the Roman state, and one who, unlike most Roman deities, was never 50 much affected hy foreign influences as to lose his esentlally Roman and Italian character. Traces of his worship are found in all parts of central and southern Italy, in Umbria, Picenum, Samnium, and in one or two Etruscan cities, as well as in Latium; and in several communities, as we learn from Ovid (Fasti, 3.93 seq.), he gave his name to a month, as at Rome to the first month of the old Roman year. We know little of the character of his cult except at Rome, and even at Rome it has been variously interpreted. He has been explained as a sun-god, a god of wind and storm, a god of the year and a god of vegetation; and he has been compared with Apollo hy Roscher (Apollo, and Mors, 1873, and in the article "Mars" in his Lexicon of Mythology). But in historical times his chief function at Rome was to protect the state in war, and it is as a god of war that he is known to all readers of Roman literature. So entirely did this characteristic get the better of all others, that his name came to be used as a mynonym for bellum; and in the latest and most careful of all accounts of the Roman religion he is pronounced to have been from first to lagt a god of war only (ree Wissowa, Religion wnd Kullus der Romer, p. 129 seq.).
Until the time of Augustus Mars had hut two temples at Rome, and both are connected with warlike operations. One of
these was originally only an altar; it was in the Campeas Martias, the exercising-ground of the army. The other was outside the Ports Capena, the gate through which the anmy marched on its way to campaigns to the south: here too ench yoar the Equites met in order to start in procession through the city (Dion. Hal. 6. 13). . Each of these sites was outside the pemerie: and this has been explained to mean that the war-god a muit be kept at a distance" (Carter, Religion of Numa, p. 19). But in the heart of the city there was a sacrarimen of Man in the regia, originally the king's house, in which the sacred speas of Mars, were kept, and the fact that on the outbreak of wrir the consul had to shake these spears, saying as he did it, Mors vigila (" Mars, wake up!"), shows that the god was believed to reside here in some spiritual sense. If the upears moved of themselves, the omen was bad and called for expiation. The ancilia, or sacred ahields, also formed'part of this symbotic armoury of the Roman state: they were carried in proceasion by the Salif (q.v.) or dancing warrior-priests of Mars on several occasions during the moith of March up to the z3rd (mbilatimites), when the military trumpets (iubac) were lustrated: and again in October to the igth (armilustrizm), when both the amilia and the arms of the exercitus were purified and put amay for the winter: During the four months of the Italian winter the worship' of Mars seems at a standstill: we, have no trace of it in the calendar or in Roman literature. His activity is all in the warm season, i.e. in the season of warfare. It is only at the end of Fehruary that we find indications of the coming force of the Mars-cult in the month which bean tis name: Quirinus, who was probahly the Mars of the conamunity settled on the Quirinal Hill, and had his' twelve Salii corresponding to those of the Palatine Mars, held his festival on the 17th of February, and on the 27th was the first featival callod Equirria, the second being on the 14th of March. The mame indicates horse-racing; horses were hred and used at Roase chiefly for military purposes, and it is possible to see bere, as in the Equirria of the 14 th of March, phich we know wes a festival of Mars (W. W. Fowler, Romon Festivals, p. 44), an excrcise of the war-horses, accompanied with sacrifice to Mas, preparatory to the opening of the season of arms.

There is thus abundant evidence, based on the ancient calendars and the features of the cult, that Mars was all along a deity especially connected with warfare; and it is hardly necessary to add proof of a less convincing kind, e.g. that the wolf, his special animal, is a warlike beast, or that Nerio, a Iemale deity who may anciently bave been coupled with him, seens to be etymologically "the strong one," or that be is in legend the father of Romulus the warlike king and founder of the Roman army, as compared with Numa, who instituted the Roman law and religion. Enough has been said to show why Mars should have become exclusively a god of war, even if the Roman state in its advance in the conquest of other peoples had not given a continual impulse to this aspect of the calt. In founding his famous temple of Mars Ulor (the avenger of Cacsar) in the Forum Augusti, Augustus gave a bew turn to this worship, and for a time it seems to have beep a rival of that of the Capitoline Jupiter (see Carter, Religion of Nume, p. 174 seq.), and late in the perisd of the empire Mars became the most prominent of the $d i$ militeres worshipped by the Roman legions.
There are however certain features in the Mars cult which make it probahle that this god was not entirely wardike in character. He seems, in early times, at least, to have bee also associated with agriculture; and this is in harmony with the facts: ( I ) that the season of arms is also the seasop of the growth, ripening and harvesting of the crops; (2) that the earty Roman community was an agricultural as well as a military one, as is indicated in its religious calendar (Fowler, Reman Pestisals, p. 334). Thus Mars was invoked in the ancieat hyma of the Arval Brothers, whose religious duties had as their object to keep off enemies of all kinds from crops and herds (Heamen: Acla Pratr. Art. p. 26, 1874; Wordsworth, Fragmewts and Specimans of Early Ladin, p. 385 eeq.); and his astociation here
with the Lares ( $q$.r.) proves that he is not regarded as a wargod who could avert the raid of an enemy. Still more atriking is the invocation of Mars (with the cult-title Silvanus) in the yearly lustration of his land by the Roman farmer (Cato, De re rustica, 141), where it is not a human enemy, but disease, and all unwholesome influences, which the god is besought to avert from the farm and land, plantations and flocks. Tbree times the procession went round the land, reciting prayers and driving the victims to be sacrificed, viz. ox, sheep and pis (suovedawrilia), representing the farmer's most valuable stock. We can hardly doubt that in the state ceremony of the Ambarvalia, i.e. the lustratio of the ager romanus in its carliest form, the same god was invoked and the same ritual msed (Fowler, op. cif. p. 124 seq.). Again in the curious ritual of the sacrifice to Mars of the October horse (Oct. 15: Fowler of. cin. 241), though the animal was undoubtediy a war-horse. the head was cut off and decked with cakes, as we are told (Paul. Diac. 220) of frugum arentum. Even Quirinus, the form of Mars worshipped in the Quirinal community, is not without an association with agricultural perik, for it was his תamen who sacrificed the victims at the Robigalia on the 25 th of April, when the spirit of the mildew (robigus) was invoked to spare the corn (Ovid, Fasti, 4. 901 seq.).

War and agriculture are thus the two factors of human life and experience which are unquestionably prominent in the cult of Mars, and explain his importance in a community like that of Rome: and there is no need, in a short account of this religious conception, to determine whether he was by origin a solar deity, a storm-god, or a vegetation-spirit. His name gives us no help, its etymology is uncertain (Roscher in MythoLogical Lexicon, s.p. "Mars," p. 2436). But we are rafe in conjecturing that Mars first came into prominence among the Latins and kindrad peoples in the course of their long struggle for settlements among the mountains and forests of Italy. The clearing of primeval woodland, the perils of agriculture from the raids of enemies and of wild beasts, and from the ravages of discase, are all indicated in the later Mars cult. The wolf and the woodpecker, denizens of the forest, always remained his sacred animals, and were believed in Italian legend to have led the Piceni and Hirpini to their places of settlement. Mars is specially associated with the eariy foundation legends of Italy, as was the case at Rome! and it was to him that the per sacrum was dedicated, i.e. the entire produce of a spring, including the chiidren born then, who were eventually driven forth from their homes to form new settlements elsewhere (Roscher in Lex. My y h .241 I ). The fierce character of the god, gained no doubt in this period of struggle and danger, never entirely left him. Even in the hymn of the Fratres Arvales he is the "fierce Mars" (fere Mars), and in tbe prayer of Cato's farmer, though he has become "Father Mars," he is Silvanus ( $q . v$. ), the dweller in the woodland wbich surrounded the agricultural clearing.

See Rocher in Myth. Lex s.v. ${ }^{2385}$ seq.; Wisoowa, Relifion und Kallus der Romer. P. 129 seq.; Preler, Romische 1 M (rholopie, ed. Jordan, i. 332 meq . $;$ Fowler. Roman Festimals, p. 33 eq. (W. W. F..)

Hing, in astronomy, the fourth planet in the order of distance from the sun, and the next outaide the earth. To the naked eye it appears as a bright star of a decidedly reddish or lurid tint, which contrasts strongly with the whiteness of Venus and Jupiter. At opposition it is brighter than a first magnitude star, sometimes outshining even Sirius. It is by virtue of its postion the most favourably situated of all the planets for observation from the earth. The eccentricity of its orbit, $0-0933$, is greater than that of any other major planet except Mercury. The result is that at an opposition near perihelion Mars is markedly nearer to the earth than at an opposition sear aphelion, the one distance being about 35 million miles; the other 63 million. These numbers express only the minimum distances at or near opposition, and not the distance at other times. The time of revolution of Mars is $686-98$ days. The mean interval between oppositions is 2 years 49 days, but, owing to the eccentricity of the orbit, the actual excess over
two years ranges from $\mathbf{3 6}$ days to more than al months. Its period of rotation is 24 h .37 m .22 .66 s . (H. G. Bakhuyzen).
Motions.-The accompenying diagram will convey n notion of the varied aspects presentod by the planet, of the cycles of change through which they go, and of the order in which the oppositions follow each other. The outer circle represents the orbit of Mars, the inner one that of the earth. AE is the line of the equinoxes from which longitudes are counted. The perihelion of Mars is in longitude $335^{\circ}$ at the point $\pi$. The ascending node $\mathbf{\Omega}$ is in longitude $47^{\circ}$. The line of nodes make


Fig. I.-Orbita of Mars and the Earth, showing aspects of the planet relative to the earth and oun.
an angle of $74^{\circ}$ with the major axis, so that Mars is south of the ecliptic near peribelion, but north of it near aphelion. Around the inner circle, representing the earth's orbit, are marked the months during which the earth passes through the different parts of the orbit. It will be seen that the distance of Mars at the time of any opposition depends upon the month in which opposition occurs. The least posedble distance would occur in an oppocition about the end of August, a little before Mars reached the perihelion, because the eccentricity of the earth's orbit throws our planet a little farther from the sun and nearer the orbit of Mars in July than it does in August. The opposition of 1009 occurred on the 24th of September, at a point marked by the year near the equinox, and the month and years of the oppositions following, up to 1941, are also shown in the same way. Tracing them around, it will be seen that the points of opposition travel around the orbit in about 16 years, so that oppositions near perihelion, when Mars is therefore nearest the earth, occur at intervals of 15 or 17 years.

The axis of rotation of the planet is inclined between $23^{\circ}$ and $24^{\circ}$ to the orbit, and the equator of the planet has the same inclination to the plane of the orbit. The north pole is directed toward a point in longitude $355^{\circ}$, in consequence of which the projection of the planet's axis upon the plane of the ecliptic is nearly parallel to the line of our equinoxes. This projection is shown by the dotted line SP-NP, which corresponds closely to the line of the Martian solstices. It will be seen that at a September oppostion the north pole of the planet is turned away from the sun, so that only the southern hemisphere is presented to us, and only the south pole can be seen from the earth. The Martian vermal equinox is near $Q$ and the northern solstice near A. Here at the point S.P. the northern hemisphere is turned toward the sun. It will be seen that the aspect of the planct at opposition, especially the hemisphere which is visible, varies with the month of opposition, the general rule being that the northern hemisphere of the planet is entirely seen oily near aphelion oppositions, and therefore when fartheat
from us, while the southern hemirphere is best seen near perihelion oppositions. The distances of the planet from the sun at aphelion and at perihelion are nearly in the ratio $6: 5$. The intensity of the sun's radiation on the planet is as the inverse square of this ratio. It is therefore more than $40 \%$ greater near perikelion than near aphelion. It follows from all this that the southern hemisphere is suhjected to a more intense solar heat than the northern, and must therefore have a warmer summer season. But the lengtb of the seasons is the inverse of this, the summer of the northern hemisphere being longer and the heat of the southern bemisphere aborter in proportion.
Surface Fealures.-The surface features of the planet will be better understood hy first considering whet is known of its atmosphere and of the temperature which probahly prevails on its surface. Onc method of detecting an atmosphere is through its absorption of the different rays in the spectrum of the sunlight reflected from tbe planet. Several observers have thought that they saw fairly distinct evidence of such absorption when the planet was examined with the spectroscope. But the observations were not conclusive; and with the view of setting the question at rest if possible, W. W. Campbell at the Lick Observatory instituted a very careful series of apectroscopic observations. To reduce the chances of error to a minimum the spectrum of Mars was compared with that of the moon when the two bodies were near each other. Not tbe slightest difference could be seen bet ween any of the lines in the two spectra. It being certain that the spectrum of the moon is not affected hy absorption, it followed that any absorption produced by the atmospbere of Mars is below the limit of perception. It was considered by Campbell that if the atmosphere of Mars were 4 that of the eartb in density, the absorption would have been visible. Consequently tbe atmospbere of Mars would be of a density less than $\frac{1}{2}$ that of the eartb.'

Closely related to the question of an atmosphere is that of possible clouds above the surface of the planet, the existence of which, if real, would necessarily imply an atmosphere of a density approaching the limit set by Campbell's observations. The most favourable opportunity for seeing clouds would be when they are formed above a region of the planet upon which the sun is about to risc, or from which it bas just been setting. The cloud will then be illuminated by the sun's rays wbile tbe surface below it is in darkness, and will appear to an observer on the earth as a spot of light outside the terminator, or visible edge of the illuminated part of the disk. It is noticeable that pbenomena more or less of this character, tbough by no means common, have been noted hy observers on several occasions. Among tbesc bave been the Mi Hamilton and Lowell observers, and W. H. Pickering at Arequipa. Campbell bas shown that many of them may be accounted for hy supposing the presence of mountains not more than two miles in beight, which may well exist on tbe planet. While this hypothesis will gerve to explain several of these appearances, this can scarcely be said of a detached spot observed on the evening of the $\mathbf{2 6 t h}$ of May 1903, at the Lowell Observatory.' Dr Slipher, who first saw it, was so struck by the appearance of the projection from the terminator upon the dark side of the disk that be called the other observers to witness it. Micrometric measures showed that it was some 300 miles in lengtb, and that its highest

[^73]point stood some 17 miles above the surface of the plast. That a cloud should be formed at such a beight in so rare an atmosphere seems difficult to account for except on the principle that the rate of diminution of the density of an atmosphere with its height is proportional to the intensity of gravity, which is smaller on Mars than on the earth. The colour was not white, but tawny, of the tint exhibited by a cloud of dust. Percival Lowell therefore suggests that this and other appearances of the same kind seen from time to time are probally dust clouds, travelling over the desert, as they sometimes do on the earth, and settling slowly again to the ground.

Temperature.-Up to a recent time all that could be aid of the probahle temperature of Mars was that, being more distant from the sun than the earth, and having a rirer atmosphere, it had a general mean temperature probably below that of the earth. Greater precision can now be given to this tbeoretical conclusion by recent determination of the lav of radiation of heat by bodies at diferent temperatures Regarding it as fairly well established that at ordinary temperatures the radiation varies directly as the fourth power of the aboulute temperature, it is possible when the "solar constant" is known to compute the temperature of a non-coloured body at the distance of Mars wbich presents every part of its surfice in rapid succession to the sun's rays in the absence of atmosplere only. This has been elaborately done for the major planets hy J. H. Poynting, ${ }^{4}$ who computes that the mean temperature of Mars is far below the freezing point of water. On the other hand an investigation made by Lowell in 1907, ${ }^{6}$ taking into account the effect of the rare atmosphere on the heat loat by reflection, and of several other factors in the problem hitherto overlooked, led him to the conclusion that the meno teruperature is about $48^{\circ}$ Fahr." But the temperature may rise much above the mean on those regions of the surface exposed to a nearly vertical noon-day sun. The diurnal changes of temperature, being diminished hy an atmosphere, must be greater on Mars tban on the earth, so that the vicissitudes of temperature are there very great, hut cannot be exactly determined, because tbey must depend upon the conductivity and thermal capecity of the matter composing the surface of the planet. What we can say with confidence is that, during the Martian winter of between eight and twelve of our months, the regions around cither pole must fall to a temperature nearer the absolute aso than any known on this planet. In fact the climatic conditions in all but the equatorial regions are probsbly of the same nature as those which prevail on the tope of our highest mountains, except that the cold is more intense.?
Having these preliminary considerations in mind. we may now study the features presented to our view by the sariace of the planet. These have a permanence and invariabifity wbich markedly differentiate them from the ever varying surfaces of Jupiter and Saturn, and ahow that what we see is a solid surface, like that of our carth. They were observed and delineated by the leading astronomers of the 160 h centery. especially Huygens, Cassini and Hooke. These obeervers could only distinguish the different regions upon the planet as bright or dark. Reasoning as they did in the case of the moon, it was naturally supposed that the brighter regions were land and the darker ones seas. The observers of our tise find that the darker regions have a alightly blue-gieen aspect, which might suggest the iden of water, but are variegated is a way to sbow that they must be composed of a solid crast like the hrighter regions. The latter have a decidedly warm red or ochre tint, which gives the characteristic coloer to tbe planet as seen by the naked eye. The regions in equatorial and middle latitudes, which are those best seen from oar planet, show's surface of which the general aspect is not discimilar to that which would be presented by the deserts of our earth

[^74]when seen from the moon. With each improvement in the telescope the numerous drawings of the planet show more definiteness and certainty in detaile. About 1830 a fairly good map wes made by W. Beer and J. H. Midder, a work which has been repeated by a number of observers since that time. The volume of literature on the subject, illustrated by drawings and maps, has become so great that it is impossible bere to present even an abstract of it; and it would not be practicable, even were it instructive, to enter upon any detailed description of Martian topography. A few great and wellmarked features were depicted by the earliest observers, who saw them so plainly that they may be recognized by their drawings at the present time. There is also a general agreement among nearly all observers, with good instruments as to tbe general features of the planet, but even in the latest drawings there is a marked divergence as to the minuter details. "This is especially true of the boundaries of the more ill-defined regions, and of the faint and difficult markings of various kinds which are very numerous on every part of the planet. There is not even a close agreement between the drawings by the same observer at different oppositions; but this may be largely due to seasonal and other changes.
The most striking feature, and one which shows the greatest resemblance to a familiar terrestrial process, is that when either polar region comes into view after being turned nearly a year a way from the sun, it is found to be covered with a white cap. This gradually contracts in extent as the sun shines opon it during the remaining half of tbe Martian year, sometimes nearly disappearing. That this change is due to the precipitation of watery vapour in the form of ice, snow or frost during the winter, and its melting or evaporation when exposed to the sun's reys, is so ohvious a conclusion that it has never been seriously questioned. It has indeed been suggested that the deposit may be frozen carbonic acid. While we cannot pronounce this out of the question, the probabilities seem in favour of the deposit being due to the precipitation of aqueous vapour in a frozen form. . At a temperature of $-50^{\circ} \mathrm{C}$, which is far above what we can suppose to prevail in the polar regions during the winter, the tension of aqueous vapour is 0.034 mm . On the other hand Faraday found the tension of carbonic acid to be still an entire atmosphere at as low a temperature as $-80^{\circ}$ C. Numerically exact statements are impossible owing to our want of knowledge of the actual temperature, which must depend partly upon air currents between the equator and the poles of Mars. It can, however, be said, in a general way, that a proportion of aqueous vapour in the rare atmosphere of Mars, far smaller than that which prevails on the earth, would suffice to explain the observed formation and disappearances of the polar caps. Since every improvement in the telescope and in the conditions of observation must enable modern observers to see all that their predecessors did and yet more, we shall confine our statements to the latest results. These may be derived from the work of Professor Lowell of Boston, who in 1894 founded an observatory at Flagstaff, Arixona, 7250 ft . above sea-level, and supplied it with a $24^{\circ}$ telescope, of which the main purpose was the study of Mars. This work has been continued with such care and assiduity that its results must take precedence of all others in everything that relates to our present subject. ${ }^{1}$
Among the more probable conclusions to be drawn from Lowell's observations, the following are of most interest. The darker areas are all seamed by lines and dots darker than themselves, which are permanent in position, so that there can be no bodies of water on the planet. On the other hand, their colour, bluegreen, is that of vegetation. This fades out as vegetation would at certain seasons to faint blue-green, but in some places to a tawny brown. Each hemisphere undergoes these changes in its turn, the changes being opposite in opposite
${ }^{2}$ The great space penetration of the Lowell Observatory is shown in the case of stars. More stara have been mapped there in a given space than at the Lick, and Mr Ritchey of the Yerkes Otwervatory found stars eacily viaible there which were only just perceptible at Yerkes.
hemispheres. The changes in the dark areas follow some time after the melting of the polar caps. The aspect of these areas suggests old tea bottoms, and when on the terminator appear as depressions, though this may he only apparent and due to the dark colour. The smoothness and soft outline of the terminator shows that there are no mountains on Mars comparable with ours, but that the surface is surprisingly fiat. White spots are occasionally visible in the tropical and temperate regions, which are perhaps due to the condensation of frost or snow, or to saline exudation such as seasonally occurs in India (Lowell). Moreover in winter the temperate zones are more or less covered by a whitish veil, which may be either hoar frost or cloud. A spring haze seems to surround the north polar cap during its most extensive melting; otherwise the Martian sky is quite clear, like that of a dry desert land. When either polar cap is melting it is bordered by a bluish area, which Lowell attributes to the water produced by the melting. But the obliquity at which the sun's rays strike the surface as the cap is melting away is so great that it would seem ta preclude the possibility of a temperature high enough to melt the snow into water. Under the low barometric pressure prevailing on the planet, snow would evaporate under the influence of the sun's reys without changing into water. It is also contended that what looks like such a bluish border may he formed around a bright area hy the secondary aberration of a refracting telescope.
The modern studies of Mars which have aroused so much public interest began with the work of Schiaparelli in 1877. Accepting the term "ocean," used hy the older observers, to designate the widely extended darker regions on the planet, and holding that they were really bodies of water, he found that they were connected by comparatively narrow streaks. (Schiaparelli considered them really water until after the Lowell observations.) In accordance with the adopted system of nomenclature, he termed these streaks canole, a word of which the proper rendering into English would be chomnels. But the word was actually translated into both English and French as canal, thus connoting artificiality in the supposed waterways, which were attributed to the inhabitants of the planet. The fact that they were many miles in breadth, and that it was therefore absurd to call them canals, did not prevept this term from being so extensively used that it is now scarcely possible to do away with it. A second geries of observations was made by Schiaparelli at the opposition of 1879 , when the planet was farther away, but was better situated as to altitude above the horizon. He now found a number of additional channels, which were much finer than those he had previously drawn. The great interest attaching to their seemingly artificial character gave an impetus to telescopic study of the planet which has continued to the present time. New canals were added, especially at the Lowell Observatory, until the entire numher listed in 1908 amounted to more than 585 . The general characier of this compiex system of lines is described by Lowell as a network covering the whole face of the planet, light and dark regions alike, and connecting at either end with the respective polar caps there. At their junctions are small dark pinheads of spots. The lines vary in size between themselves, but each maintains its own width throughout. But the more difficult of these objects are only seen occasionally and are variable in definiteness. Of two canals equally well situated for seeing, only one may be visible at one time and only the other at other times. If this variability of aspect among different canals is true as they are seen from the Lowell Observatory, we find it true to a much greater extent when we compare descriptions by different observers. At Flagstaf, the most favourably situated of all the points of observation, they are seen as fine sharp lines, sometimes as well marked as if drawn with a pencil. But other observers see them with varying degrees of breadth and diffuseness.

One remarkable feature of these objects is their occasional

[^75]"gemination," some of the canals appearing as if doubled. This was first noticed by Schiaparelli, and has been confirmed, $s 0$ far as observations can confirm it, by other observers. Different explanations of this phenomenon have been suggested, but the descriptions of it are not sufficiently definite to render any explanation worthy of entire confidente possible. Indeed the more cautious astronomers, who have not specially devoted themselves to the particular phenomens, reserve a doubt as to bow far the apparent phenomens of the finer canals are real, and what the markings which give rise to their appearance might prove to be if a better and nearer view of the planet than is now possible could be obtained. Of the reality of the better marked ones there can be no doubt, as they have been seen repeatedly by many observers, including those at the Lick Observatory, and have actually been photographed at the Lowell Observatory. The doubt is therefore confined to the vast network of lines so fine that they never certainly have been seen elsewhere than at Flagstaff. The difficulty of pronouncing upon their reality arises from the fact that we have to do mainly with objects not plainly visible (or, as Lowell contends, not plainly visible elsewhere). The question therefore becomes one of psychological optics rather than of astronomy. When the question is considered from this point of view it is found that combinations of light and shaded areas very different from continuous lines, will, under certain conditions, be interpreted by the eye as such lines; and when such is the case, long practice by an observer, however carefully conducted, may confirm him in this interpretation. To give a single example of the principles involved; it is found by experiment that if, through a long line so fine as to approach the limit of visibility, segments not too near each other, or so short that they would not be visible by themselves, be taken out, their absence from the line will not be noticed, and the latter will still seem continuous.' In other words we do not change the aspect of the line by taking away from it a part which by itself would be invisible. This act of the eye, in interpreting a discontinuous series of very faint patches as a continuous line, is not, properly speaking, an optical illusion, hut rather a habit. The arguments for the reality of all the phenomena associated with the canals, while cogent, have not sufficed to bring about a general consensus of opinion among critics beyond the limit already mentioned.

Accepting the view that the dark lines on Mars are objectively real and continuous, and are features as definite in reality as they appear in the telescope, Professor Lowell has put forth an explanation of sufficient interest to be mentioned here. His first proposition is that lines frequently thousands of miles long, each following closely a great circle, must be the product of design rather than of natural causes. His explanation is that they indicate the existence of irrigating canals which carry the water produced annually by the melting of the polar snows to every part of the planet. The actual canals are $t 00$ minute to be visible to us. What we really see as dark lines are broad strips of vegetation, produced by artificial cultivation extending along each border of the irrigating streams. On the other hand. in the view of his critics, the quantity of ice or snow which the sun's rays could melt around the poles of Mars, the rate of flow and evaporation as the water is carried toward the equator, and several other of the conditions involved, require investigation before the theory can be established.?

The accompanying illustrations of Mars and its canals are
${ }^{1}$ For limits of this theory and Lowell's view of its inapplicability to Mars. see A strophys. Jowr., Sept. 1907.
${ }^{3}$ Prof. Lowell's theory is supported by so much evidence of different kinds that his own exposition should be read in extenso in Lars and its canals and LIars as the abode of life. In order. however, that his views may be adequately presented here, he has kindly supplied the following summary in his own words:-

Owing to inadequate atmospheric advantages generally, much misapprehension exists as to the definiteness with which the surface of Mars is seen under good conditions. In steady air the canals are perfectly distinct lines. not unlike the Fraunhofer ones of the Spectrum, pencil lines or gossamer filaments according to size. All the observers at Flagstaff concur in this. The photographs of them
those of Lowell, and represent the planet as seen by the Flagataf observers.

Satellites and Pole of Mars.-At the opposition of Mars which occurred in August 1877 the planet was unusually near the earth. Asaph Hall, then in charge of the $26^{\circ}$ telescope at the Naval Observatory in Washington, took advantage of this favoorable circumstance to make a careful search for a visible satellite of the planet. On the night of the rith of August he found a faint object near the planet. Cloudy weather intervened, and


Fig. 2.
the object was not again seen until the 16th, when it was found to be moving with the planet, leaving no doubt as to iss being a satellite. On the night following an inner satellite moch pearer the planet was observed. This discovery, apart from its intrinsic taken there also confirm it up to the limit of their ability. Cereful experiments by the same observers on artificial lines show that ? the canals had breaks amounting to 16 m . 'ecross, such breaks would be visible. None are; while the lines themselves are thoumands of miles long and perfectly atraight (Astrophys. Journ., Sept. 1907). Between expert observeri representing the planet at the mame epoct the accordance in etriking; differences in drawinge are diferemotes of time and are due to seasonal and mecular changea in the planet itself. These searonal changes have been cardully followed at Flagstaff, and the law governing them detected. They are foupd to depend upon the melting of the polar cape. After the melting in under way the canals next the cap proceed to darken, and the dartiesing thence progresses regularly down the latitudes Twice this happens every Martian year, first from one cap and then wix Martina months later from the other. The action reminds ose of the quickesing of the Nile valley after the melting of the snows in Abyminia only with planet-wide rhythm. Some of the canala are paired The phenomenon is peculiar to certain camala, for oaly about coetenth of the whole aumber. 56 out of 585 , ever show double and these do so regularly. Each double has its special width; this width between the pair being 400 m . in some cases, only 75 in orbers Care ful.plotting has disclosed the fact that the doubles cluster round the planet's equator, rarely pass $40^{\circ} \mathrm{Lat}$, and never oceur at the poles. though the planet's axial tilt reveals all its latitudes to ms in turo. They are thus features of thove latitudes where the surface is greatest compared with the area of the polar cap. which is sugrestive. Spact precludes mention of many other equally striking peculiarities of the canala' positioning and development. At the junctions of the canals are small, dark round spots, which also wax and wase with the seasona. These facts and a hoet of others of like significance have led Lowell to the conclusion that the whole canal systetn is of artis cial origin. first because of each appearance and secondly bocause of the laws governing its development. Every opposition bas added to the assurance that the canals are artificial: both by disclosing their peculiarities better and better and by removing generic doubed as to the planet's habitability. The warmer temperature disclooed from Lowell's investigation on the subject. and the spectrograptic detection by Slipher of water-vapour in the Martian arr, are amoog the lateat of thene confirmations."-[Ed.]

Interest, is also noteworthy as the first of a teries of discoveries of satellites of the outer planets. The satellites of Mars are difficult to observe, on account not merely of their faintness, but of their proximity to the planet, the light of which is so bright as to nearly blot out that of the satellite. Intrinsically the inner satellite is brighter than the outer one, but for the reason just mentioned it is more difficult to observe. The names given them by Hall were Deimos for the outer satellite and Phobos for the inner one, derived from the mythological horses that drew the chariot of the god Mars. A remarkable feature of the orbit of Phobos is that it is so near the planet as to perform a revolution in less than one-third that of the diurnal rotation of Mars. The result is that to an inhabitant of Mars this satellite would rise in the west and set in the east, making two apparent diurnal revolutions every day. The period of Deimos is only six days greater than that of a Martian day; consequently its apparent


Fig. 3.
motion around the planet would be so slow that more than two days clapse between rising and setting, and again between setting and rising.

Owing to the minuteness of these bodies it is impossible to make any measures of their diameters. These can be inferred only from their brightness. Assuming them to be of the same colour as Mars, Lowell estimates them to be about ten miles for Deimos and somewhat more for Phoboo. But these estimates are uncertain, not only from the somewhat hypothetical character of the data on which they rest, but from the dificulty of accurately cstimating the brightness of such an ohject in the glare of the planet.

A long and careful series of observations was made upon these bodies by other observers. Later, especially at the very favourable oppositions of 1892 and 1894 , observations were made by Hermann Struve at Poulkova, who subjected all the observations up to 1898 to a very careful discussion. He showed that the inclination of the planes of the orbits to the equator of the planet is quite small, thus making it certain that these two planes on never wander far from each ocher. In the following statement of the numerical elemenis of the entire system, Struve's results are given for the satellites, while those of Lowell are udopted for the position of the plane of the equator.

The relations of the several planes can be best conceived by considering the points at which lines perpendicular to them, or their poles, meet the celestial sphere. By theory, the pole of the orbital plane of each satellite revolves round the pole of a certain fixed plane, differing less from the plane of the equator of Mars the nearer the satellite is to Mars. Lowell from a combi.
nation of his own observations with those of Schiaparelli, Lohse and Cerulli, found for the pole of the axis of rotation of Mars:-

$$
\text { R.A. }=317.5^{\circ}: \quad \text { Dec. }=+54.5^{\circ}: \text { Epoch, } 1905
$$

Tilt ${ }^{2}$ of Martian Equator to Martian ediptic, $23^{\circ}$. $59^{\circ}$. Hermana Struve, from the observations of the satellites, found theoretically the following positions of this pole, and of those of the fixed planes of the satellite orbits for 1900:-

$$
\begin{aligned}
& \begin{aligned}
\text { Pole of Mars: R.A. } & =317.25^{\circ} \text { Dec. }
\end{aligned}=52.63^{\circ}{ }^{\circ} \\
& \text { Pole of fixed plane for Dcimos }=316 \cdot 21^{\text {e }} \\
& \begin{array}{c}
=52.4^{\circ} \\
=53.37^{\circ}
\end{array}
\end{aligned}
$$

Lowell's position of the pole is that now adopted by the British Nautical Almanac.
The actual positions of the poles of the satellite-orbits revolve around these poles of the two fixed planes in circles. Putting $\mathbf{N}$ for the right-ascensions of their nodes on the plane of the terrestrial equator, and J for their angular distance from the north cerrestrial pole, $\mathbf{N}$, and J, for the corresponding poles of the fixed planes, and $t$ for the time in years after 1900, Struve's results are:-

$$
\begin{gathered}
\text { Deimos. } \\
\mathrm{N}_{1}=46^{\circ} \cdot 12^{\prime} 0.463^{\prime} t: J=36^{\circ} \cdot 42^{\prime}-0.24^{\prime \prime} t \\
\left(\mathrm{~N}-\mathrm{N}_{1}\right) \sin \mathrm{J}=97.6^{\prime} \sin \left(356.8^{\circ}-6.375^{\circ} t\right) \\
\mathrm{J}-\mathrm{I}=97-6 \cos \left(356.8^{\circ}-6.375^{\circ} t\right) \\
\text { Phobos. } \\
\mathrm{N}_{1}=47^{\circ} 14^{\circ} 3^{\prime}+0.46^{\prime} t ; \mathrm{J}_{3}=37^{\circ} 21-9^{\prime}-0.24^{\prime} t \\
\left(\mathrm{~N}-\mathrm{N}_{1}\right) \sin \mathrm{J}=53 \cdot 1^{\prime} \sin \left(257^{\circ} \cdot 1^{\prime}-158 \cdot 0^{\circ} t\right) \\
\left.\mathrm{J}-\mathrm{J}_{1}=53 \cdot 1 \cos \left(257^{\circ}\right\}^{\prime}-158 \cdot 0 i\right)
\end{gathered}
$$

The other elements are:-
Mean Ionp. 1894, Oct. 0.0. G.M.T
Mcan daily motion (tropical) Mcan distance $(\Delta=1)$
Long. of pericentre, $(x+N)$ Eccentricily of orbit
Epoch for 1
Deimos,
$186.25^{\circ}$
$285.16198^{\circ}$
$32.373^{\circ}$
$264^{\circ}+6.375^{\circ}$
0.0031
1900.0

Phobos.
296.13 * $1428.8+396^{*}$ $12.938^{\circ}$
$+158.8^{8}$

Bibllography.-Flammarion, La Planele Mars el ses conditions d'habitilite (Paris, 1892), embodics to copious a résumé of all the publicalions and drawings relating to Mars up to 1891 that there is litele occasion for reference in detail to carly publications. Among the principal sources may be mentioned the Monthly Notices and Memoirs of the Royal Astronomical Socicty. the publications of the Astronomical Society of the Pacific, especially vols. vi., viii. and ix., containing observations and discussions by the Mt Hamilton astronomers, and the journals, Sidereal Messenger, A stromomy and Astrophysics and Astrophysical Jowrnal. Schiaparelli's extended memoirs appeared under the general title Ossenazioni astronomiche c fisiche sull asse di rotazione e sulla topografia del piancla Marte, and were published in different volumes of the Memoirs of the Reale Accodemia dei Lincei of Rome. The observations and drawings of Lowell are found in exkenso in Annals of the Lowell Observatory. Lowell's conclusions are summarized in Mars and its Canals, by I'ercival Lowcll (1906), and Mars as the Abode of Life (1909). In connexion with his work may be mentioned Mars and its Myslery, liy Edward S. Morse (Boston, Ig06), the work of a naturalist who made scudies of the planet at the Lowell Observatory in 1905. Brief discussions and notices will also be found in the Lowcll Obsenatory Bulletins. The optical principles involved in the interpreta. tions of the canals are discussed in recent volumes of the Monthly Notices, R.A.S.. and in the Astrophysical Journat. In 1907 the veteran A. R. Wallace disputed Lowell's views vigorously in his is Mars Mabilable? and was briefly answered by Lowell in Nafure, who contended that Wallace's theory was not in accord with celestial rnechanics.
(S. N.)

MARSALA, a seaport of Sicily, in the province of Trapani, 19 m . by rail S. of Trapani. Pop. (1881), 19,733; (190r), 57,567. The low coast on which it is situated is the westernmost point of the island. The town is the scat of a bishop, and the cathedral contains 16 grey marble columns, which are said to have been intended for Canterbury Cathedral in England, the vessel conveying them having been wrecked here. The town owes its importance mainly to the trade in Marsala wine.
Marsala occupies the site of Lilybacwe, the principal strongloold of the Carthaginians in Sicily, founded by Himilco after the abandonment of Motya. Neither Pyrrhus nor the Romans were able to reduce it by sicge, but it was surrendered to the latter in z45 3.C. at the end of the First Punic War. In the later wars it was a starling point for the Roman expeditions against Carthage;

and under Roman rule it enjoyed considerable prosperity (C.I.L. x. p. 742). It obtained municipal rights from Augustus and became a colony under Pertinax or Septimus Severus. The Saracens gave it its present name, Marse Ali, port of Ali. The harbour, which lay on the north-enst, was destroyed by Charles V. to prevent its occupation by pirates. The modern harbour lies to the south-east. In 1860 Garibaldi landed at Marsala with 1000 men and began his campaign in Sicily. Scanty remains of the ancient Lilyboewm (fragments of the city walls, of squared stoncs, and some foundations of buildings between the walls and the sca) are visible; and the so-called grotto and spring of the Sibyl may be mentioned. To the east of the town is a great fosse which defended it on the land side, and beyond this again are quarrics like those of Syracuse on a small scale. The modern town takes the shape of the Roman camp within the earlier city, one of tbe gates of which still existed in 1887. The main street (the Cassaro) perpetuates the name castrum.

MARSDEN, WILMAM (1754-1836), English orientalist, the son of a Dublin merchant, was born at Verval, Co. Wicklow on the 16th of November 1754. He was educated in Dublin, and having obtained an appointment in the civil service of the East India Company arrived at Benkulen, Sumatra, in 1771. There he soon rose to the office of principal secretary to the government, and acquired a knowledge of the Malay language and country. Returning to England in 1779 with a pension, he wrote his History of Sumatra, published in 1783. Marsden was appointed in 1795 second secretary and afterwards first secretary to the admiralty. In 1807 he retired and published in 1812 bis Grammar and Dictionary of the Malay Language, and in 1818 his translation of the Travels of Marco Polo. He was a memher of many learned societies, and treasurer and vice-president of the Royal Socicty. In 1834 he presented his collection of oriental coins to the British Museum, and his library of books and Oriental MSS. to King's College, London. He died on the 6th of Octoher 1836.
Marsden's other works are: Numismala orientalia (London, 1831-1835): Calalogue of Diclionaries, Vocabularies, Grammars and Alphabels (1726); and scveral papers on Eastern topica in the Philosophical Transactions and the Archeelogia.

Mabsellless, a city of southern France, chief seaport of France and of the Mediterranean, $219 \mathrm{~m} . \mathrm{S}$. by E. of Lyons and 534 m . S.S.E. of Paris, by the Paris-Lyon-Mediterranee railway. Pop. (1906), commune 517,498 ; town 421,116 . Marseilles is situated on the Golfe du Lion on the eastern shore of a bay protected to the south by Cape Croisctte but open towards the west ; to the east the horizon is hounded by an amphitheatre of hills, those in the foreground clothed with vegetation while the more distant eminences are bare and rugged. The city is built on undulating ground and the soutb-western and most aristocratic quarter covers the slopes of the ridge crowned by a fort and the church of Notre-Dame de la Garde and projecting westward into the bay to form a protection for the harbour. The newest and most pleasant portion lies on the south-castern slope of the ridge, bet ween the southern end of the Rue Paradis and the Prado avenues, which is hetter protected than most other quarters from the mistral that blows down the Rhone valley, and where in summer the temperature is always a little lower than in tbe centre of the town. The old harhour of Marseilles opens on the west to the Golfe du Lion, the famous Rue Cannebiere ${ }^{1}$ prolonged by the Rue Noailles leading E.N.E. from its inner end. These two streets are the centre of the life of the city. Continued in the Allées de Meilhan and the Boulcvard de la Madeleine, they form one of its main arteries. The other, at right angles with the first, connects the Place d'Aix with the spacious and fashionable Promenade du Prado, by way of the Cours Belsunce and the Rue de Rome. Other fine streets-the Rue St Ferreol, the Rue Paradis and the Rue Breteuil are to the south of the Cannebiere running parallel with the Rue de Rome. To these must be added the neighbouring avenue of Pierre Puget named after the aculptor whose statue
"From the Latin cannabis, Provengol cannebe, " hemp." in allusion to the rope-walks formerly occupying its aite.
stands in the Bortly Park. The Prado, with its avenus of trees and fine houses, runs to within a quarter of a mile of abe Huveaunc, a stream that borders the city on the soath-east, then turns off at right angles and ertends to the sea, comint to an end close to the Borely Park and the race-course. From its extremity the Chemin de la Corniche suns northwards aloof the coast, fringed hy villas and bathing establishments, to the Anse des Catalans, a distance of $4 \frac{1}{2}$ miles.
The old town of Marseilles is bounded W. by the Joliette basin and the sea, E. by the Cours Belsunct, S. by the northern quay of the old port, and N. by the Boulevard des Dames. It comsits of a labyrinth of steep, dark and narrow streets inhabited by a seafaring population. Through its centre runs the broad Rue de la République, extending from the Cannebizre to the Place de la Joliette. The entrance to the old harbour is defended by Fort St Jean on the north and Fort St Nicolas on the sourh Behind the latter is the Aise (Creek) de la Reserve. Beyond this again, situated in succeasion along the shore, come the Chatcau du Pharo, given by the empress Eugenie to the town, the Anse du Pharo, the military exercising ground, and the Amse des Catalans. To the old harbour, which covers only 70 erres witb a mean depth of $19 \frac{1}{\mathrm{f}}$. and is now used by sailing vesuck, the basin of La Joliette ( 55 acres) with an entrance harbour was added in 1853. Communicating with the old harbour by a channel which pesses behind Fort St Jean, this dock opens oa the south into the outer harbour, opposite the palace and the Anse du Pharo. A scrics of similar basins separated from the roadstead hy a jetty $2 \frac{1}{\mathrm{~h}} \mathrm{~m}$. long was subsequently addied alous the shore to the north, viz. the basins of Lazaret and Aremc, bordered by the harbour railway station and the extensive varebouses of the Compagnie des Docks et Entrcpots, the Bamain de la Gare Maritime with the warehouses of the chamber of commerce; the Bassin National with the refitting basin, comprising six dry docks behind it; and the Bassin de la Pinde entered from the northern outer harbour. These new docks have a water area of 414 acres and over 11 mm . of quays, and are commodious and deep enough for the largest vereels to manceuvre easily.
In the roads to the south-west of the port lic the intands of Ratonneau and Pomegue, united by a jetty forming a quarantine port. Between them and the mainland is the islet of Chitetu d'If, in which the scene of part of Dumas' Monk Crisle is laid.

Marseilles possesses few remains of either the Greek or Roman periods of occupation, and is poor in medieval buildings. The old cathedral of la Major (Sainte-Marie-Majeure), dating chiefly from the 12 th century and built on the ruins of a temple of Diana, is in bad preservation. The chapel of St Lasare (late agth century) in the left aisle is in the earliest Remaimance style, and a bas-relief of white porcelain by Lucca della Robbia is of artistic value. Beside this church and alongside the Joliette basin is a modern building begun in 1852 , opened for worship in 1893 and recognized as the finest modern cathedral in France. It is a Byzantine basilica, in the form of a Latin croes, 460 ft . loors built in green Florentine stone blended with white stone from the neighbourbood of Arles. The four towen which surmount ittwo at tbe west front, one over the crossing, one at the east end -are roofed with cupolas. Near the cathedral stands the bishop's palace, and the Place de la Major, which they overlook, is eatbellished with the statue of Bishop Belsunce, who displayed great devotion during the plague of $1730-1721$. The celebrated NotreDame de la Garde, the steeple of which, surmounted by a giided statue of the Virgin, 30 ft . in beight, rises 150 ft . above the summit of the hill on which it stands, commands a view of the whole port and town, as well as of the surrounding mountains and the neighbouring sea. The present chapel is modern and occupies the site of one built in 1214 .

On the south side of the old harbour near the Fort St Nocolas stands the church of St Victor, built in the isth century and ooce attached to an abhey founded carly in the 4 th century. With its lofty creneliated walls and square towers built of large blocks of uncemented stone, it resembles a fortress. St Victor is brite
above crypts dating mainly from the isth eentury hut also embodying architecture of the Carolingian period and of the early centuries of the Christian era. Tradition relates that St Lazarus inhabited the catacombs under St Victor; and the black image of the Virgin, still preserved there, is popularly attributed to St Luke. The spire, which is the only relic of the ancient church of Accoulea, marks the centre of Old Marseilles. At its foot are a "calvary " and a curious underground chapel in rock work, both modern. Notre-Dame du Mont Carmel, also in the old town, occupiea the place of what was the citadel of the Massaliots when they were besieged by Julius Caesar.

Of the civil buildings of the city, the prefecture, one of the finest in France, the Palais de Justice, in front of which is the statue of the advocate Antoine Berryer (1790-1858) and the Exchange, all date from the latter half of the roth century. The Exchange, huilt at the expense of the Chamber of Commerce, includes the spacious hall of that institution with its fine mural paintings and gilding. The hotel-de-ville (ifth century) stands on the northern quay of the old harbour. All these buildings are surpassed by the Palais Longchamp (1862-1870), situated in the north-cast of the town at the end of the Boulevard Longchamp. The centre of the building is occupied by a monumental chateas dean (reservoir). Colonnades branch off from this, uniting it on the left to the picture gallery, with a fine collection of ancient and modern works, and on the right to the natural history museum, remarkable for its conchological department and collection of a mmonites. In front are ornamental grounds; behind are extensive zoological gardens, with the astronomical observatory. The museum of antiquities is eatablished in the Chiteau Bortly ( $1766-1778$ ) in a fine park at the end of the Prado. It includen a Phoenician collection (containing the remains that support the hypothesis of the Phoenician origin of Marseilles), an Egyptian collection, numerous Greek, Latin, and Christian inscriptions in stone, \&e. A special building within the city contains the school of art with a valuable library and a collection of medals and coins annexed to it. The city also has 2 colonial museum and a laboratory of marine zoology. The triumphal arch of Aix, originally dedicated to the victors of the Trocadero, was in 1830 appropriated to the conquests of the empire.

The canal de Marseille, constructed from 1837 to 1848, which has metamorphosed the town and its arid surroundings by bringing to them the waters of the Durance, leaves the river opposite Pertuis. It bas a length of 97 miles (including its four main hranches) of which 13 are underground, and irrigates some 7500 acres. After crossing the valley of the Arc, between Aix and Rognac, by the magnificent aqueduct of Roquefavour, it purifies its waters, charged with ooze, in the basins of Realtort. It draws about 2200 gallons of water per second from the Durance, supplies 2450 horse-power to works in the vicinity of Marseilles, and ensures a good water-supply and efficient sanhation to the city.

Marseilles is the headquarters of the XV. army corps and the seat of a bishop and a prefect. It has tribunals of first instance and of commerce, a cbamber of commerce, a board of trade arbitration, and a branch of the Bank of France. The educational institutions include a faculty of science, a school of medicine and pharmacy, and a faculty (faculte libre) of law, these three forming part of the university of Aix-Marseille; lycées for boys and giris, a conservatoire of music, a school of fine art, a higher school of commerce, a school for ships' boys, a school of navigation and industrial schools for botb sexes.

Trade and Industry.-Marseillics is the western emporium for the Levant trade and the French gate of the Far East. It suffers, however, from the competition of Genoa, which is linked with the Rhine basin by the Simplon and St Gotthard railway routes, and from hack of communication with the inland waterways of France. In January 1902 the chamber of deputies voted $\{3,656,000$ for the cor struction of a canal from Marseilles to the Rhone at Arles. This scheme was designed to overcome the difficulties of egress from the Rhone and to make the eity the natural outiet of the rich Rhone basin. Much of the activity of the port is due to the demand for rew material created by the Indugtries of Marseilles itself. The imports include raw silk, eseme, ground-nuts and other oil-producing
fruits and seeds largely used in the soap manufacture, cereals and flour, wool, hides and skins, olive and other oils, raw cotton, sheep and other liveatock, woven goods, table fruit. wine, potatoes and dry vegetables, lead, cocoon silk, coffec, coal, zimber. The total yalue of imports was $\{64,180,000$ in 1907, an increase of $\{18,000,000$ in the preceding decade. The exports, of which the total value was E52,901,000 (an increage of (a1,000,000 in the decade) included cotton fabrics, cilk fabrics, cereals and flour, hides and skins, wool fabrics, worked skins, olive and other oils, chemical producte, wine. refined sugar, raw cotton, wool, coal, building-material, machinery and pottery.
The port is the centre for numerous lines of steamers, of which the chief are the Meseageries Maritimes, which ply to the eastern Mediterranean, the east coast of Africa, Australia, India, Indo-China, Havre and London, and the Compagnie Gentrale Transatlantique, Whose vessels run to Algiers, Tunis, Malta, Coraica. Morocco and the Antilica. In addition many important foreign lincs call at the port. among them being the P. and O., the Orient, the North German Lloyd, and the German East Africa linea.
Marseilles has five chief railway atations, two of which serve the new herbours, while one is alongside the old port; the city is on the main line of the Paris-Lyon-Mediterrance railway from the Riviera and Toulon to Paris via Arlea, Avignon and Lyons, another less important lipe connecting it with Aix.
Soap-making, introduced in antiquity from Savone and Genoa, is carried on in upwards of fifty factorics. These utilize the products of the oil-distilleries and of the chemical works, the latter being also an important adjunct to the manufacture of candles, another leading induetry. A large quantity of iron, copper and other ores is smelted in the blast-furnaces of Saint Louis in the vicinity and in other foundries, and the Mediterranean Engineering Company and other companies have large workshope for the construction or repair of marine steam-engines and every branch of iron ship-building. To these induatries must be added flour-milling the manufacture of semolina and other farinaceous foods and of biscuits, bricks and tiles, rope, casks, capaules for bottle and other tin-goods, tanning. distilling, brewing and sulphur- and sugar-refining. There are state tobacco and match factories.
History.-The Greek colony of Massalia (Lat. Massilia) was founded by the mariners of Phocaca in Asia Minor, about 600 b.c. The settlement of the Greeks in waters which the Carthaginians reserved for their own commerce was not effected without a naval conflict; it is not improbable that the Phoenicians were settled at Marscilles before the Greek period, and that the name of the town is the Phoenician for "settlement." Whether the judges (sophetim, "suffetes ") of the Phoenician sacrificial tablet of Marseilles were the rulers of a city existing before the advent of the Phocaeans, or were consuls for Punic residents in the Greek period, is disputed. In 542 b.c. the fall of the Phocaean cities before the Persians probably sent new settlers to the Ligurian coast and cut off the remote city of Massalia from close connexion with the mother country. Isolated amid alien populations, the Massaliots made their way by prudence in dealing with the inland tribes, by vigilant administration of their oligarchical government, and by frugality united to remarkable commercial and naval enterprise. Their colonies spread cast and west along the coast from Monaco to Cape St Martin in Spain, carrying with them the worship of Artemis; the inland trade, in which wine was an important element, can be traced by finds of Massalian coins across Gaul and through the Alps as far as Tirol. In the 4 th century b.c. the Massaliot Pytheas visited the coasts of Gaul, Britain and Germany, and Euthymenes is said to have sailed down the west coast of Africa as far as Senegal. The great rival of Massalian trade was Carthage, and in the Punic Wars the city took the side of Rome, and was rewarded by Roman assistance in the subjugation of the native tribes of Liguria. In the war between Caesar and Pompey Massilia took Pompey's side and in A.D. 49 offered a vain resistance to Caesar's lieutenant Trebonius. In memory of its ancient services the city, "without which," as Cicero says," Rome had never triumphed over the Transalpine nations," was left as a civitas libera, but her power was broken and most of her dependencies taken from her. From this time Massilia has little place in Roman history; it became for a time an important school of letters and medicine, but its commercial and intellectual importance declined. The town appears to have been christianized before the end of the 3rd century, and at the heginning of the 4 th century was the scene of the martyrdom of St Victor. Its reputation partly revived through the names of Gennadius and Cassian, which give it prominence
in the history of Semi-Pelagianism and the foundation of western monachisin.

After the ravages of successive invaders, Marseilles was repeopled in the soth century under the protection of its viscounts. The town gradually bought up their rights, and at the beginning of the 13th century was formed into a republic, governed by a podestat, who was appointed for life, and exercised his office in conjunction with 3 notables, and a municipal council, composed of 80 citizens, 3 clerics, and 6 principal tradesmen. During the rest of the middle ages, however, the higher town was governed by the bishop, and had its harbour at the creek of La Joliette which at that period ran inland to the north of the old town. The southern suburb was soverned by the abbot of St Victor, and owned the Port des Catalans. Situated between the two, the lower town, the republic, retained the old harbour, and was the most powerful of the three divisions. The period of the crusades hrought prosperity to Marscilles, though throughout the middle ages it suffered from the competition of Pisa, Genoa and Venice. In 1245 and 1256 Charles of Anjou, count of Provence, whose predecessors had left the citizens a large measure of independence, established his authority above that of the republic. In 1423 Alphonso V. of Aragon sacked the town. King Rene, who had made it his winter residence, however, caused trade, arts and manufactures again to flourish. On the embodirient of Provence in the kingdom of France in 1481, Marseilles preserved a separate administration directed by royal officials. Under Francis I. the disaffected constable Charles de Bourbon vainly besieged the town with the imperial forces in 1524. During the wars of religion, Marscilles took part against the Protestants, and long refused to acknowledge Henry IV. The loss of the ancient liberties of the town brought new.disturbances under the Fronde, which Louis XIV. came in person to suppress. He entered the town by a breach in the walls and afterwards had Fort St Nicolas constructed. Marseilles repeatedly suffered from the plague, notably from May 1720 to May 1721.

During the Revolution the people rose against the aristocracy, who up to that time had governed the commune. In the Terror they rebelied against the Convention, but were promptly subdued by General Carteaux. The wars of the empire, by dealing a blow to their maritime commerce, excited the hatred of the inhabitants against Napoleon, and they hailed the return of the Bourbons and the defeat of Waterloo. The news of the latter provoked a bloody reaction in the town against those suspected of imperialism. The prosperity of the city received a considerable impulse from the conquest of Algeria and from the opening of the Suer Conal.

See P. Castanier, Histoire de la Provence dans rantiguitk, vol. ii. (Paris, 1896); E. Caman, Marseille aK XX~ sitcle (Paris, 1905); P. Joanne, Morscille ef ses emvirons.

Marsh, aday (Adam de Marisco) (d. c. 1258), English Franciscan, scholar and theologian, was born about 1200 in the diocese of Bath, and educated at Oxford under the famous Grosseteste. Before 1226 Adam received the benefice of Wearmouth from his uncle, Richand Marsh, bishop of Durham; but between that year and 1230 he entered the Franciscan order. About 1238 he became the lecturer of the Franciscan house at Oxford, and within a few years was regarded by the English province of that order as an intellectual and spiritual-leader. Roger Bacon, his pupil, speaks highly of his attainments in theology and mathematics. His fame, however, rests upon the infuence which he exercised over the statesmen of his day. Consulted as a friend by Grosseteste, as a spiritual director by Simon de Montfort, the countess of Leicester and the queen, as an expert lawyer and theologian by the primate, Boniface of Savoy, he did much to guide the policy both of the opposition and of the court party in all mntters affecting the interests of the Church. He shrank from office, and never became provincial minister of the English. Franciscans, though constantly charged with responsible commissions. Henry III, and Archbishop Boniface unsuccessfully endeavoured to secure for him the see of Ely in Ias6. In 1257 Adam's health was failing, and he appears to have died in the following year. To judge from his corre-
apondence he took no interest in secular politics. He sympethised with Montfort as with a friend of the Church and an unjwatly treated man; but on the eve of the baronial revolution be was on friendly terms with the king. Faithful to the traditions of his order, he made it his ambition to be a mediator. He rebaked both parties in the state for their shortcomings, but he did not break with either.

See his correspondence, with J. S. Brewer's introduction. it Monumenta franciscana, vol. i. (Rolis ser., 1858); the biographical notice in A. G. Little's Grey Friapz in Oxford (Oxford, 1892). where all the references are collected. On Marah's relations with Grome teste, see Roberti Grosseleske epistolae, ed. H. R. Luard (Rolls ed, 1861), and F.S. Stevenson, Robert Grossctestc (London. 1809 ).
(H. W. C. D.)

MAR8H, OEORGE PERKIMs (t8os-1882), American diplo matist and philologist, was born at Woodstock, Vermont, on the 15 th of March 1801.: He graduated at Dartmouth Collepe in $\mathbf{1 8 2 0}$, was admitted to the bar in 1825; and practised liv at Burlington, Vermont, devoting himself also with ardour to philological studies. In 8835 be was a member of the Supreme Executive Council of Vermont, and from 1843 to 1849 a Whis representative in Congress. In 1849 he was appointed United States minister resident in Turkey, and in 1852-1853 discharged a mission to Greece in connexion with the imprisonment by the authorities of that country of an American missionary, Dr Jonas King (1792-1869). He returned to Vermont in 1854, and in 1857 was a member of the state railway commission In 1861 be became the first United States minister to the kingdea of Italy, and died in that office at Vallombrosa on the azrd al July 1882. He was buried in a Protestant cemetery in Rome. Marsh was an able linguist, writing and speaking with case the Scandinavian and half a dozen other European languager a remarkable philologist for his day, and a scholar of great breadeh, knowing much of military acience, engraving and physica, a well as of Icelandic, which was his specialty. He wrote many articles for Johnson's Universal Cyclopaedia, and contributed many reviews and letters to the Nation. His chief publisbed works are: A Compendious Grammar of the OVA Noerlicern a Icelandic Langmage (1838), compiled and translated from the grammars of Rask; The Camel, his Organisotion, Habils, and Uses, with Reference to his Introduction into the Uniled Stakes (1856); Lectures on the English Langwage (1860); The Origin and Bismy of the English Lamguage (1862; revised ed., 1885); and Men and Natwre ( 1865 ). The lasi-named motz was translated inte Italian in 8872 , and, largely rewritten, was issued in 1874 under the title The Earth as Modified by Emman Action; a revised edition was published in 1885. He also published a wort oa Madiaenal and Modern Sainks and Miracles (1876). . His vahuble library was presented in 1883 by Frederick Billings to the university of Vermont. His second wife, Caboling (Ceaxe) Marsin (1816-1901), whom he married in 1839, published Hadf of the Knill and other Poems (1860), and the Lifa and Letters of George Perkins Marsk (New York, 1888). This last mork wis left incomplete, the second volume never having been peblished. She also translated from the German of Johanin C. Biernatzki (1795-1840), The Halligy of the Sheepfold in at Waters (1856).

MARSH, HRRBERT (1757-1839), English divine, was born at Faversham, Kent, on the roth of December 1757, and tre educated at St John's College, Cambridge, where be was clected fellow in 1782, having been second wrangler and second Smiths prizeman. For some years he studied at Leipzig, and betwen 1793 and 180t published in four volumes a translation of J. D. Michaelis's Introduction to the Neo Tesfamores, vith notes of his own, in which be may be said to have introduced German methods of research into English biblical scholarship: His History of the Polilics of Great Britain and France ( 1799 ) brought him much notice and a peasion from William Pitt. In $\mathbf{8 0 0 7}$ he whis appointed Lady Margera professor of divinity at Cambridge, and lectured to hage gudiences-on biblical. criticism, substituting English for the traditional Liatin. Both here, and afterwards as bishop of Llandeff (18s6) and of Peterborough (1819). be stoutly egpoed
bymn-singing, Calvinism, Roman Catholicism, and the Evangelical movement as represented by Charles Simeon and the Bible Society. Among his writings are Leciures on the Criticism and Inderpretation of the Bible (1838), A Comparative View of the Churches of Englond and Rome (1814), and Horce Pelasgicce (1815). He died at Peterborougb on the 18t of May 1839.

MARSH, NARCISSUS ( $1638-1713$ ), arcbbishop of Dublin and Armagh, was born at Hannington, Wiltshire, and educated at Oxford. He became a fellow of Exeter College, Oxford, in 1658. In 1662 he was ordained, and presented to the living of Swindon, which he resigned in the following year. After acting as chaplain to Seth Ward, bishop of Exeter and Salisbury, and Lord Chancellor Clarendon, he was elected principal of St Alban Hall, Oxford, in 1673. In 1679 he was appointed provost of Trinity College, Dublin, where be did much to encourage the study of the Irisb language. He helped to found the Royal Dublin Society, and contributed to it a paper entitled "Introductory Essay to the Doctrine of Sounds " (printed in Philosophical Transactions, No. 156 , Oxford, 1684 ). In 1683 be was consecrated bishop of Ferns and Leighlin, but after the accession of James II. be was compelled by the turbulent soldiery to fiee to England (1689), where he became vicar of Gresford, Flint, and canon of St Asaph. Returning to Ireland in $\mathbf{1 6 9 1}$ after the battle of the Boyne, he was miade archbishop of Cashel, and three years later be became archbishop of Dublin. About this time he founded the Marsh Library in Dublin. He became archbishop of Armagh in 1703. Bet ween 1699 and 1711 he was six times a lord justice of Ireland. He died on the and of November 1713.
MARSH, OTHNIRL CHARLES (1831-1899), American palacontologist, was born in Lockport, New York, on the 2gt b of Octoher 1831. He graduated at Yale College in 1860, and st udied geology and mineralogy in the Sheffield scientific school, New Haven, and afterwards palacontology and anatomy in Berlin, Heidelberg and Breslau. Returning to America in 1866 he was appointed professor of vertebrate palaeontology at Yale College, and there began the researches of the fossil vertebrata of the western states, whereby he established his reputation. He was aided by a private fortune from his uncle, George Peabody, whom he induced to establish the Peabody Museum of Natural History (especially devoted to zoology, geology and mineralogy) in the coHege. In May 187i he discovered the first pterodactyl remains found in America, and in subsequent years he brought to light from Wyoming and other regions many new genera and families, and some entirely new orders of extinct vertebrata, wbich he described in monographs or periodical articles. These included remains of the Cretaceous toothed birds Hesperornis and Ichthyorsis, the Cretaceous flying-reptiles (Pteranodon), the swimming reptiles or Mosasauria, and the Cretaceous and Jurassic land reptiles (Dinosauria) among which were the Brontosowrus and Allantosourus. The remarkable mammals which be termed Brontotheria (now grouped as Titanotheriidac), and the huge Dinocerata, one being the Uiniatherium, were also brought to light by him. Among his later discoveries were remains of early ancestors of horses in America. On becoming vicepresident of the American Association for the Advancement of Science in 1875 he gave an address on the "Introduction and Succession of Vertebrate Life in America," summarizing his conclusions to thst date. He repeatedly organized and often accompanied scientific exploring expeditions in the Rocky Mountains, and their results tended in an important degree to support the doctrines of natural selection and evolution. He published many papers on these, and found time-besides that necessarily given to the accumulation and care of the most extensive collection of fossils in the world-to write Odonsorriches: A Monograph on the Extinct Toolhed Birds of North America (1880); Dinocerata: A Monograpk on an Extinct Order of Gigantic Mammals (1884); and The Dinosaurs of North A merice (1896). His work is full of accurately recorded facts of permanent value. He was long in cbarge of the division of vertebrate palaeontology in the United States Geological Survey, and received many scientific honours, medals and degrees, American and foreign. He died in New Haven on the 18th of March 1899.

See obituary by Dr Henry Woodward (with portrait) in Geol. Mag. (1899), p. 237.
Marsh (0. F. mersc, for merisc, a place full of "meres" or pools; cf. Ger. Meer, sea, Lat. were), an area of low-lying watery land. The significance of a marsh area is not so much in the manner of its formation as in the peculiar chemical and physical results that accompany it, and its relation to the ecology of plant and animal life Chemically it is productive of such gases as arise from decomposing vegetation and are transitory in their effects, and in the production of bydrated iron oxide, which may he seen floating as an iridescent scum at the edge of rusty, marshy pools. This sinks into the soil and forms a powerful iron cement to many sandstones, binding tbem into a hard local mass, while the surrounding sandstones are loose and friable. A curious morphological inversion follows in a later geological period, the marsh area forming the hard cap of a hill (see MEsA) while the surrounding sandstoncs are weathered away. Salt marshes are a feature of many low-lying sea-coasts and areas of inland drainage.
MARSHAL (med. Lat. marescalcus, from O.H.Ger. marak, horse, and colc, servant), a title given in various countrics to certain military and civil officers, usually of high rank. The origin and development of the meaning of the designation is closely analogous with that of constable (g.v.). Just as the title of constable, in all its medieval and modern uses, is traceable to the' style and lunctions of the Byzantine count of the stable, so that of marshal was evolved from the title of the marescalci, or masters of the horse, of the early Frankish kings. In this original sense the word survived down to the close of the Holy Roman empire in the titular office of Erz-Marschalk (arcbmarshal), borne by the electors of Saxony. Elsewhere the meaning of office and title was modified. The importance of cavalry in medieval wariare led to the marshalship being associated witb military command; this again led to the duty of keeping order in court and camp, of deciding questions of chivalry, and to the assumption of judicial and executive functions. The mershal, as a military leader, was originally a suhordinate officer, the chief command under the king being held by the constable; but in the 12tb century, though still nominally second to the constable, the marshal bas come to the forefront as commander of the royal forces and a great officer of state. In England after the Conquest tbe marshalsbip was hereditary in the family whicb derived its surname from the office, and the hereditary title of earl-marshal originated in the marriage of William Marshal with the beiress of the earldom of Pembroke (see Earl Marshal). Similarly, In Scotland, the office of marischal (from tbe French martchal), probably introduced under David I.,became in tbe istb century hereditary in the bouse of Keith. In 1485 the Scottish marischal became an earl under the designation of earl-marischal, the dignity coming to an end by tbe attainder of George, roth earl-marischal, in 1716. In France, on the other hand, though under Philip Augustus the marshal of France (marescalcus Franciac) appears as commander-in-chief of the forces, care was taken not to allow the office to become descendible; under Francis I. the number of marshals of France was raised to two, under Henry III. to lour, and under Louis XIV. to twenty. Revived by Napoleon, the title-fell into abeyance witb the downfall of tbe Second empire.
In England the use of the word marshal in the sense of commander of an army appears very early; so Mat thew Paris records that in 1214 King John constituted William, earl of Salisbury, merescalcus of bis forces. The modern military title of field marshal, imported from Germany by King Gcorge II. in 1736, is derived from the bigh dignity of the marescalcus in a roundabout way. The marescalews campri, or martchal des champs, was originally one of a number of officials to wbom the name, witb certain of the functions, of the marshal was given. The marshal, being responsible for order in court and camp, had to employ subordinates, who developed into officials often but nominally dependent upon him. On military expeditions it was usual for two sucb marshals to precede the army, select the site of the camp and assign to the lords and knights their places in it. Is
time of peace they preceded the king on a journey and arranged for his lodging and maintenance. In France martchal des logis is the title of superior non-commissioned officers in the cavalry.

- Similarly at the king's court the marescalcus aulae or intrinsecus was responsible for order, the admission or exclusion of those sceking access, ceremonial arrangements, \&c. Such " marshals " were maintained, not only by the king, but by great lords and ecclesiastics. The more dignified of their functions, together with the title, survive in the various German courts, where the court marshal (Hofmarschall) is equivalent to the English lord chamberlain. Just as the marescalcus intrinsecus acted as the vicar of the marshal for duties " within "the court, so the marescalcus forinsecus was deputed to perform those acts of serjeanty due from the marshal to the Crown "without." Similarly there appears in the statute 5 Edw. III. cap. 8, a marescalcus banci regii (marechal dx Banc dx Roy), or marshal of the king's bench, who presided over the Marshalsea Court, and was responsible for the safe custody of prisoners, who were bestowed in the maresckalcia, or Marshalsea prison. The office of marshal of the queen's bench survived till 1849 (see Loxd Steward; and Marshalsea). The official known as a judge's marshal, whose office is of considerable antiquity, and whose duties consisted of making abstracts of indictments and pleadings for the use of the judge, still survives, hut no longer exercises the above functions. He accompanies a judge of assize on circuit and is appointed by him at the beginning of each circuit. His travelling and other expenses are paid by the judge, and he receives an allowance of two guincas a dey, which is paid through the Treasury. He introduces the high sheriff of the county to the judge of assize on his arrival, and swears in the grand jury. For the French martchamsste see Francr: $\$$ Low and Institations.

In the sense of executive legal officer the title marshal survives in the United States of America in. two senses. The United States marshal is the executive officer of the Fedcral courts, one being appointed for each district, or exceptionally, one for two districts. His duties are to open and close the sessions of the district and circuit courts, serve warrants, and execute throughout the district the orders of the court. There are United States marshals also in Alaska, Hawaii, Porto Rico and the Philippines. They are appointed by the President, with the advice and consent of the Senate, for a term of four years, and, besides their duties in connexion with the courts, are employed in the service of the internal revenue, public lands, post office, \&kc. The temporary police sworn in to maintain order in times of diaturbance, known in England as special constables, are also termed marshals in the United States. In some of the southern and western states of the Union the title marshal has sunk to that of the village policeman, as distinct from the county officers known as sheriffs and those of the justices' courts called constables.

In England the title of marshal, as applied to an executive officer, survives only in the army, where the provost marshal fs chief of the military police in large garrisons and in field forces. Office and title were borrowed from the French pritoof des martchanx, the modern equivalent of the medieval procpositus marescalcorum or swerrarum.

MARSHALH ALFRED (r842- ), English economist, was born in London on the a6th of July 1842. He was educated at the Merchant Taylors' School and St John's College, Cambridge, being second wrangler in 186 s , and in the seme year becoming tellow of his college. He became principal of University College, Bristol, in 1877, and was lecturer and fellow of Balliol College, Oxford in 1883-1884. He was professor of political economy at Cambridge University from 1885 to 1908 , and was a member of the Royal Commission on Labour in 189t. He became a fellow of the British Academy in 1go2. He wrote (in conjunction with his wife) Economics of Industry (1879), whilst his Primciples of Economics (1st ed., 1890 ) is a standard English treatise.

HABSHALK, JOHA ( $7755^{-1835 \text { ), American jurist, chief- }}$ justice of the U.S. Supreme Court, was borm on the 24 th of September 1755 at Germantown (now Midland), in what four years later became Fauquier county. Virginia. He was of English
descent, the son of Thomas Marshall (1732-1806) and hin wife Mary Isham Keith. Marshall served first as lieutemant and after July $177^{8}$ as captain in the Continental Army during the Wiar of Independence. He resigned his commission early in 1781; was admitted to the bar after a brief course of study, firit practised in Fauquier county; and after two years began to practise in Richmond. In 1786 we find him counsel in a case of great importance, Hile v. Fairfax, involving the original title of Lord Fairfax to that large tract of country between the beadwaters of the Potomac and Rappahannock, known as the northern neck of Virginia. Marshall represented tenants of Lord Fairfax and won his case. From this time, as is shown by an examination of Call's Virginia Reports which cover the period, he maintained the leadership of the bar of Virginia. He was a member of the Virginia Assembly in 1782-1 791 and again in $1795-$ 1797; and in 1788, he took leading part in the Virginia Convention called to act on the proposed constitution for the United States, with Madison ably urging the ratification of that instroment. In 1795 Washington ofiered him the attorney-seneralship, and in 1796, after the retirement of James Monroe, the position of minister to France. Marshall declined both offers because his situation at the bar appeared to him "to be more indeperdent and not less honourable than any other," and his "preference for it was decided." He apent the autumn and winter of 1797-1798 in France as one of the three commissioners appointed by President John Adams to adjust the differences between the young republic and the directory. The commission failed, but the course pursued by Marshell was approved in America, and with the resentment felt because of the way in which the commission had been treated in France, made him, on his returs, exceedingly popular. To this popularity, is well as to the earnet advocacy of Patrick Henry, be owed his election as a Federalist to the National House of Representatives in the spring of 1799 , though the feeling in Richmond was overwhelmingly in favour of the opposition or Repuhlican party. His moat notable service in Congress was his speech on the case of Thomas Nash, alises Jonathan Robbins, in which he showed that there is nothing in the constitution of the United States which prevents the Federal government from carrying out an extradition treaty. He was secretary of state under President Adams from the 6 ah of June 1800 to the 4th of March 1801. In the menntime be had been appointed chief-justice of the Supreme Court, his commission bearing dete the 31 st of January. Thus whike still secretary he presided as chief-justice.

At the time of Marshall's appointment it was genernlly copsidered that the Supreme Court was the one department of the new government which had failed in its purpose. Jobn Jay, the first chief-justice, who had resigned in 1795 , had just dectined a reappointment to the chief-justiceship on the ground that be had left the bench perfectly convinced that the court would never acquire proper weight and dignity, its organization being fatally defective. The advent of the new chief-justice was marked by a change in the conduct of business in the court. Since its organization, following the prevailing English custom, the judzes had pronounced their opinions seriatim. But beginning with the December term 180I, the chief-justice became practically the sole mouthpiece of the court. For eleven years the opiniots are-almost exclusively his, and there are few recordied dissents. The change was admirably adapted to strengthen the power and dignity of the court. The chief-justice embodied the majesty of the judicial department of the government almost as fully as the president stood for the power of the executive: That this change was acquiesced in by his associates without diminishine their goodwill towards their new chief is testimony to the persuasive force of Marshall's personality; for his associates vere not men of mediocre ability. After the advent of Mr J wice Joseph Story the practice was abandoned. Marshall, however, still delivered the opinion in the great majority of cases, and is practically all cases of any importance involving the ipterpretation of the Constitution. During the course of his judicial life his associates were as a rule men of learning and abifity. During most of the time the majority were the appointees of

Democratic presidents, and before their elevation to the bench supposed to be out of sympathy with the federalistic ideas of the chief-justice. Yet in matters pertaining to constitutional construction, they seem to have had hardly any other function than to add the weight of their silent concurrence to the decision of their great chiel. Thus the task of expounding the constitution during the most critical period of its history was his, and it was given to him to preside over the Supreme Court when it was called upon to decide four cases of vital importance: Marbury v. Kadison, M'Culloch v. Maryland, Cohens v. Virginia and Gibboms v. Ogden. In each of these cases it is Marshall who writes the opinion of the court; in each the continued existence of the peculiar Federal system established by the Constitution depended on the action of the court, and in each the court adopted a principle which is now generally perceived to be essential to the preservation of the United States as a federal state.

In Marbary v. Madison, which was decided two years after his elevation to the bench, he decided that it was the duty of the court to disregard any act of Congress, and, therefore, a fortiori any act of a legislature of one of the states, which the court thought contrary to the Federal Constitution.
In Colkass v. Virginia, in spite of the contention of Jefferson and the then prevalent school of political thought that it was contrary to the Constitution for a person to bring one of the states of the United States, though only as an appellee, into a court of juntice, he held that Congress could lawfully pass an act which permitted a person who was convicted in a etate court, to appeal to the Supreme Court of the United States, if he alleged that the state act under which he was convicted conficted with the Federal Constitution or with an act of Congrems.

In $\mathbf{M}^{\prime}$ Culloch $v$. Margland, though admitting that the Federal soverament is one of delegated powers and cannot exercise any power not expressly given in the Constitution, he laid down the rule that Congress in the exercise of a delegated power has a wide latitude in the choice of means, not being confined in its choice of means to thowe which must be used if the power is to be exercised at all.

Lastly, in Gibbons v. Ogden, he held that when the power to regulate interstate and foreign commerce was conferred by the Constitution on the Federal government, the word "commerce" included not only the exchange of commodities, but the means by which interstate and foreign intercourse was carried on, and therefore that Congress had the power to license vessels to carry goods and passengers between the states, and an act of one of the states malking a regulation which interfered with such regulation of Congress wab, pro tanto. of no effect. It will be seen that in the first two cases he esababished the Supreme Court as the final interpreter of the Constitution.

The decision in $\mathbf{N r}^{\prime}$ Culloch v. Maryland, by leaving Congress unhampered in the choice of means to execute its delegated powers, made it possible for the Federal government to accomplish the ends of its existence. "Let the end be legitimate," said Marshall in the course of its opinion," let it be within the scope of the Constitution, and all means which are appropriate, which are plainly adapted to that end which are not prohibited, but consist with the letter and apirit of the Constitution, are constitutional."

If the decision in $\mathbf{M}^{2}$ Cullock v. Maryland gave vigour to all Federal power, the decision in Gibbons v. Ogden. by giving the Federal government control over the means by which interstate and foreign commerce is carried on. preserved the material prosperity of the country. The decision recognizes what the framers of the Constitution recognized, namely that the United States is an economic union, and that businese which is national should be under national, not state, control.

Though for the reasons stated, the four cases mentioned are the most important of his decisions, the value of his work as an expounder of the Constitution of the United States is not to be measured by these cases alone. In all he decided forty-four cases involving constitutional questions. Nearly every important part of the Constitution of the United States as It existed before the amendments which were adopted after the Civil War, is treated in one or more of them. The Constitution in its most important aspects is the Constitution as he interpreted it. He did not work out completely the position of the states in the Federal system, but he did grasp and establish the position of the Federal legislature and the Federal judiciary. To appreciste his work, however, it is necessary to see that it was the work not of a statesman but of a judge. Had Marshall been merely a far-seeing statesman, while most of his important. cases would have been decided as he decided them, his lifework would have been a failure. It was not only necessary
that he should decide great constitutional questions properly, but also that the people of the United States should be convinced of the correctness of his interpretation of the Constitution. His opinions, therefore, had to carry to those who studied them a conviction that the constitution as written had been interpreted according to its evident meaning. They fulfilled this prime requisite. Their chief characteristic is the cumulative force of the argument. The ground for the premiss is carefully prepared, the premiss itself is clearly stated; nearly every possible ohjection is examined and answered; and then comes the conclusion. There is little or no repetition, but there is a wealth of illustration, a completeness of analysis, that convinces the reader, not only that the subject has been adequately treated, but that It has been exhausted. His style, reflecting his character, suits perfectly the subject matter. Simple in the best sense of the word, his intellectual processes were so clear that he never doubted the correctness of the conclusion to which they led him. Apparently from his own point of view, he merely indicated the question at issue, and the inexorable rules of logic did the rest. Thus his opinions are simple, clear dignified. Intensely interesting, the interest is in the argument, not in its expression. He had, in a wonderful degree, the power of pbrase. He expressed important principles of law in language which tersely yet clearly conveyed his exact meaning. Not only is the Constitution interpreted largely as he taught the people of the United States to interpret it, but when they wish to express important constitutional prin. ciples which he enunciated they use his exact words. Again, his opinions show that he adhered closely to the words of the Constitution; indeed no one who has attempted to expound that instrument has confined himself more strictly to an examination of the text. In the proper, though not in the historical, sense he was the strictest of strict constructionalists, and as a result his opinions are practically devoid of theories of government, sovereignty and the rights of man.

A single illustration of his avoidance of all theory and his adherence to the words of the Constitution will suffice. In the case of the United Slates v. Fisher the constitutional question involved was the power of Congreas to give to the United States a preference over all other creditors in the distribution of the aseets of a bankrupt. Such an act can be upheld on the ground that all governmenta have neceasarily the right to give themselves priority. Not 80 Marshall. To him the act must be supported, if supported at all, not on any theory of the innate nature of the government, national or otherwise, but as a reasonable means of carrying out one of the express powers conferred by the Constitution on the Federal government. Thus, he upholds the act in question because of the power expressly conferred on the Federal government to pay the debta of the union, and as a necessary convequence of this power the right to make remittances by billa or otherwise and to take precautions which will render the transactions sale.

It is important to emphasize the fact that Marshall adhered in bis opinions to the Constitution as written, not only because it is a fact which must be recognized if we are to understand the correct value of his work in the field of constitutional law. but also because there exists to-day a popular impression that by implication he stretched to the utmost the powers of the Federal government. This impression is due primarily to the ignorance of many of those wbo have undertaken to praise him. During his life be was charged by followers of the States Rights School of political thought with upholding Federal power in cases not warranted by the constitution. Later, however, those who admired a strong national government, without taking the trouble to ascertain whether the old criticism by members of the States Rights Party was just, regarded the assumption on which it was founded as Marshall's beat claim to his country's gratitude.
As a constitutional lawrer, Marshall stands without a rival. His work on international law and admiralty is of first rank. But though a good, he was not a great, common law or equity lawyer. In these fields he did not make new law nor clarify what was obscure, and his constitutional opinions which to-day are found least satisfactory are those in which the question to be solved necessarily involves the discussion of some common-law
conception, especially those cases in which be was required to construe the restriction imposed by the Constitution on any state impairing the obligation of contracts. His decision in the celebrated case of Dorlmouth College v. Woodroard, in which he held that a state could not repeal a charter of a private corporation, because a charter is a contract which a subsequent act of the state repealing the charter impairs, though of great economic importance, does not touch any fundamental question of constitutional law. The argument which he advances lacks the clearness and finality for which most of his opinions are celehrated. It is not certain with whom he thought the contract was made: with the corporation created by the charter, with the trustees of the corporation. or with those who had contributed money to its objects.

Of the wonderful persuasive torce of Marshall's personality there is abundant evidence. His influence over his associates, already referred to, is hut one example though a most impressive one. From the moment be delivered the opinion in Marbwry v. Madison the legal profession knew that he was a great judge. Each year added to his reputation and made for a better appreciation of bis intellectual nnd moral qualities. The bar of the Supreme Court during his chief-justiceship was the most brilliant which the United States has ever known. Leaders, not only of legal, but political thought were among its members; one, Webster, was a man of genius and commanding position. To a very great degree Marshall impressed on the members of this bar and on the profession generally his own ideas of the correct interpretation of the Constitution and his own love for the union. He did this, not merely by his arguments but hy the influence which was his hy right of his strong, sweet nature. Statesmen and politicians, great and small, were at this time, almost without exception, members of the bar. To influence the political thought of the bar was to a great extent to inimence the political thought of the people.
In 1782 he married Mary Willis Ambler, the daughter of the then treasurer of Virginia. They had ten cbildren, six of whom grew to full age. For the greater part of the fortyeight years of their married life Mrs Marshall suffered intensely from a nervous affliction. Her condition called out the love and sympathy of her busband's deep and affectionate nature. Judge Story tells us: "That which, in a just sense, was bis highest glory, was the purity, affectionateness, liberality and devotedness of his domestic life." For the first thirty years of his chief-justiceship his life was a singularly happy one. He never had to remain in Wasbington for more than three months. During the rest of the year, with the exception of a visit to Raleigh, which his duties as circuit judge required him to make, and a visit to bis old home in Fnuquier county, he lived in Richmond. His bouse on Shockhoe Hill is still standing.

On Christmas Day 1831 his wife died. He never was quite the same again. On returning from Washington in the apring of 1835 be suffered severe contusions, from an accident to the stage coach in which be was riding. His health, which bad not been good, now rapidly declined and in June be returned to Philadelphia for medical attendance. There be died on the 6th of July. His body, which was taken to Richmond, lies in Shockhoe Hill Cemetery under a plain marhle slab, on which is a simple inscription written by himself. In addition to his decisions Marshall wrote a famous biography of George Washington (5 vols., 1804-1807; 2nd ed., 2 vols., 1832), which though prepared bastily contains much material of value.
The principal sources of information are: an essay by James B. Thayer (Boston and New York, 1904); Great American Lawyers (Philadelphia, 1908), ii. 313-408, an essay by Wm. Draper Lewis; and Allan B. Magruder, Johx Marshall (Boston, 1885). in the " American Statesmen Scrics." The addresses delivered on Marshall Day, the $4^{\text {th }}$ of February 1901, are collected by John F. Dillon (Chicago, 1903). In the "Appendix" to Dillon's collection will be found the "Dit course " by Joseph Story and the "Eulogy" by Horace Binney. both delivered soon after Marshall's death. For a study of Marshall's decisions, the Consfifulional Decisions of John Marsholl, edited by Joseph P. Collon, Jr. (New York and London, 1905), is of value.
(W. D. L.)

MARSHALt, JOHN ( $1818-1891$ ), British surgeon and physiologist, was born at Ely, on the isth of September 1818, his father being a lawyer of that city. He entered University Collegt, London, in 1838, and in 1847 be was appointed assistant-aurgeom at the bospital, becoming in 1866 surgeon and professor of surgery. He was professor of anatomy at the Royal Academy from 1873 till his death. In 1883 he was president of the College of Surgeons, also Bradshaw lecturer (on "Nervestretching for the relief or cure of pain "), Hunterian orator in 1885, and Morton lecturer in 1889. In 1867 he published his well known textbook The Oullines of Physiology in two voluroes. He died on the 1st of January 1891. "Marshall's lame," wrote Sir W. MacCormac in his volume on the Cembenary of the College of Surgeons ( 1900 ), " rests on the great ability with which he taught anatopy in relation to art, on the introduction into modern surgery of the galvano-cautery, and on the operation for the excision of varicose veins. He was one of the first to show that cholera might be spread by means of drinking water, and issued a report on the outhreak of cholera in Broad Street. St James's, 1854. He also invented the system of circular wards for bospitals, and to him are largely owing the detsils of the modern medical student's education."

MARSHALI, ETEPHEN (c. 1594-1655), English Nonconformist divine, was born at Godmanchester in Huntingdonshire, and was educated at Emmanuel College, Cambridge (M.A. 1621. B.D. 1629). After bolding the living of Wetbersfield in Esser be became vicar of Finchingfield in the same county, and in 1636 was reported for "want of conformity." He was a preacher of great power, and influenced the elections for the Sbort Parliament of 1640 . Clarendon esteemed his influesce on the parliamentary side greater than that of Laud on the royalist: In 1642 he was appointed lecturer at St Margaret'm, Westminster, and delivered a series of addresses to the Commons in which be advocated episcopal and liturgical reform. He had a share in writing Smectymnuus, was appointed chapiain to the earl of Essex's regiment in 1642, and a member of the West minster Assembly in 1643. He represented the English Parliament in Scotland in 1643, and attended the parliamentary commissions at the Uxhridge Conference in 1645 . He waited on Archbishop Laud before his execution, and was chaplain to Charies I. at Holmby House and at Carishrooke. A moderate and judicious presbyterian, he prepared with ot hers the "Shorter Catechism " in 1647, and was one of the"' Triers," 1654 . He died in November 1655 and was buried in West minster Abbey, but his body whs exhumed and maltreated at the Restoration. His sermons, especially that on the death of John Pymin 1643, reveal eloquence and fervour. The only "systematic" work he published wat A Defence of Infant Baptiom, against John Tombes (London, 1646).

MARSHALL, a city and the county-seat of Saline county, Missouri, U.S.A., situated a litule W. of the centre of the state, near the Salt Fork of the La Mine River. Pop. (18go), 4297; (1900), 5086 (208 being foreign-born and 98 negroes); (1910) 4869. It is served by the Missouri Pacific and the Chicapo \& Alton railways. The city is laid out regularty on a high, undulating prairie. It is the seat of Missouri Valley College (opened 1889; coeducational), which was established by the Cumberland Presbyterian church, and includes a pereparatory department and a conservatory of music. The court-houme (1883), a Roman Catholic convent and a high school (1907) are the principal buildings. The Missouri colony for the feeble-minded and epileptic ( 1899 ) is at Marshall. The principal trade is with the surrounding farming country. The municipality owns and operates the waterworks. Marshal was first settled and was made the county seat in 1839: it became a town in 1866 (re-incorporated 1870) and a city in 1878.

MARSHALL, a city and the county-reat of Harrison coonty. Texas, U.S.A., about 145 m. E. by S. of Dallas. Pop. (1890). 7207; (1900) 7855 (3769 negroes); (1910) 11,452. Marthail ic served hy the Texas \& Pacific and the Marshall \& East Teres railways, which have large shops here. Wiley University wes
founded in 1873 by the Freedman's Aid Society of the Methodist Episcopal Church, and Bishop College, was founded in 1881 by the American Baptist Home Mission Society and incorporated in 1885 . Marshall is situated in a region growing cotton and Indian com, vegetables, small truits and sugar-cane; in the surrounding country there are valuable forests of pine, oak and gum. In the vicinity of the city there are several lakes (including Caddo Lake) and springs (including Hynson and Rosborough springs). The city has a cotton compress, and among its manulactures are cotton-seed oil, lumber, ice, foundry products and canned goods. The municipality owns and operates the waterworks. Marshall was first settled in 1842 , was incorporated in 1843, and received a city charter in 1848; in 1909 it adopted the commission form of government.
marshall islands, an island group in the western Pacific Ocean (Micronesia) belonging to Germany. The group consists of a number of atolls ranged in two almost parallel lines, which run from N.W. to S.E. between $4^{\circ}$ and $15^{\circ}$ N. and $161^{\circ}$ and $174^{\circ} \mathrm{E}$. The northeast line, with fifteen islands, is called Ratak, the other, numbering eighteen, Ralik. These atolls are of coralline formation and of irregular shape. They rise but little above high-water mark. The highest elevation occurs on the island of Likjeb, but is only 33 ft . The lagoon is scarcely more than 150 ft . deep and is accessible through numerous breaks in the reef. On the out ward side the shore sinks rapidly to a great depth. The surface of the atolls is covered with sand, except in a few places where it has been turned into soil through the admixture of decayed vegetation. The reef in scarcely any instance exceeds 600 ft . in width.
The climate is moist and hot, the mean temperature being $80.50^{\circ}$ F. Easterly winds prevail all the year round. There is no difference between the seasons, which, though the islands belong to the northern hemisphere, have the highest temperature in January and the lowest in July. Vegctation, on the whole, is very poor. There are many coco-nut palms, hread-fruit trees (Arcocarpus incisa), various kinds of bananas, yams and taro, and pandanus, of which the natives eat the seeds. From the bark of another plant they manufacture mats. There are few animals. Cattle do not thrive, and even poultry are scarce. Pigs, cats, dogs and rats have been imported. There are a few pigeons and aquatic birds, butterflics and beetles. Crustacea and fish abound on the reefs.

The natives are Micronesians of a dark brown colour, though lighter shades occur. Their hair is not woolly but straight and long. They practise tattooing, and show Papuan influence by distending the ear-lobes by the insertion of wooden disks. They are expert navigators, and construct curious charts of thin strips of wood tied together with fibres, some giving the position of the islands and some the direction of the prevailing winds. Their canoes carry sails and are made of the trunk of the bread-fruit tree. The people are divided into four classes, of which only two are allowed to own land. The islands lie entirely within the German sphere of interest, and the boundarics were agreed upon between Great Britain and Germany on the oth of April 1889 . Their area is estimated at $160 \mathrm{sq} . \mathrm{m}$., with 15,000 inhabitants, who are apparently increasing, though the contrary was long believed. All but about 250 are natives. The administrator of the islands is the governor of German New Guinea, but a number of officials reside on the islands. There is no military force, the natives being of peaceful disposition. The chief island and seat of government is Jaluit. The most populous island is Majeru, with 1600 inhahitants. The natives are gencrally pagans, but a Roman Catholic mission has been established, and the American Mission Board maintains coloured teachers on many of the islands. There is communication with Sydney by private steamer, and a steamer sails between Jaluit and Ponape to connect with the French boats for Singapore. The chief products for export are copra, tortoise-shell, mother-ot-pearl, sharks' fins and trepang. The matives are clever boat-builders, and find a market for their canoes on meighbouring islands. They have made such progress in their art that they have even built aenworthy little schooners
of 30 to 40 tons. The only other articles they make are a few shell ornaments.

The Marshall Islands may have been visited by Alvaro de Saavedra in 1520 , Captain Wallis touched at the group in 1767 , and in 1788 Captains Marshall and Gilbert explored it. The Germans made a treaty with the chieftains of Jaluit in 1878 and annezed the group in 1885-1886.
See C. Hager, Dic Marshall-Inseln (Leipzig, 1886); Steinbach and Groseer, Worterbwch der Marshall-Sprache (lamburg, 1902).
MARSHALLTOWN, a city and the county-seat of Marshall county, Iowa, U.S.A., near the lowa River and about 60 m . N.E. of Des Moines. Pop. (1890), 8914; (1900), 11,544, of whom 1590 were foreign-born; (1910 census) 13.374. Marshalltown is served by the Chicago \& North-Western, the Chicago Great Western, and the Iowa. Central railways, the last of which has machine shops here. At Marshalltown are the Iowa soldiers' home, supported in part by the Federal Government, and St. Mary's institute, a Roman Catholic commercial and husiness school. The city is situated in a rich agricultural region, and is a market for grain, neat cattle, horses and swine. There are miscellaneous manufactures, and in 1905 the factory product was valued at $\$ 3,090,312$. The municipality owns and operates its waterworks and its electric-lighting plant. Marshalltown, named in honour of Chief Justice John Marshall, was laid out in 1853, and became the county-seat in 1860. It was incorporated as a town in 1863, and was chartered as a city in 1868.
MARSHALSEA, a prison formerly existing in Southwark, London. It was, attached to the court of that name held by the steward and marshal of the king's house (see Lord Steward and Marshal). The date of its first establishment is unknown; hut it existed as carly as the reign of Edward III. It was consolidated in 1842 with the queen's bench and the Fleet, and was then described as " a prison for debtors and tor persons charged with contempt of Her Majesty's courts of the Marshalsea, the court of the queen's palace of Westminster, and the high court of admiralty, and also for admiralty prisoners under sentence of courts martial." It was abolished in 1849. The Marshalsea Prison is described in Charles Dickens' Litle Dorril.

MARSHBUCK, a book-name proposed for such of the African bushhucks or harnessed antelopes as have ahnormally long hoofs to support them in walking on marshy or swampy ground. (See Bushbuck and Antelope.)

MARSHPIELD, a city of Wood county, Wisconsin, about 165 m. N.W. of Milwaukee. Pop. ( 1890 ), 3450; (1900), 5240, of whom 1161 were foreign-born; (1905) 6036; (1910) 5783 . It is served by the Chicago a North-Western, the Chicago, St Paul, Minneapolis \& Omaha, and the Minneapolis, St Paul \& Sault Ste Marie railways. It contains the-mother-house of the Sisters of the Sorrowfu] Mother. Lumbering is the most important industry, and there are various manufactures. The city is situated in a clover region, in which dairying is important, and Guernsey and Holstein-Friesland cattle are raised. The municipality owns and operates the waterworks and the electric-lighting plant. The site of Marshield was part of a tract granted by the Fedcral government to the Fox River Improvement Company, organized to construct a waterway between the Mississippi river and Green Bay, and among the original owners of the town site were Samuel Marsh of Massachusetis (in whose honour the place was named) and Horatio Seymour, Ezra Cornell, Erastus Corning, and William A. Butler of New York. Marshfield was settled about 1870, and was first chartered as a city in 1883.

MARSA GAS (metbane), $\mathrm{CH}_{4}$, the first member of the series of paraffin hydrocarbons. It occurs as a constituent of the "fire-damp " of coal-mines, in the gases evolved from volcanoes, and in the gases which arise in marahy districts (due to the decomposition of vegetahle matter under the surface of water). It is found associated with petroleum and also in human intestinal gases. It is a product of tbe destructive distillation of complex organic matter (wood, coal, bituminous shale, \&c.), forming in this way from 30 to $40 \%$ of ordinary illuminating
gas. It may be synthetically obtained by passing a mixture of the vapour of carbon bisulphide with sulphuretted hydrogen over red-hot copper (M. Berthelot, Comples rendus, 1856, 43, p. 236), $\mathrm{CS}_{2}+{ }_{2} \mathrm{H}_{2} \mathrm{~S}+8 \mathrm{Cu}={ }_{4} \mathrm{Cu}_{2} \mathrm{~S}+\mathrm{CH}_{4} ;$ by passing a mixture of hydrogen and carbon monoxide over reduced nickel at $200-250^{\circ}$ C., or hydrogen and carbon dioxide at $230-300^{\circ} \mathrm{C}$. (P. Sabatier and J. B. Senderens, Comples rendus, 1902, 134, pp. 514, 689); by the decomposition of aluminium carbide with water [H. Moissan, Bull. Soc. Chim., 1894, (3) 11, p. 1012]; and by heating phosphonium iodide with carbon bisulphide in a sealed tube to $120-140^{\circ}$ C. (H. Jabn, Ber., 1880, 13, p. 127). It is also obtained by the reduction of many methyl compounds with nascent hydrogen; thus methyl iodide dissolved in methyl alcohol readily yields methane when acted on by the zinc-copper couple (J. H. Gladstone and A. Tribe, Jowr. Chem. Soc., 1884, 45. p. 156) or by the aluminium-mercury couple. It may be obtained in an indirect manner from methyl iodide by conversion of this compound into zinc methyl, or into magnesium methyl iodide (formed by the action of magnesium on methyl iodide dissolved in anhydrous ether), and decomposing these latter suhstances with water (E. Frankland, 1856; V. Grignard, 1900),
$\mathrm{Zn}\left(\mathrm{CH}_{2}\right)_{2}+\mathrm{H}_{4} \mathrm{O}=2 \mathrm{CH}_{4}+\mathrm{ZnO}_{2} \mathrm{CH}_{2} \mathrm{MgI}+\mathrm{H}_{8} \mathrm{O}=2 \mathrm{CH}_{4}+\mathrm{MgI}_{2}+\mathrm{MgO}_{8}$.
In the laboratory it is usually prepared by J. B. A. Dumas' method (Ann., 1840, 33, p. 181), which consists in heating anhydrous sodium acetate with soda lime, $\mathrm{CH}_{3} \mathrm{CO}_{2} \mathrm{Na}+\mathrm{NaOH}=$ $\mathrm{Na}_{2} \mathrm{CO}_{3}+\mathrm{CH}_{4}$. The product obtained by this method is not pure, containing generally more or less ethylene and hydrogen.
Methane is a colourless gas of specific gravity 0.559 (air $=1$ ). It may be condensed to a colourless liquid at $-155^{\circ}$ to $-160^{\circ} \mathrm{C}$. under atmospheric pressure ( S . Wroblewsky, Comples rendus, 1884, 99, p. 136). It boils at $-162^{\circ} \mathrm{C}$. and freeres at $-186^{\circ} \mathrm{C}$. Its critical temperature is $-99 \cdot 5^{\circ} \mathrm{C}$. (J. Dewar). The gas is almost insoluble in water, but is slightly soluble in alcohol. It decomposes into its constituents when passed through a red-hot tube, small quantities of other hydrocarbons (ethane, ethylene, acetylene, benzene, $\& 2 c$.) being formed at the same time. It burns with a pale fiame, and when mixed with air or oxygen forms a highly explosive mirture. W. A. Bone (Jowr. Chem. Soc., 1902, 81, p. 535; 1903, 83, p. 1074) has shown that in the oxidation of methane by oxygen at $450-500^{\circ} \mathrm{C}$. formaldehyde (or possibly methyl alcohol) is formed as an intermediate product, and is ultimately oxidized to carbon dioxide. Methane is an exceedingly stable gas, being unaffected by the ection of chromic acid, nitric acid, or a mixture of nitric and sulphuric acids. Chlorine and bromine, however, react with methane, gradually replacing hydrogen and forming chlor- and brom-substitution products.

MARSHMAN, JOSHOA (1768-1837), English Baptist missionary and orientalist, was born on the 20th of April 1768, at Westbury Leigh, in Wiltshire. He followed the occupation of a weaver until 1794, but having meanwhile devoted bimself to study he removed to Broadmead, Bristol, to take charge of a small school. In 1799 he was sent by the Baptist Missionary Society to join their mission at Serampur. Here, in addition to his more special duties, he studied Bengali and Sanskrit, and afterwards Chinese. He translated the Bible into various dialects, and, aided by his son, established newspapers and founded Serampur College. He received the degree of D.D. from Brown University, U.S.A., in 1810 . He died at Serampur on the 5th of December 1837. His son, John Clark Marshman (1794-1877), was official Bengali translator; he published a Guide to the Civil Law which, before the work of Macaulay, was the civil code of India, and wrote a History of Indic (1842).

Marehman translated into Chineie the book of Genesis, the Goapels, and the Epistles of Paul to the Romans and the Corinthians; in 1811 he published The Works of Confucius, comlaining the Original Text, wih a Translation. and in 1814 his Clavis Sinica. He was also the author of Elements of Chinese Grammar, wich Preliminary Dissertation on the Characiers and Colloquial Mediums of the Chimese, and was associated with W. Carey in the preparation of a Sanskrit grammar and of a Bengali-English dictionary.

See J. C. Marshman, Life and Times of Carcy, Marshmen and Ward (2 vole, 1859).

MARSI, an ancient people of Italy, whose chief centre was Marruvium, on the eastern shore of Lake Fucinus. They are first mentioned as members of a confederacy with the Vestimi, Paeligni and Marrucini (Liv. viii. 29, cf. viii. 6, and Polyb. ii. 24, 12). They joined the Samnites in 308 s.c. (Liv. ix. 41), and on their submission became allies of Rome in 304 e.c. (Liv. ix. 45). After a short-lived revolt two years later, for which they were panished by loss of territory (Liv. x. 3), they were readmitted to the Roman alliance and remained faithful down to the social war, their contingent (e.g. Liv. xliv. 46) being always regarded as the fiower of the Italian forces (e.g. Hor. Od. ii. 20, 18). In this war, which, owing to the prominence of the Marsian rebels is often known as the Marsic War, they fought bravely against odds under their leader Q. Pompaedius Silo, and, though they were frequently defeated, the result of the war was the enfranchisemeat of the allies (see Rove: History, "The Republic "). The Marsi were a hardy mountain people, famed for their simple habis and indomitable courage. It was said that the Romans had never triumphed over them or without them (Appien). They were also renowned for their magicians, who had strange remedies for various diseases.

The Latin colony of Alba Fucens near the north-west comer of the lake was founded in the adjoining Aequian territory in 303, so that from the beginning of the 3rd century the Marsias were in touch with a Latin-speaking community, to say nothing of the Latin colony of Carsioli ( 298 b.c.) farther west. The earliest pure Latin insicriptions of the district seem to be C.I.L ix. 3827 and 3848 from the neighbourhood of Supinam: its character generally is of the Gracchan period, though it might be somewhat earlier.
Mommsen (Unteritalische Dialekten, p. 345) pointed out that in the social war all the coins of Pompaedius Silo have the Latio legend "Italia," while the other leaders in all but one case med Oscan.

The chief record of the dialect or patois we owe to the goddes Angitia, whose chief temple and grove stood at the south-wet corner of Lake Fucinus, near the inlet to the ensisnarius of Claudius (restored by Prince Torlonia), and the modern village of Luco. She (or they, for the name is in the plural in the Latia inscription next cited) was widely worshipped in the central highlands (Sulmo, C.I.L. ix. 3074, Furfo Vestinorum, ibid. 351 5) as a goddess of healing, especially skilled to cure serpent bites by charms and the herbs of the Marsian woods. Her worshippers naturally practised the same arts-as their descendante do (see A. de Nino's charming collection of $U_{s i}$ e costwmi obremesi), their country being in Rome counted the home of witchoraft; se Hor. Sat. 1, 9, 29, Epod. 17, 28, \&c.
The earliest local inscriptions date from about 300 to 190 ac . and include the interesting and difficult bronre of Late Faciams which seems to record a votive offering to Angitia, if $A$ (m)atia, as is probable, was the local form of her name. Their langage differs very alightly from Roman Latin of that date; for appar. ently contracted forms like Fougno instead of Focime may retly only be a matter of spelling. In final syllables the diphthomgs ai, ei, oi, all appear as ${ }^{2}$. On the other hand, the older form of the namé of the tribe (dat. plur. Martses = Lat. Mardis) shows its derivation and exhibits the assibilation of tio- into tiso-proper to many Oscan dialects (see Osca Lnegda) but strange to chacicy Latin.
See R.S. Conway, The I Iallic Dialects, pp; 290 ceq. (from which some portions of this article are taken by permisaion of the dyndics of the Camb. Univ. Press) ; on the Fucino-Bronse, ib. p. 294. (R. S. C.)
Marsigly [Latinized Marsmios], Lorel Febinaide. Count ( $1658-1730$ ), Italian soldier and scientific writer, was born at Bologna on the roth of July 1658. Aiter a course of scientific studies in his native city he travelled through Tukery collecting data on the military organization of that empires as well as on its natural history. On his return be entered the service of the emperor Leopold (1682) and forght with distinction against the Turks, by whom he was wounded and captured in an
action on the river Raah, and sold to at pasha whom he accompanied to the siege of Vienna. His release was purchased in 1684, and he afterwards took part in the war of the Spanish succession. In 1703 he was appointed second in command under Count Arco in the defence of Alt-Breisach. The fortress surrendered to the duke of Burgundy, and both Arco and Marsigli were court martialled; the former was condemned to death and the latter cashiered, although acquitted of blame by public opinion. Having thus been forced to give up soldiering, he devoted the rest of his life to scientific investigetions, in the pursuit of which be made many journeys through Europe, spending a considerable time at Marseilles to study the nature of the sea. In 1712 he presented his collections to his native city, where they formed the nucleus of the Bologna Institute of Science and Art. He died at Bologna on the ist of November 1730 . Marsigli was a fellow of the London Royal Society and a member of the Paris Academy of Science.

Btaliography. - A list of his works, over twenty in number, is given in Niceron's Memoirs; his Brete ristretlo del saggio fisico intorno alla storic del mare was published at Venice in 1711 , and again at Amaterdam (in French) in 1725; the Slato militare dell impero dtomaro wis published at Amsterdam and the Hague in Italian and French (I733), the Osservasioni ixtorno al Bosforo Tracio in Rome (1681) and the Damubius pannonico-mysicus, a large work in six volumes containing much valuable historic and scientific information on the Danubian countries, at the Hague (1725). See Fontenelle, "Eloge" in the M(ms. de Facad. des seinuces (Paris, 1730); Quincy Momoires suy la vie de M. Le combe Marsigh. (Zurich, i741), and Fantuzzi's biography of Marsigli (Bologna, 1770).

Tarsilius of padua [Marsiclio Mainardino] (12701342), Italian medieval scholar, was born at Padua, and at first studied medicine in his own country. After practising various professions, among others that of a soldier, he went to Paris about 13II. The reputation which he had gained in the physical sciences soon caused him to be raised to the position of rector of the university (for the first term of the year 1313). While atill practising medicine he entered into relations with another master of Paris, the philosopher John of Jandun, who collaborated with him in the composition of the famous Defensor pacis (1324), one of the most extraordinary political and religious works which appeared during the $14^{\text {th }}$ century. A violent struggle had just broken out between pope John XXII. and Louis of Bavaria, king of the Romans, and the latter, on being excommunicated and called upon to give up the empire, only replied to the pope's threats with fresh provocations. Marsilius of Padua and John of Jandun, though they had both reason to be grateful for the benefits of John XXII., chose this moment. to demonstrate, by plausible arguments, the supremacy of the Empire, its independence of the Holy See, and tbe emptiness of the prerogatives "usurped" by the sovereign pontifis-a demonstration naturally calculated to give them a claim on the gratitude of the German sovereign.

The Defessor pacis, as its name implles, is a work intended to restore peace, as the most indispensable benefit of human society. The author of the law is the people, i.e. the whole body, or at least the most important part (palention) of the citizens; the people should themselves elect, or at least appoint, the head of the government, who, lest he should be tempted to put himself above the scope of the laws, should have at his disposal only a limited armed force. This chief is responsible to the people for his breaches of the law, and in serious cases they can condemn him to deatb. The real cause of the trouble which prevails among men is the papacy, a "fictitious" power, the development of which is the result of a series of usurpations. Marsilius denies, not only to the pope, hut to the bishops and clergy, any cocrcive jurisdiction or any right to pronounce on their own authority excommunications and interdicts, or in any way to impose the observation of the divine law. He is not opposed to penalties against heretics, but he would have them pronounced only by civil tribunals. Desiring to see the clergy practise a holy poverty, he proposes the suppression of tithes and the seizure by the secular power of the greater part of the property of the chnrch. The clergy, thus deprived of its wealth, privileges and jurisdiction, is further to be deprived of independence, for
the civil power is to have the right of appointing to benefices, \&c. The supreme authority in the church is to be the council, but a council summoned by the emperor. The pope, no longer possessing any more power than other bishops (though Marsilius recognizes that the supremacy of the Church of Rome goes back to the earliest times of Christianity), is to content himself with a pre-eminence mainly of an honorary kind, without claiming to interpret the Holy Scriptures, define dogmas or distribute benefices; moreover, he is to be elected by the Christian people, or by the delegates of the people, i.e. the princes, or by the council, and these are also to have the power to punish, suspend or depose him. Such is this famous work, full of obscurities, redundancies and contradictions, in which the thread of the argument is sometimes lost in a labyrinth of reasonings and citations, both sacred and profane, but which nevertheless expresses, both in religion and politics, such audacious and novel ideas that it has been possible to trace in it, as it were, a rough sketch of the doctrines developed during tbe periods of the Reformation and of the French Revolution. The theory was purely democratic, hut was all ready to be transformed, hy means of a series of fictions and implications, into an imperialist doctrine; and in like manner it contained a visionary plan of reformation which ended, not in the separation of the church from the state, but in the subjection of the church to the state. To overthrow the ecclesiastical hierarchy, to deprive the clergy of all their privileges, to reduce the pope to the rank of a kind of president of a Christian republic, which governs itself, or rather submits to the government of Caesar-such is the dream formed in 1324 by two masters of the university of Paris.
When in 1326 Louis of Bavaria saw the arrival in Nuremberg of the two authors of the book dedicated to him, startled by the boldness of their political and religious theories, he was at first inclined to treat them as heretics. He soon changed his mind, however, and, admitting them to the circle of his intimates, loaded them with favours. Having become one of the chief inspirers of the imperial policy, Marsilius accompanied Louis of Bavaria to Italy, where he preached or circulated written attacks against the pope, especially at Milan, and where be came within the sight of the realization of his wildest utopiss. To see a king of the Romans crowned emperor at Rome, not by the pope, but by those who claimed to be the delegates of the people (Jan. 17, 1328), to see John XXII. deposed by the head of the Empire (April 18), and a mendicant friar, Pietro de Corbara, raised by an imperial decree to the throne of St Peter (as Nicholas V.) after a sham of a popular election (May 12), all this was merely the application of principles laid down in the Dejensor pacis. The two authors of this book played a most active part in the Roman Revolution. Marsilius, appointed imperial vicar, abused his power to persecute the clergy who had remained faithful to John XXII. In recompense for his services, he seems to have been appointed archbishop of Milan, while his collaborator, John of Jandun, obtained from Louis of Bavaria the bishopric of Ferrara.

Marsilius of Padua also composed a treatise De translatione imperii romani, which is merely a rearrangement of a work of Landolfo Colonna, De jurisdictione imperaloris in cawso matrimowiafi, intended to prove the exclusive jurisdiction of the emperor in matrimonial affairs, or rather, to justify the intervention of Louis of Bavaria, who, in the interests of his policy, had just annulled the marriage of the son of the king of Bohemia and the countess of Tirol. But, above all. in an unpublished work preserved at Oxford, the Defensor minor, Marsilius completed and claborated in a curious manner cetrain points in the doctrine laid down in the Defensor pacis. In it he deals with ecclesiastical jurisdiction, penances, indulgences, crusades and pilgrimages, vows, excommunication, the pope and the council. marriage and divorce. Here his democratic theory still more clearly leads up to a proclamation of the imperial omnipotence.

Marsilius of Padus does not seem to have lived long after 1342. But the scandal provoked by his Defensor pacis, condemned by the court of Avignon in 1326, lasted much longer. Benedict XII. and Clement VI. cansured it in turn; Louis of Bavaria
disowned it. Trasslated into French, then Into Italian (14th century) and into English (16th century), it was known by Wycliffe and Luther, and was not without an influence on the Reform movement.
See J. Sullivan, American Historical Reviev, vol. ii. (1896-1897), and English Historical Revirw for April 1905: Histoire lithtraire de la France (1go6), xoviiii. 528-623; Sigmund Rierler, Die likenari schem Widersacher dar Papste zwr Zoit Ludwig des Baiers (Leiprig, 1874).

There are aumerous manuscripts of the Defousop pacis extant. We will here mention only one edition, that given by Goldast in 1614. in vol. i. of his Monarchia sacri impervi; on unpublished last chapter, was published by Kar Moller, in 1883, in the Gotionsische gelehrse A neeigen, pp. 923-925.
Count Latzow in The Life and Times of Master John Fur London and New York, 1909). pp. 5-9. gives a good abatract of the befensor pacis and the relations of Marsilius to other precursors of the Reformation.
(N. V.)

MARsivar, or Merztrun (anc. Phosemon ?), a town in the Amasia sanjak of the Sivas vilayet of Asin Minor, situated at the foot of the Tavshan Dagh. Pop. about 20,000, two-thirds Mussulman. It is a centre of American miasionary and educational enterprise, and the seat of Anatolia College, a theological seminary, and schools which were partly destroyed in the antiArmenian riots of 1893 and 1895 . There is also a Jesuit school. Marsivan is an unusually European place both in its aspect and the commodities procurable in the bazaar.
MARS-LA-TOUR, a village of Lorraine, between Mcte and the French frontier, which formed part of the battlefield of the 16 th of August 1870. The battle is often called the battle of Mars-la-Tour, though it is more usually named after Vionville. (See Metz; and Franco-German War.) At Marr-la-Tour occurred the destruction of the German 381 h brigade.

MARSTON, JOHN (c. 1575-1634), English dramatist and satirist, eldest son of John Marston of Coventry, at one time lecturer of the Middle Temple, was born in 1575 , or eariy in 1576. Swinburne notes his affinities with Italian literature, which may be partially explained by his perentage, for his mother was the daughter of an Italian pbysician, Andrew Guarsi. He entered Brasenose College, Oxford, in 1592 , taking his B.A. degree in 1594. The elder Marston in his will expresses regret that his son, to whom be left his law-books and the furniture of his rooms in the Temple, had not been willing to follow his profession. John Marston married Mary Wilkes, daughter of one of the royal chaplains, and Ben Jonson said that "Marston wrote his father-in-law's preachings, and his father-in-law his sermons." His first work was The Metamorphosis of Pigmalious Image, and certaine Salyres ( 1598 ). "Pigmalion" is an erotic poem in the metre of Venus and Adonis, and Joseph Hall attached a rather clumsy epigram to every copy that was exposed for sale in Cambridge. In the same year Marston published, under the pseudonym of W. Kinsayder, already employed in the carlier voiume, his Scourge of Villanic, eleven satires, in the sixth of which he asserted that Pigmalion was intended to parody the amorous poetry of the time. Both this volume and its predecessor were burat by order of the archhishop of Canterbury. The satires, in which Marston avowedly took Persius as his model, are coarse and vigorous. In addition to a general attack on the vices of his age be avenges himself on Joseph Hall who had assailed him in Virgidemioc. He had a great reputation among his contemporaries. John Weever couples his name with Ben Jonson's in an epigram; Francis Meres in Palladis tamia ( 1598 ) mentions him among the satirists; a long passage is devoted to "Monsieur Kinsayder" in the Redwrn from Parnasows ( 1600 ), and Dr Brinsley Nicholson has suggested that Puror precticus in that piece may be a satirical portrait of him. But his invective by its general tone, goes far to justify Mr W. J. Courthope's ${ }^{2}$ judgment that "it is likely enough that to seeming to satitize the world without him, he is usually holding up the mirior to his own prurient mind."
On the 28th of September 1599 Henslowe notices in his diary that he lent "unto Mr Maxton, the new poete, the sum of forty shillings," as an agvance on a piay which is not named. Another ${ }^{1}$ Hist. of Eng. Poelry, iii. 70.
hand has amended "Maxton" to "Mastonc." The eariest plays to which Marston's name is attached are The Hivery of Antomio and Mellida. The First Part; and Antonio's Ranamp. The Second Part (both entered at Stationers' Hall in 1601 and printed 1602). The second part is preceded by a prologue which, in its gloomy forecast of the play, moved the admiration of Charles Lamb, who also compares the situstion of Andrugio and Lucia to Lear and Kent, but the soene which be quotes gives a mislending ides of the play and of the general tenor of Martom's work.
The melodrama and the exaggerated expreasion of these two plays offered an opportunity to Ben Jonson, who had aheady twice ridiculed Marston, and now pilloried him, as Crispinss in The Poelaster (1601). The quarrel was patched up, for Marton dedicated his Malconlent (1604) to Jonson, and in the nent year be prefized commendatory verses to Scjanus. Far greater restraint is shown in The Malcomiend than in the earlier plays. It was printed twice in 1604, the second time with additions by John Webater. The Dulch Comertasas (1005) and Paresitestor, or the Fawne (1606) followed. In 1605 Eastmard $H \alpha_{0}{ }^{2}$ a gay comedy of London life, which gave offence to the king's Scotiis friends, caused the playwrights concerned in its productionMarston, Chapman and Jonow-to be imprisoned at the instance of Sir James Murray. The Wonder of Women, or the Tragedie of Sophonisba (1606), seems to have been put forward by Mantee as a model of what could be accomplished in tragedy. In the preface be mocks at those authors who make a parade of their authorities and their learning, and the next play, What you WI (printed 1607; but probably written much earlier), contains a further attack on Jonson. The tragedy of The Inpetiot Cowntesse was printed in 16i3, and agion, this time anonywourty. in 1616. It was not included in the collected edition of Marston's plays in 1633, and in the Duke of Devonshire's library there is a copy bearing the name of William Barksteed, the author of the poems, Myrrha, the Mother of Adonis (1607), and Hirce and the Fair Greek (1611). The piece contains many passages superior to anything to te found in Marston's well-auchemticated plays, and Mr A. H. Bullen suggests that it may be Barksteed's version of an earlier one drafted by Marston. The character and history of Isabella are taken chiefly from "The Disordered Lyfe of the Countcss of Celant " in William Paynter's Polece of Pleaswe, derived eventually from Bandello. There is 0 certain evidence of Marston's authorship in Histrionestix (printed 1610, but probably produced before 1599), or in Jacke Drusus Entertainement, or the Comedic of Pasquil and K Aherime (1616), though he probably had a hand in both. Mr R. Boyte (Englische Siudien, vol. xxx.y. 1901), in a critical study of Sheliespeare's Troilus and Cressida, ascigns to Marston's hand the whole of the action dealing with Hector, with the prologue and epilogue, and attributes.to him the bombast and coarseness ia the last scenes of the play. It will be seen that his undoubted dramatic work was completed in $160 \%$. It is uncertain at what time be exchanged professions, but in 1616 he was presented to the living of Christchurch, Hampahire. He formally resigned his charge in 1631, and when his works were collected in 1633 the publisher, William Sheares, stated that the author "in lis autumn and declining age" was living "far distant from this place." Nevertheless be died in London, in the parish of Aldermanbury, on the agth of June 1634. He was buried in the Temple Chureh.
 as Tragedies and Comedies, and then in the same yoar as Fioths of Mr John Marstom. The Works of Jobin Marsion (3 vols) wert reprinted by Mr J. O. Hallivell (Phillippa) in 1856, and again by Mr. A. H. Bullen ( 3 vole ) in 1887 . His Poens ( 2 voll ) werc edited by Dr A. B. Gromart in 1879. The Britigh Museum Catalogue texttively avigns to Marston 7he Whipper of in Setyve his pewnemar is a vilite sheete; or, , we Beadle's Confudarion (1601), a pamphiet in answer to The Whiphing of the Satyre. For an account of the grarrd of Dekber and Marston with Ben Jonson see Dr R. A. Sman, Tir

[^76]Stage Ouarred between Ben Jonson and the so-called Poedasters; in E. Koelbing, Forschungen exp englischen Sprache und Lilleratur, pt. i. (1899). See also three articles Jolis L(arston als Dramatiter; by Ph. Aronstein in Englische Studien (vols. xx. and xxi., 1895), and "Quellenstudien zu den Dramen Ben Jonsons, John Maratons. . . ." by Emil Koeppel (Münchener Beitrdge zup romam wnd angi. Philologic, pt. xi. 1895).

LABsTON, PHILIP BOURER ( $1850-1887$ ), English poet, was born in London on the $13^{\text {th }}$ of August 1850 . His father, Joun Westland Mabston ( $1810-1890$ ), of Lincolnshire origin, the friend of Dickens, Macready and Charles Kean, was the author of a series of metrical dramas which held the stage in succession to the ambitious efforts of John Tobin, Talfourd, Bulwer and Sheridan Knowles. His chief plays were The Patrician's Daughter (1841), Strathnore (1849), A Hard Struggte (1858) and Donna Diana (1863). $\rightarrow$ He was looked up to as the upholder of tbe outworn tradition of the acted poetic drama, but his plays showed little vitality, and Marston's reviews for the Ahenocum, including one of Swinburne's Alalanda in Calydom, and his dramatic criticisms embodied in Owr Recent Actors (1888) will probably claim a more enduring reputation. His Dramatic and Poetical Works were collected in 1876. The son, Philip Bourke, was born in a literary atmosphere. His sponsors were Philip James Bailey and Dinah Mulock (Mrs Craik). At his father's bouse near Chalk Farm he met authors and actors of his facher's generation, and subsequently the Rossettis, Swinburne, Arthur O'Shaughnessy and Irving. From his earliest years his literary precocity was overshadowed by misfortunes. In his fourthyear, in part owing to an accident, his sight began to decay, and he gradually became almost totally blind. His mother died in 2870. His fancele, Mary Nesbit, died in 1871; his closest friend, Oliver Madox Brown, in 1874; his sister Cicely, his amanuensis, in 1878; in 1879 his remaining sister, Eleanor, who was followed to the grave after a brief interval by her husband, the poet O'Shaughnessy, and ber two children. In 1882 the death of his chief poetic ally and inspirer, Rossetti, was followed closely by the tragedy of another kindred spirit, the sympathetic pessimist, James Thomson ("B. V."), who was carried dying from his blind friend's rooms, where he had sought refuge from his latest miscries early in June of the same year. It is said that Marston came to dread making new friendships, for fear of evil coming to the recipients of his affection. In the face of such calamities it is not surprising that Marston's verse became more and more sorrowful and melancholy. The idylls of flower-lifo such as the early and very beautiful "The Rose and the Wind "were succeeded by dreams of sleep and the repose of death. These qualities and gradations of teeling, reflecting the poet's successive ideals of action and quiescence, are traceable througb his three published collections, Songtide (1871), All in $A l l(1875)$ and Wind Voices (1883). The first and third, containing his best work, went out of print, but Marston's verse was collected in 1892 by Mrs Louise Chandler Moulton, a loyal and devoted friend, and herself a poet. Marston read little else but poetry; and of poetic values, especially of the intenser order, his judgment could not be surpassed in sensitiveness. He was saturated with Rossetti and Swinburne, and his imitative power was remarkable. In his later years he endeavoured to make money by writing short stories in Homs Chimes and other American magazines, through the agency of Mrs Chandler Moulton. His popularity in America far exceeded that in his own country. His bealth showed signs of collapse from 1883; in January 1887 he lost his voice, and suffered intensely from the failure to make himself understood.: He died on the 13th of February 1887.

He was commemorated in Dr Gordon Hike's "Blind Boy." and in a fine sonnet by Swinburne, beginning "' The days of a man are threescore years and ten." There is an intimate sketch of the blind poet by a (riend, Mr Coulson Kernahan, in Sorrow and Song (i894), p. 127.
(T. Se.)

HARSTOM MOOR, BATTEE OP, was fought on the and of July 1644 on a moor (now enclosed) seven miles west of York, bet ween the Royalist army under Prince Rupert and the Parliamentary and Scottish armies under the earl of Manchester, Lord Fairfax
and Lord Leven. For the operations that preceded the battle see Great Rebellion. Rupert had relieved York and joined forces with the marquess of Newcastle's army that had defended that city, and the Parliamentarians and Scots who had besieged it had drawn off south-westward followed by the Royalists. On the morning of the and of July, however, Rupert's attack on their rearguard forced them to halt and deploy on rising ground on the sout h edge of the moor, their position being defined on the right and left by Long Marston and Tockwith and divided from the Royalist army on the moor by a lane conneeting these two villages. The respective forces were-Royalists about $\mathbf{1 8 , 0 0 0}$, Parliamentarians and Scots about 27,000 . The armies stood front to front. On the Royalist right was half the cavalry under Rupert; the infantry was in the centre in two lines and the left wing of cavalry was under General (Lord) Goring. The lane along the front was held by skirmishers. On the other side the cavalry of the Eastern Association under Lieut.-General Cromwell and that of the Scots under Major-General Leslie (Lord Newark) formed the left, the infantry of the Eastern Association under Major-General Crawford, of the Scots under Lord Leven, and of the Yorkshire Parliamentarians under Lord Fairfax was in the centre and the Yorkshire cavalry under Sir Thomas Fairfax was on the right wing.

During the afternoon there was a desultory cannonade, but neither side advanced. At last, concluding from movements in the enemy's lines that there would be no fighting that day, Rupert and Newcastie strolled away to their coaches and their soldiers dismounted and lay down to rest. But seeing this Cromwell instantly advanced his wing to the attack (5 p.m.). His dragoons drove away the skirmishers along the lane, and the line cavalry crossed into the moor. The general forward movement spread along the Parliamentary line from left to right, the Eastern Association infantry being the first to cross the road. In Rupert's momentary absence, the surprised Royalist cavalry could make no head against Cromwell's charge, although the latter was only made piecemeal as each unit crossed the lane and formed to the front. Rupert soon galloped up with his fresh second line and drove back Cromwell's men, Cromwell himself being wounded, but Leslie and the Scots Cavalry, taking ground to their left, swung in upon Rupert's flank, and after a hard struggle the hitherto unconquered cavalry of the prince was broken and routed. Then, being unlike other cavalry of the time, a thoroughly disciplined force, the Eastern Association cavalry rallied, leaving the pursuit to the Scots light horse. On the Parliamentary right, Goring had swept away the Yorkshire horse, and although most of his troopers had followed in disorderly pursuit, Sir Charles Lucas witb some squadrons was attacking the exposed right of Leven's infantry. At the same time the Parliamentary infantry had mostly crossed the lane aad was fighting at close quarters and suffering severely, Newcastle's north-country "White-Cont " brigade driving back and finally penetrating their centre. Lord Leven gave up the battle as lost and rode away to Tadcaster. But the Scots on the right of the foot held firm against Lucas's attacks, and Cromwell and Leslic with their cavalry passed along the rear of the Royal army, guided by Sir Thomas Fairfax (who though wounded in the rout of his Yorkshire horse had made his way to the other flank). Then, on the ground where Goring had routed Fairfax, Cromwell and Leslie won an easy victory over Goring's scattered and disordered horsemen. The Eastern Association infantry had followed the horse and was now in rear of the Royalists. The original Parliamentary cenire of foot, a remnant, but one containing only the bravest and steadiest men, held fast, and soon the Royalist infantry was broken up into isolated regiments and surrounded by the victorious horse and foot of the enemy. The White-Costs retreated into an enclosure and there defended themselves to the last man. The rest were cut down on the field or scattered in the pursuit and at nightfall the Royalist army had ceased to exist: Some of Rupert's foot regiments made their way to York, but the dispirited garrison only held out for a fortnight. Rupert rallied some six thousand of the men and escaped over the hills into Lancashire, thence rejoining King Charles in
the south. But the Northern army, the main hope of the Royalist catuse, was destroyed.

MARBUPIAMA (from Lat. marsupiwn, a "pouch," or "bag"), the group of memmals in which the young are usually carried for some time after birth in a pouch on the under-surface of the body of the female. The group, which has alio the alternative title of Didelphia, is by some autborities regarded as a sub-class of the mammalia of equal rank with the Monotremate, while by others it is brigaded with the placentals, so- that the two together form a sub-class of equal grade with the one represented by the monotremes. There is much to be urged in favour of either view; and in adopting the former alternative, it must be borne inmind that the difference between monotremes and marsupials is vastly greater than that which separates the latter from placentals. In elevating the marsupials to the rank of a sub-class the name Metatheria has been suggested as the title for the higher grade, with Marsupialia as the designation for the single order by which they are now represented. It is, however, less bisble to cause confusion, and in many other ways more convenient to employ the better known term Marsupialia in both senses.
Marsupials may be defined as viviparous (that is non-egglaying) mammals, in which the young are born in an imperfect condition, and almost immediately attached to the teats of the mammary glands; the latter being generally encloned in a pouch, and the front edge of the pelvis being always furnished with epipubic or "marsupial" bones. As a rule there is no allantoic placenta forming the means of communication between the blood of the parent and the foetus, and when such a structure does occur its development is incomplete. In all cases a more or less full series of teeth is developed, these being difierentiated into incisors, canines, premolars and molars, when all are present; but only a single pair of teeth in each jaw has deciduous predecessors.
The pouch from which the marsupials take their name is supported by the two epipuhic bones, but does not correspond to the temporary breeding-pouch of the monotremes. It may open either forward or backwards; and aithough present in the great majority of the species, and enclosing the teats, it may, as in many of the opossums, be completely absent, when the teats extend in two rows along the whole lengtb of the under-surface of the body. Whether a pouch is present or not, the young are born in an exceedingly imperfect state of development, after 2 very short period of gestation, and are immediately transferred by the female parent to the teats, where they remain firmly attached for a considerable time; the milk being injected into their mouths at intervals by means of a special muscle which compresses the glands. In the case of the great grey kangaroo, for instance, the period of gestation is less than forty days, and the newly-born embryo, which is blind, naked, and unable to use its bud-like limbs, is little more than an inch in length.

As additional fealures of the subclase may be mentioned the absence of a corpus callowum connecting the right and left hemispheres of the brain. ${ }^{1}$ and of a fonsa in the septum between the two auricles of the heart. In the skull there are always vacuities, or unosesified spaces in the bones of the palate, while the "angle," or lower hind extremity of each half of the lower jaw is strongly bent inwards so as to form a kind of shelf, and the alisphenoid bone takes a chare in the formation of the tympanum, or auditory bladder, or bulla. Didelphia, the alternative name of the group was given in allusion to the circumstance that the uterus has two separate openiniza; while other features are the inclusion of the openinge of the alimentary canal and the urino-genital sinus in a common sphincter muscle, and the poaition of the scrotum in ndvance of the peais, The bandicoots alone posecse a placenta. Lastly the number of trunk-vertebrac is always nineteen, while there are generally thirteen pairs of ribe.

As regards the teeth, in all cases except the wombats the number of upper incisors differs from that of the corresponding lower teet $h$. As already stated, there is no vertical displacement and succemion of the functional teeth except in the case of a single tooth on each side of each Jaw, which is the third of the premolar series, and is preceded by a tooth having more or less of the characters of a molar (bee fig. 1). In some cases (as in rat-kangaroos) this tooth retains ite place and function until the animal has nearly, if not quite,
${ }^{\text {I }}$ The presence or absence of the corpus callosum has been much disputed; the latest researches, however, indicate its absence.
attained its full stature, and is not shed and rephesed by its succemer until after all the other teeth. including the molars, are in plece and use. In otherk, as the thylacine, it is rudimentary. being shed ar absorbied belore any of the ot her teeth have cut the gum, and therefore functionlesa. It may be ndded that there are sombe mansopinks, such as the wombat, koala, marsupial ant-eater and the dayyuren,


Fig. 1.-Teeth of Upper Jaw or Opossum (Diddphya marrupiciti), all of which are upchanged, except the third premotar, the place of which is occupied in the young animal by a molarilorm tooth, repremented in the figure below the line of the other teeth.
in which no such deciduous tooth, even in a rudimentary state, bas been discovered. In addition to thia replacement of a wingle pris of functional teeth in each jaw, it has been discovered that marsupints possess rudimentary tooth-germs which never cut the gum. According to one theory, these rudimentary teeth, together with the ome pair of functional teeth in each jaw that has vertical succesoons represent the milk-teeth of placental mammals: On the other hasd, there are those who believe that the functional dentition (oater than the replacing premolar and the molars) correspond to the milk-dentition of placentals, and that the rudimentary tooch-ternas represent a"prelacteal "dentition. The question. howevers ts of academic rather than of practical interest, and whichever way it is answered does not affect our general conception of the nature and relationships of the group

Unfortunately the homology of the functional series does aot by any means end the uncertainty connected with the marsupial demption ; as there is also a difference of opinion with regard to the wrial homology of some of the cheek-teeth. For instance, sccording to the older view, the dental formula in the thylacine or Tasmanian woll is $i$. f, c, t, p. f, m. $=46$. On the other hand, in the opinion of libe present writer, this formula, so far as the cheek-teeth are comoerned thould be altered to p. \&. m. . thus bringing it in accord, so far as these teeth are concerned, with the placental formula, and makite the single pair of replacing teeth the third premolaris It may be added that the formula given above shows that the marsupial demition may comprise more teeth than the 44 which form the mormal full placental complement.

As regards geographical distributfon, ensting marsupiak, with the exception of two families, Didelphyidar and Enamertoidoc, are mainly limited to the Australian region, forming the chief mammalian fauna of Australia, New Guinem, and some of the adjacent islands. The Didelphyidoc are almost exdusively Central and South American, only one or two species rangiag into North America. Fossil remains of members of this family have also been found in Europe in strata of the Ofigocese period.

History. -The origin and evolution of the Australian marsupiak have been discussed hy Mr B. A. Bensley. In broed contrast to the views of Dr A. R. Wallace, this author is of opinion that marsupials did not effect an entrance into Australia till about the middle of the Tertiary period, their ancestors being probably opossums of the American type. They were then artoreal; but they speedily entered upon a rapid, although short-lived, course of evolution, during which leaping terrestrial forms lize the kangaroos were developed. The short period of this evolution is at least one factor in the primitive grade of even the moas specialized members of the group. In the advance of their molar teeth from a tritubercular to a grinding type, the anthor traces a curious parallelism between marsupials and placentak. Takias opossums to have been the ancestors of the groep, the auther considers that the present writer may be right in his view that marsupials entered Australia from Asia by way of New Guines On the other hand there is nothing absolutely decisive agiest their origin being southern.

Again, taking as a text Mr I. Dollo's view that marsopials were originally arboreal, that, on account of their foot-structure, they could not have been the ancestors of placestals, and that they themselves are degenerate placentals, Mr Benaley contrasts this with Huxley's acheme of mammatian evolntion. Accondins
to the latter, the early monotremes which became specialized into modern monotremes, gave rise to the ancestors of the modern marsupials; while the modern placentals are likewise an offishoot from the ancestral marsupial stock. This phylogeny, the author thinks, is the most prohable of all. It is urged that the imperfect placenta of the bandicoots instead of being vestigial, may be an instance of parallelism, and that in marsupials generally the allantois failed to form a placental connexion. Owing to the antiquity of both placentals and marsupials, the arboreal character of the feet of the modern forms of the latter is of little importance. Further, it is considered that too much weight has been assigned to the characters distinguishing monotremes from other mammals, foetal marsupials showing a monotreme type of coracoid, while it is probable that in the long run it will be found impossible to maintain the essential dissimilarity between the milk-glands of monotremes and other mammals.

Another view is to regard both marsupials and placentals as derivates from implacental ancestors more or less nearly related to the creodont carnivora, or possihly as independently descended from anomodont reptiles (see Creodonta). Finally, there is the bypothesis that marsupials are the descendants of placentals, in which case, as was suggested by its discoverer, the placenta of the bandicoots would be a true vestigial structure.

## Classification.

Existing marsupials may be divided into three main divisions or sub-orders, of which the first, or Polyprotodontia, is common to America and Australasia; the second, or Paucituberculata, is exclusively South American; while the third, or Diprotodonts, is as solely Australasian inclusive of a few in the eastern Austro-Malayan islands.

1. Polyprolodonts.-The Polyprotodonts are characterized hy their numerous, small. sub-equal incisors, of which there are either five or four pairs in the upper and always three in the lower jaw, (fig. 2) and the gencrally strong and large canines, as well as by the


From Mlower, Quart. Jow. Croi. Soc.
Fig. 2.-Front View of Skull of the Tasmanian Devil (Saircophilus arsinus) to exhibit polyprotodont type of dentition.
presence of from four to five sharp cusps or tubercles on the crown of the molars. The pouch is often absent, and may open backwards. For the most part the species are carnivorous or insectivorous.

The first family is that of the true or American opossumsDidelphyidae, in which there are five pairs of upper incisors, while the feet are of the presumed primitive arboreal type, the hind foot having the four outer toes subequal and separate, with the first opposable to them all. With the exception of the water-opossum, forming the genus Chironectes, all the living members of the family may be included in the genus Didelphys. The latter may, however, be split up into several sub-generic groups, such as Melachirus, Philander, Marmosa (Micoureus or Grymaeomys). Peramys, Dromiciops. \&c. The small South American forms included in Marmosa, which lack the pouch. and have numerous teats, and molar teeth of a primitive type, are doubtless the most generalized representatives of the group (see Opossum; and Water-Opossum).

Nearly allied is the Australian family Dasyuridae, characterized by the presence of only four pairs of upper incisors, the generally emall and rudimentary condition of the first hind toe, which can but seldom be opposed to the rest, and the absence of prehensile power in the tail; the pouch being either present or absent. and the fore feet always five-ioed. The stomach is simple, and there is no caecum to the intertine. altheagh this is present in the opossums.

The lagrent representative of the lamily if the Tamanian wolf, or thylacine, alone representing the genus Thylacinus, in which the dentition numbers i. $1, \mathrm{c}$. द, p. $4, \mathrm{~m} . \mid=46$; with the incisors small and vertical, the outer one in the upper jaw being larger than the others. Summits of the lower incisors, before they are worn, with a deep transverse groove, dividing it into an anterior and a posterior cusp. Canines long. strong and conical. Premolars with compressed crowns, increasing in size from before backward. Molars in general characters resembling those of Sarcophilus, but of more simple form, the cusps being lesm distinct and not so sharply pointed. Deciduous


Fig. 3.-The Tasmanian Wolf, or Thylacine (Thylaciams cynocephalus).
molar very small, and thed belore the animal leaves the mother's pouch. General form dog-like, with the head elongated, the muxzle pointed, and the cars moderate, erect and triangular. Fur short and closely applied to the skin. Tail of moderate length, thick at the base and tapering towards the apex clothed with ehort hair. First hind toe (including the metacarpal bone) absent. Vertebrae: C. 7, D. 13. L.6.S. 2, Ca. 23. Marsupial bones unossified. The gradual passage of the thick root of the tail into the body is a character common to the Tasmanian wolf and the aard-vark, and may be directly inherited from reptilian ancestors (eee Thylacine).
The next genus is repreacnted solely by the Tasmanian devil, Sarcophilus (or Diabolss) ursines, a medium-sized animal with a dental formula similar to that of the dasyures, but with teeth (fig. 2) approximating to those of the thylacine, though markedly differens in details. The first hind toe is absent.
In the " native cats," or dasyures, constituting the genus Dasymrus, the dental formula is i. ..c. t, p. B. m. I: total 42 . The upper incisors are nearly equal and vertical, with the first slightly longer, narrower, and separated from the rest. Lower incisors aloping forward and upward. Canines large and sharply pointed. First two premolars with compressed and sharp-pointed crowns, and slightly developed anterior and posterior accessory basal cuspa Molars with numerous sharp-pointed cuspe. In the upper jaw the first two with crowns having a triangular free ourface; the last small, simple, narrow and placed transversely. In the lower jaw the molars more compressed, with longer cuspe; the last not notably smaller than the others. Ears of moderate siese, prominent and obrusely pointed. First hind toe rudimentary, clawless or absent; its metatarsal bone always present. Tail generally long and well clothed with hair, Vertebrae: C. 7, D. 13, L. 6, S. 2, C. 18 -20 (ree Dasyure).
The genus Phascologale comprises a number of small manaupiala, none exceeding a rat in size, differing from the dasyures in poseessing an additional premolar-the dentition being i. fi, c. t, p. i. m. I: total 46 -and in having the teeth generally developed upon an insectivorous rather than a carnivorous pattern, the upper middle incisors being larger and inclined forward, the canines relatively smaller and the molars with broad crowns, armed with prickly tubercles. The muzzle is pointed. Ears moderately rounded, and nearly naked. Fore feet with five sub-equal toes, with comprested, slightly curved pointed claws. Hind leet with the four outer toes sub-equal. with claws similar to those in the fore feet; the first toe almost always distinct and partially opposable, though small and nailess, sometimes absent.
In some respecta intermediate between the preceding and the next genus is Dasyuroides byrnei, of Central Australia, an animal of the size of a rat, with one lower premolar less than in Phascologale, without the first hind toe, and with a somewhat thickened tail. The pouch is incomplete, with two lateral folds, and the number of teats six.

Sminthopsis includes several very small species, with the same dental tormula as Phascologale, but distinguished from that genus by the narrowness of the hind foot, in which the first toe is present. and the granulated or hairy (in place of hroad, smooth and naked)
soles. A pouch is present, and there are eight or ten tenta. Nearly allied is the jumping Antechinomys Lamiger, of East Central Australin, an elegant mouse-libe creature, with large oval cars, elongated limbs, a long and tufted tall and no first hind toe. In connexion with the large aixe of the ears is the excesive infation of the auditory bulla of the skull.

From all other members of the family the marsupial, or banded. ant-eater (Myrmecobiss fasciafus) differs by the presende of more than eeven pairs of cheek-teeth in each faw, as welj as by the exceedingly long and protruaile tongue. Hence it is made the type of a distinct subramily, the Mymecobisinac, as distinct from the Dasyurinae, which includet all the other members of the family. From the number of its cheek-tecth, the banded ant-eater has been regarded an related to eome of the primitive Jurageic mammals; but this view is disputed by Mr Benaley, who regards this multiplicity of tecth as a degenerate feature. On the other hand, it is noteworthy that this marsupial retains in jts lower jaw the so-called mylo-hyoid groove, which is found in the aforeaid Jurasaic mammals. Myrmecd bims has a total of 52 or 34 teeth, which may be claseed as i. f. c. I, p. +m . $\frac{10 \mathrm{n}}{\mathrm{tof}}$. The teeth are all amall and (cxcept the four powterior inferior molars) eeparated from each other by an interval. Head elongated, but broad behind; muzzle long and pointed; ears of moderate sise, ovate and rather pointed. Fore-feet with five toca, all having strong pointed, compreseed claws, the second, third and fourth nearly equal, the Gfth somewhat and the first considerably shorter. Hind-feet with no trace of first toe externally, but the metatarsal bone is present. Tail long, clothed with long hairs. Fur rather harsh and bristly. Femaie without pouch, the young when attached to the nipples being concenled by the long hair of the abdomen. Vertebrae: C. 7, D. 13, L. 6, S. 3, Ca. 23.


Fig. 4.-The Marsupial or Banded Ant-eater (Myrmecobins faseiaims).
The single species, which is a native of western and southern Aust ralia, is about the size of an English squirrel, to which its long bushy tail gives it come resemblance; but it lives entirely on the ground, especially in sterile asandy districts. feeding on ants. Its prevailing colour is chestnut-red, but the hinder part of the back is marked with broad, white, transverse bands on a dark ground.

With the bandicoots, or Peramelidae, we come to a family of poly. protodonts which resemble the diprotodonts in the peculimery specialized structure of their hind limbs; an adaptation which we must apparently regard as having been independently acquired in the two groups. The dentition is i. I, c. I, p. i, m. f; total, 48 ; the upper incisors being small, with short, broad crowns; the lower incisori moderate, narrow, proclivous; canines well developed. Premolars compressed, pointed; and the molars with quadrate tuberculated crowns. Deciduous premolar preceded by a minute molariform tooth, which remains in place untif the animal is nearly full grown. Fore feet with two or three of the middle toes of nearly equal size, and provided with strong, tharp, slightly curved claws, the other toes rudimentary. Hind feet long and narrow; the first toe rudimentary or absent; the second and third very slender and united in a common integument; the fourth very large, with a stout elongated conical claw; the fifth smaller than the fourth (see fig. 6). The terminal phalanges of the large toes of both feet cleft at their extremities. Head elongated, with the muzzle long, narrow and pointed. Stomach simple. Caecum of moderate size. Pouch complete, generally opening backwards. Alone among marsupials
bandicoots have no clavicles. More remartable wil. the development of a mall allantoic placenta.

In the true bandicoots of the genus Perameles (fys-5) the forelaet have the three middle toes well developed, the third sliphty larex than the wecond, the fourth somewhat aborter, provided vith lote. strong, slightly curved, pointed claws. First and fifth toes very short and without claws. Hind feet with one or tno. plalayges In the first toe forming a distinct tubercle visible externsily; the aecond and third toes very siender, of equal length, joined as fer


## From Gould

Fic. 5.-Gunn's Bandicoot (Peramiles gamin).
as the terminal phalange, but with distinct class; the firt intermediate in length between these and the largely developed fourth toe. Eers of moderate or small size, ovate, ponnted. Tail rathor short, clothed with short depreseed hairs. Fur short asd hard Pouch opening beckwards Vertebrae: C. 7, D. 13, L. 6, S. 1, C. 17 . (fee Bandiccor.)

The rabbit-bandicoot, Peragale (or Thylaconsy) represents a geanas in which the cheek-teeth are curved, with longer cromme and shortur roots than in the last. Hind extremifics proportionaly longer with inner toe represented only by a small metatarsal bone. Muzzle much elongated and marrow. Fur soft and silky. Eara very large, long and pointed. Tail long, its apical hall-clothed on the dormal surface with long haire Pouch opening Iormarda Vertebrae: C. 7, D. 13, L. 6, S. 2, Ca. 23.

The one species, from Weatern Australia, is the largeat member of the family, being about the siare of a rabbit, to which it bears sufficient superficial resemblance to have acquired the name of "native rabbit " from the colonists. It burrows in the ground, but in other respects resembles bandicoots in thabita.

In the pig-footed bandicoot (Chowropus castanctis) the dentition generally resembles that of Peramoles. but the canines are less developed, and in the upper jav two-rooted. Limbe very slender; posterior nearly twice the length of the anterior. Fore feet with the functional toes reduced to two, the second and third, of equal length, with closely united metacarpajs and short, tharp, slightly curved, compresed claws. First toe represented by a minute rudiment of a metacarpal bone; the fourth by a metacarpal and two small phalanges without a claw and not reaching the middle of the metacarpal of the thind; fifthentirely absent. Hind foot lons and narrow, mainly composed of the strongly developed fourth toc, terminating in a conical pointed nail, with a strong pad bchind it; the first toe repreEented by a rudimentary metatarsal; the remaining toes completcly developed, with claw, but exceed ingly slender; the united scoond and third reaching a little way beyond the metatarso-phalangeal articulation of the fourth; the fifth somewhat sborter. Tail not quite so long $a$ s the body, and covered with short hairs. Ears itrge and pointed, and lolded down when the annal is at rest. Fur soft S. 1. Ci. 20.

The only species of this genus is about the sige of a small ret found in the interior of Australia. Irs general habits and food appet to resemble those of other bandicoots. A separate family. Neter tidae, is represented by the marsupial mole (Notoryctes iypheps). of the deserts of south Central Australia, a siliny. golden-haised burrowing creature, with a curious leathery musze, and a short. naked stumpy tail. The limbs are five-toed, with the thind and fourth tocs of the front pair armed with epormous digeing dive:
there antiso external ear-conchs; and the dentition includes four paire of upper, and three of lower, incisors, and distinctly tritubercular cheek-teeth. The amall pouch, supported by the usual epipubic bones, opems backwards. In correlation with its burrowing habits, some of the vertebrae of the neck and of the loins are respectively welded together. The eyea have degenerated to a greater extent than


Frem Gould
Fic. 7.-The Pig-footed Bandicoor (Chorropus castamotis).
thooe of any other burrowing mammal, the retina being reduced to a mass of cimple cells, and the cornea a and veclerotic (" white ") to a pearshaped fibrous capsule enclosing a ball of pigment. The reason for this extreme degeneration is probably to be found in the sandy nature of the soil in which the creature burrow, a substance which would evidently irritate and inflame any functional remnant of an eye. The portion of the lachrymal duct communicating with the cavity of the nose has, on the other hand, been abnormally developed, apparently for the purpose of cleansing that chamber from particles of mand which may obtain an entrance while the animal is burrowing. (See Marsupial Mole.)
2. Pawcituberculates.-The second suborder of marsupials, the Paucituberculata, is exclusively South American, and typically represented by the family Epanorthidas, the majority of the members of which are extinct, their remains being found in the probably Miocene Santa Crux beds of Patagonia, although one existing genus (Cacmolestes) survives in Ecuador and Colombia. One of the two living species was, indeed, described so long ago as the year 1863, under the preoccupied name of Hyracodon, but attracted little or no attention, as its affinities were not fully recognized. Externally Caenolestes has a shrew-like appearance. The elongated skull ( 6 g . 8) has four pairs of upper incisors and long upper canines, while in the lower jaw there is a single pair of procumbent incisors.


Abr Themes.
Fig. 8.-Skull of Cacnotestes obscurus.
followed by acveral small teeth representing the canine and carlier premolars. The three pairs of molars in each jaw are, like the last premolar, quadritubercular oblong teeth. The five-toed feet are of normal structure, and the rat-like tail is prebensile towards the tip. The female has a small pouch. The extinct members of the tamily are represented by the penera Epamorthus, Acdestis, Garsonia, onc In a mecond family-Abderitidoe-also from the Patagonian Miocene, the penultimate premolar is developed into an enormous tooth, with a tall, secant and grooved crown, somewhat after the faction of the enlarged premolar of Plagioulax. From the atructure of the skull, it is thought probable that Abderikes hnd an elongated snout, like that of many Insectivora. As a sub-order, the

Paucituberculata are characterized by the presence of four pairs of upper and three of tower incisor teeth; the enlargement and forward inclination of the first pair of lower incisors, and the presence of four or five sharp cueps on the cheek.teeth, coupled with the absence of "syndactylism" is the hind limbe.
3. Diprolodonts.-The third and last sub-order of marsupials is the Diprotodontia, which is exclusively Australasian and includes the wombets, koala, cuscuses, kangaroos and their relatives. There are never more than three pairs of upper and one of lower incisors of which the middle upper and the single lower pair are large and chisel-like (ig. 9); the canines are small or absent; the cheek-teeth have bluntly tuberculate or transversely-ridged crowns in most cases; and the hind-feet are syndactylous. With one exception, the intestine has a caecum, and the pouch is large and opens forwards. It ahould be added that Professor Elliot Smith has pointed out a certain peculiarity in its commissures whereby the brain of the diprotodonte differs markedly from that of the polyprotodonta


From Flowr, Ouert Jown, Cowl. Sce.
Fig. 9.-Front view of Skull of the Koala (Phascolarctus cinerens) to exhibit Diprotodont type of dentition.
and approximates to the placental type. Dr Einar Lönnberg has also recorded certain adaptive peculiarities in the stomach. Most of the species, particularly the specialized types, are more or less completely herbivorous.

The first family, Phascolowyidae, is typified by the wombats; but according to the view adopted by Mr H . Winge, and endorsed by Professor Max Weber, is also taken to include the koala. In this wider sense the family may be characterized as follows. The tympanic process of the alisphenoid bone of the skull is short, not covering the cavity of the tympanum. nor reaching the paroccipital process. The tail is rudimentary, the first hind-toe opposable, the Grst pair of upper incisors very large, but the second and third either absent or small and placed partially behind the larger pair; and only five pairs of check-teeth in each jaw. The stomach has a cardiac gland, and the number of teats is two.

In the wombats (Phascolomys) the dentition is i. 1. c. \&. p. + m. I, total 24: all the teeth growing from persistent pulps, and the incisors large and chisel-like, with enamel only on the front surface. The cheek-teeth strongly curved, forming from the base to the summit about a quarter of a circle, the concavity being directed outwards in the upper and inwards in the lower teeth. The firte of the series (which appears to have no predeceswor) single-lobed; the ot her \{our composed of two lobes, each subtriangular in section. Limbs equal, stout and short. Fore-feet with Gve distinct toes, ench furnished with a long, strong and alightly curved nail, the first and fifth considerably shorter than the other three. Hind-feet with a very short nailless first toe, the second, third and fourth toes partially united by integument, of neariy equal length, the fifth diatinct and rather shorter; all four with long and curved nails. In the skeleton the second and third toes are distinctly more slender than the fourth, showing a tendency towarda the character so marked in the following families, Tail rudimentary, Caecum very short and wide, with a vermiform appendage ( (ee WOMBAT).
In addition to remains referable to the existing genua, the Pleistocene deposits of Australia have yielded evidence of an extinct giant wombat constituting the genus Phascolonus (Sceparmodon):
The konla, or" native bear " (Phoscolorctus cinerens), which differs widely from the wombata in ite arboreal habits, is lest specialized as regards its dentition, of which the formula is $\mathrm{i} .1, \mathrm{c}, \mathrm{h}, \mathrm{p} .+\mathrm{m}$. I. total so. Upper incisons crowded together, cylindroidal, the Grit much larger than the others, with a bevelled cutting edge (fig. 9 ). Canine very small; a considerable interval between it and the fint premolar, which is as long from before backwards but not so broad as the molars, and has a curting edge, with a smaller parallel inner ridge. The molar-like teeth slightly diminishing in aire from the
first to the fourth, with equare crowne, each bearing four pyramidal cuspa. The lower incisors are partially inclined forwarda, compressed and tapering, bevelled at the enda. Cheek-teeth in continuous ecries, as in the upper jaw. Fore-feet with the two inner toes alightly separated from and oppoasble to the remaining three, all with atrong curved and much compresed clawn. Hind-loo (fig. 10) with the firat toe placed far back, large


Fio. 10.-Skeleton of Right Hind-Fook of Koala (Phascolarctws cinerews), (howing stout opponable hallux, followed by two alender toes, which in the living enimal are enclowed as far as the nails in a common integument.
is nearer to the former than 2- nearer to the former than wombets and the philangers, but the considerably amaller Nototh the latter. On the other hand, and broad skull and amaller incieors, seems to have been much more wombat-like, and may.perhape have pomemed pimilar burrowing habits.

The last of the three is Thylacoleo aarvifax, 00 named on account of its aupposed carnivorous habits. In the adult the dentition
 larger than the others; canine and first two premolars rudimentary. In the lower jaw there are also one or two small and early deciduous premolars; third premolars of both jaws formed on the tame type as that of the rat-kangaroos, but relatively much larger; molare rudimentary, tuberculan. The functional teeth are reduced to one


Pron Floww, Quert. Jewne. Geol. Ses.
Fig. 11. Front view of Skull of Thylacoleo cartifox, rentored.
pair of large cutting incisorn situated clowe to the middie line, and one great, cutting, compresed premolar, on each side above and below. As already mentioned, Thylocoleo was originally regarded as a carnivorous creature, but this view was subsequently disputed, and ite diet supposed to consiet of soft roots, bulbs and lruita, with an occasional small bird or mammal. Recently, however, the pendulum of opinion hes ewung back towards the original view: and Dr R. Broom believes Thulacoleo to have been "a purely carnivorous a nimal, and ope which would be quite able to and probably did, kill animale as large or larger than itself." The affinities of the cresture are clearly with the phalangers.

By means of the little muak-langaroo, the cuscuses and phafingur constituting the family Phalangerider, are so clowly comocted vith the kangaroon, or Macropodidae, that in the opinion of mone natumt ists they ought all to be included in a siagle family. Fith three sub-families Theoretically, no doubt, this is correct, but the typical members of the two groupe are so different from one another that, as a matter of convenience, the retention of the two familias meina advisable. From the Phascolomyidas, the two families which may be collectively denignated Phalagozeroidea, differ by the circuas stance that in the skull the tympenic procese of the alisphenoid cover the tympenic cavity and reeches the paroccipital procema. The tail is long and ln come cases prehensile; the first hiod-toe may be either large, emall or aboent; the dentition ueually includes three pain of upper and one of lower incisorn, and six or even pairs of diectteeth in each jaw; the stomach is either simple or stoculated, with out a cardiac, gland: and there are four teata.
With the exception of the aberrant long-mouted phalanger, the member of the family Phalangeridee have the normal number of lanctional incisors, in addition to which there may be one or two rudimentary pairs in the lower jaw. The firat in the upper jaw is arong, curved and cutting the other two penerally moment smaller; the aingle lower functional incivor lagge, emore or le inclined forwards; canines $\frac{1}{1 \text { or } 0}$, upper mall or moderate, conical and charp-pointed; lower absent or rudimentary; premolan variable; molars ', or $\frac{1}{1}$, with four obtuse tubercles, poastimes forming crescents. Limbs subequal. Fore-feet with five dietiect subequal toes with clawh. Hind-feet short and broad. with five welf developed toes; the first large, nailless and oppowable: the socond and third alender and united by a common integument as far as the clawn. Crecum present (escept in Tarsipes), and umally large


From Gould
Fig. 12.-The Long-anouted Phalanger (Tarripes restretad)
The lower jaㅍ has no pocket on the outer side. All are animin of small or moderate sire and asboreal habits, feeding on a veretible or mixed diet, and inhabiting Australia, Papua and the Moluocti islande.
As the first example of the group may be tiken the elegant litite long-anouted phalanger (Tarsipes rostraturs, ig. 12), a vest Xurcralian creature of the sire of a mouse; which may be requrded as represering by itwelf a sub-family (Tarripediinee), characterised by the rodimentary teeth, the long and extenmile tongue, and abmence of a caecum. The head is clongated, with a slender murzle and the mouth-opening small. The two lower incisors are lone, very stoder, charp-pointed and horizontally piaced. All the ocher teeth are simple, conical, minute and placed at conaiderable and irregalar intervals apart in the jawn, the number appearing to vary in differemt individuale and even on different eides of the jaw of the seme indviduals, The formula in one apecimen was $i \cdot \frac{2-2}{1-1}, c \frac{1-1}{0-0}$ p. $+\mathrm{m} \cdot \frac{3-4}{2-3}$; total 20 . The lower jaw is slender, mearly sraigh. and without a coronoid procem or inflected angle. Farefeet with five well-developed toes, carrying small, fist, scale-like mail, mot reaching the extremity of the digita Hind-feet ratber loag and slender, with a well-developed oppomble and maibem frye tee;
ecoond and third digits united, with sharp, compreseed curved claws; the fourth and fifth free, with small flat naila. Ears of moderate size and rounded. Tail longer than the body and head, ecantily clothed with short hairs, prehenaile. Vertebrae:C. 7, D. 13. L. 5, S. 3, Ca. 24.

As indicated in the accompanying illustration, the long-snouted phalanger is arboreal in habits, extracting honey and probably amall insects from long-tubed dowers by means of its extensilc tongue.

The remaining members of the family may be included in the aub family Pholangerince, characterized by the normal nature of the dentition (which shows rudimentary lower canines) and tongue. Cuscuses and phalangers form a numerous group. all the members of which are arboreal, and some of which are provided with lateral expansions of skin enabling them to glicle from tree to tree like fyins-squirrels. The typical members of the group are the cuscuscs (Phalanger), ranging from the Moluccas and Cclebes to New Guinca, in which the males are often different in colour from the females. The true phalangerg, or opossums of the colonisty, constitute the genus Trichorurus, while the ring-tailed specics are known as Pseudochirus; the latter ranging to New Guinea. Dactylopsila is easily recognized by its attenuated fourth finger and parti-coloured fur; the flying apecies are classed as Petawroides, Pelaurus, Gymmob-lideus and Acrobotes, the last no layper than a mouse; while Dromicia, Dislonchurus and Acrobales are allied types without parachutes (see Phalakger).

An equally brief notice must suffice of the kangaroo tribe or Macropodidor, wince these receive a special notice clsewhere. The
 and thowe of the lower jaw Irequently having a acisor-like action against one another. The broad molars are either bluntly tuberculated or transvercely ridged; the outer side of the hind part of the lower jaw has a decp pocket: and the hind-limbe are generally verylong, with the structure of the foot similar to that of the bandicoots. The family is connected with the Phalangeridoe by means of the musk-kangaroo (Hypsiprymnodon moschalus); forming the aub-family Hypsiprymnodontinae. Then come the rat-kangaroos, or kangaroo-rats, constituting the sub-family Potoroince; while the tree-kangaroos (Dendrolagus). rock-wallabies (Petrogale), and wallabies and kangaroos (Macropus) form the Macropodinas (see Kangaroo).

## Extincl Marsupials

Reference has been made to the Australasian Plcistocene gencra Phascolonus, Diprotodon, Nototherium and Thylayoleo, whose afthit iet are with the wombats and phalangers. The same deposits have stimo yielded remains of extinct types of kangaroo, some of gigantic size, constituting the genera Sihenurus, Procophodon and Palorcheses. Numerous types miore or lese nearly allicd to the phalangers, such as Burramys and Triclis have also been described, as well as a fiying form, Poloeopetourus. It is also interesting to note that fosill remains indicate the former occurrence of thylacines and Tasmanian devils on the Australian mainland. Of more interest is the imperfectly known Wymyardia, from older Tertiary beds in Tasmania, which apparently presents points of affinity both to phalangers and dasyures. From the Oligocene deposits of France and southern England have been obtained numerous remains of opossums referable to the American family Didelphyidae. Thesc ancient opossums have been separated generically from Didelphys (in its widest sense) on account of certain differences in the relative sizes of the lower premolars, but as nearly the whole of the specics have been lormed on lower jaws, of which some hundreds have been found, it is impossible to judge how far these differences are correlated with other dental or osteological characters. In the opinion of Dr H. Filhol, the fostils themselves represent two genera, Peralherium, containing the greater part of the species, about twenty in number, and $A \mathrm{mphr}$ peratherium, with three sperics only. All are comparatively mall animals, few of them exceeding the size of a rat.

Besidcs these interesting European lossila, a certain number of didelphian bones have been found in the caves of Brazil. but these are cither closely allied to or identical with the species now living in the same region.

The occurrence in the Santa Cruz beds of Patagonla of fossil marsupials allied to the living Caenolestes has been mentioned above. The alleged occurrence in the same beds of marsupials allied to the thylacine is based on remains now more generally regarded as referable to the creodont carnivores (see Crisodonta).

Mesosoic Mammals,-Under the heading of Multituberculata will be found a brief account of certain extinct mammals from the Menozoic formations of Europe and North America which have been regarded as more or less nearly related to the monotremes. The same deposits have yielded remains of small mammals whowe dentision approximates more nearly to that of either polyprotodont marsupiale or insectivores; and these may be conveniently noticed here without prejudice to their true affinities. Before proceeding forther it may be mentioned that the remains of many of these mammals are very scarce, even in formations apparently in every way suitable to the preservation of such fosaila, and it hence meems
probable that these creatures are stragglers from a country where primitive small mammalo were abundant. Not improbably this country was cither "Gondwana-land," connecting Menozoic India with Africa, or perhaps Africa itself. At any rate, there seems little doubt that it was the region where creodonts and other primitive mammals were first differentiated from their reptilian ancestors.
Of the Old World forms, the family Triconodontidoe is typified by the genus Triconodon, from the English Puriseck, in which the cheek-teeth carry throe cutting cuspa arranged longitudinally. There socms to have been a replacement of nome of theme teeth; and it has been susgested that this was of the marsupin type. To the rame family are referred Phascolotherimm (fig. 14). of the Lower Jurassic Stonesfield wlate of England, and Spalacolherium (fig. 15), of the Dorsetshire Purbeck; the latter having the three cusps of the cheek-teeth rotated so as to assume a tritubcrcular type. Othes


From Oret.
F10. 14-Lower Jaw and Teeth of Phascoloherium buchlandi (nnt. size in outline).
genera are Menacodon and Priacodon, the former American, and the latter common to Europe and North America. By one authority


Frome Owes.
Fig. 15.-Spalacotherisum tricwipident Purbeck beds.
would ciass the European Purbeck genus Amblotherixm, although Profemor H. F. Osborn has made the last the type of a distinct family. Yet another family, according to the palaeontologist last named is typified by the genus Siylacodon, of the Englith Purbeck. To mention the other forms which have received names will be unnecessery on this occasion.

It will be observed from the figures of the lower jawa, which are in most cases the only parts known, that in many instances the number of cheek-tecth exceeds that found in modern marsupiais except Myrmecobius. The latter has indeed been regarded as the direct descendant of these Mesonoic forms; but as already stated. in the opinion of Mr.B. A. Bensley, this is incorrect. It may be added that the division of these teeth into premolars and molara in fige. 14 and 16 is based upon the view of Sir R. Owen, and is not alcogetber trustworthy, while the restoration of some of the misuing


ProceOnver
Fic. 16.-Lower Jaw and Teeth of Amphilestes broderipi.
teeth is more or less conjectural. As regards the affinities of the creatures to which these jaws belonged, Professor Ostorn has referred the Triconodontidae and Amphitheriidae, together with the Curtodontidae (as represented by the English Purbeck Curtadon), to a primitive group of marsupials, while he has assigned the $A$ mblatheriydoc and Sylocodontidae to an ancestral assemblage of Insectivora. On the other hand, in the opinion of Professor H. Winge, a large number of these creatures are primitive monotremes. Beaides the above, in the Trias of North America we have Dromotherium and Microcomodos, extremely primitive forma, representing the family

Dromotheriidoe, and apparently showing decided traces of reptilian affinity. It may be added that a few traces of mammals have been obtained from the English Wealden, among which an incisor tooth foreshadows the rodent type.

Authorities.-The above article is partly based on that by Sir W. H. Flower in the 9th edition of this work. See also O. Thomas, Catalogue of Monotremata and Marsupialia in the British Museum (1888): "On Caenolestes, \$ Survivor of the Epanorihidae" Proc. Zool. Soc. London (1895); J. D. Ogilby, Catalogue of Australian Mammals (Sydney, 1895) : B. A. Bensley." A Theory of the Orizin and Evolution of the Austraiian Marsupialia," American Noturalist (1901): "On the Evolution of the Australian Marsupialia. \&c., "Trams. Limm. Soc. (vol, ix., Igo3) ; L. Dollo, "Arboreal Ancestry of Marsupials." Miscell. Biologiques (Paris, 1899) ; B. Spencer, "Mammalia of the Horn Expedition" (r8q6): "Wynyardia, a Fossil Marsupial from Tasmania," Proc. Zool. Soc. London (1goo); J. P. Hill, "Contributions 10 the Morphology of the Female Urino-genital Organs in Marsupialia," Proc. Linn. Soc. N. S. Woles, vols. xxiv. and xav.: "Contributions to the Embryology of the Marsupialia," Quart. Journ. Micr. Science, vol. xliii. : E. C. Stirling, "On Notoryctes typhlops," Proc. Zool, Soc. London (I891); "Fossil Remains of Lake Cadibona." Part 1. Diprotodon, Mem. R. Soc. S. Austrolic (vol. i., 1889); R. Broom, "On the Affinities of Thylacoleo." Proc. Linn. Soc. N.S. Wales (1898): H. F. Osborn, "Mesozoic Mammalia," Journ. Acad. Nat. Sci. Philadelphia (vol. ix., 1888); E. S. Goodrich, "On the Fossil Mammalia from the Stonesfield Slate," Quarl. Jowrn. Micr. Science (vol. xxxy., 1894).
(R. L.*)

Marsupial mole (Notoryctes iyphlops), the "Ur-quamata" of the natives, an abcrrant polyprotodont from central Soutb Australia, constituting a family (Noteryctidac). This is a small burrowing animal, of a pale golden-yellow colour, with long silky hair, a horny shield on the nose, and a stumpy leathery tail. The feet are five-toed, and the third and fourth toes of the front pair armed with enormous claws adapted for digging. Neither ear-conches nor eyes are visible externally. There are hut tbree pairs of incisor teeth in each jaw, and the upper molari are tricuspid. This animal spends most of its time hurrowing in the sand in search of Insects and their larvae, hut occasionally makes its appearance on the surface.
Marsus, domitius, Latin poct, the friend of Virgil and Tibullus, and contemporary of Horace. He survived Tibullus (d. 19 B.c.), but was no longer alive when Ovid wrote (c. A.D. 12) the epistle from Pontus (Ex Ponto, iv. 16) containing a list of poets. He was the aut bor of a collection of epigrams called Cicula (" bemlock ") ${ }^{\text {' from t heir bitter sarcasm, and of a beautiful }}$ epitaph on the deatb of Tibullus; of elegiac poems, probably of an erotic character; of an epic poem A mazonis; and of a prose work on wit (De urbanitate). Martial often alludes to Marsus as one of his predecessors, but he is never mentioned by Horace, although a passage in the Odes (iv. 4, 19) is supposed to be an indirect allusion to the $A$ mazonis ( M. Haupt, Opuscula, iii. 332).
See J. A. Weichert, Poelarum latinorum vithe at rdiquice (1830); R. Unger, De Dom. Narsi cicula (Friedland, 1861).
marsyas, in Greek mythology, a Phrygian god or Silenus, son of Hyagnis. He was originally the god of the small river of the same name near Celaenae, an old Phrygian town. He represents the art of playing the flute as opposed to the lyre-the one the accompaniment of the worship of Cybele, the other that of the worship of Apollo. According to the legend, Athena, who had invented the flute, threw it away in disgust, because it distorted the features. Marsyas found it, and having acquired great skill in playing it, challenged Apollo to a contest with his lyre. Midas, king of Phrygia, who had been appointed judge, declared in favour of Marsyas, and Apollo punished Midas hy changing his ears into ass's ears. In another version, tbe Muses were judges and awarded the victory to Apollo, who tied Marsyas to a tree and flayed him alive. Marsyas, as well as Midas and Silenus, are associated in legend with Dionysus and belong to the cycle of legends of Cybele. A statue of Marsyas was set
${ }^{3}$ According to others, a reed-pipe made of the stalks of hemlock: the reading scudice ("whip ') has also been proposed.
up in the Roman forum and colonies as a symbol of liberty. The contest and punishment of Marsyas were favourite subjects in Greek art, both painting and sculpture. In Florence there are several statues of Marsyas hanging on the tree as be is going to be flayed (see Grery Art, fig. 54, PL II.); Apollo and the executioner complete the group. In the Lateran museum gt Rome there is a statue representing Marsyas in the act of picking up the flute, a copy of a masterpiece by Myron (Hyginus, Fab. 167, 191; Apollodorus i. 4, 2; Ovid, Melam. vi. 382-400, xi. 145-193), (or which see Greex Alr, fig. 64 (P1. III.).

Martaban, a town in the Thaton district of Lower Burma, on the right bank of the Salween, opposite Moulmein. It is said to have been founded in A.D. 573 , by the first king of Pega, and was once the capital of a poweriul Talaing kingdom; bot it is now little more than a village. Martaban is frequenty mentioned by European voyagers of the 16th century; and it has given the name of "Martavans" to a class of large vessels of glazed pottery, also known in India as "Pegu jars" It was twice captured by the British, in 1824 and 1852. The Bay of Martaban receives the rivers Irrawaddy and Salween.

MARTELDO TOWER, a kind of tower iormerly used it English coast defence. The name is a corruption of Mortella. The Martello tower was introduced in consequence of an incident of the Frencb revolutionary wars. In Scptember 1793 a British squadron of three ships of the line and two frigates was ordered to support the Corsican insurgents. It was determined in the first place to take a tower on Cape Mortella which combmanded the only secure anchorage in the Gulf of San Fiorenso. This tower, according to James, was named "after its inventor"; hut the real derivation appears to be the name of a wild myrtle which grew thickly around. The tower, which mounted ane 24 -pounder and two 18 -pounders on its top, was bombarded for a short time hy the frigates, was then deserted by its little garrison, and occupied by a landing party. The tower was afterwards retaken hy the French from the Corsicans. So far it bad done nothing to justify its subsequent reputazion. In 1794, however, a fresh attempt was made to support the insurgents. On the 7ith of February 1400 troops were landed, and the tower was attacked by land and sea on the 8th. The "Fortitude" and "Juno" kept up a cannonade for a! hours and then hauled off, the former being on fire and having sixtytwo men killed and wounded. The fire from the batceries on shore produced no impression until a hot shot set fire to the " bass junk witb which, to the depth of 3 ft ., the immensely 'thick parapet was lined." The garrison of thirty-three men then surrendered. The armament was found to corsist alaly of two 18 -pounders and one 6 -pounder. The strong resistance offered by these three guns seems to have led to tbe coodusion that towers of this description were specially formidable, and Martolio towers were built in large numbers, and at heavy expense, along the shores of England, especially on the sonthem and eastern coasts, which in certain parts are lined with these towers at short intervals. They are structures of solid masoary, containing vaulted rooms for tbe garrison, and providing a platform at the top for two or three guns, which fire over a low masonry parapet. Access is provided hy a ladder, commumicating with a door about 20 ft . above the ground. In some cases a deep ditch is provided around the base. Tbe chief defect of the tower was its weakness against vertical fire; its masonry was further liable to be cut through by hreaching batteries. The French tours modiles were somewhat similar to the Martello towers; their chief use was to serve as keeps to unrevetted works. While the Martello tower owes its reputation and its widesprcad adoption in Great Britain to a single incident of modern warfare, the round masonry structure entered by a door raised high above tbe base is to be found in many lands, and is one of the earliest types of masonry fortification.

MARTEN, HEARY (1602-1680), English regicide, was the elder son of Sir Henry Marten, and was educated at University College, Oxford. As a public man he first became prominent in 1639 when he refused to contribute to a general loan, and in 1640 be entered parliament as one of the members for

Berkshire. In the House of Commons he joined the popular party, spoke in favour of the proposed bill of attainder against Strafiond, and in $\mathbf{z 6 4 2}$ was a member of the committee of safety. Some of his language about the king was so frank that Charles demanded his arrest and his trial for high treason. When the Great Rebellion broke out Marten did not take the field, although be was appointed governor of Reading, but in parliament be was very active. On one occasion his zeal in the parliamentary cause led him to open a letter from the earl of Northumberland to his countess, an impertinence for which, says Clarendon, he was "cudgelled" by the earl; and in 1643, on account of some remark about extirpating the royal family, he was expelled from parliament and was imprisoned for a few days. In the following year; however, he was made governor of Aylesbury, and about this time took some small part in the war. Allowed to return to parliament in. January 1646, Marten again advocated extreme views. He spoke of his desire to prepare the king for heaven; he attacked the Presbyterians, and, supporting the army against the parliament, he signed the agreement of August 1647. He was closely associated with John Lilburne and the Levellers, and was one of those who suspected the sincerity of Cromwell, whose murder he is said personally to have contemplated. However, he acted with Cromwell in bringing Charles I. to trial; he was one of the most prominent of the king's judges and signed the death warrant. He was then energetic in establishing the republic and in destroying the remaining vestiges of the monarchical system. He was chosen a member of the council of state in 1649, and as compensation for his losses and reward for his services during the war, lands valued at $f 1000$ a year were settled upon him. In parliament he spoke often and with effect, but he took no part in public. life during the Protectorate, passing part of this time in prison, where he was placed on account of his debts. Having sat among the restored members of the. Long Parliament in 1659, Marten surrendered himself to the authorities as a regicide in June 1660, and with some others he was excepted from the act of indemnity, but with a saving clause. He behaved courageously at his trial, which took place in October 2660, but he was found guilty of taking part in the king's death. Through the action, or rather the inaction of the House of Lords, he was spared the death penalty, but he remained a captive, and was in prison at Cbepstow Castle when he dicd on the gth of September 1680. Although a leading Puritan, Marten was a man of loose morals. He wrote and published several pamphlets, and in 1662 there a ppeared Hewry Marten's Familiar Lellers to his Lady of Delight, which contained letters to his mistress, Mary Ward.

Marten's father, Sir Henry Marten (c. 1562-1641), was born in London and was educated at Winchester school and at New College, Oxford, becoming a feilow of the college in 1582 . Having become a barrister, he secured a large practice and soon camc to the front in public life. He was sent abroad on some royal business, was made chancellor of the diocese of London, was knighted, and in 1617 became a judge of the admiralty court. Later he was appointed a member of the court of high commission and dean of the arches. He became a member of parliament in $\mathbf{1 6 2 5}$, and in 1628 represented the university of Oxford, taking part in the debates on the petition of right.
See J. Forster, Statesmen of the Commontrealh ( 1840 ); M. Noble, Lives of the English Regicides (1798); the article by C. H. Firth in Dict. Nat. Biop. (1893) ; and S. R. Gardiner, History of the Great Cinit War and fistory of the Commomwealih and Protectorate.

MARTEA, ${ }^{1}$ a name originally belonging to the pine-marten (Mustela marles), but now applied to all members of the same
${ }^{1}$ By all old authors, as Ray, Pennant, Shaw and Fleming, the word is written "Martin," but this form of spelling is now generally reserved for the bird (see Martin). The word, as applied to the animal here described, occurs in most Germanic and Romanic languages: German, marder: Dutch, marter: Swedish. mard; Denish, macr; English, marteron, martern, marlem, martin and marlett; French, marle and martre; Italian, martora and marlorella; Spanish and Portuguese, marta. Its earliest known use is in the form martes (Martial, Ep. $\mathbf{x}$. 37), but it can scarcely be an old Latin word, as it is not found in Pliny or other classical writers, and Martial often introduced foreign words into his Latin. Its ciymology has
genus of carnivcrous mammals (see Carnivora) Martens are limited to the northern hemisphere, ranging throughout the greater part of the northern temperate regions of both Old and New Worlds, and southwards in America to $35^{\circ} \mathrm{N}$. lat., while in Asia one species is met with in Java.
The species appear to be similar in their habits. They live in woods and rocky places, and spend most of their time in trees, although descending to the ground in quest of prey. They climb with great facility, and are agile and graceful in their movements. Some are said occasionally to resort to berries and other fruit for food, but as a rule they are carnivorous, feeding chiefly on birds and their eggs, small mammals, as squirrels, hares, rabbits and moles, but chiefly mice of various kinds, and occasionally snakes, lizards and frogs. In proportion to their size they are among the most bloodthirsty of animals, though less so than the weasels. The female makes her nest of moss, dried leaves and grass in the hollow of a tree, but sometimes in a hole among rocks or ruined buildings, and produces several young at a birth, usually from four to six. Though wild and untameable to a great degree if captured when fully grown, if taken young they are docile, and have frequently been made pets, not having the strong unpleasant, odour of the smaller Mustelidae. The pine-marten appears to have been partially domesticated by the Greeks and Romans, and used to keep houses clear from rats and mice. In the same way, according to Brian Hodgson, the yellow-bellied weasel (Putorius kathia) " is exceedingly prized by the Nepalese for its service in ridding houses of rats. It is easily tamed; and such is the dread of it common to all murine animals that not one will approach a house where it is domiciled." It is, however, to the great value attached to the pelts of these animals that their importance to man is chiefly due. Though all yield fur of serviceable quality, the commercial value varies immensely, not only according to the species from which it is obtained, but according to individual variation, depending upon age, sex, season, and other circumstances. The skins from northern regions are more full and of a finer colour and gloss than those from more temperate climates, as are those of animals killed in winter compared to the same individuals in summer. Fashion has, moreover, set fictitious values upon slight shades of colour. Enormous numbers of animals are caught, chiefly in traps, to supply the demand of the fur trade, Siberia and North America being the principal localities from which they are obtained.

With the exception of the pekan (M. pemnanti), the martens are nuch alike in size, general colouring and cranial and dental characters. The following description by Dr Elliott Coues of the American marten (M. americana) will apply almost equally well to most of the others, "It is almost impossible to describe the colour of the marten, except in general terms, without going into the details of the endless diversities occasioned by age, gex, season, or other incidents. The animal is 'brown,' of a shade from orange or tawny to quite blackish: the tail and feet are ordinarily the darkest, the head lightest, often quite whitish; the ears usually have a whitish rim, while on the throat there is usually a large tawny-yellowish or orange-brown patch, from the chin to the fore legs, sometimes entire, cometimes broken into a number of smaller, irregular blotches, tometimes wanting, sometimesprolonged on the whole under surlace when the animal is bicolor like a stoat in summer. The general 'brown' has a greyish cast, as far as the under lur is concerned, and is overlaid with rich lustrous blackish-brown in places where the long bristly hairs prevail. The claws are whitish; the naked nose pad and whiskers are black. The tail occasionally shows interspersed white hairs; of a white tip.

The following are the best-known species:-
Mustela foina: the beech-marten, stone-marten or white-breasted marten.-Distinguished from the following by the greater breadth of the skull, and some minute but constant dental characters, by the dull greyish-brown colour of the fur of the upper parts and the pure white of the throat and breast. It inhabits the greater part of the continent of Europe, but is more southern than tbe next in its distribution, not being found in Sweden or Norway.
M. marles, the pine-marten (see Ggure).-Fur rich dark brown; under fur reddish-grey, with clear yellow tips; breast spot usually yellow, varying from bright orange to pale cream-colour or yellowishwhite. Length of head and body 16 to 18 in ., of tail (including
been connected with the German " martern," to torment. A second Romanic name for the same animal is fuina, in French fowime. The term" Marten Cat is also used.
the hair) $9^{\circ}$ to 12 in. This species is extensively distributed throughout northern Europe and Asia, and was formerly common in most parts of Great Britain and Ireland. It is mill found in the northern counties of England and North Wales, but in decreasing numbers. In Scotland it is rare, but in Ireland may be found in almost every county occasionally. Though commonly called


The Pine-Marten (Mustela marles).
"pine-marten," it does not appear to have any special preference for coniferous trees.

Next comes M. zibellina, the seble (German, Zobel and Zebet; Swedish, sabel; Russian, sabel, a word probably of Turanian origin). which closely resembles the last, if indeed it differs except in the quality of the fur-the most highly valued of that of all the group. The sable is found chiefly in eastern Siberia.
Very distinct is the brilliantly coloured orange-and-hlack Indian marten (M. fovigula), found from the Himalaya and Ccylon to Java.

The North American M. americama is closely allied to the pinemarten and Asiatic sable. The importance of the fur of this animal as an article of commerce may be judged of from the fact that $\mathbf{1 5 , 0 0 0}$ skins were sold in one year by the Hudson's Bay Company as long ago as 1743. It is ordinarily caught in wooden traps of simple construction, being little enclosures of stakes or brush in which the bait is placed upon a trigger, with a short upright stick supporting a log of wood, which falls upon its victim on the slightest disturbance. A line of such traps, several to a mile, of ten extends many miles. The bait is any kind of meat, a mouse, squirrel, piece of fish or bird's head. It is principally trapped during the colder months, from October to April, when the fur is in good condition, as it is nearly valueless during the shedding in summer. It maintains its numbers partly in consequence of its shyness, which keeps it a way from the abodes of men, and partly because it is so prolific, bringing forth six to eight young at a litter. Its home is sometimes a den under ground or bencath rocks, but oftener the hollow of a tree, and it is said to take possession of a squirrel's nest, driving ofi or devouring the rightful proprictor.

The pekan or Pennant's marten, also called fisher marten, though there appears to be nothing in its habits to jusiify the appellation, is the largest of the group, the head and body measuring from 24 to 30 in ., and the tail 14 to 18 in. It is also more robust in form than the others, its general aspect being more that of a fox than a weasel; in fact its usual name among the American hunters is "black fox." Its general colour is blackish, lighter by mixture of brown or grey on the head and upper fore part of the body, with no light patch on the throat, and unlike other martens generally darker below than above. It was generally distributed in wooded districts 1 hroughout the greater part of North America, as far north as Great Slave Laike, Lat. $63^{\circ}$ N., and Alaska, and extending south to the parallel of $35^{\circ}$; but at the present time is almost exterminated in the settled parts of the United States east of the Mississippi.
(W. H.F.)

MARTENS, FREDERIC FROMMHOLD DB ( $1845-1909$ ), Russian jurist, was born at Pernau in Livonia. In 1868 he entered the Russian ministry of foreign affairs, was admitted in 1871 as a Dozent in international law in the university of St Petersburg, and in 1871 became lecturer and then ( 1872 ) professor of public law in the Imperial School of Law and the Imperial Alexander Lyceum. In 1874 when Prince Gorchakov, then imperial chancellor, needed assistance for certain kinds of
special work, Martens was chosen to afford it. His book on The Right of Private Properly in W'ar had appeared is $\mathbf{8 8 6}$, and had been followed in 1873 by that upon The Offe of Consel and Consular Jurisdiction in the East, which had been trandated into German and republished at Berlin. These were the Grst of a long series of studies which won for their author a world-mide reputation, and raised the character of the Russian school af international jurisprudence in all civilized countries First amongst them must be placed the great Recmeil des traittr a consentions conclus par la Russie apec les prissances ebrengires (13 vols., 1874-1902). This collection, published in Ruasian and French in parallel columns, contains not ouly the texts of the treaties but valuable introductions dealing with the diplomatic conditions of which the treaties were the outcome. These introductions are based largely on unpublished documents from the Russian archives. Of Martens' original works his International Law of Cinilized Nations is perhaps the best known; it was written in Russian, a German edition appearing in 18841885, and a French edition in 1887-1888. It displays amed judgment and acumen, though some of the doctrines which it defends by no means command universal assent. More openly "tendencious" in character are such treatises as Raxsia and England in Central Asia (1879); Russia's Confict rith Chive ( 1881 ), The Egyptian Question ( 1882 ), and The African Cowference of Berlin and the Colonial Policy of Modern Sistes (188)). In the delicate questions raised in some of these works Marters stated his case with learning and ability, even when it was obvious that he was arguing as 2 special pleader. Martens was repeatedly chosen to act in international arbitrations. Amoaf the controversies which he helped to adjust were that bet ween Mexico and the United States-the first case determined by the permanent tribunal of The Hague-and the difereace between Great Britain and France in regard to Newfoundind in 1891. He played an important part in the negotiations between his own country and Japan, which led to the peace of Portsmouth (Aug. 2905) and prepared the way for the Russo-Japanese convention. He was employed in laying the foundations for The Hague Conferences. He was one of the Russian plenipotentiaries at the first conference and president of the fourth committe-that on maritime law-at the secood conference. His visits to the chief capitals of Europe in the early part of 1907 were an important preliminary in the preparation of the programme. He was judge of the Ruasinn supreme prize court established to determine cases arising daring the war with Japan. He received bonorary degrees from the universities of Oxford, Cambridge and Yale; he was also awaried the Nobel Peace Prize in 1902. In April 1907 the addremed a remarkable letter to The Times on the position of the secoed Duma, in which he argued that the best remedy for the ill of Russia would be the dissolution of that assembly and the election of another on a narrower franchise. He died suddeniy as the 20th of June 1909.

See T. E. Holland, in Journal of ith Society of Comparative Lexids dion for October 1909, where a list of the writings of Martens appeers

MARTENS, GEORG FRIEDRICH VOH (1756-1821), German jurist and diplomatist, was horn at Hamburg on the 2 2nd $\alpha$ February 1756. Educated at the universities of Gottingen, Regensburg and Vienna, he became professor of jurispruderce a! Gottingen in 1783 and was ennobled in 1789 . He was made a counsellor of state by the elector of Hanover in 1808, and in 3810 was president of the financial section of the council $\alpha$ state of the kingdom of Westphalia. In 1814 he was appoiped privy cabinet-councillor (Geheimer Kabinefrral) by the king $\alpha$ Hanover, and in 1816 went as representative of the king to the diet of the new German Confederation at Frankfort, where be died on the atst of February 1821 .

Of his works the most important is the great collection of treatias Recueil des traites, \&ct.) from 1761 onwards. Of 1his the frin teven volumes were published at Gortingen (1791-1801), followed by foes supplementary volumes partly edited by his nephen Kard voe Martens (see below). These were followed by Nowenas recned, d treaties subsequent to 1808, in 16 vols. (Gottingen, 1817-1842), d which G. F. voa Martens edited the first four, the fifh being the

Fork of K. von Martens, the others (6-9) by F. Saalfeld and (10-16) F. Murhard. A Nowseare suppliment, in 3 vois., filling gape in the previous collection, was aleo published by Murhard (Gortingen, 1839-1842). This was followed by Nonacau recuril. . continnation dm gramd recuail de Martens, in 20 vols. (Gortingen, 1843 -1875), edited in turn by F. Murhard, C. Murhard, J. Pinhas, C. Samwer and J. Hopf, with a general index of treaties from 1494 to 1874 (1876). This was followed by Nonseaw rociucil, ame seric (Gottingen, 18761896; vols. xxii-xxxv. Leipeig. 1897-1908). From vol. xi. on this series was edited by Felix Storky profoseor of public law at Greifowald. In 1909 appeared vol. fo of further Continuation (troiviame sfris) under the editonthip of Profesoor Heinrich Triepel of Kiel University.

Of Martens other works the moot important are the Précis $d m$ droil des pens moderties de $T^{\prime}$ Europe (1789; 3rd ed., Cottingen, 1821 : new ed.. G. S. Pinheiro-Ferreira, 2 vols., 1858 , 1864); Errdhitun gen merhnolidiger Falle des neweren europaischem Volkerrechts. 2 vols. (Gottingen, 1800-1802); Cours diplomatigue on tablean des relations des puissances de ${ }^{\text {I'Europo, }} 3$ vols. (Berlin, 1801 ); Grundriss ciner diplomatischen Gesch. der exrop; Staatshdndel m. Friedensschlüsse seif dews Ende des 15 . Jahrhmaderts (ibid. 1807).

His nephew Karl von Martens ( $1790-1863$ ), who at his death was minister resident of the grand-duke of Weimar at Dresden. published a Manuel diplomafigue (Leipzig, 1823), re-issued as Guide diplematique in two vols. in 1832 ( 5 th ed. by Geffcken, 1866), a valuable textbook of the rulee and customs of the diplomatic eervice; Causes celebres du droit des gens (2 volon ibid., t827) and Nowpelles cawses cielebres ( 2 vols. ibid., 1843 ), both republished, in 5 vols ( $1858-1861$ ) ; Recueil mannel et pratique de trailds ( 7 vols, ibid., 1846-1857); continued by Geffcken in 3 vols., 1885-1888).

- LaRTEREEA, HAN8 LA8sEA (1808-1884), Danish divine, was born at Flensburg on the 19th of August 1808. He studied in Copenhagen, and was ordained in the Danish Church. At Copenhagen he was lektor in theology in 1838, professor extraordinarius in 1840, court preacher also in 1845, and professor ordinarius in 1850 . In 1854 he was made bishop of Seeland. In his studies he had come under the influence of Schleiermacher, Hegel and Franz Baader; but he was a man of independent mind, and developed a peculiar speculative theology which shówed a disposition towards mysticism and theosophy. His contrihutions to theological literature included treatises on Christlan ethics and dogmatics, on moral philosophy, on baptism, and a sketch of the life of Jakob Bochme, who exercised so marked an influence on the mind of the great English theologian of the 18th century, William Law. Martensen was a distinguished preacher, and his works were translated into various languages. The "official" eulogy he pronounced upon Bishop Jakob P. Mynster (1775-1854) in 1854، brought down upon his head the invectives of the philosopher Soren Kierkegaard. He died at Copenhagen on the 3rd of February 1884.

Amonyat his works are: Grundriss des Systems der Moral. phithosophie (1841: 3rd ed.. 1879: German, 1845), Die christl. Taufe and die baptistische Frage ( 2 nd ed., 1847 ; German, 2nd ed., 1860), Den Christelige Dogmatik (4th ed., 1883; Eng. trans., 1866; Cerman by himself, 4th ed.. 1897); Christliche Ethik (1871; Eng. trans., Part I. 1873. Part 11. 1881 seq.); Hirtenspiegel (1870-1872); Katholixismus med Protestantismu5 (1874); Jacob Bohme (1882; Eng. trans., 1885). An autobiography, Aus meinem Leben, appcared in 1883, and after his death the Briefwechsel swiscken Martensen wnd Dorner (1888).

MARTHA's VINEYARD, an island including the greater part of Dukes county, Massachusetts, U.S.A., lying about 3 m . off the southern coast of that state. Its extreme length (east to west) is about 20 m ., and its extreme width (north to south) about $9 \frac{1}{\mathrm{~m}}$. Along its north-west and a portion of its northeast shore lies Vineyard Sound. Its principal bays are Vineyard Haven Harbor, a deep indentation at the northernmost angle of the island; and, on the eastern coast, Edgartown Harbor and Katama Bay, both formed by the juxtaposition of Chappaquiddick Island. The surface is mainly flat, excepting 2 strip about 2 m . broad along the north-western coast, and the two western townships (Chilmark and Gay Head), which are hilly, with several cminences of 200 to 300 ft .-the highest. Prospect Peak, in Chilmark township, 308 ft . Gay Head Light, a beacon near the western extremity, stands among picturesque cliff, 345 ft . above the sea. Along the southern coast are many ponds, all shut off from the ocean by a narrow strip of land, excepting Tisbury Great Pond, which has a small outlet to the sea. Others are Sengekontacket Pond on the castem coast; Lagoon .Pond, which is practically an arm of

Vineyard Haven Harbor; and, about a mile east of the Harbor, Chappaquonsett Pond. Martha's Vineyard is divided into the following townships (from east to west): Edgartown (in the south-eastern part of the island), pop. (i910), 1191 ; area, 29.7 sq. m.; Oak Bluffs (north-eastern portion), pop. (1910), 1084; area, 7.9 sq. m.; Tisbury, pop. (1910), 1196; area, 7 - sq. m.; West Tisbury, pop. (1910), 437; area, $30^{\prime} \mathrm{s}$ sq. m.; Chilmark, pop. (1910), 282; area, 19.4 sq. m.; and Gay Head, pop. (1910), 162; area 5.2 sq. $m$. The population of the county, including the Elizabeth Ids. (Gosnold town, pop. 152), N. W. of Martha's Vineyard; Chappaquiddick Island (Edgartown township), and No Man's Land (a small island south-west of Martha's Vineyard), was 4561 in 1900 (of whom 645 were foreign-born, including 79 Portuguese and 72 English-Canaớlans, and 154 Indians), and in 1910, 4504. The principal villages are Oak Bluffs on the north-east coast, facing Vineyard Sound; Vineyard Haven, in Tishury township, beautifully situated on the west shore of Vineyard Haven Harbor, and Edgartown on Edgartown Harbor-all summer resorts. No Man's Land, included politically in Chilmark township, lies about $6 \frac{1}{2} \mathrm{~m}$. south of Gay Head. It is about $1 \frac{1}{2} \mathrm{~m}$. long (east and west) and about 1 m . wide, is composed of treeless swamps, and is used mainly for sheep-grazing; the neighbouring waters are excellent fishing ground. Martha's Vineyard is served by steamship lines from Wood's Hole and New Bedford to Vineyard Haven, Oak Bluffs, and Edgartown. The Martha's Vineyard railway (from Oak Bluffs to the south-east extremity of the island, by way of Edgartown), opened in 1874, was not a financial success, and had been practically abandoned in 1909, but an electric line from Oak Bluffs to Vineyard Haven provides transit lacilities for that part of the island.
For more than a century whale fishing was practically the sole industry of Martha's Vineyard. It was carried on at first from the shore in small boats; but by the first decade of the' $\mathbf{1 8 t h}$ century vessels especially buitt for the purpose were being used, and by 1760 shore fishing had been practically abandoned. The industry, seriously crippled by invasions of British troops during the War of American Independence -especially by a force which landed at Holmes's Hole (Vineyard Haven) in Septemher 1778-and again during the War of 1812, revived and was at its height in 1840-1850, only to receive another setback during the Civil War. In the last part of the reth century its decline was rapid, not only because of the increasing scarcity of whales, but because of the introduction of the mineral oils, and by the end of the century whaling had ceased to be of any economic importance. Herring fishing. on botb the north and the south shore, occupies a small percentage of the inbabitants, and there is also some deep-sea fishing. Sheep-raising, especially for wool, is an industry of considerahle importance, and Dukes county is one of the three most important counties of the state in this industry.
Martha's Vineyard was discovered in 1602 by Captain Bartholomew Gosnold, who landed (May 21) on the island now called No Man's Land, and named it Martha's Vineyard! which name was subsequently applied to the larger island. Captain Gosnold rounded Gay Head, which he named Dover Cliff, and established on what is now Cuttyhunk Island, which he called Elizabeth Island, the first (though, as it proved, a temporary) English settlement in New England. The entire line of sixteen islands, of which Cuttyhunk is the westernmost of the larger ones, have since been called the Elizabeth Islands; they form the dividing line between Buzzards Bay and Vineyard Sound, and in $186_{4}$ were incorporated as Gosnold township (pop. in 1905, 161) of Dukes county.
The territory within the jurisdiction of the Council for New England was parcelled in 1635 among the patentees in such
In the r7th century both "Martha's Vineyard" and "Martin's Vineyard" were used, and the latter appears in a book as carly as 1638 and in another as late as 1699 , and on a map as late as 1670 . It seems prohable that the original form was Martin. the name of one of Gosnold's crew; according to some authorities the name Martha's Vineyard' was adopted by Mayhew in honour of his wife or daughter.
terms-owing to insufficient knowledge. of the geography of the coast-that both William Alexander, earl of Stirling, and Sir Ferdinando Gorges, proprietor of Maine, claimed Martha's Vineyard. In 1641 Stirling's agent, Forrett, sold to Thomas Mayhew ( 1 S9a-1682), ${ }^{1}$ of Watertown, Massachusetts, for $\$ 200$, the island of Nantucket, with several smaller neighbouring islands, and also Marths's Vineyard. It seems probabile that Forrett acted without authority, and his successor, Forrester, was arrested by the Dutch in New Amsterdam and sent to Holland hefore he could confirm the transier. In 1644 the Commissioners of the United Colonies, apparently at the request of the inhabitants of Martha's Vineyard, annexed the island to Massachusetts, but ten years later the islanders declared their independence of that colony, and apparently for the next deciade managed their own affairs. Meanwhile Mayhew had recognized the jurisdiction of Maine; ${ }^{2}$ and though the officials of that province showed no disposition to press their claim, it seems that this technical suzerainty continued until 1664, when the Duke of York received from bis brother, Charies II., the charter for governing New York, New Jersey, and other territory, including Martha's Vineyard. In 1675 Governor Francis Lovelace, of New York, appointed Mayhew governor for life of Martha's Vine yard; in 1683 , the island, with Nantucket, the Elizaheth Islands, No Man's Lend, and Chappaquiddick Island were erected into Dukes county, and in 1695 the county was re-incorporated by Massachusetts with Nantucket excluded. Under the new charter of Massachusetts Bay (169s), after some dispute hetween Massachusetts and New York, Martha's Vineyard hecame a part of Massachusetts.

There is a tradition that the first settlement of Martha's Vineyard was made in 1632, at or near the present site of Edgartown village, by several English families forming part of a company bound for Virginia, their ship having put in at this harbour on account of heavy weather. It is certain, however, that in 1642, the year after Thomas Mayhew bought the island. his son, also named Thomas Mayhew (c. 1616-1657), and several other persons established a plantation on the site of what is now Edgartown village. This settlement was at first called "Great Harbor," but soon aiter Mayhew was appointed governor of the island it was named Edgartown, probably in honour of the only surviving son of the Duke of York. The younger Mayhew, soon after removing to Martha's Vineyard, devoted himself to missionary work among the Indians, bis work beginning at about the same time as that of John Eliot; be was lost at sea in 1657 while on his way to secure financial assistance in England, and his work was continued successfully by his father. ${ }^{2}$ The township of Edgartown, was incorporated in 1671, and is the county-seat of Dukes county. In 1783 several Edgartown families joined the association made up of Martha's Vineyard, Nantucket, Providence and Newport whalers, who founded Hudson, on the Hudson river, in Columbia county, New York, Oak Blufs had its origin as a settlement in the camp meetings, which were begun here in 1835 , and by 1860 had grown to large proportions. As the village expanded
1 Mayhew was born at Tisbury, Wiltahire, was a merchant in Southampton, emigrated to Massachusetts about 1633, settled at Watertown, Mase., in 1635: was a member of the Massachusetts General Court in 1636-1644, and after $1644 \propto 1645$ lived on Martha's Vineyard.
${ }^{2}$ It appears from a letter from Mayhew to Governor Andros in 1675 that about 1641 Mayhew obtained a conveyance to Martha' Vineyard from Richard Vines, agent of Gorges. Sce F. B. Hough; Papers Relatine to the Island of Naniucked, with Documents Relating to the Driginal Selltement of Dhat Island, Martha's Vineyard. $8{ }^{\circ} \mathrm{C}$. (Ailuany, N. Y., 1856).
in igot, a boulder memorial was erected to the younger Mayhew on the West Tisbury road, between the village of that name and Edgartown, marking the spot where the missionary bade farewcll to several hundred Indians. The Martha's Vineyard Indians were subject to the Wampanosg tribe, on the mainland, were expert watermen, and were very numerous when the whiten first came. Nearly atl of them were converted to Christianity by the Mayhews, and they werc friendly to the settlers during King 'Philip's war. By 1698 their numbers had been reduced to about 1000 , and by 1764 to about 300. Soon after this they began to intermarry with negroes, and now only faint traces of them remain.
it took the name of Cottage City. In 1880 the township ras incorporated under that name, which it retained until January 1907, when the name (and that of the village aiso) was changed to Oak Blufis. Tisbury township was bought from the Indians in 1669 and was incorporated in 1671 . Its principal vilage. Vincyard Haven, was called "Holmes's Hole" (in bonow of one of the early settlers) until 1871 , when the present name was adopted. West Tisbury township was set off from Tisbory. and incorporated in 1892. Chilmark township was incorporated in 1694. Gay Head township was set of from Chilmark, and incorporated in 1870
See C. Gilbert Hine, The Story of Martha's Vineyard Niew Yort 1908); Charles E. Banks, "Martha's Vineyard and the Provisct od Maine "in Collections and Proccodings of the Maine Hireorical Societ) 2nd series, vol. ix. p. 123 (Portland, Maine, 1898 ); and Walter S. Tower, A History of the American Whale Fisitery (Philadelptoiz, 1907).
(G. G.)

MARTf, JUAN JOS㿥 (1570?-1604), Spanish novelist, was born at Orihuela (Valencia) about 1570. He graduated as bachelor of canon law at Valencia in 159x. and in 1598 took his degree as doctor of canon law; in the latter year be was appointed co-examiner in canon law at Valencia University. and held the post for six years, He died at Valencia, and was buried in the cathedral of that city on the a and of December 1604. Marti joined the Valencian Acodemia de las mecturnes, under the name of "Atrevimiento," but is best known by another pseudonym, Mateo Luján de Sayavedra, under which he issued an apocryphal continuation (1602) of Alemia's Gemeta de Alfarache ( 1599 ). Diartf obtained access to Alemin's unfinished manuscript, and stole some of his ideas; this dishonesty lends point to the sarcastic congratulations which Alemith in the genuine sequel ( 1604 ) pays to his rival's sallies: "I greatly envy them, and should he proud that they were mine." Mart's book is clever, but the circumstances in which it wa produced account for its cold reception and afford presumption that the best scencs are not original.
It has been suggested that Martl is identical with Avellaneda, the writer of a spurious continuation (1614) to Dow Quinoke: bur be died before the first part of Dow Qwisole was published (1605).
martial (Marcus Valerius Marthals), Latin epigramatist, was born in one of the years A.D. 38-41, for in book $x$., of which the poems were composed in the years $95-9 /$, he is found celebrating his fifty-seventh birthday (․ 24). Our knowledge of his career is derived almost entirely from himsel. Reference to public events enables us approximately to fix the date of the publication of the different books of epigrams, and from these dates to determine those of various important eventis in his life. The place of his birth was Bilbilis, officially Aupesta Bilbilis, in Spain. His name seems to imply that he wras born a Roman citizen, but he speaks of himself as "sprung from the Celts and Iherians, and a countryman of the Tagus; "amd, in contrasting his own masculine appearance with that of am effeminate Greek, he draws especial attention to "his stil Spanish hair " (x. 65, 7). His parents, Fronto and Fhacilla, appear to have died in his youth (v. 34). His home was evidenty one of rude comfort and plenty, sufficiently in the country to afford him the amusements of hunting and fishing, vich he often recalls with keen pleasure, and sufficiently near the town to afford him the companionship of many comarndes, the few survivors of whom he looks forward to meeting again after his four-and-thirty years' absence ( $x$. 104). The memorics of this old home, and of other spots, the rough names and local associations which the delights to introduce into bs verse, attest the enjoyment which he had in his early life, and were among the influences which. kept his spirit alive ia the routine of social life in Rome. But his Spanish home could impart, not only the vigorous vilality which was one conditice of his success as a wit and poet, but the education which masde him so accomplished a writer. The literary distinction obtained by the Senecas, by Lucan, by Quintilian, who belonged.to a somewhat older generation, and by his friends and conteremporaries, Licinianus of Bilbilis, Decianus of Emerita, and Cazies of Gades, proves how eagerly the novel impulse of letters was
received in Spain in the first century of the empire. The success of his countrymen may have been the motive which induced Martial to remove to Rome when he had completed his education. This he did in A.D. 64, one year before the fall of Seneca and Lucan, who were probsbly his earliest patrons.
Of the details of his life for the first twenty years or so after he came to Rome we do not know much. He published some juvenile poems of which he thought very litue in his maturer years, and he laughs at a foolish bookseller who would not allow them to die a natural death (i. in3). Martial had neither youthful passion nor youthful enthusiasm to make him precociously a poet. His laculty ripened with experience and with the knowledge of that social lite which was both his theme and his inspiration; and many of his best epigrams are among those written in his last years. From many answers which he makes to the remonstrances of friends-among others to those of Quintilian-it may be inferred that he was urged to practise at the bar, but that he preferred his own lazy Bohemian kind of life. He made many influential friends and patrons, and secured the favour both of Titus and Domitian. From them he obtained various privileges, among others the semestris tribwnatus, which conferred on him equestrian rank. He failed, however, in his application to the latter for more substantiai adventages, although he commemorates the glory of having been invited to dinner by him, and also the fact that be procured the privilege of citizenship for many persons in whose behalf be appealed to him. The earliest of his extant works, that known by the name of Liber spectaculorum, was first pubiished at the opening of the Colosseum in the reign of Titus, and relates to the theatrical performances given hy him; but the book as it now stands was given to the world in or about the first year of Domitian, i.e. about A.D. 81. The favour of the emperor procured him the countenance of some of the worst creatures at the imperial court-among them of the notorious Crispinus, and probebly of Paris, the supposed author of Juvenal's exile, for whose monument Martial afterwards wrote a eulogistic epitaph. The two books, numbered by editors xiii. and xiv, and known by the names of Xenia and Apophoreta-inscriptions in two lines each for presents,--were published at the Saturnalia of 84 . In 86 he gave to the world the first two of the twelve books on which his reputation rests. From that time till his return to Spain in A.D. 98 he published a volume almost every year. The first nine books and the first edition of book $x$. appeared in the reign of Domitian; and book xi. at the end of A.D. 96, shortly after the accession of Nerva. A revised edition of book x., that which we now possess, appeared in A.D. 98 , about the time of the entrance of Trajan into Rome. The last book was written after three years' absence in Spain, shortly before his death, which happened about the year A.D. 102 or 103.

These twelve books hring Martial's ordinary mode of life between the age of five-and-forty and sixty very fully before us. His' regular home for five-end-thirty years was Rome. He lived at first up three pairs of stairs, and his "garret" overiooked the laurels in front of the portico of Agrippa. He had a small villa and unproductive farm near Nomentum, in the Sabine territory, to which be occasionally retired from the bores and noises of the city (ii. 38 , xii. 57 ). In his later years be had also a small house on the Quirinal, near the temple of Quirinus. At the time when his third book was brought out be hed retired for a short time to Cisalpine Gaul, in weariness, as he telk us, of his unremunerative attendance on the levess of the great. For a time he seems to have felt the charm of the new scenes which he visited, and in a later book (iv. 25) be contemplates the prospect of retiring to the neighbourhood of Aquileia and the Timavus. But the spell exercised over him by Rome and Roman society was too great; even the epigrams sent frove Forum Corneli and the Aemilian Way ring much more of the Roman forum, and of the streets, baths, porticos and clubs of Rome, than of the places from which they are dated. So too his motive for his final departure from Rome in A.D. 98 was a weariness of the burdens imposed on him by his social
position, and apparently the difficulties of meeting the ordinary expenses of living in the metropolis (x. 96); and he looks forward to a return to the scenes familiar to his youth. The well-known epigram addressed to Juvenal (xii. 18) shows that for a time his ideal was realized; but the more trust worthy evidence of the prose epistle prefixed to book xii. proves that his contentment was of short duration, and that he could not live happily away from the literary and social pleasures of Rome. The one consolation of his exile was the society of a lady, Marcella, of whom he writes rather as if she were his patronessand it seems to have been a necessity of his being to have always a patron or patronese-than his wife or mistress.
During his life at Rome, although he never rose to a position of real independence, and had always a hard struggle with poverty, he seems to have known everybody, especially every one of any eminence at the bar or in literature. In addition to Lucan and Quintilian, he numbered among his friends or more intimate acquaintances Silius Italicus, Juvenal, the younger Pliny; and there were many others of high position whose society and patronage he enjoyed. The silence which he and Statius, although authors writing at the same time, having common friends and treating often of the same subjects, maintain in regard to one another may be explained by mutual dislike or want of sympathy. Martial in many places shows an undisguised contempt for the artificial kind of epic on which Statius's reputation chiefly rests; and it seems quite natural that the respectable author of the Thebaid and the Silpoe should feel little admiration for either the life or the works of the Bohemian epigrammatist.

Martial's faults are of the most glaring kind, and are exhibited without the least concealment. Living under perhaps the worst of the many bad emperors who ruled the world in the ist century, he addresses him and his favourites with the most servile flattery in his lifetime, censures him immediately after his death (xii. 6), and offers incense at the shrine of his successor. He is not ashamed to be dependent on his wealthy friends and patrons for gifts of money, for his dinner, and even for his dress. We cannot feel sure that even what seem his sincerest tributes of regard may not be prompted by the hope of payment. Further, there are in every book epigrams which cannot be read with any other feelings than those of extreme distaste.
These faults are so unmistakable and undeniable that many have formed their whole estimate of Martial from them, and have declined to make any further acquaintance with him. Even those who greatly admire his genius, and find the freshest interest in his representation of Roman life and his sketches of manners and character, do not attempt to palliate his faults, though they may partially account for them by reference to the morals of his age and the circumstances of his life. The age was one when literature had either to be silent or to be servile. Martial was essentially a man of letters: he was bound either to gain favour by his writings or to starve. Even Statius, whose writings are in other respects irreproachable, is nearly as fulsome in his adulation. The relation of client to patron had been recognized as an honourable one by the best Roman traditions. No blame had attached to Virgil or Horace on account of the favours which they received from Augustus and Maecenas, or of the return which they made for these favours in their verse. That old honourable relationship had, however, greatly changed between Augustus and Domitian. Men of good birth and education, and sometimes even of high official position (Juv. i. 117), accepted the dole (sportule). Martial was merely following a general lashion in paying his court to "a lord," and he made the best of the custom: In his earlier career he used to accompany his patrons to their villas at Baiae or Tihur, and to attend their morning leves. Later on he went to his own small country house, near Nomentum, and sent a poem, or a small volume of his poems, as his representative at the early visit. The fault of grossness Martial shares with nearly all ancient and many modern writers who treat of life from the baser or more ridiculous side. That he offends more than perhaps any of them is not, apperentiy, to be explained on
the ground that he had to amuse a peculiarly corrupt public. Although there is the most cynical effrontery and want of sclirespect in Martial's use of language, there is not much trace of the satyr in him-much less, many readers will think, than in Juvenal.
It remains to ask, What were those qualities of nature and intellect which enable us to read his best work-even the great body of his work-with the freshest sense of pleasure in the present day? He had the keenest capacity for enjoyment, the keenest curiosity and power of observation. He had also a very just discernment. It is rare to find any one endowed with so quick a perception of the ridiculous who is so little of a caricaturist. He was himself singularly free from cant, pedantry or affectation of any kind. Though tolerant of mosi vices, he had a hearty scorn of hypocrisy. There are few better satirists of social and literary pretenders in ancient or modern times. Living in a very artificial age, he was quite natural, hating pomp and show, and desiring to secure in life only what roally gave him pleasure. To live one's own life heartily from day to day without looking before or after, and to be one's self without trying to be that for which nature did not intend him, is the sum of his philonophy. Further, while tolerant of much that is bad and base-the characters of Crispinus and Regulus, for instance-be shows himself genuinely grateful for kindness and appreciative of excellence. He bas no bitterness, malice or envy in his composition. He professes to avoid personalitics in his satire:-'Ludimus innocui" is the character he claims for it. Pliny, in the short tribute which he pays to him on hearing of his death, says, "He had as much good-nature as wit and pungency in his writings" (Ep. iii. 21).

Honour and sincerity (fides and simplicitas) are the qualities which be most admires in bis friends. Though many of his epigrams indicate a cynical disbelicf in the character of women, yet others prove that he could respect and almost reverence a refined and courteous lady. His own life in Rome aforded him no experience of domestic virtue; but his cpigrams show that, even in the age which is known to modern readers chiefly from the Satires of Juvenal, virtue was recognixed as the purest source of happiness. The tenderest element in Martial's nature seems, however, to have been his affection for children and for bis dependents.

The permanent literary interest of Martial's epigrams arises not so much from their verbal brilliancy, tbough in this they are unsurpassed, as from the amount of human life and character which they contain. He, better than any other writer, enables us to revive the outward spectacle of the imperial Rome. If Juvenal enforces the lesson of that time, and has penetrated more deeply into the heart of society, Martial has sketched its external aspect with a much fairer pencil and from a much more intimate contact with it. Martial was to Rome in the decay of its ancient virtue and patriotism what Menander was to Athens in its decline. They were both men of cosmopolitan rather than of a national type, and had a closer affinity to the life of Paris or London in the 18th century than to that of Rome in the days of the Scipios or of Athens in the age of Pericles. The form of epigram was fitted to the critical temper of Rome as the comedy of manners was fitted to the dramatic genius of Greece. Martial professes to be of the school of Catullus, Pedo, and Marsus, and admits his inferiority only to the first. But, though he is a poet of a less pure and genuine inspiration he is a greater epigrammatist even than his master. Indeed the epigram bears to this day the form impressed upon it by his unrivalled skill.

Authorities.-The MSS. of Martial are divided by editors into three families according to the recension of the text which they offer. Of these the oldest and best is represented by three MSS. which contain only selected extracts. The second family is derived from an inferior source, a MS. which was edited in A.D. 40 r by Torquatus Gennadius ; it comprises lour MSS. and contains the whole of the text. The third family of which the MSS. are very numerous, also contains the whole of the text in a recension slightly different from that of the other two; the best representative of this family is the MS. preeerved in the Advocatce' Library at Edinburgh.

The best separate edition of the text is that of Lindsoy (Oxdoed. 1902); earlier editions of importance are those of Schmeidewia (1842 and 1853), and of Gilbert (Leipzig, 1886). The bex commeotary is that O.L. Friedlander (Leiprig, 1896) in two volumes sith German notes) and in the same scholar's Sitwnesech ichte Romes muct will be found chat explains and illustrates Martialis epigrams. There is a large selection from the epigrams with Enghish notes by Paley and Stone ( 1875 ), a smaller selection with notes by Stephenom (1880) ; aee also Edwin Poet, Selected Epigrams of Martiol (1900), with introduction and notes. The translation into English verse by Elphinston (London, 1782) is famous for its abourdiry. which drew an epigram from Burns.
(W. Y. S.)

MARTIALIS, QUINTUS GARGILIUs, a Latin writer oa horticultural subjects. He has been identified by soone with the military commander of the same name. mentioned in a Latin inscription of A.D. 260 (C. I. L. viii. 9047) as having lost his life in the colony of Auria (Ascmale) in Maoretenia Caesariensis. Considerable fragments of his wort (probably called De hortis), which treated of the cultivation of trees and vegetables, and also of their medicinal propertiea, have survived, chiefly in the body of and as an appendix to the Mclicine Plinii (an anonymous 4 th century handbook of medical recipes based upon Pliny, Naf. Hive. xx.-rxii.). Extant rections treat of apples, peaches, quinces, almonds and chestnats Gargilius also wrote a treatise on the tending of cattle (Decwit boum), and a biography of the emperor Alerander Severss is attributed by two of the Scriptores historiae Augustac (Aclins Lampridius and Flavius Vopiscus) to a Gargilius Martinis, who may be the same person.

Bibliography.-Garsiliz Martialis . . . fragmeata, ed. A. Mai (1846); Plinii securdi quae ferturr medicina, ed. V. Roee (1876): De curis boum. ed. E. Lommatzach (1903) with Vegetios Remation! Afulomedicina; "Gargilius Martialis und die Maurentriege: C. Cichorius in G. Curtiue, Leipmier Stediem. z ( 1807 ), where ive inscription referred to above is fully discuseed: se abo Teutet Schwabe, Hist. of Romen Literature (Eng. trans.). 5380.

MARTIAL LAW. "Martial law" is an unfortunate tem and in a sense a misnomer. It describes a suspension of ordinary law, rendered necessary by circumstances of war or rebelion The confusion arose from the fact that the marshal's court administered military law before the introduction of articka of war, which were in their turn merged in the Army Act But martial law is not a law in the proper sense of the tern. It is the exercise of the will of the military commander, who takes upon himself the responsibility of suspending ordinary law in order to ensure the safety of the state. It is declared, by a proclamation issued by the executive, that ordinary las is inadequate to cope with the circumstanoes, and provides exceptional means of arrest and punishment of persons who resist the government or aid the enemy. But such a prodianstion, while invariably issued in order to give publicity to the suspension of ordinary law, does not invest the step with the force of law. It is simply military authority erercised in accordance with the laws and usages of war, and is limited by military necessity. Yet in reality it is pert of common lez which justifies acts done by necessity for the defence of the commonwealth when there is war. H. W. Halleck in his wort on Iuternational Law (i. 544), says, "Martial law origiontes either in the prerogative of the crown, as in Great Britain, or from the exigency of the occasion, as in other states: it is ose of the rights of sovereignty, and is essential to the erivtence of a state, as is the right to declare or to carry on war."

This opinion, however, must be read, as regards the British Empire, with the passage in the Petition of Right which is reproduced in the preamble of each annual Army Act, and asserts the illegality of martial law in time of peace in the following terms:-"No man shall be fore-judged or sabjeated in time of peace to any kind of punishment within this ream by martial law." Therefore, whilst martial law is dectared illegal in time of peace, it is indirectly declared lamfal in tione of war and intestinal commotion when the conurts are ciowed, or when there is no time for their cumbrous action. C.M. Clode, in Military Forces of the Croon, argues that the mark of the Petition of Right and of the Militery Act since the reigm of Anne are plain in this respect " that . . . the crown peomens
the right of issuing commissions in war and rebellion." But he rightly adds that the military commander may permit the usual courts to continue their jurisdiction upon such subjects as he thinks proper. Legislative enactments have also sanctioned this apecial jurisdiction at various times, notably in 1798, 1799, 1801, and in 1803 . These enactments lay down that exceptional powers may be exercised "whether the ordinary courts shall or shall not be open." As an invariable rule an act of indemnity has been passed on the withdrawal of martial law, but only to protect any person in charge of the execution of martial lew who has exceeded his powers in good faith.

There has been much discussion as to whether, in districts where martial lew has not been proclaimed, a person can be sent for trial from such district into a district where martial law was in operation. It is argued that if the ordinary courts were open and at work in the non-prochaimed district recourse should be had to them. The Privy Council in 1902 (re Marais) refused leave to appeal where the Supreme Court of Cape Colony had declined to issue a writ of Habeas Coppus in these circumstances. Mr Justice Blackburn in his charge in R. v. Eyre says, "I have come to the conclusion that, looking at what martial law was, the bringing of a person into the prociaimed district to be tried might, in a proper case, be justified." The learned judge admits that there should be a power of summary trial, observing all the substantials of justice, in order to atamp out an insurrection by speedy trial.

Whilst martial law is the will of the commanders, and is only limited by the customs of war and the discretion of those who administer it, still, as far as practicable, the procedure of military law is followed, and a military court is held on the same lines as a court-martial. Charges are simply framed without technicalities. The prisoner is present, the evidence of prosecution and prisoner is taken on oath, the proceedings are recorded, and the sentence of the court must be confirmed according to the rules of the Army Act. Sentences of death and penal servitude must be referred to headquarters for confirmation. In the South African War ( $\mathbf{1 8 9 9 - 1 9 0 2 \text { ) these limits }}$ of procedure were observed, and when possible will always be.

Entering more into detail, the term martial law has been employed in several senses:-(1) As applied to the military ousmorer forces of the crown, apart from the military law Acplention under the old Mutiny Acte, and the present annual Comertel Army Acts. (2) As applied to the enemy. (3) Low. As applied to rebels. (4) As applied to civilian subjects who are not in rebellion, but in a district where the ordinary course of civil life cannot be maintained owing to war or rebellion.
I. In regard to the military forces of the crown, the superseding of justice as administered under the Army Act could only occur in a time of great need; e.g. mutiny of five or six regiments in the field, with no time to take the opinion of any executive authority. The officer in command would then be bound to take measures for the purpose of suppressing such mutiny, even to putting soldiers to death if necessary. It would be a case where necessity forced immediate action.
2. Martial law as applied to the enemy or the population of the enemy's country, is in the words of the duke of Wellington, " the will of the general of the army, though it must be administered in accordance with the customs of war."
3.4. But it is as affecting the subjects of the crown in rebellion that the subject of martial law really obtains its chief importance; and it is in this sense that the term is generally used; i.e. the suspension of ordinary law and the temporary government of the country, or parts of it, or all of it, by military tribunals. It has often been laid down that martial law in this sense is unknown to the law of England. A. V. Dicey, for instance, restricts martial law to oniy another expression for "the common right of the crown and its servants to repel force by force, in the case of invasion, insurrection, or riol, or generally of any violent resistance." But more than this is understood by the term martial law.

When the proposition was laid down that martial law in this sense is unknown to the law of England, it is to be remembered that fortunately in England there never had been a state at all similar to that prevailing in Cape Colony in $1900-$ 1902, and it may perhaps be questioned whether the statement would have been made with such certainty if similar events had been present to the writers' minds.

In the charge delivered by Mr Justice Blackburn in the Jamaica case the law as affecting the general question of martial law is well set out.
"By the lawi of this country," said Mr Justice Blackburn. "beginning at Magna Carta and getting more and more estabiashed. down to the time of the Revolution, when it was finally and completely eatablished, the general rule wat that a subject was not to be tried or punished except by due course of law; all crimes are to be determined by juries subject to the guidance of the judge; that is the general rulc, and is established law. But from the earliest times there was this albo which was the law, and is the law still, that when there was a forcign invasion or an insurrection, it was the duty of every good subject, in obedience to the officere and magistratee, to rexiat the pebels, . . in in euch a case as that of insurrection prevailing so far that the courts of law cannot wit, there must mally be anarchy unlesa there is some power to keep the people in order, before that principle the crown claimed the precogative to exercive summary proceedings by martial law . . in time of war when this disturbance was going on, over others than the army. And further than that, the crown made this further claim against the insurgents, that whilg it existed, pending the insurrection and for a short time afterwards, the crown had. . the power to proclaim martial hw in the sense of using summary proccedingn, to punish the insurgents and to check and topp the spread of the rebellion by summary proceedings against the insurgents, so as $\ldots$ to stamp out the rebellion. Now no doubt the extent to which the crown had power to do that has never been yet decided. Our bw has been declared from time to time and has always been a practical science, that is, the judges have decided 00 much as wan necessary for the particular case, and that has become part of the law. But it never has come to be decided what this precies power is."
So far as the United Kingdom is concerned the need has never arisen. It has always been found possible to employ the ordinary courts directly the rebels have been defeated in the field and have been made prisoncrsor surrendered. "Fortunately in England only three occasions have arisen since the Revolution when the authority of the civil power was for a time, and then only partially, suspended," 1715, 1745 and 1780. Clode, Military Forces, ii. 163, says: "Upon the threat of invasion followed by rebellion in 1715, the first action of the government was to issue a proclamation authorizing all officers, civil and military, by force of arms (if necessary) to suppress the rebellion." This, therefore, would only seem to fall within the limited sense in which Dicey understands martial law to be legal, "the right of the crown and its servants to repel force by force." There was no attempt to bring persons before courts-martial who ought to be tried by the common law, and all the extraordinary acts of the crown were sanctioned by parliament. After the rebellion had been suppressed two statutes were passed, one for indemnity and the other for pardon. Before the revolution of 1745 similar action was adopted, a proclamation charging civil magistrates to do their utmost to prevent and suppress all riots, and acts of parliament suspending Habeas Corpus, providing for speedy trials; and of indemnity. In the Gordon Riots of 1780 a very similar course was pursued, and nothing was done which would not fall within Dicey's limitation. No prisoners were tried by martial law.
In Ireland the ordinary law was suspended in 1798-r801 and in 1803. In 1798 an order in Council was issued to all general officers commanding H.M. forces to punish all persons acting in, aiding, or in any way assisting the rebellion, according to marlial law, either by death or otherwise, as to them should scem expedient for the suppression and punishment of all rebels; but the order was communicated to the Irish huakes of parliament, who expressed their approval by addresses to the viceroy. It was during the operation of this order that Wolle Tone's case arose. Tone, a subject of the king, was captured on board a French man-of-war, and condemned to death hy a court-martial. Curran, his counsel, applied to the king's
bench at Dublin for a Habeas Corpus, on the grounds that only when war was raging could courts-martial be endured, not while the court of king's bench sat. The court granted his application; but no ultimate decision was ever given, as Tone died before it could be arrived at.

In 1799 application was made to parliament for express sanction to martial law. The preamble of the act declared that "The Rebellion still continues . . . and stopped the ordinary course of justice and of the common law; and that many persons. . . who had been taken by H.M. forces . . . have availed themselves of such partial restoration of the ordinary course of the common law to evade the punishment of their crimes, whereby it had become necessary for parliament to interfere." The act declared that martial law should prevail and be put in force whether the ordinary courts were or were not open, acc. And nothing in the act could be held to take a way, abridge or eliminate the acknowledged prerogative of war, for the public safety to resort to the exercise of martial law against open enemies or traitors, \&c.

After the suppression of the rebellion an act of indemnity was passed in 1801 .

In 1803 a similar act was passed by the parliament of the United Kingdom as it was after the Act of Union. In introducing it Mr Pitt stated: "The bill is not one to enable the government in Ireland to declare martial law in districts where insurrection exists, for that is a power which His Majesty already possesses-the object will be to enable the lord-lieutenant, when any persons shall be taken in rebellion, to order them to be tried immediately by a courtmartial."

During the 19th century martial law was proclalmed by the British government in the following places:-

1. Barbados, $1805-1816$.
2. Demerara, 1823 .
3. Inmaica, 1831-1832; 1865.
4. Canada, 1837-1838.
5. Ceylon, 1817 and 1848.
6. Cephalonia, 1848.
7. Cape of Good Hope, 1834 i 1849-1851.
8. St Vincent, 1863.
9. South Africa, IE99-1gor.

The proclamation was always based on the grounds of necesaity, and where any local body of a representative character existed it would meem that ite aseent was given, and an act of indemnity obtained after the suppresaion of the rebellion.
(JNO. S.)
MARTIENAC, JBAM BAPTISTE 8YLVERE GAY. Vicomtz DE (1778-1832), French statesman, was born at Bordeaux on the 20 th of June 1778 . In 1798 be acted as secretary to Sieyes; then after serving for a while in the army, he turned to literature, producing several light plays. Under the Empire be practised with success as an advocate at Bordeaux, where in 1818 he became advocate-general of the comp poyale. In 1819 be was appointed procureur-gdndral at Limoges, and in 1821 was returned for Marmande to the Chamber of Deputies, where he supported the policy of Villele. In 1822 be was appointed councillor of state, in 1823 he accompanied the duc d'Angouleme to Spain as civil commissary; in 1824 be was created a viscount and appointed director-general of registration. In contact with practical politics his ultra-royalist views were gradually modified in the direction of the Doctrinaires, and on the fall of Villele be was selected by Charles X. to carry out the new policy of compromise. On the 4th of January 1828 he was appointed minister of the interior, and, though not bearing the tille of president, became the virtual head of the cabinet. He succeeded in passing the act abolishing the press censorship, and in persuading the king to sign the ordinances of the 16th of June 1828 on the Jesuits and the little seminaries. He was exposed to attack from both the extreme Left and the extreme Right, and when in April 1829 a coalition of these groups defeated him in the chamber, Charles X., who had never believed in the policy he represented, replaced him by the prince de Polignac. In March 1830 Martignac voted with the majority for the address protesting ngainst the famous ordinances; hut during the revolution that followed he remained true to his legitimist principles. His last public appearance was in defence of Polignac in the Chamber of Peers in December 1830. He died on the 3rd of April 1832.

Martignac published Bordeaux an mois de Mars 18 fis (Parin, 1030). and an Essai historique sur los notulutions d'Espagne at Fintorveration frangaist de 1823 (Paris, 1832). See also E. Dandet. Le Mínistle de M. $\mathrm{L}^{2}$ Martignoc ( $\mathrm{Paris}, 1875$ ).

Martigues, a port of south-eastern France in the department of Bouches-du-Rhone, on the soutbern shore of the laguos of Berre, and at the eastern extremity of that of Caroate, by which the former is connected with the Mediterranean. Pop. (1906), 4,178. Martigues is 23 m . W.N.W. of Marseilles by rail. Divided into three quarters by canals, the place bas been called the Venice of Provence. It has a harbour (ased by coesting and fishing vessels), marine workshope, onl and soap manufactures and cod-drying works. A special industry consists in the preparation of bontargue from the roes of the grey mullet caught in the salt lagoons, which rivals Russian caviare.

Built in 1232 by Raygond Berenger, count of Provence. Martigyes was made a viccountehip by Joenna I., queen of Naples. Hepry IV. made it a principality, in favour of a princess of the houme of Lexere. bourg. It afterwards pasood into the bands of the dulse of Vrlars

MARTIN, ET (c. 316-400), bishop of Tours, was born of heathen parents at Sabaria (Stein am Ageer) in Pannomia, abovt the year 316. Wben ten years old he became a catechamen, and at fifteen be reluctantly entered the army. While statioeed at Amiens be divided his cloak with a beggar, and on the foiowins night had the vision of Christ making known to his angels this act of charity to Himself on the part of "Martimus, stif a catechumen." Soon afterwards he received baptism, and two years later, having left the army, be joined Hilary of Poitier, who wished to make him a descon, hut at his own request ordained him to the humbler office of an exorcist. On a vinit bome he converted his mother, but his seal agpinat the Arims roused persecution against him and for gome tirne le livel an ascetic life on the desert island of Gallinaria mear Cenon. Between 360 and 370 be was again with Hilary at Poitien, and founded in the neighbourbood the monasterium lococingense (Licuge). In 371-372 the people of Tours chose him for their bishop. He did much to extirpate idolatry from his diocese and from France, and to extend the monastic system. To obtain privacy for the maintenance of his personal retigion, be established the monastery of Marmoutier-les-Tours (Martici monasterium) on the banks of the Loire. At Trives, in $\boldsymbol{y}^{\mathbf{t} 5}$. he entreated that the lives of the Priscillianist beretics shoold be spared, and be ever afterwards refused to hold ecclexiztical fellowship with those bishops who had sanctioned their execution. He died at Candes in the year 400 , and is commernornted by the Roman Church on the irth of November (duplex). Helett no writings, the so-called Confessio being spurious. He in the patron stint of France and of the cities of Mains and WhreburgThe Life by his disciple Sulpicius Severus is practionly the only source for his biography, but it is full of lesendary matter and chronological errors. Gregory of Tours gives a list of 206 miracles wrought by him after bis death; Sidonius Apopinaris compoeed a metrical hiograpby of him. The Fesst of St Martia (Martinmas) took the place of an old pagan festival, and inherited some of its usages (such as the Martimsmasucken, Martinofacer. Martinshorn and the like, in various parts of Cermany); bs this circumstance is probably to be explained the fact that Martin is regarded as the patron of drinking and jovial meetings as well as of reformed drunitards.

See A. Dupuy, Gaschichte des heiligna Hartius (Schalmeusea, 1fes): J. G. Carenove in Dich. chr. biog. ifl. 838.

MABTIM (Martinus), the name of several popes.
Martin I. succeeded Theodore I. in June or July 6ap Ife had previously acted as papal apocrisiarius at Consenstiopple, and was held in high repute for learning and virtve. Alroos his first official act was to summon a synod (the first Leterna) for dealing with the Monothelite heresy. It met in the Lateral church, was attended by one huodred and five bishope (chiefy from Italy, Sicily and Sardinia, a few being from Alrica and other quarters), held five sesoions or "secretarii" frome the 5th to the 3 1st of October 649, and in twenty canons conderaned the Monothelite beresy, it authors, and the writiogs by which
it had been promulgated. In this condemanation were included, not only the Ecthesis or exposition of faith of the patriarch Sergius for which the emperor Heraclius bad stood sponsor, but also the Typus of Paul, the successor of Sergius, which had the support of the reigning emperor (Constans II.). Martin published the decrees of his Lateran synod in an encyclical, and Constans replied hy enjoining his exarch to seize the pope and send him prisoner to Constantinople. Martin was arrested in the Leteran (June 15,653 ), hurried out of Rome, and conveyed first to Naxos and subsequently to Constantinople (Sept. 17,654). He was ultimately banished to Cherson, where be arrived on the 26th of March 655, and died on the 16th of September following. His successor was Eugenius I. (L. D. ${ }^{\circ}$ )

A full account of the events of his pontificate will be found in Hefele's Conciliexgeschichte, vol. iii. (1877).

Martin II., the name commonly given in error to Marinus I. (q.р.).

Martin III., see Marinus II.
Martin IV. (Simon Mompitie de Brion), pope from the a2nd of February 1281 to the 28 th of March 1285 , should have been named Martin II. He was born about 1210 in Touraine. He became a priest at Rouen and canon of St Martin's at Tours, and was made chancellor of France by Louis IX. in 1260 and cardinal-priest of Sta Cecilia by Urban IV. in 126r. As papal legate in France be held several synods for the reformation of the clergy and conducted the negotiations for the assumption of the crown of Sicily by Charles of Anjou. It was through the latter's influence that be succeeded Nicholas III., after a six-months' struggle between the French and Italian cardinals. The Romans at first declined to receive him, and he was consecrated at Orvieto on the 13 rd of March 128t. Peaceful and unassuming, he relied completely on Charles of Anjou, and showed little ability as pope. His excommunication of the emperor Michacl Palacologus (Nov, 1381), who stood in the way of the French projects against Greece, weakened the union with the Eastern Christians, dating from the Lyons Council of 1274. He unduly favoured his own countrymen, and for three years after the Sicilian Vespers (Mar. 31, 1282) he employed all the spiritual and material resources at his command on behalf of his patron against Peter of Aragon. He was driven from Rome by a popular uprising and died at Perugia. His successor was Honorius IV.
(C. H. HA.)

His registers have been published in the Biblioukeque des beoles frangaises d'Althenes et de Rome (Paris, 1901).
See A. Potthast, Regesta ponlif. roman., vol. 2 (Berlin, 1875); K. I. von Hefele. Concifiengeschuchic, Bd. 6, and ed.; F. Gregorovius; Rome is the Middle A pes, vol. 5, trans. by Mrs G. W. Hamilton (Loadon, 1900-1902); H. H. Mitman, Lalin Christionily, vol. 6 (London, 1899 ) W W. Norden, Das Papstum M. Bywans (Berlin; 1903); E. Choullier. "o Recherches sur la vie du pape Martin IV.,' in Rove de Champagne, vol. 4 (1878); Process istorico dell' insst. renions di Sicilia dell' anno 1282, ed. by G. di Marzo (Palermo, 1882).

Martim V. (Otto Colonna) (1417-1431) was elected at Constance on St Martin's Day, in a conclave composed of twentythree cardinals and thirty delegates from the five different "nations" of the council. Son of Agapito Colonna, who had mimself become a bishop and cardinal, the new pope belonged to one of the greatest Roman families; to Urban VI. had been due his entry, as referendarius, upon an ecclesiastical career. Having become a cardinal under Innocent VII., he had seceded from Gregory XII. in 1408, and together with the other cardinals at Pisa, had taken part in the election of Alexander V. and afterwards of John XXIII. At Constance, his role had been chiefly that of an arbiter; he was a good and gentle man, leading a simple life, free from intrigue. While refraining from making any pronouncement as to the validity of the decrees of the fourth and fifth sessions, which had scemed to proclaim the superiority of the council over the pope, Martin V. nevertheless soon revealed his personal feelings by having a constitution read in consistory which forbede any appeal from the judgment of the sovereigr pontiff in matters of faith (May 10, 1418). As to the reform, of which everybody felt the necessity, the fathers in council had not succeeded in arriving at any agreement.

Martin V. himself settled a great number of points, and then passed a series of special concordats with Germany, France, Italy, Spain and England. Though this was not the thorough reform of which need was felt, the council itself gave the pope a sotisfecit. When the council was dissolved Martin V. made it his task to regain Italy. After staying for long periods at Mantua and Florence, where the deposed pope, Baldassare Cossa (John XXIII.), came and made submission to him, Martin V. was enabled to enter Rome (Sept. 30, 1420) and measure the extent of the ruins left there by the Great Schism of the West. He set to work to restore some of these ruins, to reconstitute and pacify the Papal State, to put an end to the Schism, which showed signs of continuing in Aragon and certain parts of southern France; to enter into negotiations, unfortunately unfruitful, with the Greek Church also with a view to a return to unity, to organize the struggle against heresy in Bohemia; to interpose his pacific mediation between France and England, as well as between the parties which were rending France; and, finally, to welcome and act as patron to saintly reformers like Bernardino of Siena and Francesca Romana, foundress of the nursing sisterhood of the Oblate di Tor de' Specchi ( 1425 ).

In accordance with the decree Frequens, and the promises which he had made, Martin V., after an interval of five ycars, summoned a new council, which was almost immediately transferred from Pavia to Siena, in consequence of an epidemic (1423). But the small number of fathers who attended at the latter town, and above all, the disquieting tendencies whicl began to make themselves felt there, induced the pope to force on a dissolution of the synod. Pending the reunion of the new council which had been summoned at Basel for the end of a period of seven years, Martin V. himself endeavoured to effect a reformation in certain points, but be was carried off by apoplexy (Feb.,20, 143I), just as he had designated the young and brilliant Cardinal Giuliano Cesarini to preside in his place over the council of Basel.
Sce L. Pastor, Geschichte der Papste (1901), i. 205-279; J. Guiraud, L'Elal ponifical apres le Grand Schisme (18q6); Muntz, Les Arlse la cour des papes pendant le xpe et le xvi" sidcle (1878); N. Valois. La Crise religiemse $d x$ xpo siacle; le pape at le concile ( 1909 ), vol. i. p. i.-xxix., i-93.
(N. V.)

MARTIN, BON LOUIS REARI (1810-1883), Frencb historian, was born on the 20th of February 181o at St Quentin (Aisne), where his father was a judge. Trained as a notary, he followed this profession for some time but having achieved success with an historical romance, Wolfthurm (1830), he applied himsclf to historical research. Becoming associated with Paul Lacroix (" le Bibliophile Jacob"), he planned with him a history of France, to consist of excerpts from the chief chroniclers and historians, with original matter filling up gaps in the continuity. The first volume, which appeared in 1833, encouraged the author to make the work his own, and his Histoire de France, in fifteen volumes (1833-1836), was the result. This magnum opus, rewritten and further elaborated (4th ed., 16 vols. and index, $1861-1865$ ) gained for the author in 1856 the first prize of the Academy, and in 1869 the grand biennial prize of 20,000 francs. A popular abridgment in seven volumes was published in 186\%. This, together with the continuation, Histoire de France depuis 1789 jusqu'd nos jours ( 6 vols. 1878-188j), gives a complete history of France, and superseded Sismondi's Hittoive des Francais.
This work is in parts defective; Martin's descriptions of the Gauls are based rather on romance than on history, and in this respect he was too much under the infuence of Jean Reynaud and his cosmogonic philosophy. However be gave a great impetus to Celtic and anthropological studies. His knowledge of the mddile ages is inadequate, and his criticisms are not discriminating. As a free-thinking republican, his prejudices often biassed his judgment on the political and religious history of the ancion rigime. The last six volumes, devoted to the 17th and 18 tb centuries, are superior to the earlier ones. Martin sat in the assamble nationale as deputy for Aisne in 187t,
and was elected life senator in 1878, but he left no mark as a politician. He died in Paris on the I4th of December 1883 .

Among his minor works may be mentioned:-De la France, de son genic et de ses destimdes (1847); Dantel Manın (1860), La Russie ef I'Europe (1866); Eludes d'archeologie cellique (1872); Les Napollon at les frontizres de la France ( 1874 ). See his biography by Cabriel Hanotaux, Henri Marlin; sa vie, ses arwores, son lemps (t885).

MARTIN, CLAUD ( $1735-1800$ ), French adventurer and officer in the army of the English East India Company, was born at Lyons on the 4 th of January 1735, the son of a cooper. He went out to Indis in 1751 to serve under Dupleix and Lally in the Carnatic wars. When Pondicherry fell in 1761, he seems, like others of his countrymen, to have accepted service in the Bengal army of the English, obtaining an ensign's commission in 1763 , and steadily rising to the rank of major-general. He was employed on the building of the new Fort William at Calcutta, and afterwards on the survey of Bengal under Rennell. In 1776 he was allowed to accept the appointment of superintendent of the arsenal of the nawab of Oudh at Lucknow, retaining his rank but being ultimately placed on half pay. He acquired a large fortune, and on his death (Sept. 13، 1800 ) he bequeathed his residuary estate to found institutions for the education of European children at Lucknow, Calcutta and Lyons, all known by the name of "La Martiniere." That at Lucknow is the best known. It was housed in the palace that he had built calied Constantia, which, though damaged during the Mutiny, retains many personal memorials of its founder.

See S. C. Hill, The Life of Claud Marlin (Calcutta، 1901).
CARTIN, FRANCOIS XAVIBR (1762-1846), American jurist and author, was born in Marseilies, France, on the 17 th of March 1762, of Provençal descent. In 1780 he went to Martinique, and before the close of the American war of Independence went to North Carolina, where (in New Bern) he taught French and learnt English, and set up as a printer. He studied law, and was admitted to the North Carolina har in 1789 . He published various legal books, and edited Acts of the North Carolina Assembly from 1715 to 1803 (2nd ed., 1809). He was a member of the lower house of the General Assembly in 1806-1807. In 1809 he was commissioned a judge of the superior court of the territory of Mississippi, and in March 1810 became judge of the superior court of the territory of Orieans. Here the law was in a chaotic condition, what with French law before O'Reilly's rule, then a Spanish code, and in 1808 the Digest of the Civil Laws, an adaptation by James Brown and Moreau Lislet of the code of Napoleon, which repealed the Spanish fueros, partidas, recopilationes and laws of the Indies only as they conflicted with its provisions. Martin published in 1811 and 1813 reports of cases decided by the superior court of the territory of Orleans. For two years from February 1813 Martin was attorney-general of the newly established state of Louisiana, and then until March 1846 was a judge and (from 1836 to 1846 ) presiding judge of the supreme court of the state. For the period until 1830 he published reports of the decisions of the supreme court; and in 1816 he published two volumes, one French and one English, of A General Digest of the Acts of Legislatwres of the Late Territory of Orieans and of the Slate of Lousiana. He won the name of the "father of Louisiana jurisprudence" and his work was of great assistance to Edward Livingston, Pierre Derbigny and Moreau Lislet in the Louisiana codification of $\mathbf{1 8 2 1 - 1 8 2 6}$. Martin's eyesight had begun to fail when be was seventy, and after 1836 he could no longer write opinions with his own hand. ${ }^{1}$ He died in New Orieass on the 1 ith of December 1846.

Martin tranclated Robert J. Pothier On Oblipations (1802). and wrote The History of Lomisiana frome the Earliest Period (2 vols. 1827-1829) and The History of North Caroline (2 vols., 1829 ). There
${ }^{1}$ His holographic will in favour of his brother (written in 1844 and jevising property worth nearly $\$ 400,000$ ) was unsuccessfully contested by the state of Louisiana on the ground that the will was void as being a legal and physical impoobibility, or as being an attempted fraud on the state, as under it the state would not receive a $10 \%$ tax if the property went to the heirs of Martin (as intertatc) in Frapce.
is a memoir by Henry A. Bullard in part ii. of B. F. Frenct's Historical Collections of Louisiana (Philadelphia, 1850). and one by W. W. Howe in John F. Condon's edition of Martin's fitstery of Lowisiama (New Orleans, 1882).

MARTIN, HOMER DODGE (1836-1897), American artist, was born at Albany, New York, on the 28th of October 1836 . A pupil for a short time of William Hart, his earlier work followed the lines of the Hudson River School. He was elected as associate of the National Academy of Design, Newr Yock, in 1868, and a full academician in 1874. During a trip to Europe in 1876 he was captivated by the Barbizon school, and from 1882 to 1886 he lived in France spending much of the lime in Normandy. At Villerville he painted his "Happ of the Winds," now at the Metropolitan Museum of Art. New York. Among his important canvases are "Westchester Hils" "Adirondack Scencry," "The Cinquebceuf Church," "Sand Dunes," and "A Newport Landscape." Martin is gemerally spoken of as one of the great trio of American landscapists, the other two being Inness and Wyant, and examples of his work are in most of the important American collections. He died at St. Paul, Minnesota, on the 2nd of February 1897.

MARTII, JOHM ( $1789-1854$ ), English painter, was born at Haydon Bridge, near Hexham, on the 19th of Jaly $17^{89}$. He was apprenticed by his father to a coachbuilder to leara heraldic painting, but owing to a quarrel the indentures were cancelled, and he was placed under Bonifacio Musso, an Italina artist, father of the enamel painter Charles Musso. With his master Martin removed to London in 1806, where be married at the age of nineteen, and supported himself by giving drawing lessons, and by painting in water colours, and on china and glass. His leisure was occupied in the study of perspective and architecture. His first picture, "Sadak in Search of the Waters of Oblivion," was exhibited in the Royal Academy of 1812, and sold for fifty guineas. It was followed by the "Expulsion" ( 1813 ), "Paradise" (1813). "Clytic" (1814), and "Joshua" (1815). Ia 1821 appeared bis "Belshazzar's Feast," which excited much favourable and hostile comment, and was awarded a prize of $\{200$ at the British Institution, where the Joshua had previously carried of a premium of $£ 100$. Then came the "Destruction of Herculadento" (1822), the "Creation " (1824), the "Eve of the Deluge" (1841), and a series of other Biblical and imaginative subjects. In $183^{\circ}$ 1833 Martin received $\mathbf{1 0 0 0}$ for drawing and engraving a fae series of designs to Milton, and with Westall he produced a set of Bihle illustrations. He was also occupied with schemes for the improvement of London, and published various parmphets and plans dealing with the metropolitan water supply, sewage. dock and railway systems. During the last four years of his life he was engaged upon his large subjects of "The Judgmeat," the "Day of Wrath." and the "Plains of Heaven." He was attacked with paralysis while painting, and died in the lake of Man on the rith of Februery 1854.

MARTIN, LUTHER (1748-1826), American lawyer, was born in New Brunswick, New Jersey, on the gth of February 1748. He graduated at the college of New Jersey (now Princeton University) at the head of a class of thirty-five in 1766, and immediately afterwards removed to Maryland, teacting at Qucenstown in that colony until 1770 , and beins admitted to the bar in 1771. He practised law for a short time in Virginis, then returned to Maryland, and became recognired as the leader of the Maryland bar and as one of the ablest lawyers in the Uaited States. From 1778 to 1805 he was attorney-general of Marytand; in 1814-1816 he was chief judge of the court of Oyer and Terminer for the city of Baltimore; and in $1818-18$ s2 be was attorney-general of Maryland. He was one of Maryland's representatives in the Contiaental Congress in $3784-1785$ and in the Constitutional Convention of 1787 at Phiadelptin, bat oppoeed the constitution and refused to afix his signatere. He subsequently allied bimself with the Federalists, and wis an opponent of Thomas Jefferson, who in $\mathbf{8 8 0 7}$ spoke of hism as the "Federal Bull-Dog." His ability wasshown in his famoess defence of Judge Samuel Chase ( 9.0 .) In the impenchment trisl before the United States Senate in $8804-1805$, and in his defence of Aroe

Burr (q.v.) againat the charge of treason in 1807 . He has been described by the historian Henry Adams, writing of the Chase trial, as at that time the " most formidable of American advocates." Though he received a large income, be was so improvident that he was frequently in want, and on the annd of February 1822 the legislature of Maryland passed a remarkable resolution-tbe only one of the kind in American bistoryrequiring every lawyer in the state to pay an annual licence fee of five dollars, to be handed over to trustees appointed "for the appropriation of the proceeds raised by virtue of this resolution to the use of Luther Martin." This resolution was rescinded on the 6th of Fehruary 1823. Martin died at the home of Aaron Burr in New York on the toth of July 1826. In 1783 be had martied a daughter of the Captain Michael Creap (1742-1775), who was unjuatly charged by Jefferson, in his Notes on Virginia, with the murder of the family of the Indian chief, John Logan, and whom Martin defended in a pamphlet long out of print.
See the biographical sketch by Henry P. Goddard, Luther Martin. the Federal Bull.Dog (Baltimore, 1887). No. 24 of the "Peabody Fund Publications," of the Maryland Historical Society.

MARTII, SIR THBODORE ( 1816 -1909), British author and translator, the son of a solicitor, was born at Edinburgh on the 16th of September 1816, and educated at the Royal High School and the University, from which he subsequently received the honorary degree of LL.D. He practised for some time as a solicitor in Edinburgh, but in 1846 went to London, where he became senior partner in the firm of Martin \& Leslic, parliamentary agents. He carly contributed to Froser's Magasine and Tait's Magasine, under the signature of "Bon Gaultier," and in 1856 , in conjunction with Professor Aytoun, he published the Book of Ballads under the same pseudonym. This work at once obtained popular favour. In 1858 he published a volume of translations of the Poems and Ballads of Coethe, and this was followed by a rendering of the Danish poet Henrik Hertz's lyric drama, King Rene's Daughter. The principal character in this drama, Iolanthe, was sustained by Helena Faucit (g.s.), who in 185 became the author's wife. Martin's translations of Ohlenschliger's dramas, Correggio (1854) and Aladdin, or the Wonderful Lamp (1857), widened the fame of the Danish poet in England. In 1860 appeared Martin's metrical translation of the Odes of Horace; and in 1870 he wrote a volume on Horoce for the series of "Ancient Classics for English Readers.". In 1882 his Horatian labours were concluded by a translation of the poet's whole works, with a life and notes, in two volumes. A poetical tranalation of Catullus was published in 186x, followed by a privately printed volume of Poems, Original and Translated, in 1863. The came translations of the Vila Nuove of Dante, and the first part of Goethe's Fousf. A metrical translation of the second part of Faust appeared in 1866 . Martin wrote a memoir of his friend Aytoun in 1867, and while engaged upon this work he was requested by Queen Victoria, to whom he was introduced by his friend Sir Arthur Helps, to undertake the Life of His Royal Highness the Prince Consort. The first volume of this well-known work was published in 1874 . In 1878 Martin's translation of Heine's Pocms and Ballods appeared. Two years later the Life of the Prince Consort was brought to a successful conclusion by the publication of the fifth volume. A knighthood was then conferred upon him. In the following November he was elected lord rector of the university of St Andrews. Martin's Life of Lord Lyndkurst, based upon papers furnished by the family, was published in $\mathbf{1 8 8 3}$. In 1889 appeared The Sons of the Bell, and other Translations from Schiller, Coethe, Uhland, and Others; in 1894 Modonma Pis, a Tragedy, and three OUher Dramas; a translation of Leopardi's poems in 1905 ; and in 1901 he published a biography of his wife. The kindly relations which subsisted bet ween Queen Victoria and Sir Theodore Martin were continued after the completion of the Life of the prince consort up to the queen's death. Sir Theodore's account of these relations was privately printed in roo2, and, with King Edward's consent, for general publication in 1908 . This little book, Qween Victoria or I knes her. throws a good deal of light on the Queen's
character and private life. Sir Theodore Martin died on the 18th of August 1909.
MARTIN, WILMAM (1767-1810), English naturalist, the son of a hosier, was. born at Mansfield, Nottinghamshire, in 1767. He studied drawing at an carly age from James Bolton at Halifax, and gained from him a taste for the study of natural history. In 1805 be was appointed drawing master in the grammar school at Macclesfield. Meanwhile he cultivated his taste for natural history, and was in 1796 elected a fellow of the Linnaean Society. He is best known for his early works on British foasils, entitled Petrifacla derbiensia or Figures and Descriptions of Pelrifactions collected in Derbyshire (1809); and Outlines of an Atlempl to astablish a Knowledse of Extrancous Fossids on Scientific Principles (1809). He died at Macclesfield on the 318 s of May 18 rio .
MABTIN, E1R WILLIAT FANsHAWE (180t-1895), British admiral, son of Admiral of the Fleet Sir Thomas Byam Martin, comptroller of the navy, and grandson, on the mother's side, of Captain Robert Fanshawe, who commanded the "Namur" 90 in Rodney's victory of the 12 th of April 1782, was born on the 5 th of December 1801. Entering the navy at the age of twelve, his father's interest secured his rapid promotion: he was made a lieutenant on the 15 th of December 1820; on the 8 th of February 1823 he was promoted to be commander of the "Fly" sloop, his good service in which in support of the interests of British merchants at Callao secured his promotion as captain on the 5th of June 1824 . He afterwands served in the Mediterranean and on the home station. In 18491852 be was commodore commanding the Channel squadron, and gave evidence of a remarkahle aptitude for command. He was made rear-admiral in May 1853 , and for the next four years was superintendent of Portsmouth dockyard. He was made vice-admiral in February 1858, and after a year as a lord of the admiralty, was appointed commander-in-chief in the Mediterranean. The discipline of the navy was then bad. It was a tradition sprung from the wholesale shipment of gaol-birds during the old war, that the men were to be treated without consideration; moreover the ships had been largely filled up with "bounty men" bought into the service with a fro note without training. Out of this unpromising material Martin formed the fleet which was at that time the ideal of excellence. He had no war service, and, beyond the Italian disturbance of 1860-61, no opportunity for showing diplomatic ability. But his memory lives as that of the reformer of discipline and the originator of a comprebensive system of steam manceuvres. He became an admiral in November 1863 , and on the 4 th of December $s$ ucceeded to the baronetcy which had been conferred on his grandfather. His last appoint ment was the command at Plymouth, 1866-1869, and in 1870 he was put on the retired list. In 1873 the G.C.B. was conferred on him, and in 1878 he was made rear-admiral. He died at Upton Grey, near Winchfield, on the 24th of March 1895. He was twice married, and left, besides daughters, one son, who succeeded to the baronetcy.
martin of troppad, or Martin the Pole (d. 1278), chronicler, was born at Troppau, and entered the order of St Dominic at Prague. Afterwards be went to Rome and became papal chaplain under Clement IV. and other popes. In 1278 Pope Nicholas III. appointed him archbishop of Gnesen, but he died at Bologna whilst proceeding to Poland to take up his new dutics. Martin wrote some sermons and some commentaries on the canon law; but more important is his Chronicon ponlificum af imperatorsm, a history of the popes and emperors to 1277 . Written at the request of Clement IV. the Chrosicon is jejune and untrust worthy, and was mainly responsible for the currency of the legend of Pope Joan, and the one about the institution of seven electors by the pope. Nevertbeless it enjoyed an extraordinary popularity and found many continuators; but its value to students arises solely from the fact that it was used by numerous chroniclers during the 14th, 15 th and 16 th centuries. In the isth century it was translated into French, and as part of the Chronique martinione was often quoted by controversialista. It has also been trinslated into German, Italien and Bohemian.

The Latin text is printed, with introduction by L. Weiland, in Band XXII. of the ITomumenta Germanice historica (Hanover and Berlin, 1826 weq.). See G. Waitz, H. Brotien and others in the Nases Archio der Gesellschaft fur allere deussche Geschichtshuspde (Hanover, 1876 segi.) ; W. Wattenbach, Denusehlands Geschichts. gwellen, Band 11. (Berlin 1894); and A. Molinier, Les Sowices de Phistoire de Prames, Tome III. (Paris, 1903).

MARTIN ${ }^{1}$ (Fr. Martinef), the Firurdo wrbica of Linnacus and Chelidon wrbica of modern ornitbologists, a bird well known througbout Europe, including even Lapland, where it is abundant, retiring in winter to the south of Africa. It also inhabits the western part of Asia, and appears from time to time in large flocks in India. The martin (or bouse-martin, as it is often called, to distinguish it from the sand-martin) commonly reaches its summer quarters a few days later than the Swascow (g.s.), with which it is often confused in spite of the difierences hetween them, the martin's white rump and lower parts being conspicuous as it flies or clings to its nest attached to bouses. This nest, made of the same matcrial as the swallow's, is, bowever, a more difficult structure to rear, and a week or more is often occupied in laying its foundations-the builders clinging to the wall while depositing the mud of which it is composed. The base once fixed, the superatructure is often quickly added, till the whole takes the shape of the half or quarter of a hemisphere, and is finished with a lining of feathers mixed with a lew bents or straws. The martin builds soon after its return, and a nest that has outlasted the winter is almost at once re-occupied. The bird usually in the course of the summer raises a second, or rarely a third, brood of offspring-though the latest broods often die in the nest, apparently through failure of food. What seem to be adults are observed in England every year so late as November, and sometimes within a few days of the winter solstice, but these late birds are almost certainly strangers.

The sand-martin, $\boldsymbol{H}$ irundo riparic of Linnaeus and Colite riparia of modern writers, differs much in appearance and habits from the former. Its smaller size, mouse-coloured upper surface and jerking flight distinguish it from the other British Hirwndinidoe; hut it is seldom discriminated, and, being the first of the family to relurn to its northern bome, the so-called "early swallow' is nearly always of this species. Instead of the claybuilt nest of the house-martin, this bird bores horizontal gallerics in an escarpment. When beginning its excavation, it clings to the face of the bank, and with its bill loosens the earth, working from the centre outwards, and often hanging head downwards. The tunnel may extend to 4,6 , or even 9 ft . The gallery seems intended to he straight, but inequalities of the ground, and especially the meeting with stones, often causes it to take a sinuous course. At the end is formed a nest lined with a few grass-stalks and feathers. The sand-martin has several broods in the year, and is more regular than other Hirundinidoe in its departure for the south. The kind of soil needed for its nesting habits makes it somewhat local, but no species of the order Passeres has a geographical range that can compare with this. In Europe it is found nearly to the North Cape, and thence to the Sea of Okbotsk. In winter it visits many parts of India and South Africa to the Transvaal. In America its range extends (having due regard to the season) from Melville Island to Caigara in Brazil, and from Newfoundland to Alaske.

The purple martin of America, Progne purpwrea, is a favourite in Canads and the United States. Naturally breeding in bollow trees, it readily adapts itself to the nest-boxes which are commonly set up for it; but its numbers are in some years and places diminished in a manner unexplained. The limits of its range in winter are not determined, chiefly owing to the differences of opinion as to the valldity of certain supposed kindred species found in South America; but according to some authorities it reaches the border of Patagonia, while in summer it is known to tnhabit lands within the Arctic Circle. The male is almost

[^77]wbolly of a glossy steel.bluc, while the female is doller it colonar above, and bencath of a brownish-grey.

Birds that may be called martins occur almost all over the world except in New Zealand, which is not regrlathy inbabited by any member of the family. The ordinary martin of Australin is the Patrochedidon nigricans of most ornithologists, and another and more beautiful form is the ariel or fairy-martin of the same country, Petrockelidom ariel. This last builds a boutle-shoped nest of mud, as does also the rock-martin of Europe, Colle rupestris. The eggs of martins are from four to seven in samber, and generally white, while those of swallows manally have brown, grey or lilac markinge.
(A. N.)

MARTIMRAO, HARRIET (1802-1876), English writer, oms born at Norwich, where her father was a manufacturex, on the 12th of June 1802. The family was of Huguenot extraction (see Martineat, Janes) and profesced Unitarian viems. The atmosphere of her home was industrious, intellect ual and angtere; she herself was clever, but weakly and unhappy; she had no semae of taste or smell, and moreover early grew deaf. At the age of fifteen the state of her bealth and nerves led to a prolonged visit to her father's sister, Mra Kentish, who kept a school at Bristol Here, in the companionship of amiable and taicated people, wer life became happier. Here, also, she fell under the influence of the Unitarian minister, Dr Lant Carpenter, from whose instructions, she says, she derived "an abominable spiritual ripidity and a truly respectahle force of conscience strangely migeled together." From 1819 to 1830 she again resided chiefy at Norwich. About her twentieth year her deafoess became coofirmed. In 1821 she began to write anonymously for the $M$ entith Repository, a Unitarian periodical, and in 1823 she published Devolional Exerciser and Addresses, Prayers and Byymans.
In 1826 her father died, leaving a bare maintenance to bis wife and daugbters. His death had been preceded by that af bis eldest son, and was shortly followed by that of a man to whom Harriet was engaged. Mrs Martineau and her daughens soon after lost all their means hy the failure of the boune where their money was placed. Harrict had to earn her living and, being precluded hy deafness from teaching, took up authockip in earnest. Besides reviewing for the Repository she wrote stories (afterwards collected as Traditions of Polestime), gaincd in one year ( 1830 ) three essay-prises of the Unitarian Associalion, and eked out her income hy needlework. In 1831 she ox seeking a publisher for a series of tales designed as 1 anastrations of Political Economy. After many failures she accepted disatvantageous terms from Charles For, to whom she was introduced by his brother, the editor of the Repasifory. The sale of the first of the series was immediate and enormous, the demand increased with each new number, and from that time her literary success was secured. In 1832 she moved to London, where she mumbered among her acquaintance Hallam, Milman, Malthus, Moackioo Milnes, Sydney Smith, Bulwer, and later Carlyle. Till 1834 she continued to he occupied with her political economy series and with a supplemental serics of lllustrotions of Taretion. Four stories dealing with the poor-law came out about the same time. These tales, direct, lucid, written without any appearancr of effort, and yet practically effective, display the characteritics of their author's style. In 1834, when the series was conplete, Miss Martineau paid 2 long visit to America. Here her open adhesion to the Abolitionist party, then small and very unpopular, gave great offence, which was deepened by the peblication, soon after her return, of Sociciy in Americe (i837) sad a Retrospect of Western Travel (1838). An article in the Hiest minster Renies, "The Martyr Age of the United States," imto duced English readers to the struggles of the Abolitionists. The American books were followed by a novel, Deerional (isjepl -a story of middle-clase country life. To the stame period belong a few bitte handbooks, forming parts of a Cwide to Service. The veracity of her Maid of All Werk led to a mide spread belief, which she regarded with some complacency, that she had once been a maid of all wort berself.

In 1839, during a visit to the Continent, Miss Martinemak health broke down. Sbe retired to solitary lodgings in Tyme-
mouth, and remained an invalid till 1844. Besides a novel, The Hown and the Man (1840), Life in the Sichroom (1844), and the Playfellow (1841), she published a series of tales for children containing some of her most popular work: Selleers af Home, The Paasant and the Prince, Feats on the Fiond, \&c. During this illness she for a second time declined a pension on the civil list, fearing to compromise her political independence. Her-letter on the subject was published, and some of her friends raised a small annuity for her soon after.
In 1844 Misa Martincau underwent a course of mesmerism, and in 2 few months was restored to health. She eventually published an account of her case, which had caused much discussion, in sixteen Letters on Mesmerism. On her recovery she removed to Ambleside, where she built herself "The Knoll," the house in which the greater part of her after life was spent. In 1845 she published three volumes of Forest and Game Law Tales. In 1846 she made a tour with some friends in Egypt, Palestine and Syria, and on her return published Eastern Life, Present and Past (1848). This work showed that as humanity passed through one after another of the world's historic religions, the conception of the Deity and of Divine government became at each step more and more abstract and indefinite. The ultimate goal Miss Martineau believed to he philosophic atheism, but this belief she did not expressly declare. She published about this time Houschold Education, expounding the theory that freedom and rationality, rather than command and obedience, are the most effectual instruments of education. Her interest in schemes of instruction led her to start a series of lectures, addressed at first to the school children of Ambleside, but after:wards extended, at their own desire, to their elders. The subjects were sanitary principles and practice, the histories of England and North America, and the scencs of her Eastern travels. At the requeat of Charles Knight she wrote, in 1849, The Hislory of the Thisly Years' Peace, 1816-1846an excellept popular history written from the point of view of a "philosophical Radical," completed in twelve months.

In 1851 Miss Martineau edited a volume of Letters on the Laws of Man's Nature and Developmens. Its form is that of a correspondence bet ween herself and H. G. Atkinson, and it expounds that doctrine of philosophical atheism to which Miss Martincau in Eastern Life had depicted the course of human helief as tending. The existence of a first cause is not denied, but is declared unknowable, and the authors, while regarded by others as denying it, certainly considered themselves to be affirming the doctrine of man's moral obligation. Atkinson was a zealous exponent of mesmerism, and the prominence given to the topics of mesmerism and clairvoyance beightened the general disapprobation of the book, which caused a lasting division between Miss Martineau and some of her friends.

She published a condensed English version of the Philosophie Posilive (1853). To the Daily News she contributed regulariy from 1852 to $\mathbf{1 8 6 6}$. Her Leflers from Ireland, written during a visit to that country in the summer of $\mathbf{1 8 5 2}$, appeared in that paper. She was for many years a contributor to the Westminster Review, and was one of the little band of supporters whose pecuniary assistance in 1854 prevented its extinction or forced sale. In the early part of 1855 Miss Martipeau found herself sufiering from heart disease. She now began to write her autobiography, but her life, which she supposed to be so near its close, was prolonged for twenty years. She died at "The Knoll" on the 27th of June 1876 .

She cultivated a tiny farm at Ambleside with success, and her poorer neighbours owed much to her. Het buyy life bears the concistent impress of two leading characteristics-industry and sincerity. The verdict which she records on herself in the autobiographical aketch left to be published by the Daily News has been eadorsed by posterity. She says-" Her originai power was nothing more than was due to earnestness and intellectual clearness within a certain range. With small imaginative and saggestive powera, and therefore nothing approaching to genius, she could see clearly what she did see, and give a clear expression
to what she had to say. In short, she could popularize while she could neither discover nor invent." Her judgment on large questions was clear and sound, and was always the judgment of a mind naturally progressive and Protestant.
See her Axtobiggrophy, with Memorials by Maria Whestom Chapman (1877) and Mre. Fenwick Miller, Harriet Martineaw (1884,"Eminent Women Serica").

IARTINEAD, JAMr:s (r805-1900), English philosopher and divine, was born at Norwich on the 2rst of April 1805, the seventh child of Thomas Martineau and Elizabeth Rankin, the sixth, his senior by almost three years, being his sister Harriet (see above). He was descended from Gaston Martineau, a Huguenot surgeon and refugee, who married in 1693 Marie Pierre, and settled soon afterwards in Norwich. His son and grandson -respectively the great-grandfather and grandfather of James Martineau-were surgeons in the same city, while his father was a manufacturer and merchant. James was educated at Norwich Grammar School under Edward Valpy, as good a scholar as his better-known brother Richard. But the boy proving too sensitive for the life of a public day school, was sent to Bristol to the private academy of Dr Lant Carpenter, under whom he studied for two years. On leaving he was apprenticed to a civil engineer at Derby, where he acquired " a store of exclusively scientific conceptions," ${ }^{1}$ but also experienced the hunger of mind which forced him to look to religion for satisfaction. Hence came his "conversion," and the sense of vocation for the ministry which impelled him in 1822 to enter Manchester College, then lodged at York. Here he "woke up to the interest of moral and metaphysical speculations." Of his teachers, one, the Rev. Charles Wellbeloved, was, Martineau said, "a master of the true Lardncr type, candid and catholic, simple and thorough, humanly fond indeed of the counsels of peace, but piously serving every bidding of sacred truth." "He never justified a prejudice; he never misdirected our admiration; be never hurt an innocent feeling or overbore a serious judgment; and he set up within us a standard of Christian scholarship to which it must ever exalt us to aspire." ${ }^{2}$ The other, the Rev. John Kenrick, be described as 2 man so learned as to be placed by Dean Stanley " in the same line with Blomfield and Thirlwall," and as "so far above the lavel of either vanity or dogmatism, that cynicism itself could not think of them in his presence." :
On leaving the college in $\mathbf{1 8 2 7}$ Martineau returned to Bristol to teach in the school of Lant Carpenter; but in the following year he was ordained for a Unitarian church in Dublin, whose senior minister was a relative of his own. But his career there was in 1832 suddenly cut short by difficulties growing out of the "regium donum," which had on the death of the zenior minister fallen to him. He conceived it as "a religious monopoly" to which " the nation at large contributes," while " Presbyterians alone receive," and which placed him in " a relation to the state" so "seriously objectionable" as to he "impossible to hold." The invidious distinction it drew between Presbyterians on the one hand, and Catholics, Friends, freethinking Christians, anbelievers and Jews on the other, who were compelled to support a ministry they " conscientiously disapproved, "offended his always delicate conscience; while poscibly the intellectual and ecelesiastical atmosphere of the city proved uncongenial to his liberal magnanimity. From Dublin he was called to Liverpool, and there for a quarter of a century he exercised extraordinary influence as a preacher, and achieved a bigh reputation as a writer in religious philosophy. In $\mathbf{2 8 4 0}$ he was appointed professor of mental and moral philosophy and political economy in Manchester New College, the seminary in which he had himself been educated, and which had now removed from York to the city after which it was named. This position he held for fortyfive years. In 1853 the college removed to London, and four years later he followed it thither. In 1858 he was called to

[^78]occupy the pulpit of Little Portland Street chapel in London, which he did at first for two years in conjunction with the Rev. J. J. Tayler, who was also his colleague in the college, and then for twelve years alone: In 1866 the chair of the philosophy of mind and logic in University College; London, fell vacant, and Martineau became a candidate. But potent opposition was offered to the appointment of a minister of religion, and the chair went to George Croom Robertson-then an untried manbet ween whom and Martineau a cordial friendship came to exist. In 1885 he retired, full of years and honours, from the principalship of the college he had so long served and adorned. Martineau, who was in his youth denied the benefit of a university education, yet in his age found famous universities eager to confer upon him their highest distinctions. He was made LL.D. of Harvard in 1872, S.T.D. of Leiden in 1874, D.D. of Edinburgh in 8884 , D.C.L. of Oxford in 1888 and D.Litt. of Dublin in 189r. He died in London on the zith of January 1900.

The life of Martincau was so essentially the life of the thinker, and was so typical of the century in which he lived and the society wit hin which he moved, that he can be better understood through his spoken mind than through his outward history. He was a man happy in his ancestry; he inherited the dignity, the reserve; the keen and vivid intellect, and the picturesque imagination of the French Huguenot, though they came to him chastened and purified by generations of Puritan discipline exercised under the gravest ecclesiastical disabilities, and of culture maintained in the face of exclusion from academic privileges. He had the sweet and patient temper which knew how to live, unrepining and unsoured, in the midst of the most watchful persecution, public and private; and it is wonderful how rarely he used bis splendid rhetoric for the purposes of invective against the spirit and policy from which he must have suffered deeply, while, it may be added, he never hid an innuendo under a metaphor or a trope. He was fundamentally too much a man of strong convictions to be correctly described as open-minded, for if nature ever determined any man's faith, it was his; the root of his whole intellectual life, which was too deep to be disturbed by any superficial cbange in his philosophy, being tbe fecling for God. He has, indeed, described in graphic terms the greatest of the more superficial changes he underwent; how he had "carried into logical and ethical problems the maxims and postulates of physical knowledge," and bad moved within the narrow lines drawn by the philosophical instructions of the class-room "interpreting human phenomena by the analogy of external nature"; how he scrved in willing captivity "the 'empirical' and ' necessarian' mode of thought," even though " shocked " by the dogmatism and acrid humours "of certain distinguished representatives ";' and how in a period of "second education" at Berlin, "mainly under the admirable guidance of Professor Trendelenburg," he experienced "a new intellectual birth" which was essentially the gift of Iresh conceptions, the unsealing of hidden openings of self-consciousness, witb unmeasured corridors and sacred halls behind; and, once gained, was more or less available tbroughout the history of philosophy, and lifted the darkness from the pages of Kant and even Hegel." ${ }^{2}$ But though this momentous change of view illuminated his old beliefs and helped him to re-interpret and re-articulate them, yet it made bim no more of a theist than he had been before. And as bis theism was, so was his religion and his philosophy. Certainly it was true of him, in a far higher degree than of John Henry Newman, that the being of God and bimself were to his mind two absolutely self-luminous truths-though both his God and his self were almost infinitely remote from Newman's. And as these truths were self-evident, so the religion he deduced from them was sufficient, not oaly for his own moral and intellectual nature, but also for man as he conceived him, for bistory as he knew it, and for society as he saw it.

We may, alternatively, describe Martincau's religion as his applied philosophy or his philosophy as his explicated religion, and both as
${ }^{2}$ Ibid. p. xiii.
the expression of his singularly fine ethical and revereat nature But to understand these in their mutual and explamatory relation it will be necessary to exhibit the conditions under which hin thought grew into consistency and syetem. His main function made him in his early life a prexcher even more emphatically than a teacher. In all he said and all be thought be had the preacher's end in view. He was, indeed, no mere orator or apeaker to unut titudes. He addresoed a comparatively amall and select circle. a congregation of thoughtful and devout men, who cultivated reverence and loved religion all the more that their own beliefs were limited to the simplest and sublimest truths. He fek the majesty of these truths to be the greater that they to represented to him not oniy the most fundamental of human beliefs. but also all that man could be reasonably expected to believe, thoush to believe with his whole reason. Hence the beliefs he preached were pever to him mere speculative ideas, but rather the ultimate realitios of being and thought, the final truths as to the character and ways of God interpreted into a law for the government of conacience and the regulation of life. And so he became a positive religious teacher by virtue of the very ideas that made the words of the Hebrew prophcts 20 potent and sublime. But he did more than intepret to his age the significance of man's ultimate theistic beliefa, be gave them vitality by reading them through the consciousnem of fesu Christ. His religion was what he conceived the personal refiepom of Jesus to have been; and He was to him more a pernon to be imitated than an authority to be obeyed, rather an ideal to be revered than a being ta be worshipped.
Martincau's mental qualities fitted him to fulfil these high interpretative functions. He had the imagination that invesied with permonal being and ethical qualities the most abstruse potiona To him spece became a mode of divine activity, alive with the presence and illuminated by the vision of God; time was an arena where the divine land guided and the divine will reigned. And though be did not believe in the Incarnation, yet he held deity to be in a sease manifest in humanity; its saints and heroes became, in spite of innumerable irailties, after a sort divine; man underwent an apotheosis, and all life was touched with the dignity and the grace which it owed to its source. The 19 th century had no more reverent thinker than Martincau; the awe of the Eternal was the very atmosphere that he breathed, and he looked at man with the compassion of one whose thoughts were full of God.
To his function as a preacher we owe some of his most character. istic and stimulating works, especially the discourscs by which it may be said he won his way to wide and influential recognitionEndeavours after the Christiom Life, 1 st scries, 1843; 2nd series, 184, Hiars of Thought, 1 st serics, 1876; 2nd series, 1879; the varivo hymn-books he issucd at Dublia in 1831, at Liverpool in 1840, in London in 1873; and the Home Prayers in 1899. But besides the vocation he had freely selected and assiduously laboured to fulfil. two more external influences helped to shape Martincau"s mind and define his problem and his work; the awakening of English thought to the problems which underlie both philosophy and religion, and the new and higher opportunities offered for their discussion in the periodical press, The questions which lived in the earlicr and wore formative period of his life concerned mainly the idea of the church, the historical interpretation of the documents which described the persons who had created the Christian religion, especially the person and work of its founder; but those mose alive in his later and maturer time chiefly related to the philosophy of religion and ethics In one respect Martincau was singularly happy; he just exaped the active and, on the whole, belinting period of the old Unitariat controversy. When his ministry began its fires were slowly dying down, though the embers still glowed. We feel its presence in his earlicst notable work, The Rationale of Religious Enguiry, 1836; and may there see the rigour with which it applied audacious logic to narrow premises, the tenacity with which it clung to a limiter literal supernaturalism which it had no philosophy to justify. and so could not believe without bistorical and verbal authority traditional conservatism survived in the statement. whi it caused vehement discussion when the book appeased. not so much characteristic of the man as of the shonl ir had been trained, that " in no intelligible wense can any oese tho denies the supernatural origin of the religion of Christ be termed a Christian." which term, he explained, was used not as a m mame of praise." but simply as "a designation of belief." " He censured the German rationalists "for having preferred, by convulsive efforts of interpretation, to compress the memoirs of Christ and Hi apostles into the dimensions of ordinary life, rather than adruit the operation of miracle on the one hand, or proclaim their abandowment of Christianity on the other." "The echoen of the dyine controversy are thus distinct and not very distant in this booke though it also offers in its larger outlook, in the author's evidet uncasiness under the burden of inherited beliefa, and bis inability to reconcile them with his new standpoint and acoepted prisciples a curious forecast of his later development, while in its poerive premisses it presents a still more instructive contrat to the cove
clusions of his later dialectic. Nor did the sound of the amoient controversy ever ceasc to be audible to him. In 1839 be aprand

[^79]$t 0$ the defence of Unitarian doctrine, which had been assailed by certain Liverpool clergymen, of whom Fielding Ould was the most active and Hugh McNeill the most famous. As his share in the controversy, Martineau published five discourses, in which be discusced "the Bible as the great autobiography of buman nature from its infancy to its perfection." "the Deity of Christ," "Vicarious Redemption," "Evil," and "Christianity without Priest and without Ritual." ${ }^{\text {w }}$ He remained to the end a keen and vigilant apologist of the achool in which he had been nursed. But the questions proper to the new day came swiftly upon his quick and eusceptible mind-enlarged, deepened and developed it. Within his own fold new light was breaking. To W. E. Channing (q.s.), whom Martineau had called "the inspirer of his youth," Theodore Parker had succeeded, introducing more radical ideas as to religion and a more drastic criticism of sacred history. Blanco White "the rationalist A'Kempis," who had dared to appear as "a religious sceptic in God's presence, " had tound a biographer and interpreter in Martineau's friend and colleague, John Hamiton Thom. Within the English Church men with whom he had both personal and religious sympathy rose-Whatcly, of whom he said. "We know no living writer who has proved so little and disproved so much "", ", and Thomas Arnold, "a man who could be a hero without romance":" F. D. Maurice, whose character, marked by " religious realism," sought in the past " the witncss to eternal truths, the manifestation by time-samples of infinite realities and unchanging relations"* and Charles Kingley, "a great teacher," though one "certain to go astray the moment he becomes didactic," Beside these may be placed men like E. B. Pusey and J. H. Newman, whose mind Martincau said was "critical, not prophetic, since without immediateness of religious vision," and whose faith is "an escape from an alternative scepticism, which receives the veto not of his reason but of his will" "B as men for whose teachings and methods he had a potent and stimulating antipathy. The philosophic principles and religious deductions of Dean Mansel he disliked as much as those of Newman, but he respected his arguments more. Apart from the Churches, men like Carlyle and Matthew Arnold-with whom he had much in common-inftuenced him; while Herbert Spencer in England and Comte in France afforded the antithesis ncedful to the dialectical development of his own views. He came to know Cerman philosophy and criticism, especially the criticism of Baur and the Tubingen school, which affected profoundly his construction of Christian history. And these were strengthened by French infuences, notably those of Renan and the Strassburg theologians. The rise of evolution, and the new scientific way of looking at nature and her creative methods, compelled him to rethink and reformulate his theistic principles and conclusions, especially as to the forms under which the relation of God to the world and His action within it could be conceived. Under the impulses which came from these various sides Martineau's mind lived and moved, and as they successively rose he promptly, by appreciation or criticism, responded to the dialectical issues which they raised.

In the discussion of these questions the periodical press supplied him with the opportunity of taking an effective part. At first his diterary activity was limsted to sectional publications, and he addressed his public, now as cditor and now as leading contributor, in the Monthly Repository, the Christian Reformer, the Prospective, the Wessminsier and the National Rewiew. Later, especially when scientific speculation had made the theistic problem urgent, he was a frequent contributor to the literary monthlies. And when in 1890 he began to gather topether the miscellaneous essays and papers written during a period of sixty years, he expressed the hope that, though " they could lay no claim to logical consistency," they might yet show "beneath the varying complexion of their thought some intelligible moral continuity," "leading in the end to a view of life more coherent and less defective than was presented at the beginning." And though it is a proud as well as a modest hope, no one could call it unjustified. For his essays are fine examples of permanent literature appearing in an ephemeral medium, and represent work which has solid worth for later thought as well as for the specuLation of their own time. There is hardly a name or a movement in the rcligious history of the century which he did not touch and illuminate. It was in this form that he criticized the " atheistic mesmerism " to which his sister Harriet had committed herself, end she never forgave his criticism. But his course was always singularly independent, and, though one of the most affectionate and most sensitive of men, yet it was his fortune to be so fastidious in thought and so conscientious in judgment as often to give offence or crate alarm in those he docply respected or tenderiy loved.

The theological and philosophical discussions which thus"appeared he later described as " the tentatives which gradually prepared the way for the more systematic expositions of the Types of Ethical

[^80]Theory and The Sindy of Religion, and, in ome meacure. of The Seat of Awthority in Relifion." These books expressed his matrre thought, and may be said to contain, in what he conceived as a final form, the speculative achievements of his life. They appeared respectively in 1885,1888 and 1890 , and were without doube remarkable fests to be performed hy a man who had paseed his eightieth year. Their literary and apeculative qualities are indeed exceptionally brilliant ; they are splendid in diction, elaborate in argument, cogent yet reverent, keen while fearless in criticism. But they have also most obvious defects: they are unquestionably the books of an old man who had thought much as well as spoken and written often on the themes he discusses, yet who had finally put his material together in haste at a time when his mind had lost, if not ite dialectie vigour, yet its freshness and its sense of proportion; and who had been so accustomed to amplify the single stages of his argument that he had forgotten how much they needed to be reduced to scale and to be buile into an organic whole. In the first of these books his nomenclature is unfortunate; his division of ethical theories into the " unpsychological," " idiopsychological," and the "hetero-psychological," is incapable of historical justification; his exposition of single ethical systems is, though always intercsting and suggestive, often arbitrary and inadequate, being governed by dialectical exigencies rather than historicall order and perspective. In the second of the above books his idea of religion is somewhat of an anachronism; as he himself confessed, he "used the word in the gense which it invariably bore half a century ago," as denoting "belief in an ever-living God, a divine mind and will ruling the universe and holding moral relations with mankind." As thus used, it was a term which governed the problems of speculative theism rather than those connected with the historical origin, the evolution and the organization of religion. And these are the questions which are now to the front. These criticisms mean that his most clahorate discussions came lorty years too late, for they were concerned with prohlems which agitated the middle rather than the end of the 19th century. But if we pass from this criticism of form to the actual contents of the two books, we are bound to confesa that they constitute wonderfully cogent and persuasive theistic argument. That argument may be described as a criticism of man and his world used as a basis for the construction of a reasoned idea of nature and being. Man and nature, thought and being fitted each other. What was implicit in nature had become explicit in man; the problem of the individual was one with the problem of univeral experience. The interpretation of man was therefore the interpretation of his universe. Emphasia was made to fall on tbe reason, the conscience and the will of the fanite personality; and just as there were found to be antive in him they were held to be immanent in the cause of his universe. What lived in time belonged to eternity; the microcosm was the epitome of the macrocosm: the reason which reigned in man interpreted the Law that was revealed in conscience and the power which governed bumen destiny. while the freedom which man realized wan the direct negation both of pecesaity and of the operation of any fortuitous cause in the cormos.
It was not postible, however, that the theistic idea could be discused in relation to nature only. It was necesaary that it should be applied to bistory and to the forces and personalities active within it. And of these the greatest was of courne the Person that had created the Christiaa religion. What did Jesus signify? What authority belonged to Him and to the books that contain His history and interpret His person? This was the problem which Martinesu attempted to deal with in The Seal of Auhority in Religion. The workmanship of the book is unequal: historical and literary criticism had never been Martineau's strongest point, although he had almost continuously maintained an amount of New Testament study, as his note-books show. In its speculative parte the book is quite equal to those that had gone before, but in its literary and historical parts there are indications of a mind in which a longpractined logic had become a rooted habit. While a comparioon of his expositions of the Pauline and Johannine Christologies with the earlicr Unitarian exegesis in which he had been trained shows how wide is the interval, the work does not represent a mind that had throughout its history lived and worked in the delicate and judicial investigations he here tried to conduct.

Martineau's theory of the religious society or church was that of an idealist rather than of a statesman or practical politician. Hc stood equally remote from the old Voluntary principle, that "the State had nothing to do with religion," and from the sacerdotal position that the clergy stood in an epostolic succession, and either constituted the Church or were the persons into whose hands its guidance liad been commitied. He hated two things intensely, a sacrosanct priesthood and an enforced uniformity. He may be said to have believed in the andity and sanctity of the state rather than of the Church. Statesmen he could trust as he would not trust ecclesiastics. And so be even propounded a scheme, which fell still-born, that would have
s Ibid. iii., pref., p. vi.
repealed uniformity, taken the church out of the hands of a clerical order, and allowed the coordination of sects or churches under the state. Not that he would have allowed the state to touch doctrine, to determine polity or discipline; but he would have had it to recognize historical achievement, religious character and capacity, and endow out of its ample resources those societics which had vindicated their right to he regarded as making for religion. His ideal may have been academic, but it was the dream of a mind that thought nobly both of religion and of the state.
See Lifc and Letters by J. Drummond and C. B. Upton (2 vols., 1901): J. E. Carpenter, Jamas Martineaw, Theolopian and Taciner (1905): J. Crawiord, Recollections of James Martineau ( 8903 ): A. W. Jacknon, James Marlineom, a Biography and a Stwdy (Boston, 1900); H. Sidgwick, Lecturas on the Eibics of Grans, Spencer and Martimean (1902) ;and J. Hunt, Religions Thought in Englond in the Igat Centwry. (L. M. F.)

MARTMNET, a military term (more generally used in a disparaging than in a complimentary sense) implying astrict disciplinarian or drill-master. The term originated in the French army about the middle of Louis XIV.'s reign, and was derived from Jean Martinet (d. 1672), who as lieutenant-colonel of the King's regiment of foot and inspector-general of infantry drilled and trained that arm in the model regular army created by Lowis and Louvois het ween 1680 and 1670. Martinet scems also to have introduced the copper pontoons with which Louis bridged the Rhine in 167a. He was killed, as a martchal de camp, at the siege of Duisburg in the same year, being accidentally shot by his own artillery while leading the infantry assault. His death, and that of the Swiss captain Soury by the same discharge gave rise to a bon mot, typical of the polite ingratitude of the age, that Duisburg had oniy coat the king a martin and a mouse. The " martin" as a matter of fact shares with Vauban and other professional soldiers of Louis XIV. the glory of having made the French army the first and best regular army in Europe. Great nobles, such as Turenne, Conde and Luxcmburg, led this army and inspired it, but their fame has obscured that of the men who made it manageable and efficient. It was about this time that the soldier of fortune, who joined a regiment with his own arms and equipment and had learned his trade hy varied experience, began to give place to the soldier regularly enlisted as a recruit in permanent regiments and trained hy his own officers. The consequence of this was the introduction of a uniform, or nearly uniform systern of drill and training, which in all essentials has endured to the present day. Thus Martinet was the forerunner of leopold of Dessau and Frederick William, just as Jean Jacques de Fourilles, the organizer of the cavalry, who was forced into an untimely charge at Seneffe (i674) by a brutal taunt of Conde, and there met his death, was the forerunner of Zieten and Seydlitz. These men, while differing from the creators of the Prussian army in that they contributed nothing to the tactics of their arms, at least made tactics possible by the thorough drilling and organization they imparted to the formerly heterogeneous and hardly coherent clements of an army.
maRTINEZ DE LA RO8A, FRANCISCO DE PAULA (17891862). Spanish statesman and dramatist, was born on the roth of March 1789 at Granada, and educated at the university there. He won popularity with a series of epigrams on local celebrities published under the titic of E/ Cementerio de momo. During the struggle against Napoleon he took the patriotic side, was elected deputy, and at Cadiz produced his first play, Lo que puede $u n \mathrm{em}$ pleo, a prose comedy in the manner of the younger Moratin. La Viwda de Padilla (1814), a tragedy modelled upon Alieri, was less acceptable to the Spanish public. Meanwhile the author became more and more engulfed in politics, and in 1814 was banished to Africa, where he remained till $\mathbf{1 8 2 0}$, when he was suddenly recalled and appointed prime minister. During the next three years he was the most unpopular man in Spain; denounced as a revolutionist by the Conservatives and as a reactionary hy the Liberals, he alienated the sympathies of all parties, and his rhetoric earned for him the contemptuous nickname of Rosita le Pasiederg. Exiled in 1823, he look refuge in Paris, where be issued his Obras literarias (iBa7), including his

Arte poltico, in which he exaggented the literary theories already promulgated by Lurin. Returning to Spain in 1831, he became prime minister on the death of Ferdinand VII., but proved incapable of coping with the inaurrectionary movement and resigned in 1834. He was ambassador at Paris in 1839-1840 and at Rome in 1843-1843, jolned the Comservative party, held many important offices, and was president of congress and director of the Spanish academy at the time of his death, which took place at Madrid on the 7th of February 1862. As a statesman, Martínez de la Rosa never rose above mediocrity. It was his misfortune to be in place without real power, to strugisle against a turbulent pseudo-democratic movement promoted by unscrupulous soldiers, and to contend with the intrigues of the king, the court camarilla and the clergy. But circumstances which hampered him in politics favoured his career in literature He was not a great natural force; his early plays and poems are influenced by Moratin or by Melendes Valdes; his Espfrite del sigle ( $\mathrm{IB}_{3} 5$ ) is an elegant summary of all the commonplaces concerning the philosophy of history; his Dofts Isabed de Solls ( 1837 1846) is a weak imitation of Walter Scott's historical novels Still his place in the history of Spanish literature is secure, if not eminent. Through the happy accident of his exile at Paris he was thrown into relations with the leaders of the Freach romantic movement, and was so far impresed with the innovations of the new school as to write in French a romantic piece entitled AbesHumeye (1830), which was played at the Porte Saint-Martio The experiment was not unsuccessful, and on his return to Madrid Martiner de In Rosa produced La Conjuracidm de Vemacia (April 23, 2834), which entitles him to he called the pioneer of the romantic drama in Spain. The play is more reminiscent of Casimir Delavigne than of Victor Hugo; but it was unquestionably effective, and amoothed the way for the bolder esesys of Rivas, Garcia Gutiérrez and Hartzenbusch.
TARTINI, GIOYAMNI BATHETA (1706-1784), Italian mesician, was born at Bologna on the 24th of April 1706. His father. Antonio Maria Martini, a violinist, taught him the elements of music and the violin; later he learned singing and harpsichord playing from Padre Pradieri, and counterpoint from Antooio Riccieri. Having received his education in classics from the fathers of the oratory of San Filippo Neri, he afterwards entered upon a noviciate at the Franciscan monastery at Lago at the close of which he was received as a Minorite on the Inth of September 1722. In 1725, though only nineteen years old, be received the appointment of chapel-master in the Franciscan church at Bologna, where his compositions attracted attention. At the invitation of amateurs and professional friends he opened a school of composition at which several celebrated musicians were trained; as a teacher he consistentiy declared his preference for the traditions of the old Roman school of coraposition. Padre Martini was a realous collector of musical fiterature, and possessed an extensive musical library. Burncy estimated it at 17,000 volumes; after Martini's death a portion of it passed to the Imperial library at Vienna, the rest remaining in Bologena, now in the Liceo Rossin. Most contemporary musicians speak of Martini with admiration, and Morart's father consulted his with regard to the tialents of his son. Abt Vogler, however, makes reservations in his praise, condemning his philosopplical principles is too much in sympathy with those of For, which had already been expressed by P. Vallotti. He died at Bologma on the 4th of August 1784. His Elogio was published by Pietro della Valle at Bologna in the ame year.

The greater number of Martini's acacred compositions remia unprinted. The Liceo of Bologna powespes the MSS of tion art torion: and a requiem, with come other pieces of church menic, are now in Vienna. Lidamiae clque extiphompe finales B. V. Merine were published at Bologna in 1734, as also twelve Sometr dindovolatims; six Somale por forgano ed a combolo in 1747; and Dnami de cance in 1763. Martini's moat important works are his Steris delle massice (Bologna, 1757-1781) and his Saggio di conbrapterto (Bologna 1774-1775). The former, of which the three published volumes refate wholy to ancient music, and thus represent a mere frogmeant of the author's vast plan, exhibits imanense reading and indontry but is written in a dry and unattractive atyle and is overlonded with matter which cannot be regarded as historical. At the begining
nd end of each chapter occur pustie-canons, wherein the primary part or parts alone are given, and the reader has to discover the canon that fixes the period and the interval at which the reaponse is to enter. Some of these are exceedingly difficult, but Cherubini solved the whole of them. The Sagio is a learned and valuable wrork, containing an important collection of examples from the best masters of the odd Italian and Spanish schools, with excellent explanatory notes. It treats chietly of the tonalities of the plain chant, and of counterpoints constructed upon them. Besides being the author of ecveral controversial works, Martini drew up a Dictionory of Anciant Musical Tormes, which appeared in the second volume of G. B. Doni's Works; he also published a treatise on The Theory of Numbers as applied to Music. His celebrated canons, publiahed in London, about 1800 , edited by Pio Cianchettini, sbow him to have had a strong eense of musical humour.

TARIIEI, sIIONB ( $1283-1344$ ), Sienese painter, called also Simone di Martino, and more commonly, but not correctly, Simon Memmi, was born in 1283. He followed the manner of painting proper to his native Siens, as improved by Duccio, which is essentially different from the style of Giotto and his school, and the idea that Simone was himself a pupil of Giotto is therefore wide of the mark. The Sienese style is less natural, dignified and reserved than the Florentine; it has less unity of impresaion, has more tendency to pietism, and is marked hy exaggerations which are partly related to the obsolescent Byzantine manner, and partly seem to forebode certain peculiarities of the fully developed art which we find prevalent in Michelangelo. Simone, in especial, tended to an excessive and rather affected tenderness in his female figures; he was more successful in single figures and in portraits than in large compositions of incident. He finished with scrupulous minuteness, and was elaborate in decorations of patterning, gilding, acc.

The first known fresco of Simone is the vast one which he executed in the hall of the Palazo Puhblico in Siena-the " Madonna Enthroned, with the Infant," and a number of angels and saints; its date is 1315 , at which period be was already an artist of repute throughout Italy. In S. Lorenzo Maggiore of Naples he painted a life-sized picture of King Robert crowned: by his brother Lewis, bishop of Toulouse; this also is extant, but much damaged. In 1320 he painted for the high altar of the church of S. Caterina in Piss the Virgin and Child between sit saints; above are archangels, apostles and other figures. The compartmented portions of this work are now dispersed, come of them being in the academy of Siena. Towards 1321 be executed for the church of $S$. Domenico in Orvieto a picture of the bishop of Savons kneeling before the Madonns attended by aints, now in the Fabriceriz of the cathedral. Certain frescoes in Assisi in the chapel of San Martino, representing the life of that saint, ascribed by Vasari to Puccio Capanna, are now, upon internal evidence, assigned to Simone. He painted abo, in the south transept of the lower church of the same edifice, figures of the Virgin and eight waints. In 1328 he produced for the sala del consilio in Siena a striking equestrien portrait of the victorious general Guidoriccio Fogliani de' Ricel.

Simone had married in 1324 Giovanna, the daughter of Memmo (Guglielmo) di Filippuccio. Her hrother, named Lippo Memmi, was also a painter, and was frequently associated with Simone in his work; and this is the only reason why Simone has come down to us with the family-name Memmi. They painted together in 1333 the "Annunciation " which is now in the Ufini gallery. Simone kept a bottega (or shop), undertaking any ormamental work, and his gains were large. In 1339 he settled at the papal court in Avignon, where he made the acquaintance of Petrarch and Leurs; and be painted for the poet a portrait of his lady, which gave occasion for two of Petrarch's sonnets, in which Simone is eulogized. He also illuminated for the poet a copy of the commentary of Servius tupon Virgil, now preserved in the Amhrosian fibrary of Milan. Efe whs largely employed in the decorntions of the papal buildings.

3 The ondinary account of Simone is that given by Vasari, and aince repated is a variety of forma Modern reacarch shown that if is far from correct, the incidents being erroneous, and the paintings attributed to Simone in various principal instances not fin We follow the authority of Crowe and Cavalcaselle.
in Avignon, and several of his works still remain-in the cathedral, in the hall of the consiatory, and, in the two chapels of the palace, the stories of the Baptist, and of Stephen and other saints. One of his latest productions (1342) is the picture of "Christ Found by his Parents in the Temple," now in the Liverpool Gallery. Simone died in Avigmon in July 1344.

Some of the works with which Simone's name and fame have been generally.identified are not now regarded as his. Such are the com positions, in the Campo Santo of Pisa, from the legend of S. Ranicri, and the "Assumption of the Virgin"; and the great frescoes in the Cappellone degli Spagnuoli, in S. Maria Novella, Florence, represert ing the Triumph of Religion through the work of the Dominican order, tec.
(W. M. R.)

MARTINIQUE, an island of the West Indies, belonging to the chain of the Lesser Antilles, and constituting a French colony, between the British islands of Dominica and St Lucia, 25 m . S. of the one and $20 \mathrm{~m} . \mathrm{N}$. of the otber, about $14^{\circ} 4^{\prime} \mathrm{N}$., $61^{\circ} \mathrm{W}$. Its length is 40 m ., its greatest width 21 m .; and the area comprises 380 sq. m. A cluster of volcanic mountains in the north, a similar group in the south, and a line of lower heights between them, form the backbone of the island. Its deep ravines and precipitous escarpments are reduced in appearance to gentle undulations by the drapery of the forests. The massif of Mont Pele in the north is the culminating point of the island ( 4430 ft .); that of Carbet is littie inferior ( 3963 ft .), but the mountains in the south are much lower. Mont Pele is notorious for an appalling eruption in May 1902.

Of the numerous streams which traverse the few miles of country bet ween the waterabed and the sea (the longest rediating from Mount Carbet), about sevent $y$-five are of considerable size, and in the rainy season become deep and often deatructive torrent.. On the northwest and north the coast is elevated and bold; and similarly on the south, where a lateral range, branching from the backbone of the island, forms a blunt peninsula bounding the low-ahored western bey of Fort de France on the south. Another peninsula, called Caravelle, projects from the middle part of the east coast, and south of this the coast is low and fretted, with many islets and cays lying off it. Coral reefs occur especially in this locality. Plains, most numerous and extensive in the south, occupy about one-third of the total area of the island.

The mean annual temperature is $80^{\circ} \mathrm{F}$. in the coast region, the monthly mean for June being $83^{\circ}$, and that for January $77^{\circ}$. Of the annual rainfall of $87 \mathrm{in}^{\text {., August }}$ has the beaviest share (II-3 in.), though the rainy eason extends from June to October March, the driest month, has 3.7. Martinique enjoys a marked immunity from burricanes. The low coastal districtis are not very healthy for Europeans in the hotter months, but there are numeroun sanatoria in the foreat region at an elevation of about 1500 ft . where the average temperature is some $10^{\circ} \mathrm{F}$. lower than that already quoted. The north winds which prevail from November to February are comparatively fresh and dry; thoee from the south (July to October) are damp and warm. From March to June eanterly winds are prevalent.

The population increased from 162,861 in 1878 to 175,863 in 1888 and 203.78 I in 1901 . In 1902 the great eruption of Mont Pele occurred, and in 1905 the population was only 182,024 . The hulk of the population consists of Creole negroes and halfcastes of various grades, ranging from the "Saccatra," who has retained hardly any trace of Caucasian hiood, to the so-called "Sangmele," with only suspicion of negro commixture. The capital of the island is Fort de France, on the west-coast byy of the same name, with a fine harbour defended by three forts, and a population of 18,000 . The other principal centres of popula. tion are, on the west coast Lamentin, on the same byy as the capital, and on the east coast Le Frangois and Le Robert. The colony is administered by a governor and a general council, and returns a sentor and two deputies. There are elective municipal councils: The chief product is sugar, and some coffee, cocos, tobacco and cotton are grown. The island is served by British, French and American steamship lines, and local commumications are carried on hy small coasting stemers and by subsidized mail coaches, as there are excellent roads. In 1905 the total value of the exports, consisting mainly of sugar, rum and cocon, was $\{725469$, Fratice taling hy far the greater part, while imports were valued at $f 596,394$, of which rather more than one-hilf by value came from France, the United States of Americs being the next principal importing country. In 1903,
the year following the eruption of Mont Pele, exports were valued at $\{604,163$.

Martinique, the name of which may he derived from a native form Madiana or Mantinino, was probably discovered by Columhus on the 1 sth of June 1502; although hy some authorities its discovery is placed in 1493. It was at that time inhahited by Caribs who had expelled or incorporated an older stock. It was not until the $\mathbf{2 5}$ th of June $\mathbf{1 6 3 5}$ that possession was taken of the island in the nime of the French Compagnie des lles d'Amerique. Actual settlement was carried out in the same year hy Pierre Belain, Sieur d'Esnambuc, captain-general of the island of St Cbristopher. In 1637 his nephew Dyel Duparquet (d. 1658) became captain-general of the colony, now numbering seven hundred men, and subsequently ohtained the seigneurie of the island by purchase from the company under the authority of the king of France. In 1654 welcome was given to three hundred Jews expelled from Brazil, and by 1658

there were at least five thousand people exclusive of the Caribs, who were soon aftes exterminated. Purchased by the French government 'from Duparquet's children for 120,000 livres, Martinique was assigned to the West India Company, but in 1674 it became part of the royal domain. The habilants (French tandholders) it first devoted themselves to the cultivation of cotton and tobacco; but in 1650 sugar plantations were begun. and in 1723 the coffee plant was introduced. Slave labour having been introduced at an early period of the occupation, there were 60,000 blacks in the island by 1736. This slavery was abolished in $\mathbf{1 8 6 0}$. Martinique had a full share of wars. In early days the Caribs were not hrought under subjection without severe struggles. In 1666 and 1667 the island was attacked by the British without success, and hostilities were terminated by the treaty of Breda. The Dutch made similar attempts in 1674, and the British again attacked the islend in 1693. Captured by Rodney in 1762, Martinique was next year restored to the French; but alter the conquest hy Sir John Jervis and Sir Charles Grey in $x 793$ it was retained for eight years; and, seized again in 1809, it was not surrendered till 1814 . The island was the birth-place of the Empress Josephine.

Martinique bas suffered from occasional severe storms, as in 1767, when 1600 persons perished, and M. de la Pagerie, father of the Empress Josephine, was practically ruined, and in 1839, 4891 and 1903, when much damage was done to the sugar crop.

Earthquakes have also been frequent, but the most terrible natural disaster was the eruption of Mont Pele in 2903 , by which the town of St Pierre, formerly the chief commercial centre of the island, was destroyed. During the carlier months of the year various manifestations of volcanic activity had occurred; on the 25th of April there was a heavy fall of ashes, and on the and and 3rd of May a heavy eruption destroyed extensive sugar plantations north of St Pierre, and caused a loss of some igo lives. A lew days later the news that the Souffriere in St Vincent was in eruption reassured the inhabitants of St Pierre, as it was supposed that this outbreak might relieve the volcano of Pele But on the 8th of May the final catastrophe came withous warning; a mass of fire, compared to a flaming whirfwind, swept over St Pierre, destroying the ships in the harbour, among which, however, one, the "Roddam" of Scrutton, escaped. A fall of molten lava and ashes followed the flames, accompanied by dense gases which asphyxiated those who had thus far escaped The total loss of life was estimated at 40,000 . Constermation was caused not only in the West Indies, but in France and throughout the world, and at first it was seriously suggested that the island should be evacuated, but no countenance was lent to this proposal by the French government. Relief measures were undertaken and voluntary subscriptions raised. The material losses werc estimated at $\{4,000,000$; but, besides St Pierre, only one-tenth of the island had been devastated, and although during July there was further volcanic activity, causing more destruction, the economic situation recovered more rapidly than was expected.

See Annuaive de la Martinigue (Fort de France); H. Monet, La Martinique (Paris, 1892); M. J. Guêt, Origines de le Mertiange (Vannes, 1893): C. Landes, Notice swr La. Mardinique (Bith full bibliography), (Paris, 1900); M. Dumoret. Az pezs de sucre (Paris, 1902): and on the eruption of 1902, A. Helprin, Mont Pelle and the Trazedy of Martiniqut (Philadelphia and London, 1903); A. Lacroix, La Honlagne Pelle at ses Eruplions (Paris. 1904): and the report of Drs J. S. Flett and T. Anderson (Nevember 20, 1que), who investigated the eruptions on bebalf of the Royal Society; cf. T. Anderson, " Recent Volcanic Eruptions in the West Indies," in Geographical Jowrall, vol. xxi. (1903).

MARTINSBURG, town and the county-neat of Berkeley county, West Virginis, U.S.A., about 74 m . W.N.W. of Weshin' ton, D.C. Pop. (1890) 7226; (1900) 7564 ( 678 netroes); (1910) 10,698. It is served by the Baltimort \& Ohie and the Cumberland Valley railways; the former has repair sbope bere. It lies in the Lower Shenandoah Valley at the loot of Little North mountain, in the midst of a fruit-growing region, peaches and apples heing the principal crops. Slate and limestome also abound in the vicinity. The town has a fine Federal Buitdiong and a King's Daughters' hospital. There are grain elevetors, and various manufactures, including hosiery, woollen goods. dressed lumber, \&c. Martinsburg owns its materworis, the supply being derived from a neighbouring epring. A town wat laid out bere a short time before the War of Independence and was named Martinstown in honour of Colonel Tbomas Brya Martin, a nephew of Thomas, Lord Fairiax (r692-178s); ia 1778 it was incorporated under its present name. Dering the Civil War Martinsburg was occupied by several different Union and Confederate forces.

MARTINS FRRRY, a city of Belmont county, Ohio, USA, on the Ohio River, nearly opposite Wheeling, Wext Virginit. Pop. ( 1890 ), 6250; (1900), 7760, including 1033 formign-born and 352 negroes; (1910), 9133. It is served by the Pennsylvanim (Cleveland \& Pittsburg Division), the Ballimore \& Ohio, and the Wheeling \& Lake Erie (Wabash System) railways, and by several steamboat lines. The city is situated on two plateaus; the lower is cocupied chiefly by factories, the upper by dwellings Coal mining and manufacturing are the principal industrics; among factory products are iron, steel, tin, stoves, mechivery and glassware. The municipality owns and operates the waterworks and an electric-lighting plant. A settement was attempted here in 1785 , but was abandoned on eccount of trouble with the Indians. In 1795 a town was laid out by Abanlom Martin and was called Jefferson, but this, to0, was abandoned, at
sccount of its not being made the county-reat. The town was hid out again in 1835 by Ebenexer Martin (son of Absalom Martin) and was called Martinsville; the present name wis subatituted a few years later. The Martins and other pioneers are buried in Walnut Grove Cemetery within the city limits. Martins Ferry was incorporated as a town in 1865 and chartered as a city in r 88 s .
hartiauzzi, amoraz [Gybzoy Uitedzoovid (z482-1 Ssi), Hungarian stateaman, who, wince he usually signed himself "Frater Georgius," is known in Hungarian history as Fanter Gyofey or simply The Frater, was born at Kamicic in Croatia, the son of Gregory Utiejenovit, a Croatian gentleman. His mother was a Martinuzei, a Venetian patrician family. From his eighth to his twentieth year he was attached to the court of John Corvinus; subsequently, entering the service of the Zapolya family, he saw something of warfare under John Zapolya but, tiring of a military life, he entered the Paulician Order in his twenty-eighth year. His historical career began when his old petron Zapolya, now king of Hungary, forced to fly before his puccemalul rival Ferdinand, afterwards the emperor Ferdinand I., rent him on a diplomatic mission to Hungary. It was due to his tact and ability that John recovered Buda (1529), and henceforth Frater Gyorgy became his treasurer and chief counsellor. In 1534 he became bishop of Groseswardein; in 1538 he concluded with Austria the peace of Grosewardein, wherehy the royal title and the greater part of Hungary were conceded to Zapolya. King John left the Frater the guardian of his infant son John Sigismund, who was proclaimed and crowned king of Hungary, the Frater acting as regent. He frustrated all the attempts of the queen mother, Isabella, to bring in the Austrians, and when, in 1541, an Austrian army appeared beneath the walls of Buda, he arrested the queen and applied to the Porte for help. On the a8th of August r541, the Frater did homage to the sultan, but during his absence with the baby king in the Turkish camp, the grand vizier took Buda by subtlety. Then only the Frater recognized the necessity of a composition with both Austria and Turkey. He attained it hy the treaty of Gyula (Dec. 29, 1541), whereby western Hungary fell to Ferdinand, while Transylvania, as an independent principality under Turkish suzerainty, reverted to John Sigismund. It included, besides Transylvdnia proper, many Hungarian counties on both sides of the Theiss, and the important city of Kassa. It was the Frater's policy to preserve Transylvania neutral and intact by cultivating amicable relations with Austria without offending the Porte. It was a difficult policy, but succeeded brilliantly for a time. In 1545, encouraged by the growing unpopularity of Ferdinand, owing to his incapacity to defend Hungary against the Turks, the Frater was tempted to unite Austrian Hungary to Transylvania and procure the election of John Sigismund as the national king. But recognizing that this was impossible, be simed at an alliance with Ferdinand on terms of relative equality, and to this system he adhered till his death. Queen Isabella, who hated the Frater and constantly opposed him, complained of him to the sultan, who commanded that either the traitor himself or his head should be sent to Constantinople ( $\mathbf{r} 550$ ). A combination was then formed against him of the queen, the hospodars of Moldavia and Wallachia and the Turks: but the Frater shut the queen up in Gyula. Fehervir, drove the hospodars out of Transylvania, defeated the Turks at Déve, and finally compelled Isabella to eccept a composition with Austria very proftable to ber family and to Transylvania, at the same time soothing the rage of the sultan by fatteries and gifts. This compact, a masterpiece of statesmanship, was confirmed hy the diet of Kolozsvir in August 1551 . The Frater retained the governorshipof Transylvania, and was subsequently consecrited arcbbishop of Eaztergom and received the red hat. Thus Hungary was once more reunited, but the inability of Ferdinand to defend it againat the Turks, as promised, forced the Frater, for the common satety, to resume the payment of tribute to the Porte in December isgi Uniortunately, the Turks no longer trusted a diplomatist they could not understand. Whice Ferdinand suspected him of an intention to secure Hungary
for himself. When the Turks (in issi) took Csanid and other places, the Frater and the imperial generals Castaldo and Pallavicinf combined their forces against the common foe; but when the Frater privately endeavoured to mediate between the Turks and the Hungurians, Castaldo represented him to Ferdinand as a traitor, and acked permission to kill him if necessary. The Frater's secretary Marco Aurelio Ferrari was hired, and stabbed his master from behind at the castle of Alvinczy while reading a letter, on the 18th of December 1551 ; but the cardinal, though in his sixty-ninth year, fought for his life, and was only despatched with the aid of Pallavicini and $a$ band of bravos. Ferdinand took the responsibility of the murder on himsell. He sent to Julius III. an accusation of treason against the Frater in eighty-seven articles, and after long hesitation, and hearing one hundred and sixteen witpesses, the pope exonerated Ferdinand of hlame.
See A. Bechet, Histoire du ministere du cardinal Martinusixs (Paris, J715); O. M. Utielenovit, Lebensteschicklo dos Cardindfy Georg Uhesorowit Vienna, 1881); Coder epistolaris Fratris Georgii 1535-1551. ed. A. Kírolyi (Budapent, 1881). But the mort vivid presentation of Frater is to be found in M. Jókai's fine historical romance, Brother Georgs (Hung.) (Budapeat, 1893). (R. N. B.)
TARTIUS, CARL FRIEDRICH PHILIPP VOX (1994-1868), German botanist and traveller, was born on the 19th of April r794 at Erlangen, where he graduated M.D. in 1814, publishing as his thesis a critical catalogue of plants in the botanic garden of the university. He afterwards devoted himself to botanical study, and in 1817 he and J. B. von Spix were sent to Brasil hy the king of Bavaria. They travelled from Rio de Janeiro through several of the southern and eastern provinces of Brazil, and ascended the river Amazon to Tabatinga, as well as some of its larger affiuents. On his return to Europe in 1820 he was appointed conservator of the botanic garden at Munich, and in 1836 professor of botany in the university there, and held both offices till 1864. He devoted his chief attention to the flora of Brazil, and in addition to numerous short papers he published the Nova Genera et Species Plandarmom Brasiliensium (1823-183a, 3 vols.) and Icomes selectae Plandarum Cryplogamicarmm Brasif iensixm ( 8827 ), both works being finely illustrated. An account of his travels in Brazil appeared in 3 vols. 4to, 1823-1831, with an atlas of plates, but probably the work hy which he is best known is bis Historia Palmarwm ( $\mathbf{1 8 2 3}^{2-1850 \text { ) in } 3 \text { large folio }}$ volumes, of which one describes the palms discovered by himself in Braxil. In 1840 be began the Flora Brasiliensis, with the ascistance of the most distinguiahed European botanists, who undertook monographs of the various orders. Its publication was continued after his death under the editorahip of A. W. Eichler ( $\mathbf{1 8 3 0}^{-1887 \text { ) until 1887, and subsequently of Ignaz von }}$ Urban. He also edited several works on the zoological collections made in Brazil by Spix, after the death of the latter in 1826. On the outbreak of potato discase in Europe he investigated it and published his observations in 1842. He also published works and short papers on the aborigines of Brazil, on their civil and social condition, on their past and probable future, on their diseases and medicines, and on the languages of the various tribes, especially the Tupi. He died at Munich on the r3th of December 1868 .
martos, christino (1830-1893), Spanish politician, was born at Granada on the 13th of September 1830. He was educated there and at Madrid University, where his Radicalism soon got him into trouble, and he narrowly excaped being expelled for his ahare in student riots and other demonstrations againat the governments of Queen Isabella. He distinguished himself as a journalist on El Tribuno. He joined O'Donnell and Espartero in 1854 against a revolutionary cabinet, and shordy afterwards turned against O'Donnell to assist the Democrats and Progressists under Prim, Rivero, Castelar, and Sagnata in the unsuccessful movements of 1866 , and was obliged to go abroad. His political career had not prevented Martos from rising into note at the ber, where he was succesalul for forty yeara. After remaining abroad three years, he returned to Spain to take his seat in the Cortes of 1869 after the revolution
of 1868 . Throughout the revolutionary period he represented in cabinets with Prim, Serrano and Ruiz Zorilla, and lastly under King Amadeus, the advanced Radical tendencies of the men who wanted to give Spain a democratic monarchy. After the abdication of Amadeus of Savoy, Martos played a prominent part in the proclamation of the federal republic, in the atruggle between the executive of that republic and the permanent committee of the Cortes, becked hy the generals and militia, who nearly put an end to the executive and republic in April 1873. When the repuhlicans triumphed Martos retired into exile, and soon afterwards into private life. He reappeared for a few months after General Pavia's comp d'uat in January 1874, to join a coalition cabinet formed hy Marshal Serrano, with Sagasta and Ulloa. Martos returned to the Bar in May 1874, and quietly looked on when the reatoration took place at the end of that year. He stuck to his democratic ideals for some yeans, even going to Biarrity in 1881 to be present at a repuhlican congress presided over hy Ruiz Zorilla. Shortly afterwards Martos joined the dynastic Left organized hy Marshal Serrano, General Lopez Dominguex, and Moret, Becerra, Bilaguer, and other quondam revolutionaries. He sat in several pariaments of the reign of Alphonso XII. and of the regency of Queen Christina, jnined the dynastic Liberals under Sagasta, and gave Sagasta not a little trouhle when the latter allowed him to preside over the House of Deputics. Having failed to form a rival party against Sagasta, Martos subsided into political insignificance, despite his great talent as an orator and debater, and died in Madrid on the 16th of January 1893.

MARTOS, a town of southern Spain, in the province of Jaen, 16 m . W.S.W. of Jaen, hy the Jaen-Lucena railway. Pop. ( 1900 ), 17,078 . Martos is situated on an outlying western peak of the Jabalcus mountains, which is surmounted hy a ruined castle and overlooks the plain of Andalusia. In the neighbourhood are two sulphurous springs with bathing establishments. The local trade is almost exclusively agricultural.

Martoe perhapa sta nds on or near the site of the Tucci of Ptolemy, which was fortified and renamed Colonic Augusta Gcmella by the Romane. By Ferdinand III. it was taken from the Moors in 1225, and given to the knights of Calatrava; it was here that the brothers Carvajal. commanders of the order. were in 1312 executed by command of Ferdinand IV. Before their death they summoned Ferdinand to meet them within thirty days at the judgment-ceat of God. Ferdinand died a month later and thus received the popular name of al Emplanado-" the Summoned."

EARTYN, HENRY ( $\mathbf{1 7 8 1 - 1 8 1 2 \text { ), English missionary to India, }}$ was born on the 18th of Fehruary 1781, at Truro, Cornwall. His father, John Martyn, was a "captain" or mine-agent at Gwennap. The lad was educated at Truro grammar school under Dr Cardew, entered St John's College, Camhridge, in the autumn of 1797 , and was seriior wrangler and first Smith's prizeman in 1801 . In 1802 he was chosen a fellow of his collegeHe had intended to go to the bar, hut in the October term of 1802 he chanced to hear Charles Simeon speaking of the good done in India hy a single missionary, William Carey, and some time afterwards he read the life of David Brainerd, the apostle of the Indians of North America. He resolved, accordingly, to become a Christian missioniry. On the and of October, 1803, he was ordained deacon at Ely, and afterwards priest, and served as Simeon's curate at the church of Holy Trinity, taking charge of the neighbouring parish of Lolworth. He was about to offer his services to the Church Missionary Society, when a disaster in Cornwall deprived him and his unmarried sister of the provision their iather had made for them, and rendered it necessary that he should ohtain a salary that would support her us well as himself. He accordingly obtained a chaplaincy under the East India Company and left for India on the sth of July 2805 . For some months he was stationed at Aldeen, near Serampur; in October 1806 he proceeded to Dinapur, where he was soon able to conduct worship among the natives in the vernacular, and established schools. In April 1809 he was transferred to Cawnpore, where he preached in his own compound, in spite of interruptions and threats. He occupied himself in linguistic stady, and had already. during his residence at Dinapur, been
engaged in revising the sheets of his Hindostani version of the New Testament. He now transiated the whole of the New Testament into Hindi also, and into Persian twice. He trassLated the Psalms into Persian, the Gospels into Judeco-Peric, and the Prayer-book into Hindostani, in spite of ill-bealth and "the pride, pedantry and fury of his chief munshi Sabat." Ordered hy the doctors to take a sea voynge; be obtained leave to go to Persia and correct his Persian New Temament, whence he wished to go to Arabia, and there compose an Arabic verion. Accordingly, on the rst of October 1810, having seen his work at Cawnpore crowned on the previous day hy the opening of 2 church, he left for Calcutta, whence he sailed on the 7th of January 181x, for Bombay, which he reached on his thirtieth hirthday. From Bombay he set out for Bushire, bearing letters from Sir John Malcolm to men of position there, as also at Shirns and Isfahan. Aiter an exhausting journey from the coast he reached Shirax, and was soon pluaged into discuscion with the diaputants of all classes, "Sufi, Mahommedan, Jew, and JewishMahommedan, even Armenian, all anxious to teat their powers of argument with the first English priest who had visited them." Having made an unsuccessful journey to Tabris to present tho shah with his translation of the New Testament, be was seised with fever, and after a temporary recovery, had to seek a change of climate. On the 12 th of September 1812, be started with two Armenian servants, crossed the Araxes, rode from Tabriz to Erivan, from Erivan to Kars, from Kars to Errerom, from Errerum to Chitiik, urged on from place to place hy a thoughties Tatar guide, and, though the plague was raging at Tokat (near Eski-Shehr in Asia Minor), he was compellod by prostration to stop there. On the 6th of October he died. Macsulny's youthful lines, written early in 1813, testify to the impresion made hy his career.
His Journals and Letters were published by Samsel Wiberforos $\ln 1837$. See aleo Lives by John Sargent (i8i9; nev ed. 1885), and G. Smith (1892); and The Church Quarterly Reicio (Oct. 1882).

IMARTYN, JOHN (1699-1768), English botanist, was bors it London on the 12 th of September 1699 . Originally intended for a husiness career, he abandoned it in favour of medical and botanical studies. He was one of the founders (with J. J. Ditien and others) and the secretary of a botanical society which met for a few yearn in the Rainbow Coffee-bouse, Watling Street; be sho started the Grud Streed Journal, a weekly satirical review, which lasted from 1730 to 1737 . In $173^{2}$ he was appointed profencor of botany in Cambridge University, hut, finding little encouragement and hampered hy lack of appliances, be soon discontimed lecturing. He retained his professorship, bowever, till 1762, when he resigned in favour of his son Thomas (1735-183s), author of Flora rustica (1792-1794). Althougb be had mot taken a medical degree, he long practised as a physicias at Chelsea, where he died on the toth of January 1768 . His reputation chiefly rests upon his Historia platharmem rariowis (1728-1737), and his translation, with valuable agricultural and botanical notes, of the Eclogwes (1749) and Georgics (1741) of Virgil. On resigning the botanical chair at Camhridge be presented the university with a number of his botanical specimen and books.
See memoir by Thomas Martyn in Memoirs of Joik Maripe an Thomas Martym, by G. C. Gortam (1830).
1)ARTYR (Gr. paprvp or $\mu$ hprvs), a word meaning Eterally " witness" and often used in that sense in the New Testament e.g. Matt. zviil. 16; Mark riv. 63. During the conflict between Paganism and Christianity when many Christians "testified" to the truth of their convictions hy sacrificing their lives, the word assumed its modern technical sense. The begimnines of this use are to be seen in such passages as Acts roii. so; Rev ii13, xiii. 6. During the first three centuries the fortitude of these "witnesses" won the admiration of their brethren. Ardent spirits craved the martyr's crown, and to confess Christ in persecution was to attain a glory inferior only to that woa by those who actually died. Confessors were visited in prisen, martyrs' graves were scenes of pilgrimage, and the day on Which
they suffered was celebrated as the birthday of their glory. Martyrology was the most popular literature in the early Church. While the honour paid to martyrdom was a great support to early champions of the faith, it was attended by serious evils. It was thought that martyrdom would atone for sin, and imprisoned confessors not only issued to the Churches commands which were regarded almost as inspired utterances, but granted pardons in rash profusion to those who had been excommunicated by the regular clergy, a practice which caused Cyprian and his fellow bishops much difficulty. The zeal of Ignatius (c. 115), who begs the Roman Church to do nothing to avert from him the martyr's death, was natural enough in a spiritual knight-errant, but with others in later days, aspecially in Phrygia and North Arrica, the passion became artificial. Fanatics sought death by insulting the magistrates or hy breaking idols, and in their enthusiasm for martyrdom became self-centred and forgetiul of their normal duty. None the less it is true that these men and women endured torments, often unthinkable in their cruelty, and death rather than abandon their faith. The same phenomena have been witnessed, not only in the conficts within the Church that marked the 13 th to the 16 th centuries, but in the different mission fields, and particularly in Madagascar and China.

See A. J. Mason, The Historic Mariyrs of the Primitioe Church (London, 1905): H. B. Workman, Persecution in the Early Church (London, 9006 ); Paul Allard, Ten Lecistes on the Marlyrs (London, igo7); John Foxe. The Book of Marlyrs; Mary I. Bryzon, Cross and Crown (London, 1904).
martyrology, a catalogue or list of marlyrs, or, more exactly, of sainds, arranged in the order of their anniversaries. This is the now accepted meaning in the Latin Church. In the Greek Church the nearest equivalent to the martyrology is the Synaxarium (q.v.). As regards form, we should distinguish between simple martyrologies, which consist merely of an enumeration of names, and historical martyrologies, which also include stories or biographical details. As regards documents, the most important distinction is between local and general martyrologics. The former give a list of the festivals of some particular Church; the latter are the result of a combination of several local martyrologies. We may add certain compiations of a factitious character, to which the name of martyrology is given by analogy, e.s. the Martyrologe wniversel of Chatelain ( 1709 ). As types of local martyrologies we may quote that of Rome, formed from the Dcpositio martyrum and the Depositio episcoporum. of the chronograph of 354; the Gothic calendar of Ulifia's Bible, the calendar of Carthage published by Mabillon, the calendar of fasts and vigils of the Church of Tours, going back as far as Bishop Perpetuus (d. 490), and preserved in the Historia francorum (xi. 31) of Gregory of Tours. The Syriac martyrology discovered by Wright (Journal of Sacred Literature, 1866) gives the idea of a general martyrology. The most important ancient martyrology preserved to the present day is the compilation falsely attributed to St Jerome, which in its present form goes back to the end of the 6th century. It is the result of the combination of a general martyrology of the Eastern Churches, a local martyrology of the Church of Rome, some general martyrologies of Italy and Africa, and a series of local martyrologies of Gaul. The task of crities is to distinguish between its various constituent elements. Unfortunately, this document has reached us in a lamentable condition. The proper names are distorted, repeated or misplaced, and in many places the text is so corrupt that it is impossible to understand it. With the exception of a few traces of borrowings from the Passions of the martyrs, the compilation is in the form of a simple martyrology. Of the best-known historical martyrologics the oldest are those which go under the name of Bede and of Florus (Acta sanclorkm Martii, vol. ii.); of Wandelbert, a monk of Prim (842); of Rhabanus Maurus (c. 845); of Ado (d. 875); of Notker ( 896 ); and of Wolfhard (c. 896 v. Anolecta bollandiana, xvii. ni). The most famous is that of Usuard (c. 875), on which the Roman martyrology was based. The first edition of the Roman martyrology appeared at Rome in 1583. The third edition, which appeared in 1584, was approved by

Gregory XIII., who imposed the Roman martyrology upon the whole Church. In 1586 Baronius published his annotated edition, which in spite of its omissions and inaccuracies is a mine of valuable information.
The chief works on the martyrologies are those of Rosweyde, who in 1613 published at Antwerp the martyrology of Ado (also edition of Giorgi, Rome. 1745); of Sollerius, to whom we owe a learned edition of Usuard (Acta sanctorkm Jknii, vols. vi. and vii.): and of Fiorentini, who published in 1688 an annotated edition of the Marlyr. ology of St Jerome. The critical edition of the latter by J. B. de Rossi and Mgr. L. Duchesne, was published in 1894, in vol. ii. of the Acto sanctorum Novembris. The historical miartyrologies taken as a whole have been studied by Dom Quentin (1908). There are also numerous editions of calendars or martyrologies of less univertal interest, a nd commentaries upon them. Mention ought to be made of the famous calenclar of Naples, commented on by Mazocchi (Naples, 1744) and Sel, 1atini (Naples, 1744).
See C. de Smedt, iniroductio genrralis ad historiam ecclesiasticam (Gandavi, 1876), pp. 127-156; H. Matagne and V. de Buck in De Backer, Bibliolhèque des cerrivains de la Compagnie de Jésus, and ed., vol. iii. Pp. 369-387; De Rossi-Duchesne, Les Sources du marlyrologe hidrowymien (Rome, 1885); H. Achclis, Die Marlypologich, ihre Geschichte and ikr Wert (Berlin, 1900) : H. Delehaye. "Le Témoignage des martyrologes," in Analecia bollandiana, xxvi. 78-99 (s907): H. Quentin, Les Murlyrologes historiques du moyen âge (Paris, 1908).
(H. DE.)

MarULlUs, MICHAEL TABCHANIOTA (d. I500), Greek scholar, poet, and soldier, was born at Constantinople. In 1453, when the Turks captured Constantinople, he was taken to Ancona in Italy, where he became the friend and pupil of J. J. Pontanus, with whom his name is associated by Ariosto (Orl. Fur. xxxvii. 8). He received his education at Florence, where he obtained the patronage of Lorenzo de' Medici. He was the author of epigrams and hymni nolurales, in which he happily imitated Lucretius. He took no part in the work of translation, then the favourite exercise of scholars, but he was understood to be planning some great work when he was drowned, on the roth of April 1500, in the river Cecina near Volterra. He was a bitter enemy of Politian, whose successful rival he had been in the affections of the beautiful and learned Alessandra Scala. He is remembered chiefly for the brilliant emendations on Lucretius which he left unpublished; these were used for the Juntine edition (Munro's Lucretius, Introduction).
The hymns, some of the epigrams, and a fragment. De Principum institutione, were reprinted in Paris by C. M. Sathas in Documents inedits relatifs dl'histoire de la Grece an moyen dge, vol. vii. (1888).

MARUI, MARTIN VAN (1750-1837), Dutch man of science, was born on the 20th of March 1750 at Groningen, where he graduated in medicine and philosophy. He began to practise medicine at Haarlem, but devoted himself mainly to lecturing on physical subjects. He became secretary of the scientific society of that city, and under his management the society was advanced to the position of one of the most noted in Europe. He was also entrusted with the care of the collection left to Haarlem by P. Teyler van der Hulst (1702-1778). His name is not associated with any discovery of the first order, but his researches (especially in connexion with eleetricity) were remarkable for their number and variety. He died at Haarlem on the 26th of December 1837.
TARUTS, in Hindu mythology, storm-gods. Their numbers vary in the different scriptures, usually thrice seven or thrice sixty. In the Vedas they are called the sons of Rudra. They are the companions of Indra, and associated with him in the wielding of thunderbolts, sometimes as his equals, sometimes as his servants. They are armed with golden weapons and lightnings. They split drought (Vritra) and hring rajn, and cause earthquakes. Various myths surround their birth. A derivative word, Maruti or Maroti, is the popular name throughout the Deccan for Hanuman (q.v.).

MARVELK, ANDREW ( $621-1678$ ), English poet and satirist, son of Andrew Marvell and his wife Anne Pease, was born at the rectory house, Winestead, in the Holderness division of Yorkshire, on the 3 tst of March 1621 . In 1624 his father exchanged the living of Winestead for the mastership of Hull grammar school. He also became lecturer at Holy Trinity Church and
master of the Charterhouse in the same town. Thoman Fuller (Worthies of England, ed. 1811, i. 165) describes him as "a most excellent preacher." The younger Marvell was educated at Hull grammar school until his thirteenth year, when he matriculated on the 14th of December 1633 (according to 2 doubtful statement in Wood's Athen. oxon.) at Trinity College, Cambridge. It is related by his early hiographer, Thomas Cooke, that he was induced by some Jesuit priests to leave the university. After some months he was discovered hy his father in a bookseller's shop in London, and returned to Cambridge. ${ }^{I}$ He contributed two poems to the Musa candabrigiensis in 1637, and in the following year he reccived a scholarship at Trinity College, and took his B.A. degree in $\mathbf{1 6 3 9}$. His father was drowned in 1640 while crossing the Humber in company with the daughter of a Mrs Skinner, almost certainly connected with the Cyriack Skinner to whom two of Milton's sonnets are addressed. It is said that Mrs Skinner adopted Marvell and provided for him at ber death. The Conclusion Book of Trinity College, Cambridge, registers the decision (Sept. 24, 1641) that he with others should be excluded from further advantages from the college either because they were married, or did not attend their "days" or "acts." He travelled for four years on the Continent, visiting Holland, France, Italy and Spain. In Rome he met Richard Flecknoc, whom he satirized in the amusing verses on " Flecnoe, an English priest at Rome."
Although Marvell ranks as a great Puritan poet his sympathies were at first with Charles I., and in the lines on "Tom May's Death " he found no words too strong to express his scorn for the historian of the Long Parliament. He himself was no partisan, but had a passion for law and order. He acquiesced, accordingly, in the strong rule of Cromwell, but in his famous "Horatian Ode upon Cromwell's Return from Ireland " (1650) ${ }^{2}$ he inserts a tribute to the courage and dignity of Charles I., which forms the best-known section of the poen. In 3650 he became tutor to Lord Fairfax's daughter Mary, afterwards duchess of Buckingham, then in her twelfth year. During his life with the Fairfaxes at Nunappleton, Yorkshire, he wrote the poems "Upon the Hill and Grove at Billborow" and "On Appleton House." Doubtless the other poems on country life, and his exquisite " garden poetry" may be referred to this period. "Clorinda and Damon "and "The Nymph complaining for the Deat hof her Faun " are good examples of the beauty and simplicity of much of this early verse. But be had affinities with John Donne and the metaphysical poets, and could be obscure on occasion.

Marvell was acquainted with Milton probably through their common friends, the Skinners, and in Fehruary 3653 Milton sent him with a letter to the lord president of the council, John Bradshaw, recommending him as "a man of singular desert for the state to make use of," and suggesting his appointment as assistant to himself in his duties as foreign secretary. The appointment was, however, given at the time to Philip Meadows, and Marvell became tutor to Cromwell's ward, William Dutton. In 1653 be was established with his pupll at Eton in the house of John Oxenbridge, then a fellow of the college, hut formerly a minister in the Bermudas. No douht the well-known verses, "Bermudas," were inspired hy intercourse with the Oxenbridges. At Eton he enjoyed the society of John Hales, then living in retirement. He was employed by Milton in 1654 to convey to Bradshaw a copy of the Defcnsio secunda, and the letter to Milton in which he describes the reception of the gift is preserved. When the secretaryship again fell vacant in 1657 Marvell was appointed, and retained the appointment until the accession of Charles II. During this period he wrote many political poems,

1 There is an allusion to this excapade addressed by another anxious parent to the elder Marvell in the Hull Corporation Records (No. 498) (see Grosart, $i$ i. xxviii.). The document is without address or signature, but the identification seems mafe.
${ }^{2}$ This poem has been highly praised by Goldwin Smith (T. H. Ward'n Enflish Poets, ii. 383 ( 1880 )). It was first printed, so far as we know, in 1776, and the only externat testimony to Marvilis a uthorship is the statement of Captain Thompson, who had included many poems by other writers in his edition of Marvell, that this ode was in poet's own handwriting. The internal evidence in favour of Marvell may, howevert be accepted as conclusive.
all of them displaying admiration for Cromwell. His "Poent upon the Death of his iate Highness the Lord Protector " his been unfavourably compared to Edmund Waller's "Panegric," hut Marvell's poem is inspired with affection.

Marvell's connexion with Hull had been strengthened by the marriages of his sisters with persons of local importance, and is January 1659 he was elected to represent the borough in parliament. He was re-elected in 1660, again in 1661, and continued to represent the town until his death. According to Milton's nephew, Edward Phillips, the poet owed his salety at the Restoration largely to the efforts of Marvell, who "A made a considerable party for him " in the Housc of Commons. From 1663 to 1665 he acted as secretary to Charles Howard, 182 eall of Carlisle, on his difficult and unsuccessful embassy to Muscovy, Sweden, and Denmark; and this is the only official post be filled during the reign of Charles. With the exception of this absence, for which he had leave from his constituents, and of shorter intervals of travel on private husiness which took him to Holland, Marvell was constant in his parliamentary attendance to the day of bis death. He seldom spoke in the House, hut his parliamentary influence is established by other evidence. He was an excelicet man of affairs, and looked after the special interests of the port of Hull. He was a member of the corporation of Trinity House. both in London and Hull, and became a younger wardea of the London Trinity House. His correspondence with his coostituents, from 1660 to 1678 , some 400 letters in all, printed by Dr Grosart (Complete Works, vol. ii.), forms a source of information all the more valuable because by a resolution passed at the Restoration the publication of the proceedings of the Howse without leave was forbidden. He made it a point of duty to write at each post-that is, every two or three days-both on local interests and on all matters of public interest. The discreet rescrve of these letters, natural at a time when the post office was a fnvourite source of information to the government, contrasts curiously with the freedom of the few private letters which state opinions as well as facts. Marvell's constituctas, in their turn, were not unmindful of their member. He makes frequent references to their presents, usually of Hull ale and oi salmon, and he regularly drew from them the wages of member, six-and-eightpence a day during scssion.

The devclopment of Marvell's political opinions may be traced in the satirical verse he published during the reign of Charles II. and in his private letters. With all his admiration for Cromwell he had retained his sympathies with the royal house, and bad loyally accepted the Restoration. In 1667 the Dutch fleet sailed up the Thames, and Marvell expressed his wrath at the groes mismanagement of public affairs in "Last Instructions to a Painter," a satire which was published as a broadside and of course remained anonymous. Edmund Waller had published in 1665 a grat ulatory poem on the duke of Yurk's victory in that year over the Dutch as "Instructions toa Painter for the dra wing up and posture of his Majesty's forces at sea. . ." A similar form was adopted in Sir John Denham's four satirical "Directions to a Painter," and Marvell writes on the same model. His indigastion was well grounded, hut he had no scruples in the choice of the weapons he employed in his warfare against the corruption of the court, which he paints even blacker than do contemporary memoir writers; and his satire often descends to the level of the lampoon. The most inexcusable of his scandalous verses are perhaps those on the duchess of York. In the same year he atiacked Lord Clarendon, evidently hoping that with the removal of the "betrayer of England and Flanders" matters woald improve. But in 1672 when he wrote his "Poem on the Statue in the Stocks-Market " he had no illusions left about Charles, whom he describes as too often "purchased and sold," though he concludes with " Yet we'd rather have him than his bigoted hrother." "An Historical Poem," "Advice to a Painter," and "Britannia and Raleigh" urge the same advice in grave language. In the last-named poem, probably written early in 1674, Raleigh pleads that "'tis god-like good to save a fallea king," but Britannia has at length decided that the tyrant canpot be divided from the Stuart, and proposes to reform the state
on the repablican model of Venice. These and other equally bold satires were probably handed round in MS., or secretly printed, and it was not until after the Revolution tbat tbey were collected with those of other writers in Poems on Affirs of State (3 pts., 1689; 4 pts., $1703-1707$ ). Marvell's controversial prose writings are wittier than his verse satires, and are free from the scurrility whicb defaces the "Last Instructions to a Painter." A short and brilliant example of his irony is "His Majesty's Most Gracious Speech to both Houses of Parliament "(printed in Grosart, ii. 431 seq.), in which Charles is made to take the house into the friendliest confidence on his domestic affairs.
Marvell was among the masters of Jonathan Swift, who, in the "Apology" prefixed to tbe Tale of a Tub, wrote that his answer to Samuel Parker could be still read with pleasure, although the pamphlets that provoked it were long since forgotten. Parker had written a Discourse of Ecclesiostical Politye ( I 670 ) and other polemics against Dissenters, to which Marvell replied in The Rehedrsal Transposed ( 2 pts., 1672 and 2673 ). The book contains some passages of dignified eloquence, and some coarse vituperation, but the prevailing tone is that of grave and ironical banter of Parker as "Mr Bayes." Parker was attacked, says Bisbop Burnet (Hist. of His Own Time, ed. 1823 , i. 45s)," by the liveliest droll of the age, wbo writ in a burlesque strain, but with so peculiar and entertaining a conduct, that, from the king down to the tradesman, his books were read with great pleasure." He certainly humbled Parker, but whether this effect extended, as Burnet asserts, to the whole party, is doubtful. Parker had intimated that Milton had a share in the first part of Marvell's reply. This Marvell emphatically denied (Grosart, iii. 498). He points out that Parker had, like Milton, profited by the royal clemency, and that be had first met him at Milton's house. He takes the opportunity to praise Milton's "great learning and sharpness of wit," and to the second edition of Paradise Lost (1674) he contributed some verses of just and cloquent praise.
His Ur Smirkh, or the Dioine in Kode . . . (1676) was a defence of Herbert Croft, bishop of Hereford, against the criticisms of Dr Francis Turner, master of St John's College, Cambridge. A far more important work was $A n$ Accoxnt of the Gotuth of Popery and Arbitrary Gopernment in England, mors particularly from the Long Prorogation of Parliament . . . (1677). This pamphlet was written in the same outspoken tone as the verse satires, and brought against the court the indictment of nursing designs to extablish absolute monarchy and the Roman Catholic religion at the same time. A reward was offered for the author, wbose identity was evidently suspected, and it is said that Marvell was in danger of assassination. He died on the 16th of August 2678 in consequence of an overdose of an opiate taken during an attack of ague. He was buried in the church of St Giles-in-the Fields, London. Joint administration of his estate was granted to one of his creditors, and to his widow, Mary Marvell, of whom we haye no previous mention.

As a humorist, and as a great " parliament man," no name is of more interest to a student of the reign of Charles II. than that of Marvell. He had friends among the republican thinkers of the times. Aubrey says that he was intimate with James Harrington, the author of Occanc, and he was probably a member of the "Rota" club. In tbe heyday of political infamy, he, a needy man, obliged to accept wages from his constituents, kept his political virtue unspotted, and he stood throughout his career as the champion of moderate and tolerant measures. There is a story that his old schoolfellow, Danby, was sent by the king to offer the incorruptible poet a place atcourt and a gift of $£ 1000$, which Marvell refused with the words: "I live bere to serve my constituents: the ministry may seek men for their purpose; I am not one." Wben self-indulgence was the ordinary bebit of town life, Marvell was a temperate man. His personal appearance is described by John Aubrey:" He was of a middling stature, pretty strong set, roundish faced, cherry checked, hazel eyed, brown haired. In his conversation he was modest and of very few words." ("Lives of Eminent Persons,". printed in Lellers:. . in inc गyth and 18 h Centuries, 1813).

Among Marvell's works is also a Defence of John Howe on God's Prescience : ( 1678 ), and among the spurious works fathered on him are: A Seasonable Argumens. . for a new Parliamen (1677). A Seasonable Question and a Useful Answer . . (1676), A Lelter from a Parliament Man . . (1675), and a translation of Suetomus (1672). Marvell's satires wene no doubt first printed as broadsides, but very few are still extant in that form. Such of his poems as Were printed during his lifetime appeared in collections of other men's works. The earliest edition of his non-political verse is Miscellancous Poems ( 1681 ), edited by his wife, Mary Marvell. The political satires were printed as A Collection of Poems on Affairs of Stake, by $A-M-1$, Esq. and ather Eminent Wits (I689), with second and third parts in the same year. The works of Andrew Marvell contained in these two publications were also edited by Thomas Cooke ( 2 vols., 1726), who added some letters. Cooke's edition was reprinted by Thomas Davies in 1772 . Marvell's next editor was Captain Thompson of Hull, who was connected with the poet's family, and made further additions from a commonplace book since lost. Other editions followed, but were superseded by Dr A. B. Grosart's laborious work, which, in spite of many defects of style, remains indispensable to the student. The Complete Works in Verse and Prose of Andrew Marell, M.P. (4 vols, 1872-1875) forms part of his "Fuller Worthies Library." See also the admirable edition of the Poems and Sasires of Andraw Marvell. . ( 2 vols., 1892) in the "Muses' Library, "where a full bibliography of his works and of the commentaries on them is provided; also The Poens and some Sotires of Andrew Mamell (ed. Edward Wright, 1904), and Aydrew Marvil! (1905), by Augustine Birrell in the "English' Men of Letters " series

MARX, BETMRICR KARL ( $1818-1883$ ), German socialist, and head of the International Working Men's Association, was born on the 5 th of May 1818 in Treves (Rhenish Prussia). His father, a Jewish lawyer, in 1824 went over to Christianity, and he and his whole family were baptized as Christian Protestants. The son went to the high gremmar school at Treves, and from 1835 to the universities of Bonn and Berlin. He studied first law, then history and pbilosophy, and in 1841 took the degree of doctor of philosophy. In Berlin he had close intimacy with the most prominent representatives of the young Hegelians-the brothers Bruno and Edgar Bauer and their circle, the so-called "Freien." He at first intended to settle as a lecturer at Bonn University, but his Radical views made a university career out of the question, and he accepted work on a Radical paper, the Rheinische Zeitung, which expounded the ideas of the most advanced section of the Rhenish Radical bourgeoisic. In October 1842 he became one of the editors of this paper, which, however, after an incessant struggle with press censors, was suppressed in the beginning of 1843. In $^{\text {. }}$ the summer of this year Marx married Jenny von Westphalen, the daughter of a high government official. Through her mother Jenny von Westphalen was a lineal descendant of the earl of Argyle, who was beheaded under James II. Sbe was a most faithful companion to Marx during all the vicissitudes of his career, and died on the and of December 1881; he outliving her only fifteen months.
Already in the Rheinische Zcilung some socialist voices had been audible, couched in a somewhat philosophical st rain. Marr, though not accepting these views, refused to criticize them until he had stadied the question thoroughly. For this purpose he weat in the autumn of 1843 to Paris, where the socialist movement was then at its intellectual zenith, and where he, together with Arnold Ruge, the well-known literary leader of Radical Hegelianism, was to edit a review, the Deutsch-fronsosische Jakrbucher, of which, however, only one number appeared. It contained two articles by Marx-a criticism of Brono Bauer's treatment of the Jewish question, and an introduction to 2 criticism of Hegel's philosophy of the law. The first concluded that the social emancipation of the Jews could only be achieved togetber with the emancipation of society from Judaism, i.e. commercialism. The second declered that in Germany no partial political emancipation wes possible; there was now only one class from which a real and reckless fight against authority was to be expected-namely, the proletariate. But the proletariate could not emancipate itself except by breaking all the cbains, by dissolving the whole constituted society, by recreating man as a member of the human society in the place of established states and classes. "Then the day of German resurrection will beannounced by the crowing of the Gallican cock." Both
articles thus relegated the solution of the questions then prominent in Germany to the advent of socialism, and so far resemhied in principle other socialist publications of the time. But the way of ressoning was different, and the final words of the last quoted sentence pointed to a political revolution, to begin in France as soon as the industrial evolution had created a sufficiently strong proletariate. In contradistinction to most of the socialists of the day, Marx laid stress upon the political struggle as the lever of social emancipation. In some letters which formed part of a correspondence between Marx, Ruge, Ludwig Feuerbach, and Mikhail Bakunin, published as an introduction to the review, this opposition of Marx to socialistic "dogmatism" was enunciated in a still more pronounced form: " Nothing prevents us," he said, "from combining our criticism with the criticism of politics, from participating in politics, and consequently in real struggles. We will not, then, oppose the world like doctrinarians with a ncw principle: here is truth, kneel down herel We expose new principles to the world out of the principles of the world itself. We don't tell it: ' Give up your struggles, they are rubbish, we will show you the true war-cry.' We explain to it only the real object for which it struggles, and consciousness is a thing it must acquire even if it ohjects to it."

In Paris Marx met Friedrich Encels (1820-i895), from whom the Deutsch-franzosische Jahrbucher had two articles-a powerfully written outline of a criticism of political economy, and a ietter on Carlyle's Past and Presenf. Engels, the son of a wealthy cotton-spinner, was born in 1320 at Barmen. Although destined hy his father for a commercial carcer, he attended a classical school, and during his apprenticeship and whilst undergoing in Berlin bis one year's military service, be had given up part of his free hours to philosophical studics. In Berlin he had frequented the socicty of the "Freien," and had written letters to the Rheinische Zeilung. In 1842 he had gone to England, his father's firm having a lactory near Manchester, and had entered into connexion with the Owenite and Chartist movements, as well as with German communists. He contributed to Owen's New Moral World and to the Chartist Northern Star, gave up much of his abstract speculative reasoning for a more positivist conception of things, and took to economic studies. Now, in September 1844 , on a short stay in Paris, he visited Marx, and the two found that in regard to all theoretical points there was perfect agreement between them. From that visit dates the close (riendship and uninterrupted collaboration and exchange of ideas which lasted during their lives, so that even some of Marx's subsequent works, which he published under his own name, are more or less also the work of Engels. The first result of their collaboration was the book Die heilige Familie oder Kritik der krilischen Krilik, gegen Brano Bauer urd Konsorlen, a scathing exposition of the perverseness of the high-sounding speculative radicalism of Bauer and the other Berlin "Freic." By aid of an analysis, which, though not frec from exaggeration and a certain diffuseness, bears testimony to the grest learning of Marx and the vigorous discerning faculty of both the authors, it is shown that the supposed superior criticism-the "critical criticism" of the Bauer school, based upon the doctrine of a "self-conscious" idea, represented by or incarnated in the critic-was in fact inferior to the older Hegelian idealism. The socialist and working-class movements in Great Britain, France and Germany are defended against the superior crilicism of the "boly" Bauer family.

In Paris, where he had very intimate intercourse with Heinrich Heine, who always speaks of him with the greatest respect, and some of whose poems were suggested hy Marx, the latter contributed to a Radical magazine, the Vorwitts; hut in consequence of e request by the Prussian government, nearly the whole staff of the magazine soon got orders to leave France. Marx now went to Brussels, where he shortly afterwards was joined by Engels. In Brussels he puhlished his second great work, La Mistre de la philosophic, a sharp rejoinder to the Philosopkie de la misìre os contradicions tconomiques of J. P. Proudhon. In this he deals with Proudhon, whom in the former work he had
defended against the Baucrs, not less severcly than with the latter. It is shown that in many points Proudhon is inferior to both the middle-class economists and the socialists, that his somewhat noisily proclaimed discoveries in regard to political economy were made long before hy English socialists, and that his main remedies, the "constitution of the labour-value " and the estahlishment of exchange bazaars, were but a repetition of what English socialists had already worked out moch more thoroughly and more consistently. Altogether the book shows remarkable knowiedge of political economy. In justice to Proudhon, it must be added that it is more often his mode of speaking than the thought underlying the attacked sentences that is hit hy Marx's criticism. In Brusscis Marx and Engets also wrote number of essays, wherein they criticized the German iterary representatives of that kind of socialism and philosophic radicalism which was mainly infuenced by the writings of Ludwig Feuerbach, and deduced its theorems or postulates from speculations on the "nature of man." They mockingly nlcknamed this kind of socialism "German or True Socialism," and ridiculed the idea that by disregarding historical and class distinctions a conception of society and socialisme superior to that of the English and French workers and theorists could be obtained. Some of these essays were published at the time, two or three, curiously enough, hy one of the attacked writers in his own magazine; one, a criticism of Fewertach himself, was in a modified form published hy Engels in 188 , but others have remalned in manuscript. They were at first intended for publication in two volumes as a criticism of post-Hegetian German philosophy, hut the Revolution of 1848 postponed for a time all interest in theoretical discussions.

In Brusscls Marx and Engels came into still closer contact with the socialist working-class movement. They founded a German workers' soclety, acquired a local German weekly, the Brilsseller deudsche Zeilung, and finally joined a communistic socicty of German workers, the "League of the Just," a secret socicty which had its main branches in London, Paris, Brussels and several Swiss towns. For this league, which till then had adhered to the rough-and-ready communism of the gifted German workman Wilhelm Weitling, but which now called itsell "League of the Communists," and gave up its leanings towards conspiracy and became an cducational and propagandistic body, Mari and Engels at the end of $\mathbf{1 8 4 7}$ wrote their famous pamphlet, Mamifost der Kommunsitem. It was a concise exposition of the history of the working-class movement in modern society according to their views, to which was added a critical survey of the eristing socialist and communist literature, and an explanation of the attitude of the Communists towards the advanced opposition partics in the different countries. Scarcely was the manifesto printed when, in Fehruary 1848, the Revolution broke out in France, and "the crowing of the Gallican cock" gave the sigmal for an upheaval in Germany such as Marz had prophesied. After a short stay in France, Marx and Engels went to Cologne in May 1848, and there with some friends they founded the Nese rheinische Zeilung, with the sub-title "An Organ of Democracy," a political daily paper on a large scale, of which Marx was the chief editor. They took a frankly revolutionary attitude, and directed their criticism to a great extent against the middle-clast democratic parties, who, hy evading all decisive issues, delayed the achicvement of the upheaval. When in November $18+8$ the king of Prussia dissolved the National Assembly, Marz and his friends advocated the non-payment of taxes and the organization of armed resistance. Then the state of siege was declared in Cologne, the Neue rheinische Zeilung was suspended, and Marz was put on trial for high treason. He was unanimously acquitted hy a middle-class jury, hut in May 1849 he was expelled from Prussian territory. He went to Paris, hut was soon given the option of either leaving France or settling at a small provincial place. He preferred the former, and went 10 Engand. He settled in London, and remained there for the rest of his fife.
At first he tried to reorganize the Communist League; but soon a conflict hroke out in its ranks, and after some of its members had been tried in Germany and condemned for hith
tromson, Marx, who had done everything to save the accused, dissolved the Communist League altogether. Nor was a literary enterprise, a review, also called the Newe rheinische Zeilang, more successful; only six numbers of it were issued. It contained, however, some very remarkable contributions; and a series of articles on the career of the French Revolution of 1848, which first appeared there, was in 1895 published by Engels in book form under the title of Die Klassenkdmpfe in Frankreich $20 n$ $1848^{\text {" }}$ by Karl Marx." Carlyle's Lalter Day Pamphlets, published at that time, met with a very vehement criticism in the Newe rheinische Zeilung. The endeavours of Ernest Jones and others to revive the Chartist movement were heartily supported by Marr, who contributed to several of the Chartist journals of the period, mostly, if not wholly, without getting or asking payment. He lived at this time in great financial straits, occupied a few small rooms in Dean Street, Soho, and all his children then born died very young. At length he was invited to write letters for the Now York Tribune, whose staff consisted of advanced democrats and socialists of the Fourierist school. For these letters he was paid at the rate of a guinea each. Part of them, dealing with the Eastern Question and the Crimean War, were republished in 1897 (London, Sonnenschein). Some were even at the time reprinted in pamphlet form. The co-operation of Marx, who was determinedly antiRussian, since Russia was the leading reactionary power in Europe, was obtained by David Urquhart and his followers. A number of Marx's articles were issued as pamphlets by the Urquhartite committees, and Marx wrote a series of articles on the diplomatic history of the 18th century for the Urquhartite Free Press (Sheffield and London, 1856-1857). When in 1859 the Franco-Austrian War about Italy broke out, Marz denounced it as a Franco-Russian intrigue, directed against Germany on the one hand and the revolutionary movement in France on the other. He opposed those democrats who supported a war which in their eyes aimed at the independence of the Italian nation and promised to weaken Austria, whose superiority in Germany was the hindrance to German unity. Violent derogatory remarks directed against him by the wellknown naturalist Karl Vogt gave occasion to a not less violent rejoinder, Herr Vogt, a book full of interesting material for the student of modern history. Marx's contention, that Vogt acted as an agent of the Bonapartist clique, seems to have been well founded, whilst it must be an open question how far Vogt acted from dishonourable motives. The discussions raised by the war also resulted in a great estrangement between Marx apd Ferdimand Lassalle. Lessalle had taken a similar view of the war to that advocated hy Vogt, and fought tooth and nail for it in letters to Marr. In the same year, 1859, Marx published as a first result of his renewed economic studies the book Zur Kritik der politischen Oknomie. It was the first part of a much larger $^{\text {a }}$ work planned to cover the whole ground of political economy. But Marx found that the arrangement of his materials did not fully answer his purpose, and that many details had still to be worked out. He consequently altered the whole plan and sat down to rewrite the book, of which in 8867 he published the first volume under the title Das Kapital.

In the meantime, in 1864 , the International Working Men's Association was founded in London, and Marx hecame in fact though not in name, the' head of its general council. All its addresses and proclamations were penned by him and explained in lectures to the members of the council. The first years of the International went smoothly enough. Marx was then at his best. He displayed in the International a political sagacity and toleration which compare most favourably with the spirit of some of the publications of the Communist League. He was more of its teacher than an agitator, and his expositions of such subjects as education, trade unious, the working day, and cooperation were highly instructive. He did not hurry on extreme resolutions, but put his proposals in such a form that they could be mdopted by even the more backward sections, and yet contained no concessions to reactionary tendencies. But this condition of things was not permitted to go on. The anarchist
agitation of Bakunin, the Franco-German War, and the Paris Commune created a state of things before which the International succumbed. Passions and prejudices ran so high that it proved impossible to maintain any sort of centralized federation. At the congress of the Hague, September 1872, the general council was removed from London to New York. But this was only a makeshift, and in July 1876 the rest of the old International was formally dissolved at a conference held in Philadelphia. That its spirit had not passed away was shown by subsequent international congresses, and by the growth and character of socialist labour parties in different countries. They have mostly founded their programmes on the basis of its principles, but are not always in their details quite in accordance with Marx's views. Thus the programme which the German socialist party accepted at its congress in 1875 was very severely criticized by Marx. This criticism, reprinted in 1891 in the review Die rese Zeil, is of great importance for the analysis of Marx's conception of socialism.

The dissolution of the International gave Marx an opportunity of returning to his scientific work. He did not, however, succeed in publishing further volumes of Das Kapilal. In order to make it-and especially the part dealing with property in land-as complete as possible, he took up, as Engeis tells us, a number of new studies, but repeated illness interrupted his researches, and on the 14th of March 1883 he passed quietly a way.

From the manuscripts he left Engels compiled a second and a third volume of Das Kopital by judiciously and elaborately using complete and incomplete chapters, rough copics and excerpts, which Marx had at different times written down. Much of the copy used dates back to the "sixties, i.e. represents the work as at first conceived by Marx, so that, e.g., the matter published as the third volume was in the main written much earlier than the matter which was used for compiling the second volume. The same applies to the fourth volume. Although the work thus comprises the four volumes promised in the preface to the book, it can only in a very restricted sense be regarded as complete. In substance and demonstration it must be regarded as a torso. And it is perhapa not quite accidental that it should be so. Marx, if he had lived longer and had enjoyed better health, would have given the world a much greater amount of acientific work of high value than is now the case. But it seems doubtful whether he would have brought Das Kaprital, his main work, to a satisfactory conclusion.
Das Kapitai proporea to show up historically and critically the whole mechanism of capitalist economy. The first volume deals with the processes of producing capital, the second with the circulation of capital, the third with the movements of capital as a whole, whilst the fourth gives the history of the theories concerning capital. Capital is, according to Marx, the means of appropriating sur-pous-value as distinguished from ground rent (rent on every land of terrestrial property, such as land, mines, rivers, \&c., based upon the monopolist nature of such property). Surplus-value is created in the process of production only, it is this part of the valuc of the newly crcated product which is not given to the workman as a return-the twige-of the labourforce he expended in working. If at firat taken by the cmployer. it is in the different phases of economic intercourse split up into the profit of industral enterprise, commercial or merchants" profit, interest and ground rent. The value of every commodity consists in the labour expended on it, and is measured according to the time occupied by the labour employed on ite production. Labour in itself has no value, being only the measure of value, but the habour-furte of the workmin has a value, the value of the means required to maintain the worker in normal conditions of social existence. Thus, In distinction to other commodities, in the determination of the value of labour-force, besides the purely economical. a moral and historical element enter. If to-day the worker receives a wage which covers the bare necessaries of life, he ia underpaidhe does not receive the real value of his labour-force. For the value of any commodity is determined by its socially necessary costs of production (or in this case, maintenance). "Socially neceseary" means, further, that no more labour is embodied in a commodity than is required by applying tabour-force, tools, \&cc., of average or normal efficiency, and that the commodity is produced In such quantity at is required to meet the effective demand for it. As this generally cannot be known in ndvance, the market value of a commodity only gravitates round its (abstract) value. But in the long run an equalization takes place, and for his further deductions Marx assumes that commodities exchange according to their value.

That part of an industrial capital which is employed for installations, machines, raw and auxiliary materials, is calted by Marx constans copital, for the value of it or of its wear and tear reappears in equal proportions in the value of the new product. It is otherwise with labour. The new value of the product must by necessity
be always higher than the value of the employed labour-lorce. Hence the capital employed in buying labour-force. ise. in wages, is called sariable capital. It is tbe tendency of capitalist production to reduce the amount spent in wages and to increase the amount invested in machines, ace. For with matural and social, legal and other limitations of the working day, and the opposition to unlimited reduction of wages, it is not possible otherwise to cheapen production and beat competition. According to the proportion of constant to variable capital, Marx distinguishes capitals of lowest aserage and highess composilion, the highest componition being that where proportionately the leart amount of variable (wages) capital is employed.

The ratio of the wages which workmen receive to the surplusvalue which they produce Marx calle the rale of surplus-aalue; that of the surplus-value produced to the whole capital employed is the rate of profis. It is evident, then, that at the same time the rate of surplus-value can increase and the rate of profit decrease, and this in fact is the case. There is a continuous tendency of the rates of profit to decrease, and only by some counteracting forces is their decrease temporarily interrupted, protracted, or even cometimes reverned. Besides, by competition and movement of capitals the rates of profit in the different branches of trade are preseed towarda an equalisation in the shape of an aserage rale of grofits. This average rate or profith, added to the actual cost price of a given commodity. constitutes it! price of production, and it is this price of production which appears to the empirical mind of the busineat man as the value of the commodity. The real law of value, on the contrary, disappears from the surface in a society where, as to-day, commodities are bought and wold againet money and not exchanged against other commodities. Nevertheless, according to Marr, it is also to-day this law of value (" labour-value ") which in the last remort cules the pricea and profite.
The tendency to cheapen production by increasing the relative proportion of constant capital-the fixed capital of the claseical economist plus that portion of the circulating capital which consiats of raw and auxiliary materials, fec.- leade to a continuoua increase in the size of private enterprisea, to their growing concentration. It is the larger enterprise that beats and swallowe the amaller. The number of dependent workmen-" prolecarians "-is thus continually growing, whilat employment only periodically keepe pace with their number. Capital alternately attractes and repela workmen, and createn a constant surplus-population of workmen-a reserve-army for its requirements-which helpe to lower wages and to keep the whole clase in economic dependency. A decreasing number of capitalists usurp and monopolize all the benefits of industrial progress, whilst the mate of misery, of oppression, of servitude, of depravation, and of exploitation increases. But at the same time the working clast continuously grow in numbers, and is disciplined, united and organized by the very mechanism of the capitalite mode of production. The centralization of the means of production and the socialization of the mode of production reach a point where they will become incompatible with their capitalist integument. Then the knell of capitalist private property will have been rung. Those who used to expropriate will be expropriated. Individual property will again be established besed upon co-operation and common ownership of the earth and the means of production produced by labour.
These are the principal outlines of Das Kapical. Its purely economic deductions are dominated throughout by the thoory of surphuis-alme. Its leading eociological principle is the molerialiss conception of kistory. This theory is in Das Kapital only laid down by implication, but it has been more connectedily explained in the preface of ZuF Krioit and meveral worlar of Engele. According to it the material basis of life, the manner in which life and its requirements are produced. determines in the hast instance the social ideas and institutions of the time or hittorical epoch, wo that fundamental changes in the former produce in the long run also fundamental changes in the latter. A set of social institutions answer to a given mode of production, and periods where the institutions no longer answer to the mode of production are periods of social revolution. which go on until pufficient adjustment has taken place. The main subjectios forces of the struggle between the old order and the new are the classes into which society is divided alter the dissolution of the communistic or semi-communistic tribes and the creation of atates. And as long as society is divided into classes a clase war will persist, cometimes in a more latent or disquised, sometimes in a more open or acute form, according to circumstances. In ndvanced capitalist wociety the clasmes between whom the decisive war takes place are the capitalist owners of the means of production and the non-propertied or wage-earning workers, the "proletariate" But the proletariate cannot free itself without freeing all other oppresed claspes, and thus its victory means the end of exploitation and political repremaion altogether. Consequently the atate as a represgive power will die out, and a free aseociation will take its place.

Almost from the firit Das Kapital and the publications of Mars and Engels connected with it have been eubjected to all kinda of criticisms. The originality of its leading ideses has been disputed, the ideas themselves have been declared to be fabbe or only partially true, and consequently leading to wrong conclusions; and it has been paid of many of Marx's atatementa that they are incorrect, and that
many of the statistica upon which he bases his deductiona do mot prove what he wante them to prove. In regard to the farse poinc. it must be conceded that the disjecta mambra of Marx's value cheory and of his materialisk conception of history are already to be found in the writinge of former socialises and socrologista. It may even be said that just those points of the Marxist doctrine which have become popular are in a very small degree the produce of Marris eeaion, and that what really belongs to Marx, the methodical conjunction and elaboration of these pointa, as well as the faer deductiona drawn from their application, are generally ignored. But this is an experience repeated over a ad over again in the bistory of deductive sciences, and is quite irrelevant for the question of Marr's place in the history of socialism and social science.
It must further be admitted that in several places the statintical evidence upon which Marx bases his dedictions is ineufficiest or inconclusive. Moreover-and this is one of the onoot damagiag admiseions-it repeatedly happens that be pointe out all the phenomena connected with a certain question, but afterwards empores morne of them and proceeds as if they did not exist. Thus ef he speaks at the end of the firat volume, where be sketches the bistorical tendency of capitulise accumulation, of the decreasing aumber of anagnates of capital as of an established fact. But all statistica show that the number of capitaliats does not decrease, but increase: and in other pleces in Das Rapital this fact is indeed fully adrantted, and even accentuated. Marx was, as the third volume shown, aloo quite aware that limited liability companjes play an important part in the distribution of wealth. But he leaves this factor, too, quite out of might, and confuses the concentration of private enterpriset with the centralization of fortunca and capitals. By these and octher omissions, quite apart Irom developments he could not well loresee. be andouncea a coming evolution which is very undilikely to talbe plece in the way described.
In this and in other features of his work a dualism reveals itself Which is also often observable in his actions in life-the alternatise predominance of the spirit of the scholar and the spirit of the radica revolutionary. Marx originally entitled his great social work Criticism of Political Economy, and this is still the sub-title of Das Kopilas But the conception of crific or crilicite has with Marx a very pronounced meaning. He uses them mostly as identical with fundamentally opposing. Much as he had mocked the " critical criticism of the Baucrs, he is in this respect yet of their breed and relapoes into their habits. He retained in principle the Hegelian dialectical method, of which he said that in order to be sationally employed it must be "turned upside down," i.e. put upon a materialiss basis But as a matter of fact he has in many respects contravened againat this prescription. Strict materialist dalectics cannot condude much beyond actual facts. Dialectical materialism is revolutiomary in the sense that it recognizes no finality, but otherwise it is necestrily positivist in the general meaning of that term. But Marxis oppon tion to modern society was fundamental and revolutionary. anmering to that of the proletarian to the bourgeois. And here we oune to the main and fatal concradiction of his work. He wanted to proceed, and to a very great extent did proceed, scientifically. Nothiag was to be deduced from preconceived idcas; from the observed evolutionary laws and forces of modern society alone were conclusions to be drawn. And yet the final conclusion of the work a already noted, is a proconceived idca; it is the announcement of a state of society logically opposed to the given one. Imperceptibly the dialectical movement of ideas is substituted for the dialectical movement of facts, and the real movement of facts is only considered \$o far as is compatible with the former. Science is violated in the service of speculation. The picture given at the end of the fira volume answers to a conception arrived at by speculative pocintian in the 'fortice. True, Marx calls this chapter "the tineorica tendency of capitaliat accumulation," and "tendency "d does not necemarily mean realization in every detail. But on the whole the language used there is much too aboolute coallow of the interpretation that Mars only wanted to give a speculative picture of the soult to which capitalirt accumulation would lead if unhampered by sociaist counteraction. The epithet "historical "indicates rather that the pasage In question was meant to give in the main the true outhige of the forthcoming social revolution. We are led to this conclasion also by the fact that, in language which is not in the leest concitional it is there said that the change of capitalist property into eocial property will mean." only the expropriation of a fow usurpers by the mass of the people." In short, the principal reason for the undenizthe contradictions in Das Kapital is to be found in the fact thas wher Marx has to do with details or subordinate subjects he mostly notices the important changes which actual evolution had brought abo: since the time of his first socialist mritings, and thus himself sto.... how far their presuppositions have been corrected by fact: when he comes to general conclusions, he adheres in the mair. to the original propositions based upon the old uncorrected presuppo Besides, the complex character of modern society is greatly estimated, so that, e.g., such important features as the intiaency of the changes of traffic and aggregation on modern life are scarci considered at all; and industrial and political problems are vierw only from the aspect of class antagonism, and never under thent administrative aspect. With regard to he theory of surpluse
safely said that, its premisses accepted, it is most ingeniously and most consistently worked out. And since its principal contention is in any case so far true that the wage-earning workers as a whole produce more than they receive, the theory has the great merit of demonstrating in an admirably lucid way the relations between wages and surplus-produce and the growth and movements of capital. But the theory of labour-value as the determining factor of the exchange or markct value of commodities can with juatification be disputed, and is burely not more true than those theories of value based on social demand or utility. Marx himself, in placing in the third volume what he calls the low of volue in the background and setting out the formation of the "price of production" as the empirical determinator of prices in modern socicty, just ifies those who look upon the conception of labour-value as an abstract formula which does not apply to individual exchanges of commodities at all, but which only serves to show an imagined typical example of what in reality to-day is only true with regard to the production of the whole of social wealth. Thus understood, the conception of Labour-value is quite unobjectionable, but it loses much of the significance attributed to it by most of the disciples of Marx and occasionally by Marx himself. It is a means of analysing and exemplifying surplus labour, but quite inconclusive as to the proof of the surplus value, or as an indication of the degree of the exploitation of the workers. This becomes the more apparent the more the reader advances in the second and third volumes of Des Kapifal, where commercial capital, money capital and ground rent are dealt with. Though full of fine observations and deductions, they form, from a revolutionary standpoint, an anti-climax so the first volume. It is diffcult to see how, after all that is explained there on the functions of the classes that stand between industrial employers and workers. Marx could have returned to those sweeping conclusiona with which the first volume ends.

The great scientific achievement of Marx lies, then, not in these conclusions, but in the details and yct more in the mathod and principles of his investigations in his philosophy of history. Here he has, as is now generally admitted, broken new ground and opened new ways and new outlooks. Nobody before him had so clearly shown the role of the productive agencies in historical evolution; nobody so masterfully exhibited their great determining influence on the forms a nd ideologies of social organisms. The passages and chapters dealing with this subject form, notwithstanding occasional exaggerations, the crowning parts of his works. If he has been justly compared with Darwin, it is in these respects that he ranks with that great genius, not through his value theory, ingenious though it be. With the great theorist of biological transformation he had also in common the indefatigable way in which he made painstaking studies of the minutest details connected with his researches. In the same year as Darwin's epoch-making work on the origin of species there appeared also Marx's work Zur Kritik der politischen Okonomie, where he explains in concise sentences in the preface that philosophy of history which has for the theory of the transformation or evolution of social organisms the same significance that the argument of Darwin had for the theory of the transformation of biological organisms.

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MARY ${ }^{1}$ (Mapla Maptán), the mother of Jesus. At the time when the gospel history begins, she had ber home in Galilec, at the village of Nazareth. Of her parentage nothing is recorded in any extant historical document of the ist century, for the genealogy in Luke iii. (cf. i. 27) is manifestly that of Joseph. In early life she became the wife of Joseph (q.v.) and the mother of Jesus Christ; that she afterwards had other children is a natural inference from Matt. i. 25, which the evangelists, who frequently allude to "the brethren of the Lord," are at no pain to obviate. The few incidente mentioned in Scripture regarding her show that she followed our Lord to the very close of His earthly career with unfailing motherliness, but the "Magnificat " assigned to her in Luke $\mathbf{i}$. is the only passage which would discinctly imply on her part a high prophetic appreciation of His divise mission. It is however doublful whether Luke really intended to assign this hymn to Mary or to Elizabeth (cf. especially Niceto of Remesiama by A. E. Burn, Cambridge, 1go5; Harnack's "Das Magnificat der Elizabeth" in the Sitzungsberichte of the Berlin Academy for 1900, and Burkit's "Who spoke the Magnificat ?" in the Joupmal of Theological Shudies, Jan. 1go6). The original text of Luke probably mentioned no name in introducing the Magnificat; scribes supplied the ambiguity by inserting, some Mary, others Elizabeth. It is doubtful which represents the intention of the writer: there is perhaps more to be said for the view that he meant to assign the Magnificat to Elizabeth. Mary was present at the Crucifixion, where she was commended by Jesus to the care of the apostle John (John xix. 26, 27), Joseph having apparently died before this time. Mary is mentioned in Acts i. 14 as having been among those who continued in prayer along with the apostles at Jerusalem during the interval between the Ascension and Pentecost. There is no allusion in the New Testament to the time or place of her death.
The subsequent growth of ecclesiastical tradition and belief regarding Mary will betraced most conveniently under the separate heads of (3) ber perpetual virginity, (2) her absolute sinlessness. (3) her peculiar relation to the Godhead, which specially fits her for successful intercession on behalf of mankind.
Her Perpelual Virgimity.-This doctrine was, to say the least, of no importance in the eyes of the evangelists, and so far as extant writings go there is no evidence of its having been anywhere taught within the pale of the Catholic Church of the first three centuries. On the contrary, to Tertullian the fact of
${ }^{1}$ The name (Heb. bypor), that of the sister of Moses and Aaron, is of uncertain etymology; many interpretations have been suggested, including Sullia maris ("star of the sea, "), which, though it has attained considerable currency through Jerome (the Onow masticon), may be at once dismissed. It seems to have been very common among the Jews in New Testament times: besides the subject of the present notice there are mentioned (I) "Mary (the wife) of Clopas," who was perhaps the mother of James "the
 (3) Mary of Bethany, sister of Martha and Lazarus; (4) Mary, the mother of Mark; and (5) Mary, an otherwisc unknown benefactress of the apositle Painl (Rocm, xvi. 6).

Mary's marriage after the birth of Christ is a useful argumeat for the reality of the Incarnation against gnontic notions, and Origen relies upoa the references to the Lord's brethren as disproving the Docetism with which he had to contend. The destapervia though very ancient, is in reality a doctrine of non-Catholic origin, and first occurs in a work proscribed by the earliest papal Index librorum prohibilorum (attributed to Gelasius) as heretical, -the so-called Proterangelimem Jacobi, written, it is generally admitted, within the and century. According to this very early source, which seems to have formed the basis of the later Liber de infantia Mariae af Christi salmatoris and Enangalium de nativitate Marice, the name of Mary's father was Joachim (in the Liber de infansia a shepherd of the tribe of Judah, living in Jerusalem); he had long been married to Anna her mother, whose continual childlessness had become a cause of much humiliatioa and sorrow to them both. The birth of a daughter was at last angelically predicted to each parent separately. From her third to ber twelfth year " Mary was in the Temple as if she were a dove that dwelt there, and she received food from the hand of an angel." When she became of nubile age a guardian was sought for her by the priests among the widowers of Isracl "lest she should defile the sanctuary of the Lord "; and Joseph, an elderly man with a family, was indicated for this charge by a miraculous token. Some time afterwards the annunciation took place; when the Virgin's pregnancy was discovered, Joseph and she were brought before the high priest, and, though esserting their innocence in all sincerity, were acquitted only after they had been tried with "the water of the ordeal of the Lord" (Num. v. zi). Numerous details regarding the birth at Bethlehem are then given. The perpetual physical virginity of Mery, naively insisted upen in this apocryphon, is alluded to only with a balf belief and a "some say" by Clemeat of Alexandria (Strom. vii. 16), but became of much importance to the leaders of the Church in the 4 th century, as for example to Ambrose, who sees in Esek. xliv. 1-3 a prophetic indication of so great a mystery. ${ }^{2}$ Those who continued to believe that Mary, after the miraculous birth of Jesus, had become the mother of other children by Joseph came accordingly to he spokea of as her enemiesAatidicomarianitae (Epiphanius) or Antidicomaritae (Augus. tine)-and the first-meatioaed author devotes a whole chapter (ch. 78) of his great work upoa heresies to their confutation. For holding the same view Bonosus of Sardica was coademned by the synod of Capua in 391. To Jerome the perpetual virginity not only of Mary but even of Joseph appeared of so much consequence that while a young man he wrote ( $3^{87}$ ) the long and vehement tract Againsl Heloidius, in which he was the first to broach the theory (which has since gained wide currency) that the brethren of our Lord were children neither of Mary hy her husband nor of Joseph by a former marriage, but of another Mary, sister to the Virgin and wife of Clopas or Alphecus. At last the epithet of del rapotyos was authoritatively applied to the Virgin by the council of Chalcedon in 451, and the doctrine implied has ever since been an undisputed point of orthodoxy both in the Eastern and in the Roman Churches, some even seeking to hold the Anglican Church committed to it on account of the general declaratioa (in the Homilies) of coacurrence in the decisions of the first four general councils.
Her Absolute Sinicssness.-While much of the apocryphal literature of the early sects in which she is repeatedly spoken of as " undefiled before God" would seem to encourage some such doctrine as this, many passages from the acknowledged fathers of the. Church could be cited to show that it was originally quite unknown to Catholicism. Even Augustine repeatedly asserts that she was born in original sin ( $D_{C}$ gen. ad lif. x. 18); and the locus classicus regarding her possible immunity from actual transgression, on which the subsequent doctrine of Lombardus and his commentators was based, is simply an extremely guarded passage ( $\mathrm{D}_{6}$ nat. at graf. ch. 36), in which,

[^81]while contradicting the assertion of Pelagius that many had lived free from sin, he wishes exception to be made in favour of "the holy Virgin Mery, of whom out of bonour to the Lord I wish no question to be made where sins are treated offor how do we know what mode of grace wholly to comquer sin may have been bestowed upon her who was found meet to conceive and bear Him of whom it is certain that He had no sin." A writer so late as Anselm (Cwr dess home, 南. 16). declares that " the Virgin berself whence He (Christ) was asamed was coaceived in iniquity, and in sin did her mother concaive her, and with original sin was she born, because she toe simed in Adam in whom all sinned," and the same view was exprened by Damiani. For the growth of the modern Roman doctrixe of the immaculate conception from the time in tbe 1 ath centery. when the canons of Lyons sought to institute a featival in honour of her "holy conception," and were remonstrated with hy Bernard, see Imuculate Concerition. The epithets applied to her in the Greek Church are such as apblieros, rifernoc, dyla, ravaria; hut in the East generally no dear distinction is drawn between immunity from actual sin and ocigial sinlessness.

Her Peculiar Redation to the Godhead, sukick specially for Her for Successful Intercession on Behalf of Mankind-It seems probable that the epithet Gcorbicos ("Mother of Cod ") was first applied to Mary by theologians of Alerandria towards the close of the 3rd century; but it does not occur in any genuine extant writing of that period, unken we are to aripa an early date to the apocryphal Trassitus Mariec, in which the word is of frequent occurrence. In the 4 th century it is met with frequently, being used by Eusebius, Athanasius, Didymus and Gregory of Naxianzus,-the latter decharing that the man who believes not Mary to have been Gorrbor ha no part in God (Orat. li. p. 738). ${ }^{2}$ If its use was first reconmended by a desire to bring into prominence the divinity of the Incarnate Word, there can be no doubt that lateerly the expression came to be valued as directly honourable to Mary herself and as corresponding to the greatly increased esteen in which she personally was held throughout the Catholic world. so that when Nestorius and others began to dispute its propriety, in the following century, their temerity was resented, not as an attack upon the established orthodox doctrine of the Niceme creed, but as threatening a more vulperable and more tender part of the populat faith. It is sufficient ia illustration of the drift of theological opinion to refer to the first sermon of Proclus, preached on a certaia festival of the Virgin (rartrupus тephemal) at Constantinople about the year 430 or to that of Cyril of Alexandria delivered in the church of the Virgin Mary at the opening of the council of Ephesus in 431. In the sormer the orator speaks of "the holy Virgin and Mother of God "as "the spotless treasure-house of virginity, the spiritual parndise of the second Adam; the workshop in which two natures were welded together . . . . the one bridge between Cod and men ${ }^{\prime \prime} i^{3}$ in the tatter she is saluted as the " mother and virgin," "ithrough whom ( $\delta c^{\prime}$ is) the Trinity is glorified and worshipped, the cross of the Saviour exalted and honoured, through whom heaven triumphs, the angels are made stad, devils driven forth, the tempter overcome, and the fallen creature raised up evea to heaven." The response which such langurge found in the popular beart was sufficieatly shown by the shouts of joy with which the Ephesian mob heard of the deposition of Nestorius, escorting his judges with torches and incense to their homes, and celebrating the occasion by a general ibemination. The causes which in the preceding century had led to this exaltation of the Mother of God in the esteem of the Catholic world are not far to seek. On the one hand the solution of the Arian controversy, bowever correct it may have been theoretically, undoubtedly had the practical efect
${ }^{2}$ See Gieseler (KG., Bd. i. Abth. 1), who points out instances in which anti-Arianizing zeal went so far es to call David omedrop and James diadasoer.

- Labbe, Conc. iii. 51. Conaiderable extracts are given by Aupaci (Denkw. iii.) ; mee also Milman (Lat. Christ i. 185), who characterisue much of it as a "wild labyrinth of untramblacabic metaphor."
of relegating the God-man redeemer for ordinary minds into a far away region of "remote and awful Godhead," so that the need for a mediator to deal with the very Mediator could not fail to be felt. On the other hand, the religious instincts of mankind are very ready to pay worship, in grosser or more refined forms, to the idea of womanhood; at all events many of those who became professing Christians at the political fall of Paganism entered the Church with such instincts (derived from the nature-religions in which they had been brought up) very fully developed. Probably it ought to be added that the comparative colourlessness with which the character of Mary is presented, not only in the canonical gospels but even in the most copious of the apocrypha, left greater scope for the untrammelied exercise of devout imagination than was possibic in the case of Christ, in the circumstances of whose humiliation and in whose recorded utterances there were many things which the religious consciousness found difficulty in understanding or in adapting to itself. At all events, from the time of the council of Ephesus, to exbibit figures of the Virgin and Child became the approved expression of orthodoxy, and the relationship of motherhood in which Mary had been formally declared to stand to God' was instinctively felt to give the fullest and freest sanction of the Church to that invocation of her aid which had previously been resorted to only hesitatingly and occasionally. Previously to the council of Ephesus, indeed, the practice had obtained complete recognition, so far as we know, in those circles only in which one or other of the numerous redactions of the Tronsitus Marise passed current.' There we read of Mary's prayer to Christ: "Do Thou bestow Thine aid upon every man calling upon, or praying to, or naming the name of Thine handmaid "; to which His answer is, "Every soul that calls upon Thy name shall not be ashamed, but shall find mercy and support and confidence both in the world that now is and in that which is to come in the presence of My Father in the heavens." But Gregory of Nazianzus also, in his panegyric upon Justina, mentions with incidental approval that in her hour of periI she "implored Mary the Virgin to come to the aid of a virgin in her danger." "O the growth of the Marian cultus, alike in the East and in the West, after the decision at Ephesus it would be impossible to trace the history, bowever slightly, within the limitsof the present article. Justinian in one of his laws. bespeaks ber advocacy for the empire, and he inscribes the high altar in the new church of St Sophia with her name. Narses looks to her for directions on the field of battle. The emperor Heraclius bears her image on his banner. John of Damascus speaks of her as the sovereign lady to whom the whole creation has been made subject hy her son. Peter Damian recognizes her as the most exalted of all creatures, and apostrophizes her as deified and endowed with all power in heaven and in earth, yet not forgetful of our race. 4 In a word, popular devotion gradually developed the entire system of doctrine and practice which Protestant contro-
${ }^{3}$ The term Eepobnos does not actually occur in the canons of Ephesus. It is found, however, in the creed of Chalcedon.
${ }^{2}$ It in true that Irenacus (Haer. v. 19, 1) in the passage in which he draws his well-known parallel and contrast between the first and second Eve (cf. Justin, Dial. C. Tryph. 100), to the effect that "as the human race fell into bondage to death by a virgin, so is it rescued by ", virgin," takes occasion to speak of Mary as the "advocata" of Eve: but it seems cerrain that this word is a translatioh of the Greek rowhropos, and implies hoatility and rebuke rather than advocacy.
${ }^{3} 1_{t}$ is probable that the commemorations and invocations of the Virgin which oceur in the present texts of the ancient liturgies of "St James" and" St Marx" are due to interpolation. In this connexion ought also to be noted the chapter in Epiphanius (Haer., 79) against the "Collyridians," cerain women in Thrace, Scythia and Arabia, who were in the habit of worshipping the Virgin (del rapotyou) as a goddess, the offering of a cake (roluuplsa runa) being one of the features of their worship. He rebukes them for offering the worship which was due to the Trinity alone; " let Mary be held in honour, but by no means worshipped.' The cultus was probably a relic of hearhenism: cf. Jer. xliv. 19.

1. Numquid quia ita deificata, ideo nostrae humanitatis oblita es? Nequaguam, Domina. ... Data est tibi omnis potestas in coelo et in terra. Nil tibi impossibile." Serm. de nativ. Lariae, ap. Gieseler, KG., Bd. ii. Abtb. I.
versialists are accustomed to call by the name of Mariolatry. With reference to this much-disputed phrase it is always to be kept in mind that the directly authoritative documents, alike of the Greek and of the Roman Church, distinguish formally bet ween labria and dulia, and declare that the "worship" to be paid to the mother of God must never exceed that superlative degree of dulia which is vaguely described as hyperdulia. But the comparative reserve shown by the council of Trent in its decrees, and even in its catechism,' on this subject has not been observed by individual theologians, and in view of the fact of the canonization of some of these (such as Liguori)a fact guarantecing the absence of erroneous teaching from their writings-it does not seem unfair, to hold the Roman Church responsihie for the natural interpretations and just inferences which may be drawn even from apparentiy exaggerated expressions in such works as the well-known Clories of Mary and others frequently quoted in controversial literature. There is a good resumb of Catholic developments of the cuitus of Mary in Puscy's Eirenicon.

The following are the principal feaste of the Virgin in the order in which thry orrur in the ecclesiastical year. (I) That of the Presentation (Praiscricatio B. V. M., Td ciabbia ris oeorbeov), 10 commemorate the beginning of her stay in the Temple, as recorded in the Prolcongclium Jacobi. It is believed to have originated in the East in the 8 th century, the carlicst allusion to it being made by George of Nicomedia (gth century): Manuel Comnenus made it universal for the Eastern Empire, and in the modern Greek Church it is one of the five great festivals in honour of the Deipara. It was introduced into the Western Church late in the 84 th century, and after having been withdrawn from the calendar by Pius $V$. was restored by Sixtus V., the day observed in both East and West being the 21 st of November. It is not mentioned in the English calendar. (2) the Feast of the Conception (Conccptio B. Y. M. Cunceptin immaculalo B. V. M., cídAtis rịs dylas "Amps), observed by the Roman Catholic Church on the 8th of Decernber, and by all the Eastern Churches on the gth of December, has already been explained: in the Greck Church it only ranks as one of the middle festivals of Mary. (3) The Feast of the Purification (Oceursus, Obvintio, Pracsentotio, Festum SS Simeonis at Annae, Purificalio, Candclo*in, imamart, imarti) is otherwise known as Candlemas. (4) The Feast of the Annunciation of the Virgin Mary (Annunciatio, EdayreAtomos). It may be mentioned that at the council of Toledo in 656 it was decreed that this festival should be observed on the 18 th of December, in order to keep clear of Lent. (5) The Feast of the Visitation (Visitotio B. V. M.) was instituted by Urban VI., promulgated in 1389 by Boniface IX., and reappointed by the council of Basel in $1444^{1}$ in commemoration of the visit paid by Mary to Elizabeth. It is observed on the znd of July, and has been retained in the English calendar. (6) The Feast of the Assumption (Dormitio, Pawsatio, Tramsilus, Depositio, Migratio, A ssumptio,
 related in several forms in various documents of the 4 th century condernned by Pope Gelasius. Their general purport is that as the time drew nigh for "the most blessed Virgin " (who is also spoken of as "Holy" Mary," " the queen of all the saints," " the holy spotless Mother of God ") to leave the world, the apostles were miraculously assembled round her deathbed at Bethlchem on the Lord's Day whereupon Christ descended with a multitude of angels and received her soul. After " the spotless and precious body " had been laid in the tomb, "suddenly there shone round them (the apostics) a miraculous light," and it was taken up into heaven. The first Catholic writer who relates this story is Gregory of Tours (c. 590); Epiphanius two centuries earlier had declared that nothing was known as to the circumstances of Mary's death and burial; and nne of the documents of the council of Ephesus implies a belief that she was buricd in that city. The Sleep of the Theotokos is observed in the Greek Church as a great festival on the 15 th of August: the Armenian Cluurch also commemorates it, but the Ethiopic Church celcbrates ber death and burial on two separate days. The earliest allusion to the existence of such a festival in

- The poinas taught in the catechism are that she is truly the Mother of God, and the second Eve, by whose means we have received blessing and life; that she is the Mother of Pity, and very specially our advocate; that her merits are highly exalted, and that her dispositions towards us are extremely gractous; that her images are of the utmost utility. In the Missal her intercessions (though alluded to in the canon and elsewhere) are seldom directly appealed to except in the Litany and in some of the later offices, such as those for the 8th of September and for the Festival of the Seven Sorrow: (decree by Benedict XIII. in 1727). Noteworthy are the versicles in the office for the 8th of December (The Feast of the Immaculate Conception), "Tota pulchra es, Maria, et macula originalis non est in te," and "Gloriosa dicta sunt de te, Maria, quia fecit tibi magni qui potens eat."
the Western Church seems to be that found in the proceedings of the synod of Salzburg in 800; it is also spoken of in the thirty-sixth canon of the reforming synod of Mainz, held in 813 . It was not at that time universal, being mentioned as doubtful in the capinularies of Charlemagne. The doctrine of the bodily assumption of the Virgin into heaven, although extensively believed, and indeed fowing as a natural theological consequence from that of her sinlessness, has never been declared to be "de fide" by the Church of Rome, and is till merely a "" pia sententia." (7) The Nativity of Mary (Nativitas, Yavightov rîs Ocorbrov) observed on the Bth of September, is first mentioned in one of the homilies of Andrew of Crete ( $c, 750$ ), and with the Fensts of the Purification, the Annunciation and the Assumption, it was appointed to be observed by the synod of Salzburg in 800 , but seems to have been unknown at that time in the Gallican Church, and even two renturies later it was by no means general in ltaly. In the Roman Catholic Church a large number of minor festivals in honour of the Virgin are locally celebrated; and all the Saturings of the year as well as the entire month of May are also regarded as sacred to her.

The chief apocryphal writinga concerned with Mary are the following: (1) The Porlerangefium Jacabi, with its derivatives the De mativitate Mariae, the Evangelimm Ps.-Mathaat, the Historia Josephi fabri liguaris (all edited by Tischendorf, Evangelice apocryphe; ef. Harnack, Ceschichle der allehristlichen Lilteratar, p. 20 acq. and Chronologic, i. 598 sqq .). (2) Evangelium Marive (wee Silswngsberichta der Berlinischen Akademie der Wussenschaflem 1896 , pp. 839-847). (3) Lubveu roi ecalórov $\lambda$ 人 appears in Latin under the aitle of the Transius Marios (ed. Tischendorf, A pocalyeses opocryphae and Evangelia apacrypha, aad aee Bonnet, Zeitschr. f. wissensch. Thaol., 1880, pp. 222-247).
(J. S. BL. ; K. L.)
mary, known as Mary Magdalene, a woman mentioned in the Gospels, first in Luke viii. a, as one of a company who " healed of evil spinits and infrmities . . . ministered unto them (Jesus and the apostes) of their substance." It is said that seven demons were cast out of her, but this need not imply simply one occasion. Her name implies that she came from Magdala (el-Mejdel, 3 m. N.W. from Tiberiss: in Matt. $\mathbf{x v} .39$ the right reading is not Magdala but Magadan). She went with Jesus on the last journey to Jerusalem, witnessed the Crucifixion, followed to the burial, and returned to prepare spices. John xx. gives an account of her finding the tomb empty and of her interview with the risen Jesus. Mary of Magdala has been confounded ( 1 ) with the unnamed fallen woman who in Simon's house anointed Christ's feet (Luke vii. 37); (2) with Mary of Bethany, sister of Lazarus and Martha.

EARY 1. queen of England ( $1510-1558$ ), unpleasantiy remembered as "the Bloody Mary " on account of the religious persecutions which prevailed during her reign, was the daughter of Henry VIII. and Catherine of Aragon, born in the eartier years of their married life, when as yet no cloud had darkened the prospect of Henry's reign. Her birth occurred at Greenwich, on Monday, the 18th February 1516, and ahe was baptized on the following Wednesday, Cardinal Wolsey standing as her godfather. She seems to have been a singularly precocious child, and is reported in July 1520, when scarcely four and a half years old, as entertaining some visitora by a performance on the virginals. When she was little over nine she was addressed in a complimentary Latin oration hy commissioners sent over from Flanders on commercial matters, and replied to them in the same language "with as much assurance and facility as if she had been twelve years old " (Gayangos, iii. pt. 1, 82). Her father was proud of her achievements. About the same time that she replied to the commissioners in Latin he was arranging that she should learn Spanish, Italian and French. A great part, however, of the credit of her early education was undoubtedly due to her :mother, who not only consulted the Spanish scholar Vives upon the subject, but was berself Mary's first teacher in Latin. She was also well instructed in music, and among her principal recreations as she grew up was that of playing on the virginals and lute.

It was a misfortune that she shared with high-born ladies generally in those days that her prospects in life were made a matter of sordid bargaining from the first. Mary was littie more than two years old when she was proposed in marriage to the dauphin, son of Francis I. Three years afterwards the French alliance was broken off, and in 1522 she was affianced to her cousin the young emperor Charles $v$. by the Treaty of

Windeor. No one, perhaps, seriously expected cither of these arrangements to endure; and, though we read in grave state papera of some curioui compliments and love tokens (really the mere counters of diplomacy) profesedly sent by the gin of nine to her powerful cousin, not many yeara pased anay before Charles released himself from this engugement and made a more convenient match. In 1526 a rearrangement was made of the royal houschold, and it was thought right to give Mary an establishment of her own along with a council on the borders of Wales, for the better government of the Marches. For some years she accordingly kept her court at Ludlow, while new arrangements were made for the dirposal of ber baod She was now proposed as a wife, not for the dauphin as before, but for his father Francis I., who had just beea redermed from captivity at Madrid, and who was only too glad of an adiance with England to mitigate the severe conditions imposed on him by the emperor. Wolsey, however, on this occavion, only made use of the princess as a bait to enhance the terans of the compact, and left Francis free in the end to marry the emperor's sister.
It was during this pegotiation, as Henry afterwards pretended, that the question was first raised whether Henrys own marriage with Catherine was a laviul one. Grammona, bishop of Tarbes,' who was one of the ambassedors seat ove by Francis to ask the princess in marrige, had, it was said, atarted an objection that she might posaibly be considered illegitimate on account of ber mother having beea once the wife of her father's brother. The statement was a mere preterce to shield the king when the unpopularity of the divorce became apparent. It is proved to be untrue by the strongest evidence, for we have pretty full contemporary records of the whole negotiation. On the contrary, it is quite clear that Heary, who had alteady for some time conceived the project of a divorca, kept the matter a dead secret, and was particularly anxious that the French amhassadors should not know it, while he used his daughter's hapd as a bait for a new alliance. The allianoce itself, however, was actually concluded by a treaty dated Weseminster, the 30th of April 1527, in which it was provided. as regards the Princess Mary, that she should be married either to Francis himself or to his second son Heary duke of Orieams But the real object was only to lay the foundation of a perfect mutual understanding between the two kings, which Wolsey soon after went into France to confirm.

- During the next nine years the life of Mary, as well a that of her mother, was rendered miscrable by the canduct of Henry VIII. in seeking a divorce. During most of that period mother and daughter seem to have been kept apart. Possibly Queen Catherine had the harder trial; hut Mary's was scarcely less severe. Removed from court and treated is a bastard, she was, on the birth of Anne Boleyn's daughter, required to give up the dignity of princess and acknowledge the illezitimacy of her own hith. On ber refusal her household was broken up, and she was sent to Hatfeld to act as lady-in-waiting to her own infant half-sister. Nor was even this the wornt of her trials; ber very life was in danger from the hatred of Anme Boleyn. Her health, moreover, was indifferent, and even whea she was seriously ill, although Henry sent his own physicien. Dr Buttes, to attend her, he declined to let her motber visit her. So also at her mother's death, in January 1536, sbe was forbidden to take a last farewell of her. But in May following another change occurred. Anne Boleyn, the real cause of al her miseries, fell under the king's displeasure and was pat to death. Mary was then urged to make a humble submission to her father as the means of recovering his favour, and after a good deal of correspondence with the king's secretary, Cromwell, she actually did so. The terms exacted of her were bitter in the extreme, but there was no chance of making life solerable otherwise, if indeed she was permitted to live at all; and the poor friendless girl, absolutely at the mercy of a fatber mbo could brook no contradiction, at length subscribed an act of submission, acknowledging the king as "Supreme Head of the Church of Englend under Christ," repudiating the pope'!
authority, and confeasing that the marriage between her father and mother "was by God's law and man's law incestuous and unlawful."

No act, perhaps, in the whole of Henry's reign gives us a more painful idea of his revolting despotism. Mary was a high-spirited girl, and undoubtedly popular. All Europe looked upon her at that time as the only legitimate child of her father, but her father himself compelled her to disown the title and pass an unjust stigma on her own birth and her mother's good name. Nevertheless Henry was now reconciled to her, and gave her a household in some degree suitable to her rank. During the rest of the reign we hear little about her except in connexion with a number of new marriage projects tiaken up and abandoned successively, one of which, to the count palatine Philip, duke of Bavaria, was specially repugnant to her in the matter of religion. Her privy- purse expenses for nesrly the whole of this period have been published, and show that Hatfield, Beaulicu or Newhall in Essex, Richmond and Hunsdon were among her principal places of residence. Although she was still treated as of illegitimate birth, It was believed that the king, having obtained from pariament the extraordinary power to dispose of the crown by will, would restore her to her place in the succession, and three years before his death she was so restored by statute, but still under conditions to pe regulated by her father's will.

Under the reign of her brother, Edward VI. she was again cubjected to severe trials, which at one time made her seriously meditate taking flight and escaping abroad. Edward himself indeed seems to have been personally not unkind to her, but the religious revolution in his reign assumed proportions such as it had not done before, and Mary, who had done sufficient violence to her own convictions in submitting to a despotic father, was not disposed to yield an equally tame obedience to authority exercised by a factious council in the name of a younger brother not yet come to years of discretion. Besides, the cause of the pope was naturally her own. In spite of the forced declaration formerly wrung from herself, no one really regarded her as a bastard, and the full recognition of her rights depended on the recognition of the pope as head of the Church. Hence, when Edward's parlinment passed an Act of Uniformity enjoining services in English and communion in hoth kinds, the law appeared to her totally void of authority, and she insisted on having Mass in her own private chapel under the old form. When ordered to desist, she appealed for protection to the emperor Charles V., who, being her cousin, intervened for some time not ineffectually, threatening war with England if her religions liberty was interfered with. But Edward's court was composed of factions of which the most violent eventually carried the day. Lord Seymour, the admiral, was attainted of treason and beheaded in 1549 . His hrother, the Protector Somerset, met with the same fate in 1552. Dudley, duke of Northumberiand, then became paramount in the privy council, and easily obtained the sanction of the young ling to those schemes for altering the succession which led immediately after his death to the usurpation of Lady Jane Grey. Dudley had, in fact, overawed all the rest of the privy council, and when the event occurred he took such energetic measures to give effect to the acheme that Lady Jane was actually recognized as queen for some days, and Mary had even to fly from Iunsdon into Norfoik. But the country was really devoted to her cause, as indeed her right in law was unquestionable, and before many days she was royally received in London, and took up her abode within the Tower.
Her first acts at the beginning of her reign displayed a character very different from that which she still holds in popular eatimation. Her clemency towards those who had taken up arms against her was altogether remarkable. She released from prison Lady Jane's father, Suffolk, and had difficulty even in signing the warrant for the execution of Northumberiand. Lady Jane herself she fully meant to spare, and did spare till after Wyatt's formidable insurrection. Her conduct, indeed, was in every respect conciliatory and pacific, and so far as they
depended on her personal character the prospects of the new reign might have appesred altogether favourable. But unfortunately her position was one of peculiar difficulty, and the policy on which she determined was far from judicious. Inexperienced in the art of governing, she had no trusty councillor but Gardiner; every other memher of the council had been more or less implicated in the conspiracy against her. And though she valued Gardiner's advice she was naturally led to rely even more on that of her cousin, the emperor, who had been her mother's friend in adversity, and had done such material service to herself in the preceding reign. Following the emperor's guidance she determined almost from the first to make his son Philip her husband, though she was eleven years his senior. She was also strongly desirous of restoring the old religion and wiping out the stigma of illegitimacy upon ber birth, so thrat she might not seem to reign by virtue of a mere parliamentary settlement.

Each of these difierent objects was attended by difficulties or objections peculiar to itself; but the marriage was the most unpopular of all. A restoration of the old religion threatened to deprive the netr owners of abbey lands of their easy and comfortable acquisitions; and it was only with an express reservation of their interests that the thing was actually accomplished. A declaration of her own legitimacy necessarily cast a slur on that of her sister Elizabeth, and cut her off from the succession. But the marriage promised to throw England into the arms of Spain and place the resources of the kingdom at the command of the emperor's son. The Commons sent her a deputation to entreat that she would not marry a foreigner, and when her resolution was known insurrections broke out in different parts of the country. Suffolk, whose first rebellion had been pardoned, proclaimed Lady Jane Grey again in Leicesterahire, while young Wyatt raised the county of Kent and, though denied access by London Bridge, led his men round by Kingston to the very gates of London before be was repulsed. In the midst of the danger Mary showed great intrepidity, and the rebellion was presently quelled; after which, unhappily, she got leave to pursuc her own course unchecked. She married Philip, restored the old religion, and got Cardinal Pole to come over and absolve the kingdom from its past disobedience to the Holy See.
It was a more than questionable policy thus to ally England with Spain-a power then actually at war with France. By the treaty, indeed, England was to remain neutral; but the force of events, in the end, compelled her, as might have been expected, to take part in the quarrel. Meanwhile the country was full of faction, and seditious pamphlets of Protestant origin infiamed the people with hatred against the Spaniards. Philip's Spanish followers met with positive ill-usage everywhere, and violent outbreaks occurred. A year after his marriage Philip went over to Brussels to receive from his father the government of the Low Countries and afterwards the kingdom of Spain. Much to Mary's distress, his absence was prolonged for a year and a half, and when he returned in March 1557 it was oniy to commit England completely to the war; after which he went back to Brussels in July, to retura no more to England.
Hostilities with France were inevitable, because France had encouraged disaffection among Mary's subjects, even during the brief truce of Vaucelles. Conspiracies had been hatched by English refugees in Paris, and an attempt to seize Scarhorough had been made with the aid of vessels from the Seine. But perhaps the strangest thing about the situation was that the pope took part with France against Spain; and 80 the very marriage which Mary had contracted to bring England back to the Holy See made her the wife of the pope's enemy. It was, moreover, this war with France that occasioned the final calamity of the loss of Calais, which sank $m 0$ deeply into Mary's heart some time before she died.

The cruel persecution of the Protestants, which has cast so much infamy upon her reign, was not due, as commonly supposed, to inhumanity on her part. When the kingdom was reconciled to Rome and absolved by Cardinal Pole, It
followed, almost as a matter of necessity, that the old heresy laws should be revived, as they were then by Act of Parliament. They had been abolished by the Protector Somerset for the express purpose of promoting changes of doctrine which did violence to what was still the prevailing religious sentiment; and now the old religion required to be protected from insult and fanatical outrages. Doubts were felt as to the result even from the first; but the law having been once passed could not be relaxed merely because the victims were so numerous; for that would only have encouraged the irreverence which it was intended to check. No doubt there were milder men among the beretics, but as a class their stern fanaticism and ill-will to the old religion made them dangerous, even to the public peace. Rogers, the first of the martyrs, was burnt on the 4th of February 1555. Hooper, bishop of Gloucester, had been condemned six days before, and suffered the same fate upon the gth. From this time the persecution went on uninterrupted for three years and three quarters, numbering among its victims Ridley, Latimer and Cranmer. It came to an end at last on the death of Mary. It seems to have been more severe in the eastern and southern parts of England, and the largest number of sufferers was naturally in the diocese of Bonner, hishop of London. From first to last nearly three hundred victims are known to have perishedat the stake; and their fate certainly created a revulsion against Rome that nothing else was likely to have effected.
Mary was of weak constitution and subject to frequent illnesces, both before and after ber accession. One special infirmity caused her to believe a few months after her marriage that she was with child, and thanksgiving services were ordered throughout the diocese of London in November 1554. The same delusion recurred in March 1558, when though she did not make her expectation public, she drew up a will in anticipation of the dangers of childhirth, constituting her husband regent during the minority of her prospective heir. To this she added a codicil on the 28th of October following, when the illness that was to be her last had set in, showing that she had ceased to have much expectation of maternity, and eamestly entreating her "nert heir and successor by the laws" (whom she did not name) to allow execution of the instrument. She died on the 17 th of November.
Her name deserved better treatment than it has generally met with; for she was far from cruel. Her kindness to poor people is undoubted, and the severe execution of her laws seemed only a necessity. Even in this matter, moreover, she was alive to the injustice with which the law was usually st rained in behalf of the prerogative; and in appointing Sir Richard Morgan chief justice of the Common Pleas she charged him "not to sit in judgment otherwise for her highness than for her subjects," and to avoid the old error of refusing to admit witnesses against the Crown (Holinshed III. 1112). Her conduct as queen was certainly governed by the best possible intentions; and it is evident that her very zeal for goodness caused most of the trouble she brought upon herself. Her subjects were entirely released, even by papal authority, from any obligation to restore the confiscated lands of the Church. But she herself made it an object, at her own expense, to restore several of the monasteries; and courtiers who did not like to follow her example, encouraged the fanatics to spread an alarm that it would even yet be made compulsory. So the worldly minded joined hands with the godly heretics in stirring up enmity against her.
(J. GA.)

MARY II. (1662-1694), queen of England and wife of king William III., elder daughter of James, duke of York, afterwards King James II., by his first wife, Anne, daughter of Edward Hyde, ist earl of Clarendon, was born in London on the zoth of April 1662. She was educated as a Protestant, and as it was probable that she would succeed to the English throne after the deaths of her uncle, Charles II., and her father, the choice of a husband for her was a political event of high importance. About 1672 the name of William, prince of Orange, was men-
tioned in this connerion; and after some hesitation on both sides caused by the condition of European politics, the betrothad of William and Mary took place in October 1677, and was quickly followed by their marriage in London on the th of November. Mary's married life in Holland does not appear to have been a happy one. Although she soon became popaiar among the Dutch, she remained childless, while William treated ber with neglect and even with insult; and ber troublen were not diminished after her father became king of England in 1685 . James had treated his daughter very shabbily in money matters; and it was increasingly difficult for her to remain loyal to bolb father and husband when they were so divergent in character and policy. Although Mary never entirely lost ber affection for her fatber the wife prevailed over the daughter; and atter the birth of her half-brother, the prince of Wales, in 1688, she regarded the dethronement of James as inevitable. It cannot be said, however, that William merited this confideace. Possibly he was jealous of his wife as the beiress of the Endi-h throne, contrasting her future position with his own; but according to Burnet, who was then staying at the Hague, this cause of difference was removed by the tactful interierence of Barnet himself. The latter asserts that having divined the resoon of the prince's jealousy be mentioned the matter to the princess, who in her ignorance of statecraft had never considered the relative positions of herself and her husband with regard to the English throne; and that Mary, by telling the prince " sbe would be no more but bis wife, and that she would do all that lay in her power to make him king for life " (Burnet, Smplemen, ed. Foxcroft, p. 309), probably mollified ber hushand's jealonsy. On the other band Macaulay's statement that henceforrand there was "entire friendship and confidence" bet ween thee must be taken with some reserve. Mary shared heartily in the events which immediately preceded William's expedition to England in 1688. After the success of the undertaking sbe arrived in London in February 1689; and by ber faithful adierence to her promise made a satisfactory settlement of the Engisth crown possible. William and Mary were together prochined king and queen of England, and afterwands of Soouland, and were crowned on the 11th of April 1689. During the king's absence from England the queen, assisted by a committee of the privy council, was entrusted with the duties of government, duties which she performed faithfully, but which she gladly laid down on William's return. In these times of danger, bowever, she acted when necessary with courage and promptitude, as when in 1690 she directed the arrest of her uncle Fiemy Hyde; and earl of Clarendon; but she was constantly anxiows for William's safety, and unable to trust many of her advisers She was further distressed by a quarrel with her sister Anse in 1692 following the dismissal of Marlborough, and this event somewhat diminished her popularity, which had hitherto beet one of the mainstays of the throne. Weat in body and troubled in mind, the queen died at Kensington Palace from small-por on the 28th of December 1694, and was buried in Westminater Abbey. Mary was a woman of a remarkably modest and retiring disposition, whose outstanding virtue was perhap ber unswerving loyalty to William. Burmet has pased a remarkable panegyric upon her character. She was extremety pious and charitahle; ber blameless private fife was in marited contrast with her surroundings, both in England and Folland; without bigotry she was greally attached to the Protestant faith and to the Church of England; and she was alwaye eagur to improve the tone of public morals, and to secure a better observance of Sunday. Greenvich Hospital for Seamen was founded in her honour.

For the political events of Mary's life wee Wirluan III. For has private lite see Sir John Dalrymple, Yemoirs of Grant Briticie and Ireland (London, 1790); Countess Bentinck, Letres af mimeries Marie, reive d'Ansleterre (The Hague, 1880); Mempoires end Letters of Mary Quetn of England (ed. by R. Doebner, Leiprig, 1886): F. IL Krimer, Maria II. Slmart (Utrecht, 1890): Agnem Strickked. Lina of the Queens of England, vols. $x$ and xi- (London, 1847): G Burnet Fistory of ${ }^{m} y$ owm Time (Orford, 1833): and O. Kiopp Der Fall des Hamses Simart (Vienna, 1875 -1888).

LARY QuERN OF SCOTS' ( $1542-155_{7}$ ), daughter of King James V. and his wife Mary of Lorraine, was born in December 1542 , a few days before the death of ber father, heart-broken by the disgrace of his arms at Solway Moss, where the disaffected nobles had declined to encounter an enemy of inferior force in the cause of a king whose systematic policy had been directed against the privileges of their order, and whose representative on the occasion was an unpopular favourite appointed general in defiance of their 11 -will. On the gth of September following the ceremony of coronation was duly performed upon the infant. A scheme for her betrothal to Edward, prince of Wales, was defeated by the grasping greed of his fal her, whose obvious ambition to annex the crown of Scotland at once to that of England aroused instantly the general suspicion and indignation of Scottish patriotism. In i 548 the queen of six years old was betrothed to the dauphin Francis, and set sail for France, where she arrived on the $15^{\text {th }}$ of August. The society in which the child was thenceforward reared is known to readers of Brantome as well as that of imperial Rome at its worst is known to readers of Suetonius or Petronius as well as that of papal Rome at its worst is known to readers of the diary kept hy the domestic chaplain of Pope Alexander VI. Only in their pages can a parallel be found to the gay and easy record which reveals without sign of shame or suspicion of offence the daily life of a court compared to which the court of King Charles II. is as the court of Queen Victoria to the society described by Grammont. Debauchery of all kinds, and murder in all forms, were the daily matter of excitement or of jest to the brilliant circle which revolved around Queen Catherine de' Medici. After ten years' training under the tutelage of the woman whose main instrument of policy was the corruption of her own children, the queen of Scots, aged fifteen years and five months, was married to the eldest and feeblest of the brood on the 24th of April 1558 . On the 1 gth of November Elizabeth became queen of England, and the princes of Lortaine -Francis the great duke of Guise, and his brother the cardinal induced their niece and her husband to assume, in addition to the arms of France and Scotland, the arms of a country over which they asserted the right of Mary Stuart to reign as legitimate heiress of Mary Tudor. Civil strife broke out in Scotland between John Knox and the queen-dowager-between the selfstyled "congregation of the Lord" and the adherents of the regent, whose French troops repelled the combined forces of the Scotch and their English allies from the beleaguered walls of Leith, little more than a month before the death of their mistress in the castle of Edinburgh, on the soth of June 1560 . On the 25th of August Protestantism was proclaimed and Catholicism suppressed in Scolland by a convention of states assembled without the assent of the absent queen. On the sth of December Francis II. died; in August 1561 his widow left France for Scotland, having been refused a sale-conduct by Elizabeth on the ground of her own previous refusal to ratily the treaty made with England by her commissioners in the same month of the preceding year. She arrived nevertheless in safety at Leith, escorted by three of her uncles of the house of Lorraine, and bringing in her train ber future biographer, Brantome; and Chastelard, the first of all her voluntary victims. On the 2ist of August she first met the only man able to withstand her; and their first passage of arms left, as he has recorded, upon the mind of John Knox an ineffaceable impression of her "proud mind, crafty wit and indurate heart against God and His truth." And

1 In ì letter dated the 4 th of April 1882, referring to the publication of his drama Mary Stwarh, Swinburne wrote to Edmund Clarence Stedman: "Mary Stwart has procured me two satisfactions which I prefer infinitely to six columns of adulation in The Times and any profit thence resulting. (1) A letter from Sir Henry Taylor ... (2) An application from the editor of the Encyclopaedia Britannica (2) who might, 1 suppose, as in Macaulay's time. almost command the services of the most eminent scholars and historians of the country-to me, a mere poet, proposing that 1 should contribute to that great repository of erudition the biography of Mary Queen of Scots. I doubt if the like compliment was ever paid before to one of our 'idle trade.'" The present article is the biography coptributed by the poet to the gth ed. in response to the invitation seferred to in this letter.
yet her acts of concession and conciliation were such as no fanatic on tbe opposite side could have approved. She assented, not only to the undisturbed maintenance of the new creed, but even to' a scheme for the endowment of the Protestant ministry out of the confiscated lands of the Church. Her bali-brother, Lord James Stuart, shared the duties of her chief counsellor with William Maitland of Lethington, the keenest and most liberal thinker in the country. By the influence of Lord James, in spite of the carnest opposition of Knox, permission was obtained for her to hear Mass celebrated in ber private chapel-a licence to which, said the Reformer, he would have preferred the invasion of ten thousand Frenchmen. Through all the first troubles of her reign the young queen steered her skilful and dauntless way with the tact of a woman and the courage of a man. An insurrection in the north, headed by the earl of Huntly under pretext of rescuing from justice the life which his son had forfeited by his share in a homicidal brawl, was crushed at a blow by the Lord James against whose life, as well as against his sister's liberty, the conspiracy of the Gordons had been aimed, and on whom, after the father had fallen in fight and the son had expiated his douhle offence on the scaffold, the leading rebel's earidom of Murray was conferred by the gratitude of the queen. Exactly four months after the battie of Corrichie, and the subsequent execution of a criminal whom she is said to have " loved entirely," had put an end to the first insurrection raised against her, Pierre de Boscosel de Chastelard, who had returned to France with the other companions of ber arrival, and in November 1562 had revisited Scolland, expiated with his head the offence or the misfortune of a second detection at night in her bed-chamber. In the same month, twenty-ive years afterwards, the execution of his mistress, according to the verdict of her contemporarics in France, avenged the blood of a lover who had died without uttering a word to realize the apprehension which (according to Knox) had before his trial impelled her to desire her brother " that, as he loved her, he would slay Chastelard, and let him never speak word." And in the same month, two years from the date of Chastelard's execution, her first step was unconsciously taken on the road to Fotheringhay, when she gave her heart at first sight to her kinsman Henry, Lord Darnley, son of Mat thew Stuart, earl of Lennox, who had suffered an exile of twenty years in expiation of his intrigues with England, and had married the niece of King Henry VIII., daughter of his sister Margaret, the widow of James IV., by her second husband, the earl of Angus. Queen Elizabeth, with the almost incredible want of tact or instinctive delicacy which distinguished and disfigured her vigorous intelligence, had recently proposed as a suitor to the queen of Scots her own low-born favourite, Lord Robert Dudley, the widower if not the murderer of Amy Robsart; and she now protested against the project of marriage between Mary and Darnley. Mary who had already married her kinsman in secret at Stirling Castle with Catholic rites celebrated in the apartment of David Rizzio, her secretary for correspondence with France, assured the English ambassador, in reply to the protest of his mistress, that the marriage would not take place for three months, when a dispensation from the pope would allow the cousins to be publicly united without offence to the Church. On the 29th of July 1565 they were accordingly remarried at Holyrood. The hapless and worthless bridegroom had already incurred the hatred of two powerful enemies, the earls of Morton and Glencairn; hut the former of these took part with the queen against the forces raised hy Murray, Glencairn and others, under the nominal leadership of Hamilton, duke of Chatelherault, on the double plea of danger to the new religion of the country, and of the illegal procceding hy which Darnley had been proclaimed king of Scots without the needful constitutional assent of the estates of the realm. Murray was cited to attend the " raid" or array levied by the king and queen, and was duly denounced by public blast of trumpet for his non-appearance. He entered Edinburgh with his forces, but failed to hold the town against the guns of the castle, and fell back upon Dumfries before the advance of the royal army, which was now joined by James Hepburn, earl of Bothwell, on his return from a three years'
outlawed exile in France. He had been accused in 1562 of a plot to seize the queen and put her into the keeping of the earl of Arran, whose pretensions to her hand ended only when his insanity could no longer be concealed. Another new adherent was the son of the late earl of Huntly, to whom the forfeited honours of his house were restored a few months before the marriage of his sister to Bothwell. The queen now appealed to France for aid; hut Castelnau, the French ambassador, replied to her passionate pleading by soher and earnest advice to make peace with the malcontents. This counsel was rejected, and in October 1565 the queen marched an army of 18,000 men against them from Edinburgh; their forces dispersed in face of superior numbers, and Murray, on seeking shelter in England, was received with contumely by Elizabeth, whose hall-hearted help had failed to support his enterprise, and whose intercession for his return found at first no favour with the queen of Scots. But the conduct of the besotted boy on whom at their marriage she had bestowed the title of king began at once to justify the enterprise and to play into the hands of all his enemies alike. His father set him on to demand the crown matrimonial, which would at least have assured to him the rank and station of independent royalty for life. Rizzio, hitherto his friend and advocate, induced the queen to reply by a reasonable refusal to this hazardous and audacious request. Darnley at once threw himself into the arms of the party opposed to the policy of the queen and her secretary-a policy which at that moment was doubly and trehly calculated to exasperate the fears of the religious and the pride of the patriotic. Mary was invited if not induced by the king of Spain to join his league for the suppression of Protestantism; while the actual or prospective endowment of Rizzio with Morton's office of chancellor, and the projected attainder of Murray and his allies, combined to inflame at once the anger and the apprehension of the Protestant nobles. According to one account, Darnley privately assured his uncle George Douglas of his wife's infidelity; he had himself, if he might be believed, discovered the secretary in the queen's apartment at midnight, under circumstances yet more unequivocally compromising than those which had brought Chastelard to the scaffold. Another version of the pitiful history represents Douglas as infusing suspicion of Rizzio into the empty mind of his nephew, and thus winning his consent to a deed already designed by others. A bond was drawn in which Darnley pledged himself to support the confederates who undertook to punish "certain privy persons " offensive to the state, "especially a strange Italian, called Davie"; another was subscribed by Darnley and the banished lords, then biding their time in Newcastle, which engaged him to procure their pardon and restoration, while pledging them to insure to him the enjoyment of the title he coveted, with the consequent security of an undisputed suecession to the crown, despite the counter claims of the house of Hamilton, in case his wife should die without issue-a result which, intentionally or not, he and his fellow-conspirators did all that brutality could have suggested to accelerate and secure. On the gth of March the palace of Holyrood was invested by a troop under the command of Morton, while Rizrio was dragged by force out of the queen's presence and slain without trial in the heat of the moment. The parliament was discharged hy proclamation issued in the name of Darnley as king; and in the evening of the next day the banished lords, whom it was to have condemned to outlawry, returned to Edinburgh. On the day following they were graciously received by the queen, who undertook to sign a bond for their security, but delayed the subscription till next moraing under plea of sickness. During the night she escaped with Darnley, whom she had already seduced from the party of his accomplices, and arrived at Dunbar on the third morning after the slaughter of her favourite. From thence they returned to Edinburgh on the 28th of March, guarded by two thousand horsemen under the command of Bothwell, who had escaped from Holyrood on the night of the murder, to raise a force on the queen's behalf with his usual soldierly promptitude. The slayers of Rizzio fled to England, and were outlawed; Darnley was permitted to protest his innocence and denounce
his accomplices; after which he became the scorn of all parties alike, and few men dared or cared to be seen in his company. On the 1gth of June a son was born 10 his wife, and in the face of his previous protestations he was induced to sctnow. ledge himself the father. But, as Murray and his partisans returned to favour and influence no longer incompatible with that of Bothwell and Huntly, he grew desperate enough with terror to dream of escape to France. This desiga was at once irustrated by the queen's resolution. She summoned him to declare his reasons for it in presence of the French ambessidor and an assembly of the nohles; she besought him for God's alite to speak out, and not spare her; and at last he left ber presence with an avowal that he had nothing to allege. The favour shown to Bothwell had not yet given occasion for scandal. though his character as an adventurous libertine was as notable as his reputation for military hardihood; but as the summer advanced his insolence increased with his influence at court and the general aversion of his rivals. He was richly endowed by Mary from the greater and lesser spoits of the Church; and the three wardenships of the border, united for the first time in hit person, gave the lord high admiral of Scotland a position of unequalled power. In the gallant discharge of its daties be was dangerously wounded hy a leading outlaw, whom he skw in single combat; and while yet confined to Hermitage Castle he received a visit of two hours from the queen, who rode thitber from Jedburgh and back through 20 miles of the wild borderion where her person was in perpetual danger from the freebooters whom her father's policy had striven and had failed to extirpate. The result of this daring ride was a ten days' fever, after which she removed by short stages to Craigmillar, where a propost for her divorce from Darnley was laid before ber by Bothwell, Murray, Huntly, Argyle and Lethington, who was chosen spokesman for the rest. She assented on condition that the divorce could be lawfully effected without impeachment of ber aceis legitimacy; whereupon Lethington undertook in the name of all present that she should be rid of her husband without any prejudice to the child-at whose baptism a few days alterwards Bothwell took the place of the putative father, though Darnky was actually residing under the same roof, and it was not in after the ceremony that he was suddenly struck down by a sickness so violent as to excite suspicions of poison. He was removed to Glasgow, and left for the time in charge of his father; but on the news of his progress towards recovery a bood was drawn up for execution of the sentence of death which had secretly been pronounced against the twice-turned traitor whe had earned his doom at all hands alike. On the a2nd of the seat month (Jan. 1567) the queen visited her husband at Glasgov and proposed to remove him to Craigmillar Castle, where te moeld have the benefit of medicinal baths; but instead of this resort he was conveyed on the last day of the montb to the lonely and squalid shelter of the residence which was soon to be smed memorable by his murder. Between the ruins of two sicred buildings, with the town-wall to the south and a subartan hamlet known to ill fame as the Thieves' Row to the north of it. a lodging was prepared for the titular king of Scothand, and Ented up with tapestries taken from the Gordons after the battle of Corrichic. On the evening of Sunday, the gth of Febranry, Mery took her last leave of the miserable boy wbo had so often and so mortally outraged her as consort and as queen. That night the whole city was shaken out of sleep by an explosion of genpowder which shattered to fragments the building in which he sboent ha ve slept and perished ;and the next morning the bodies of Darily and a page were found strangled in a garden adjoining it, whint they had apparently escaped over a wall, to be despatched by the hands of Bothwell's attendant confederates.

Upon a view which may be taken of Mary's conduct dusize the next three months depends the whole debateable quetiond her character. According to the professed champions of ithe character, this conduct was a tissue of such dastardly imbecity. such heartless irresolution and auch hrainless inconsistency : for ever to dispose of her time-honoured claim to the credi d intelligence and courage. It is certain that just three manels
and six days after the murder of her busband she became the wife of ber busband's murderer. On the intb of Fehruary she wrote to the bishop of Glasgow, her ambassador in France, a hrief letter of simple eloquence, announcing her providential escape from a design upon her own as well as her husband's life. A reward of two thousand pounds was offered by proclamation for discovery of the murderer. Bothwell and others, his satellites or the queen's, were instantly placarded by name as the criminals. Voices were heard by night in the strects of Edinburgh calling down judgment on the assassins. Four days after the discovery of the bodies, Darnley was huried in the chapel of Hol yrood with secrecy as remarkable as the solemnity with which Rizzio had been interred there less than a year before. On the Sunday following, Mary left Edinburgh for Seton Palace, 12 miles from the capital; where scandal asserted that she passed the time merrily in shooting-matches with Bothwell for her partner against Lords Seton and Huntly; other accounts represcat Huntly and Bothwell as left at Holyrood in charge of the infant prince. Gracefully and respectfully, with statesmanlike yet feminine dexterity, the demands of Darniey's father for justice on the murderers of his son were accepted and cluded hy his daughter-in-law. Bothwell, with a troop of fifty men, rode through Edinburgh defiantly denouncing vengeance on his concenled accusers. As weeks elapsed without action on the part of the royal widow, while the cry of blood was up throughout the country, raising echoes from England and abroad, the murmur of accusation began to rise against ber also. Murray, with his sister's ready permission, withdrew to France. Already the report was abroad that the queen was bent on marriage with Bot hwell, whose last year's marriage with the sister of Huntly would be dissolved, and the assent of his wife's brother purchased by the restitution of his forfeited estates. According to the Memoirs of Sir James Melville, both Lord Herries and himself resolved to appeal to the queen in terms of bold and earnest remonstrance against so desperate and scandalous a design; Herries, having been met with assurances of its unreality and professions of astonishment at the suggestion, instantly fled from court; Melville, evading the danger of a merely personal protest without backers to support him, laid before Mary a letter from a loyal Scot long resident in England, which urged upon her consideration and her conscience the danger and disgrace of such a project yet more freely than Herries had ventured to do by word of mouth; but the sole result was that it needed all the queen's courage and resolution to rescue him from the violence of the man for whom, she was reported to have said, she cared not if she lost France, England and her own country, and would go with him to the world's end in a white petticoat before she would leave him. On the $\mathbf{2 8 t h}$ of Marcb the privy council, in which Bothwell himself sat, appointed the 12 th of April as the day of his trial, Lennox, instead of the crown, being named as the accuser, and cited by royal letters to appear at " the humble request and petition of the said Earl Bothwell," who, on the day of the trial, had 4000 armed men behind him in the streets, while the castle was also at his command. Under these arrangements it was not thought wonderful that Lennox discreetly declined the danger of attendance, even with 3000 men ready to follow him, at the risk of desperate street fighting. He pleaded sickness, asked for more time, and demanded that the accused, instead of enjoying special favour, should share the trentment of other suspected criminals. But, as no particle of evidence on his side was advanced, the protest of his representative was rejected, and Bothwell, acquitted in default of witnesses against him, was free to challenge any persistent accuser to the ancient ordeal of battle. His wealth and power were enlarged ly gift of the parliament which met on the 14tb and rose on the igth of April-a date made notable by the subsequent supper at Ainslie's tavern, where Bothwell obtained the signatures of its leading members to a document affirming his innocence, and pledging the subscribers to maintain it against all challengers, to stand by him in all his quarrels and finally to promote by all means in their power the marriage by wbicb they recommended the qucen to reward his
services and benefit the country. On the second day following Mary went to visit her child at Stirling, where his guardian, the earl of Mar, refused to admit more than two women in her train. It was well known in Edinburgh that Bothwell had a body of men ready to intercept her on the way back, and carry her to Dunbar-not, as was naturally inferred, without good assurance of her consent. On the 24th of April, as she approached Edinhurgh, Bothwell accordingly met her at the head of 800 spearmen, essured her (as she afterwards averred) that she was in the utmost peril, and escorted her, together with Huntly, Lethington and Melville, who were then in attendance, to Dunbar Castle. On the 3rd of May Lady Jane Gordon, who had become countess of Bothwell on the and of February of the year preceding, obtained, on the ground of her husband's infidelities, a separation wbich, however, would not under the old laws of Catholic Scotland have left him free to marry again; on the 7th, accordingly, the necessary divorce was pronounced, after two days' session, by a clerical tribunal which ten days before had received from the queen a special commission to give judgment on a plea of somewhat apocryphal consanguinity alleged by Bothwell as the ground of an action for divorce against his wife. The fact was studiously evaded or concealed that a dispensation had been granted by the archbishop of St Andrews for this irregularity, which could only have arisen through some illicit connexion of tbe husband with a relative of the wife between whom and bimself no affinity by blood or marriage could be proved. On the day when the first or Protestant divorce was pronounced, Mary and Bothwell returned to Edinburgh with every prepared appearance of a peaceful triumph. Lest her captivity should have been held to invalidate the late legal proceedings in ber name, proclamation was made of forgiveness accorded by the queen to her captor in consideration of his past and future services, and her intention was announced to reward them by further promotion; and on tbe same day (May 12), he was duly created duke of Orkney and Shetland. The duke, as a conscientious Protestant, refused to marry his mistress according to the rites of her Church, and she, the chosen champion of its cause, agreed to he married to him, not merely by a Protestant but by one who before his conversion had been a Catholic bishop, and should therefore have been more hateful and contemptible in her eyes than any ordinary beretic, had not religion as well as policy, faith as well as reason, been absorbed or superseded by some more mastering passion or emotion. This passion or emotion, according to those who deny her attachment to Bothwell, was simply terror-the blind and irrational prostration of an abject spirit beiore the cruel force of circumstances and the crafty wickedness of men. Hitherto, according to all evidence, she had shown herself on all occasions, as on all subsequent occasions she indisputably showed herself, the most fearless, the most keen-sighted, the most ready-witted, the most high-gifted and high-spirited of women; gallant and generous, skilful and practical, never to be cowed by fortune, never to be cajoled by craft; neither more unselfish in her ends nor more unscrupulous in her practice than might have been expected from her training and her creed. But at the crowning moment of trial there are those who assert their belief that the woman who on her way to the field of Corrichic had-uttered her wish to be a man, that she might know all the hardship and all the enjoyment of a soldier's life, riding forth "in jack and knapscuil" -the woman who long afterwards was to hold her own for two days together without help of counsel against all the array of English law and English statesmanship, armed with irrefragable evidence and supported by the resentment of a nation-showed herself equally devoid of moral and of physical resolution; too senseless to realize the significance and too heartess to face the danger of a situation from which the simplest exercise of reason, principle or courage must have rescued the most unsuspicious and inexperienced of honest women who was not helplessly deficient in self-reliance and self-respect. The famous correspondence produced next year in evidence against her at the conference of York may have.been, as her partisans affirm, so craftily garbled and falsified by interpolation, suppression, perversion, or
absolute forgery as to be all but historically worthless. Its acceptance or its rejection does not in any degree whatever affect, for better or for worse, the rational estimate of her character. The problem presented by the simple existence of the facts just summed up remains in either case absolutely the same.
That the coarse and imperious nature of the hardy and able ruffian who had now become openly her master should no less openly bave shown itself even in the first moments of their inauspicious union is what any bystander of common insight must inevitably have foreseen. Tears, dejection and passionate expressions of a despair "wishing only for death," bore fitful and variable witness to her first sense of a heavier yoke than yet had galled her spirit and her pride. At other times her affectionate gaiety would give evidence as trustworthy of a fearless and improvident satisfaction. They rode out in state together, and if he kept cap in hand as a subject she would snatch it from him and clap it on his head again; while in graver things she took all due or possihle care to gratify his amhition, hy the insertion of a clause in their contract of marriage which made their joint signature necessary to all documents of state issued under the sign-manual. She despatched to France a special envoy, the bishop of Dumhlane, with instructions setting forth at length the unparalleled and hitherto ill-requited services and merits of Bothwell, and the necessity of compliance at once with his passion and with the unanimous counsel of the nation-a people who would endure the rule of no foreign consort, and whom none of their own countrymen were so competent to control, alike hy wisdom and by valour, as the incomparable subject of her choice. These personal merits and this political necessity were the only pleus advanced in a letter to her amhassador in England. But that neither plea would avail her for a moment in Scotland she had. ominous evidence on the thirteenth day after her marriage, when no response was made to the usual form of proclamation for a raid or levy of forces under pretext of a campaign against the rievers of the border. On the 6th or 7th of June Mary and Bothwell took refuge in Borthwick Castle, twelve miles from the capital, where the fortress was in the keeping of an adherent whom the diplomacy of Sir James Melville had suceeeded in detaching from his allegiance to Bothwell. The fugitives were pursued and heleaguered hy the earl of Morton and Lord Hume, who declared their purpose to rescue the queen from the thraldom of her husband. He escaped, leaving her free to follow him or to join the party of her professed deliverers. But whatever cause she might have found since marriage to complain of his rigorous custody and dominecring brutality was insufficient to hreak the ties hy which he held her. Alone, in the disguise of a page, she slipped out of the castle at midnight, and rode of to meet him at a tower two miles distant, whence they fled together to Dunbar. The confederate iords on entering Edinhurgh were welcomed by the citizens, and after three hours' persuasion Lethington; who had now joined them, prevailed on the captain of the castle to deliver it also into their hands. Proclamations were issued in which the crime of Bothwell was denounced, and the disgrace of the country, the thraldom of the queen and the mortal peril of her infant son, were set forth as reasons for summoning all the lieges of the chief cities of Scolland to rise in arms on three hours' notice and join the forces assemhled against the one common enemy. News of his approach reached them on the night of June 14, and they marched before dawn with 2200 men to meet him near Musselburgh. Mary meanwhile had passed from Dunbar to Haddington, and thence to Seton, where 1600 men rallied to her side. On the 15 th of June, one month from their marriage day, the queen and Bothwell, at the head of a force of fairly equal numbers but visibly inferior discipline, met the army of the confederates at Carherry Hill, some six miles from Edinburgh. Du Croc, the French ambassador, obtained permission through the influence of Maitland to convey to the queen the terms proposed by their leaders-t hat she and Bothwell should part, or that he should meet in single combat a champion chosen from among their number. Bothwell offered to meet any man of sufficient quality; Mary would not assent. As the afternoon wore on
their force began to melt away by desertion and to breal up for lack of discipline. Again the trial by single combat was peoposed, and thrice the proposal fell through, owing to objections on this side or on that. At last it was agreed that the queen shoald yield herself prisoner, and Bothwell be allowed tof retire in safety to Dunbar with the few followers who remained to him. Mary took leave of her first and last master with passionate anguish and many parting kisses; hut in face of his enemies, and in bearing of the cries which hurst from the ranks, demanding ber deach hy fire as a murderess and harlot, the whole heroic and parsionate spirit of the woman, represented hy her admirers as a spiritess imbecile, flamed out in responsive threats to have all the men hanged and crucified, in whose power she now stood belpless and alone. She grasped the hand of Lord Lindsay as he rode beside her, and swore " by this hand" she would "have his bead for this." In Edinhurgh she was received hy a yelling mob, wich flaunted before her at each turn a banner representing the corpse of Darnley with her child beside it invoking on his lesees the retrihution of divine justice. From the violence of a multitede in which women of the worst class were more furiocs thas the men she was sheltered in the house of the provost, where she repeatedly showed herself at the window, appealing aloud with dishevelled hair and dress to the mercy which no man could look upon her and refuse. At nine in the evening she was removed to Holyrood, and thence to the port of Leith, where she embarked under guard, with her attendants, for the island castle of Lochleven. On the zoth a silver casket containing letters and Frearl verses, miscalled sonnets, in the handwriting of the queen. was taken from the person of a servant who had been sent by Botbwell to hring it from Edinburgh to Dunbar. Even in the existing versions of the letters, translated from the lost originals and retranslated from this translation of a text which was probebly destroyed in 1603 by order of King James on his accescioa to the English throne-even in these possibly disfigured versioss the ficry pathos of passion, the fierce and piteous fluctuations of spirit between love and hate, hope and rage and jealousy, have an eloquence apparently beyond the imitation or invention of art (see Casket Letters'). Three days after this discovery Lord Lindsay, Lord Ruthven and Sir Robert Meiville were despatched to Lochleven, there to obtain the queen's signature to an act of abdication in favour of her son, and another appoiating Murray regent during his minority. She submitted, and a commission of regency was established till the return from France of Murray, who, on the isth of August, arrived at Lochleven with Morton and Athole. According to his own accoont, the expostulations as to her past conduct which preceded bis admonitions for the future were received with tears, confexsions and attempts at extenuation or excuse; but when they parted next day on good terms she had regained her usual spinits. Nor from that day forward had they reason to sink agin, in spite of the close keeping in which she was held, with the daughters of the house for bedfellows. Their mother and the regent's, her father's former mistress, was herself not impervious to her prisoner's lifelong power of seduction and subjugation. Her son George Douglas fell inevitably upder the charm. A rumour transmitted to England went so far as to assert that she had proposed him to their common half-hrother Murray as a fourth husband for herself; a later tradition represented ber as the mother of a child by him. A third report, at least as inprobable as either, asserted that a daughter of Mary and Boebwell, born about this time, lived to be a nun in Frasce. It is certain that the necessary removal of George Douglas from Lechieven enabled him to devise a method of escape for the prisoner on the 25 th of March, 1568 , which was frustrated by detection of her white hands under the diaguise of a laundress. But a younger member of the household. Willie Douglas, aged eightees. whose devotion was afterwards remembered and his safety cared for by Mary at a time of ut most risk and perplexity to berself, succeeded on the 2nd of May in assisting ber to escape by a

[^82]poatern gate to the lake-side, and thence in a boat to the mainland, where George Douglas, Lord Seton and others were a waiting her. Thence they rode to Seton's castle of Niddry, and next day to Hamilton pelace, round which an army of 6000 men was soon assembled, and whither the new French ambassador to Scotland hastened to pay his duty. The queen's abdication was revoked, messengers were despatched to the English and French courts, and word wes sent to Murray at Glasgow that be must resign the regency, and should be pardoned in common with all offenders against the queen. But on the day when Mary arrived at Hamilton Murray had summoned to Clasgow the feudatories of the Crown to take arms against the insurgent enemies of the infant king. Elizabeth sent conditional offers of help to her kinswoman, provided she would accept of English intervention and abstain from seeking foreign assistance; hut the messenger came too late. Mary's followers had failed to retake Dunbar Caste from the regent, and made for Dumbarton instead, marching two miles south of Glasgow, hy the village of Langside. Here Murray, with 4500 men, under leaders of high distinction, met the 6000 of the queen's army, whose ahlest man, Herries, was as much distrusted hy Mary as hy every oné eise, while the Hamiltons could only be trusted to think of their own interests, and were suspected of treasonahle designs on all who stood bet ween their house and the monarchy. On the isth of May the batue or skirmish of Langside determined the result of the campaign in three-quarters of an bour. Kirkaldy of Grange, who commanded the regent's cavalry, seized and kept the place of vantage from the beginning, and at the first sign of wavering on the other side shattered at a single charge the forces of the queen with a loss of one man to three hundred. Mary fled 60 miles from the field of her last battle before she halted at Sanquhar, and for three days of flight, according to her own account, had to sleep on the hard ground, live on oatmeal and sour milk, and fare at night like the owls, in bunger, cold and fear. On the third day from the rout of Langside she crossed the Solway and landed at Workington in Cumberland, May 16, 1568. On the 20th Lord Scrope and Sir Francis Knollys were sent from court to carry messages and letters of comfort from Elizabeth to Mary at Carlisle. On the rith of June Rnollys wrote to Cecil at once the best description and the noblest panegyric extant of the queen of Scots-enlarging, with - a hrave man's sympathy, on her indiference to form and ccremony, her daring grace and openness of manner, her trank display of a great desire to be avenged of her enemies, her readiness to expose herself to all perils in hope of victory, her delight to bear of hardihood and courage, commending by name all her enemies of approved valour, sparing no cowardice in her friends, hut above all things athirst for victory hy any means at any price, so that for its sake pain and peril seemed pleasant to her, and wealth and all things, if compared with it, contemptihle and vile. What was to be done with such a princess, whether she were to be nourished in one's bosom, above all whether it could be advisable or safe to try any diplomatic tricks upon such a lady, Knollys left for the minister to judge. It is remarkable that he should not have discovered in her the qualities so olyvious to modern champions of her character-easiness, gulihility, incurahle innocence and invincible ignorance of evil, incapacity to suspect or resent anything, readiness to believe and forgive all things. On the 15 th of July, after various delays interposed hy her reluctance to leave the neighbourhood of the border, where on her arrival she had received the welcome and the homage of the leading Catholic houses of Northumberland and Cumberland, she was removed to Bolton Castle in North Yorkshire. During her residence here a courference was held at York between her own and Elizabeth's commissioners and those appointed to represent her son as a king of Scots. These latter, of whom Murray himself was the chief, privately laid before the English commissioners the contents of the famous casket. On the 24th of October the place of the conference was shifted from York to London, where the inquiry was to be held before Queen Elizabeth in counci. Mary was already a ware that the chief of the English commissioners, the duke of Norfolk, was secretly an aspirant to
the peril of her hand; and on the a1st of October she gave the first sign of assent to the suggestion of a divorce from Bothwell. On the 26th of October the charge of complicity in the murder of Darnley was distinctly hrought forward against her in spite of Norfolk's reluctance and Murray's previous hesitation. Elizabeth, hy the mouth of her chief justice, formally rehuked the audacity of the subjects who durst hring such a charge against their sovereign, and challenged them to advance their proofs. They complied hy the production of an indictment under five heads, supported by the necessary evidence of documents. The number of English commiscioners was increased, and they were hound to preserve secrecy as to the matters revealed. Further evidence was supplied by Thomas Crawford, a retainer of the house of Lennox, tallying so exactly with the text of the casket letters as to have been cited in proof that the latter must needs be a forgery. Elizabeth, on the close of the evidence, invited Mary to reply to the proofs alleged before she could be admitted to her presence; hut Mary simply desired her commissioners to withdraw from the conference. She declined with scorn the proposal made by Elizabeth through Knollys, that she should sign a second abdication in favour of her son. On the roth of January, 1569, the judgment given at the conference acquitled Murray and his adherents of rebellion, while affirming that nothing bad been proved against Mary-a verdict accepted hy Murray as equivalent to a practical recognition of his office as regent for the infant king. This position he was not long to hold; and the fierce exultation of Mary at the news of his murder gave to those who believed in her complicity with the murderer, on whom a pension was bestowed hy her unhlushing gratitude, Iresh reason to fear, if her liberty of correspondence and intrigue were not restrained, the likelihood of a similar fate for Elizabeth. On the a6th of Janwary 1569 she had been removed from Bollon Casile to Tuthury in Stafiordshire, where proposals were conveyed to her, at the instigation of Leicester, for a marriage with the duke of Norfolk, to which she gave a graciously conditional assent; hut the discovery of these proposals consigned Norfolk to the Tower, and on the outhreak of an insurrection in the north Mary, hy Lord Hunsdon's advice, was again removed to Coventry, when a body of her intending deliverers was within a day's ride of Tuthury. On the 23rd of January following Murray was assassinated; and a sccond northern insurrection was crushed in a single sharp fight by Lord Hunsdon. In October Cecil had an interview with Mary at Chatsworth, when the conditions of her possible restoration to the throne in compliance with French demands were debated at length. The queen of Scots, with dauntless dignity, refused to yield the castles of Edinburgh and Dumbarton into English keeping, or to deliver up her fugitive English partisans then in Scolland; upon other points they came to terms, and the articles were signed the 16 th of October. Oa the same day Mary wrote to Elizabeth, requesting with graceful earnestness the favour of an interview which might reassure her against the suggestion that this treaty was a mere pretence. On the 28th of Noveraber she was removed to Sheffield Castle, where she remained for the next fourteeen years in charge of the earl of Shrewshury. The detection of a plot, in which Norfolk was implicated, for the invasion of England hy Spain on behalf of Mary, who was then to take him as the fourth and most contemptible of her hushands, made necessary the reduction of her household and the stricter confinement of her person. On the 28th of May 1572 a demand from both houses of parliament for her execution as well as Norfolk's was generously rejected hy Elizabeth; hut after the punishment of the traitorous pretender to her band, on whom she had lavished many eloquent letters of affectionate protestation, she fell into "a passion of sickness" which convinced her honest keeper of her genuine grief for the ducal caitifi. A treaty projected on the news of the massacte of St Bartholomen, by which Mary should be sent back to Scotland for immediate execution, was hroken off by the death of the earl of Mar, who had succeeded Lennor as regent; nor was it found possible to come to acceptahle terms on a like understanding with his successor Morton, who in 1577 rent a proposal to Mary for her restoration, which she declined, in
suspicion of a plot laid to entrap her by the policy of Sir Prancis Walsingham, the most unscrupulously patriotic of her English enemies, who four years afterwards sent word to Scotland that the execution of Morton, so long the ally of England, would be answered by the execution of Mary. But on that occasion Elizabeth again refused her assent either to the trial of Mary or to her transference from Sheffield to tbe Tower. In 158i Mary accepted the advice of Catherine de' Medici and Henry III. that she should allow ber son's title to reign as king of Scotland conjointly with herself when released and restored to a share of the throne. This plan was but part of a scheme including the invasion of Englaad by her kinsman the duke of Guise, who was to land in the north and raise a Scottish army to place the released prisoner of Sheffield beside her son on the throne of Elizabeth. After tbe overthrow of the Scottish accomplices in this notable project, Mary poured forth upon Elizabeth a torrent of pathetic and eloquent reproach for the many wrongs she had suffered at the hands of her hostess, and pledged her honour to the assurance that she now aspired to no kingdom but that of heaven. In the spring of $15^{8} 3$ she retained enough of this saintly resignation to ask for nothing hut liberty, without a share in the. government of Scotland; but Lord Burghley not upreasonahly preferred, if feasible, to reconcile the alliance of her son with the detention of his mother. In 1584 the long-suffering earl of Shrewsbury was relleved of his fourteen years' charge through the involuntary good offices of his wife, whose daughter by her first husband had married a hrother of Darnley; and their orphan child Arabella, born in England, of royal descent on the father's side, was now, in the hopeful view of her grandmother, a more plausihle claimant than the king or queen of Scots to the inheritance of the English throne. In December 1583 Mary had laid before the French ambassador her first complaint of the slanders spread by Ledy Shrewshury and her sons, who were ultimately compelled to confess the falsehood of their imputations on the queen of Scots and her keeper. It was probably at the time when a desire for revenge on her calumniatress made her think the opportunity good and safe for discharge of such a two-edged dart at the countess and the queen that Mary wrote, but abstained from despatching, the famous and terrible letter in which, with many gracious excuses and professions of regret and attachment, she transmits to Elizabeth a full and vivid report of the hideous gossip retailed by Bess of Hardwick regarding her character and person al a time when the reporter of these abominations was on friendly terms with her husband's royal charge. In the autumn of 1584 she was removed to Wingfield Manor under charge of Sir Ralph Sadler and John Somers, who accompanied her also on her next removal to Tutbury in January 1585. A letter received hy her in that cold, dark and unhealt hy castic, of which fifteen years before she had made painful and malodorous experience, assured her that her son would acknowledge her only as queen-mother, and provoled at once the threat of a parent's curse and an application to Elizaheth for sympathy. In April 1585 Sir Amyas Paulet was appointed to the office of which Sadler, accused of careless indulgence, had requested to be relieved; and on Christmas Eve she was removed from the hateful shelter of Tutbury to the castle of Chartley in the same county. Her correspondence in cipher from thence with her English agents abroad, intercepted by Walsingham and deciphered by his secretary, gave eager encouragement to the design for a Spanish invasion of England under the prince of Parma,-an enterprise in which she would do her ut most to make her son take part, and in case of his refusal would induce the Catholic nobles of Scotland to hetray him into the hands of Philip, from whose tutelage be should be released only on her demand, or if after her death he should wish to return, nor then unless he had become'a Catholic. But even these patriotic and maternal schemes to consign her child and re-consign the kingdom to the keeping of the Inquisition, incarnate in the widower of Mary Tudor, were superseded by the attraction of a conspiracy against the thrope and life of Elizabeth. Anthony Babington, in his boyhood a ward of Shrewsbury, resident in the household at Sheffield Castle, and thus subjected to the charm before which so
many victims had already fallen, was now inctoced to manetake the deliverance of the queen of Scots by the murder of the queen of England. It is maintained by those adsniters of Mary who assume her to have been an almost aboolute imbecie, gifted with the power of imposing herself on the wotd as a moman of unsurpassed ability, that, while cognisant of the plot for her deliverance by English rebels and an invading army of fortign auxiliaries, she might have been innocently unconscious that this conspiracy involved the simultancous assamination of Elizabeth In the conduct and detection of her correspondence with Babington, traitor was played off against traitor, and spies were unilised against assassins, with as little scruple as could be required or expected in the diplomacy of the time. As in the ctese of the casket letters, it is alleged that forgery was employed to isterpolate sufficient evidence of Mary's complicity in a design of which it is thought credihle that she was kept in ignorance by the traitors and murderers who had enrolled themselves in ber service, - that one who pensioned the actual murderer of Muray and a would-he murderer of Elizabeth was incapable of approving what her keen and practised intelligence was too blunt and torpid to anticipate as inevitable and inseparable from the gencral design. In August the conspirators were netted; and Mary was arrested at the gate of Tixall Park, whither Paulet bad takea ber under pretence of a bunting party. At Tixall she was detaised till her papers at Chartley had undergone thorough research. That she was at length taken in her own toils even such a dullard as her admirers depict her could not have failed to understand; that she was no such dastard as to desire or deserve such defenders the whole hrief course of her remaining life bore consistest and irrefragahle witness. Her first thought on her retarn to Chartley was one of loyal gratitude and momanhy sympatio. She cheered the wife of her English secretary, now under arreth, with promises to answer for her husband to all accusations brought against him, took her new-born child from the mother's arms, and in default of clergy baptized it, to Paulet's Puritanic horror, with her own hands by her own name. The pert or the twin-born impulse of her indomitahle nature was, as msual in all times of danger, one of passionate and high-spirited defiance on discovering the seizure of her papers. A fortnight aftermards her keys and her money were confiscated, while she, bedridden and unable to move her hand, could only ply the terrible weapon of her bitter and fiery tongue. Her secretaries werc examined in London, and one of them gave evidence that she had first heard of the conspiracy by letter from Babington, of whose design against the life of Elizaheth she thought it best to take no notice in her reply, though she did not hold herself bound to reveal it. On the 25 th of September she was recnoved to the strong castle of Fotheringay in Northamptonshire. On the 6ah of October she was desired by letter from Elizabeth to answer the charges brought against her hefore cerfain of the chicf English nobles appointed to sit in commission on the cares. In spite of her first refusal to submit, she wras induced by the arguments of the vice-chamberlain, Sir Christopher Hatton, to appear before this tribunal on condition that her protest should be registered against the legality of its jurisdiction over a sovereign, the next heir of the English crown.

On the 14th and 15 th of October 1586 the trial wast held in the hall of Fotheringay Castle. Alone, "without one counsellot on her side among so many," Mary conducted the whole of her own defence with courage incomparable and nosurpassible ability. Pathos and indignation, subtlety and simplicity, personal appeal and political reasoning, were the alternate weapons with which she fought against all odds of evidence or inference, and disputed step hy step every inch of debatable ground. She repentedly insisted on the production of proof in her own handwriting as to her complicity with the project of the assassins who had expiated their crime on the 2oth and arst of the month preceding. When the charge was shifted to the question of her intrigues with Spain, she took ber stand resolutely on her own right to convey whatever right she porsessed, though now no kingdom was left her for dispossl, to whomscever she might choose. One single slip she made in the whole conesse of
ber defence; but none could have been more unduckily characteristic and significant. When Burghley brought against her the unanswerable charge of having at that moment in her service, and in reccipt of an annual pension, the instigator of a previous attempt on the life of Elizabeth, she had the unwary audacity to cite in her justification the pensions allowed by Elizabeth to her adversaries in Scotland, and especially to her son. It is remarkabie that just two months later, in a conversation with ber keepers, she again made use of the same extriordinary argument in reply to the same inevitable imputation, and would not be brought to admit that the two cases were other than paralle. But except for this single instance of oversight or perversity ber defence was throughout a masterpiece of indomitable ingenuity, of delicate and steadfast courage, of womanly dignity and genius. Finally she demanded, as she had demanded before, a trial eithes before the estates of the realm lawiully assembled or else before the queen in council. So closed the second day of the trial; and before the next day's work could begin a note of two or three lines hastily written at midnight informed the commissioners that Elizabeth had suddenly determined to adjourn the expected judgment and transfer the place of it to the star-chamber. Here, on the 25th of October, the commissioners again met; and one of them alone, Lord Zouch, dissented from the verdict by which Mary was found guilty of baving, since the ist of June preceding, compassed and imagined divers matters tending to the destruction of Elizabeth. This verdict was conveyed to her, about three weeks later, by Lord Buckhurst and Robert Beale, clerk of the privy council. At the intimation that her life was an impediment to the security of the received religion, "she seemed with a certain unwonted alecrity to triumph, giving God thanks, and rejoicing in ber heart that she was held to be ap instrument "for the restoration of her own faith. This note of erultation as in martyrdom was maintained with unfinching courage to the last. She wrote to Elizabeth and the duke of Guise two letters of almost matchless eloquence and pathos, admirable especially for their loyal and grateful remembrance of all her faithful servants. Between the date of these letters and the day of her execution wellnigh three months of suspense elapsed. Elizabeth, fearless almost to a fault in face of physical danger, constant in her confidence even after discovery of her narrow escape from the poisoned hullets of household conspitators, was cowardly even to a crime in face of subtler and more complicated peril. She rejected with resolute dignity the intercession of French envoys for the life of the queen-dowager of France; she allowed the sentence of death to be proclaimed and welcomed with bonfires and bellringing throughout the length of England; she yielded a respite of twelve days to the pleading of the French ambassador, and had a charge trumped up against him of participation in a conspriacy against her life; at length, on the rst of February 1587, she signed the death-warrant, and then made her secretaries write word to Paulet of her displeasure that in all this time he sbould not of himself have found out some way to shorten the life of his prisoner, as in duty bound by his oath, and thus relieve her singularly tender conscience from the guilt of bloodshed. Paulet, with loyal and regretful indignation, declined the disgrace proposed to him in a suggestion "to shed blood without law or warrant '; and on the 7 th of February the earls of Shrewsbury and Kent arrived at Fotheringay with the commission of the council for execution of the sentence given against his prisoner. Mary received the announcement with majestic tranquillity, expressing in dignified terms her readiness to die, her consciousness that she was a martyr for her religion, and her total ignorance of any conspiracy ageinst the lifeof Elizabeth. At night she took a graceful and affectionate leave of her attendants, distributed among them her money and jewels, wrote out in full the various legacies to be conveyed by her will, and charged ber apothecary Gorion with her last messages for the king of Spain. In these messages the whole nature of the woman was revealed. Not a single friend, not a single enemy, was forgoten; the slightest service, the slightest wrong, had its place assigned in her faithful and implacable memory for retribution or reward.

Forgiveness of injuries was as alien from her fierce and loyal spirit as forgetfulness of benefits; the destruction of England and its liberties by Spanish invasion and conquest was the strongest aspiration of her parting soul. At eight next morning she entered the hall of execution, having taken leave of the weeping envoy from Scotland, to whom she gave a hriel message for her son; took her seat on the scaffold, listened with an air of even cheerful unconcem to the reading of her sentence, solemnly declared her innocence of the charge conveyed in it and her consolation in the prospect of ultimate justice, rejected the professional services of Richard Fletcher, dean of Peterborough, lifted up her voice in Latin against his in English prayer, and when he and his fellow-worshippers had fallen duly silent prayed aloud for the prosperity of ber own church, for Elizabeth, for her son, and for all. the enemies whom she had commended overnight to the notice of the Spanish invader; then, with no less courage then had marked every hour and every action of her life, received the stroke of death from the wavering hand of the headsman.
Mary Stuart was in many respects the creature of her age, of ber creed, and of ber station; hut the noblest and most noteworthy qualities of her nature were independent of rank, opinion or time. Even the detractors who defend her conduct on the plea that she was a dastard and a dupe are compelled in the same breath to retract this implied reproach, and to admit, with illogical acclamation and incongruous applause, that the world never saw more splendid courage at the service of more brilliant intelligence, that a braver if not "a rarer spirit never did steer humanity." A kinder or more faithful friend, a deadlier or more dangerous enemy, it would be impossible to dread or to desire. Passion alone could shake the double fortress of her impregaable heart and ever-active brain. The passion of love, after very sufficient experience, she apparently and naturally outlived; the passion of hatred and revenge was as inextinguishable in her inmost nature as the emotion of loyalty and gratitude. Of repentance it would seem that she knew as little as of fear, having been trainod from her infancy in a religion where the Decalogue was supplanted by the Creed. Adept as she was in the most exquisite delicacy of dissimulation, the most salient note of ber orivinal disposition was daring rather than subtety. Beside or behind the voluptuous or intellectual attractions of beauty and culture, she had about her ihe fresher charm of a feariess and frank simplicity, a genuine and enduring pleasure in small and harmless things no less than in such as were neither. In 1562 she amused herself for some days by living "with her little troop" in the house of a burgess of St Andrews "like a hurgess's wife," assuring the English ambassador that he should not find the queen there, "nor I know not mysedf where she is become." From Sheffield Lodge, twelve years later, she applied to the archbishop of Glasgow and the cardinal of Guise for some pretty little dogs, to be sent her in baskets very warmly packed, -"for besides reading and working, I take pleasure only in all the little animals that I can get." No lapse of reconciling time, no extent of comparative indulgence, could break her in to resignation, submission, or toleration of even partial restraint. Three months after the massacre of St Bartholomew had caused some additional restrictions to be placed upon her freedomof action, Shrewsbuiry writes to Burghley that "rather than continue this imprisonment she sticks not to say she will give her body, her son, and country for liberty "; nor did she ever show any excess of regard lor any of the three. For her own freedom of will and of way, of passion and of action, she cared much; for her creed she cared something; for her country she cared less than nothing. She would have fung Scouland with England into the hell Gre of Spanish Catholicism rather than forgo the faintest chance of persqnal revenge. Her profession of a desire to be instructed in the doctrines of Anglican Protestantism was so transparently a pious fraud as rather to afford confirmation than to arouse suspicion of her fidelity to the teaching of her church. Elizabeth, so shamefully her inferior in personal loyalty, fidelity and gratitude, was as clearly ber superior on the one all-important point of patriotism. Tbe
saving salt of Elizabeth's character, with all its wellnigh incredible mixture of heroism and egotism, meanness and magnificence, was simply this, that, overmuch as she loved herself, she did yet love England better. Her best though not her only fine qualities were national and political, the high puhlic virtues of a good public servant; in the private and personal qualities which attract and attach a friend to his friend and a follower to his leader, no man or woman was ever more constant and more eminent than Mary Queen of Scots.
(A. C. S.)

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MARY ( $1457-14^{82}$ ), duchess of Burgundy, only child of Charles the Bold, duke of Burgundy, and his wife Isabella of Bourbon, was born on the 13 th of February 1457. As heiress of the rich Burgundian domains her hand was eagerly sought by a number of princes. When her father fell upon the field of Nancy, on the sth of January 1477, Mary was not yet Imenty years of age. Louis XI. of France seized the opportunity afforded by his rival's defeat and death to take possession of the duchy of Burgundy as a fief lapsed to the French crown, and also of Franche Comté, Picardy and Artois. He was anxious that Mary should marry the Dauphin Charles and thus secure the inheritance of the Netherlands for his descendants Mary, bowever, distrusted Louis; declined the French alliance. and turned to her Netberland subjects for help. She obtained the help only at the price of great concessions. On the irth of Fehruary 5477 she was compelled to sign a charter of righss, known as "the Great Privilege," by which the provinces and towns of the Netherlands recovered all the local and commuaal rights which had been abolished by the arhitrary decrees of the dukes of Burgundy in their efforts to create in the Low Countries a centralized state. Mary had to undertake not to declare war, make peace, or raise taxes without the consent of the States, and not to employ any but natives in official posts. Such was the hatred of the people to the old regime that two influential councillors of Charles the Bold, the Chancellor Hugonet and the Sire d'Humbercourt, having been discovered in correspondence with the French king, were executed at Ghent despite the tears and entreaties of the youthful duchess. Mary now made her choice among the many suitors for her hand. and selccted the archduke Maximilian of Austria, afterwarda the emperor Maximilian I., and the marriage took place at Ghent on the 18th of August 1477. Affairs now went more smoothly in the Netherlands, the French aggression was checked. and internal peace was in a large measure restored, when the duchess met ber death hy a fall from ber horse on the 27th of March 1482. Three children had been the issue of her marriage, and her elder son, Philip, succeeded to her dominions under the guardianship of his father.

See E. Munch, Mayia non Burgund, mebst d. Lubem p. Margaretha D. York ( 2 vols., Leipzig, 1832), and the Cawbridge Mad. Hut. (vol. i., c. xii., bibliography, 'igo3).

Mary (1496-1533), queen of France, was the daught: of Henry VII. of England and Elizabeth of York. At first is was intended to marry ber to Charles of Austria, the future enperos: Charles V., and by the treaty of Calais (Dec. 21, 150\%) i: was agreed that the marriage should take place when Charles sivould have attained the age of fourteen, the contract being skcured by bonds taken from various princes and cities in the tow Countries. On the 17 th of December 1508 the Sieur de Bergues, who had come over as Charles's representative at the head ol a magnificent embassy, married the princess by proxy. The contract, originally made by Henry VII., was renewed an th: 37th of October 1513 by Henry VIII. at a mecting with Margaret of Savoy at Lille, the wedding being fixed for the following yeat But the emperor Maximilian I., to whom Louis XII. had pusposed his daughter Renee as wife for Charles, with Brittany fot dowry, postponed the match with the English princess in a wry that left no doubt of his intention to withdraw from the contract altogether. He was forestalled hy the diplomacy of Wotsey, at whose instance peace was signed with France on the zth d August 1514, and on the same date a treaty was concluded for the marriage of Mary Tudor with Louis XII., who had recenly
at Abberille on the gth of October. The bridegroom was a broken man of 6ifty-two; the bride a benutiful, well-educated and charmins girl of eighteen, whose beart was already engaged to Charies Brandon, duke of Sufiolk, her future husband. The political marriage was, bowever, no long one. Mary was crowned queen of France on the sth of November isi4; on the rat of Jannary following King Louis died. Mary had only beeninduced to consent to the marriage with Louis by the promise that, on his death, she should be allowed to marry the man of her cboice. But there was danger that the agreement would not be kept. In France the dukes of Lorraine and Savoy were mentioned as ponsible suitors, and meanwhile the new king, Francis I., was making advances to her, and only desisted when sheconieased to him her previous attachment to Suffolk. The duke himself was at the head of the embassy which came from Eagland to congratulate the new king, and to the detriment of his political mission be used the opportunity to win the hand of the queen. Francis good-naturedly promised to use his influence in his favour; Henry VIII. himself was not averse to the match, but Mary feared the opposition of the lords of the council, and, in spite of Suffolk's promise to the king not to take any steps in the matter until after his return, she persuaded him to marry her secretly before he left Paris. On their return to England in April, Suffolk was for a while in serious danger from the king's indignation, but was ultimately pardoned through Wolsey's intercession, on payment of a heavy fine and the surrender of all the queen's jewels and plate. The marriage was publicly solemnized at Greenwich on the 13th of May isis. Sufiolk had been already twice married, and his first wife was still alive. He thought it necessary later on ( 1528 ) to obtain a bull from Pope Clement VII. declaring his marriage with his first wife invalid and his union with Mary therefore canonical Mary's life after this was comparatively uneventful. She lived mainly In the retirement of the country, but shared from time to time in the festivities of the court, and was present at the Field of the Cloth of Gold. She died on the 24th of June rs33. By the duke of Suffolk she had three children: Henry, born on the rith of March 1516, created earl of Lincoin (is25), wbo died young; Frances, born on the r6th of July 1517 , the wife of Henry Grey, marquess of Northampton, and mother of Lady Jane Grey (q.a.); and Eleanor.

See Lettres de Lowis XII. at du cardinal Cborges d'Amboise (Brusele, 1712); Letters and Papers of Henry VIII. (Cal. Scate Pap.); M. A. E. Green, Lines of the Princesses of Enpland (vol. v., 18491855); Life by James Gairdner in Dich. Nat. Biog.
chat of Lonrailis ( $5515-1560$ ), generally known as Mary or Guiss, queen of James V. and afterwards regent of Scocland, was born at Bar on the a2nd of November 1515 . She was the eldest child of Claude of Guise and Antoinette of Bourbon, and matried in 1534 Louis M. of Orleans, dute of Longueville, to whom in 1535 she bore a son, Francis (d. 1551). The duke died in June 1537, and Mary was sought in marriage by Jamen V., whose wife Magdalene died in July, and by Henry VIII. after the death of Jane Seymour. Henry persisted in his offers after the announcement of her betrothal to James V. Mary, who was made by adoption a daughter of France, received a papal dispensation for her marriage with James, which was celebrated by proxy in Paris (May $153^{8}$ ) and at St Andrews on her arrival in Scotland. Her two sons, James (b. May 1540) and Robert or Arthur (b. April is41), died within a few days of one another in April Is41, and her busband died in December 1542, within a week of the birth of his daughter and heiress, Mary, Queen of Scots. Cardinal David Beton, the head of the French and Catholic party and therefore Mary of Lorraine's friend and ally, produced a will of the late king in which the pripacy in the regency was assigned to himself. John Rnox accused the queen of undue intimacy with Beton, and a popular report of a similar nature, probably unfounded, was revived in 1543 by Sir Ralph Sadler, the Eaglish envoy. Beton was arrested and the regency fell to the hetr presumptive James, earl of Arran, whose inclina. tions were towards England and the Protestant party, and who boped to secure the hand of the infant princess for his own son.

Mary of Lorraine was approached by the English commissioner, Sir Ralph Sadler, to induce her to further her daughter's marriage contract with Edward VI. She informed Sadier that Arran had asked her whether Heary had made propositions of marriage to herself, and that she had stated that "if Henry should mind or offer ber such an honour she must account herself much bounden." Sadier further learnt that she was "singularly well affected to Henry's desires." The marriage treaty hetween Mary, not then one year old, and Edward V1. was signed on the rst of July at Greenwich, and guaranteed that Mary should he placed in Henry's keeping when she was ten years old. The queen dowager and her daughter were carefully watched at Linlithgow, but on the 23rd of July 1543 they escaped, with the help of Cardinal Beton, to the safer walls of Stirling castle. After the queen's coronation in September Mary of Lorraine was made principal member of the council appointed to direct the affairs of the kingdom. She was constantly in communication with her kinsmen in France, and was already planning to secure for ber daughter a French alliance, which wes opposed on different grounds by all her advisers. She made fresh alliances with the earl of Angus and Sir George Douglas, and in 1544 she made a premature attempt to seize the regency; but a reconciliation with Arran was brought about by Cardinal Beton. The assassination of Beton left her the cleverest politician in Scotland. The English invasions of 1547, undertaken with a view to enforcing the English marriage, gave Mary the desired pretext for a French alliance. In June 1548 a French fleet, with provistons and 5000 soldiers on board, under the command of Andre de Montalembert, seigneur d'Esse, landed at Leith to reinforce the Scots army, and laid siege to Haddington, then in the hands of the English. The Scottish parliament agreed to the marriage of the young queen with the dauphin of France, and, on the plea of securing ber eafety from English designs, she set all from Dumbarton in August 1548 to complete her education at the French court.

Mary of Lorraine now gave her energies to the expulsion of the English and to the difficult task of keeping the peace between the Scots and their French auxiliaries. In September 1550 she visited France and obtained from Henry II. the confirmation of the dukedom and revenues of Chitelherault for the earl of Arran, in the hope of inducing him to resign the regency. On ber way back to Scotland she was driven by storms to Portsmouth harbour and paid a friendly visit to Edward VI. Arran refused, bowever, to relinquish the regency until April 15S4, when he reaigned after receiving an assurance of his rights to the succesaion. The new regent had to deal with an empty exchequer and with a strong opposition to her daughter's marriage with the dauphin. The gift of high offices of state to Frenchmen lent to the Protestant opposition the aspect of a national resistance to foreign domination. The bostility of Arran and his brother Archbishop Hamilton forced Maryinto friendly relations with the lords who favoured the Protestant party. Soon after her marriage miners had been brought from Lorraine to dig for gold at Crawford Moor, and she now carried on successful mining enterprises for conl and lead, which enabled her to meet the expenses of her government. In 1554 she took into her service William Maitland of Lethington, wbo as secretary of gtate geined very great influence over her. She also provoked a dangerous enemy in John Knox by her expressed contempt for a letter which he had written to her, hut the first revolt against her authority arose from an attempt to establish a standing army. When she provoked a war with England in 1557 the nobles refused to cross the border. In matters of religion she at first tried to bold the balance between the Cathollc and Proteatant factions and allowed the Presbyterian preachers the practice of their religion so long as they refrained from public preachings in Edinburgh and Leith. The marriage of Francis II. and ber daughter Mary in 1558 strengthened her position, and in 1559 she relinquished her conciliatory tactics to submit to the dictation of her relatives, the Guises, by falling more into line with their religious policy. She was reconciled with Archbishop Hamilton, and
took up arms against the Protestants of Perth, who, incited by Knox, had destroyed the Charterhouse, where many of the Scottish kings were buried. The reformers submitted on condition that no foreign garrison was to be imposed on Perth and that the religious questions in dispute should be brought before the Scottish parliament. Mary of Lorraine broke the spirit of this agreement by garrisoding Perth with Scottish troops in the pay of France. The lords of the Congregation soon assembled in considerable force on Cupar Muir. Mary retreated to Edinburgh and thence to Dunbar, while Edinburgh opened its gates to the reformers, who issued a proclamation (Oct. 21, 1559) claiming that the regent was deposed. The lords of the Congregation sought help from Elizabeth, while the regent had recourse to France, where an expedition under her brother, Rent of Lorraine, marquis of Elbeuf, was alrcady in preparation. Mary, with the assistance of a French contingent, began to fortify Leith. The strength of her opponents was increased by the defection of Chatelherault and his son Arran; and an even more serious danger was the treachery of her secretary Maitland, who betrayed her plans to the lords of the Congregation. In October 1559 they made an unsuccessful attack on Leith and the seizure of an English convoy on the way to their army by James Hepburn, earl of Bothwell, increased their difficulties. Mary entered Edinburgh and conducted a campaign in Fife. Meanwhile Maitland of Lethington had been at the English court, and an English fleet under William Winter was sent to the Forth in January 1560 to waylay Elbbuf's fleet, which wes, however, driven back by a storm to Calais Elbeuf thad been commissioned by Francis I. and Mary to take over Mary's regency on account of her failing health. An English army under Lord Grey entered Scotland on the 29th of March 1560 , and the regent received an asylum in Edinburgh castle, which was held strictly neutral by John Erakine. When sbe knew that she was dying Mary sent for the lords of the Congregation, with whom she pleaded for the maintenance of the French alliance. She even consented to listen to the erhortations of the preacher John Willock. She died on the IIth of June 1560 . Her body was taken to Reims and buried in the church of the nunnery of St Petér, of which her sister was abbess.

The chief cources for her history are the Calendar of State Papers for the reigns of Henry VIII. and Edward VI. in the Rolls Series; A. Teulet Popiers dectat . relatifs a l'histoire de l'Ecosse as XVIO sidecte (Paris, 3 vols., isjn), for the Bannatyne Ciub: Hamiltom Papers, ed. J. Bain (Edinburgh, 2 vole, 1890-1899); Calendar of Slate Papers relating to Scollamd and Mary Onetn of Scots, 1547-1003 (Edinburgh, 2 vole, $1899-1900$ ), acc. There is a Life in Misa Strickland's Qwews of Scolland' (vols. i.,-ii.) based on original documents.

Mary of modenta [Maria Beatrice Anne Margaret Isarex d'EsTE] (1658-1718), queen of the English king James II., wes the daughter of Alphonso IV., duke of Modena, and the Duchess Laura, of the Roman family Martinozzi. She was born at Modena on the 5th of October 5658 . Her education was strict, and her own wish was to be a nun in a convent of the order of the Visitation founded by her mother. As a princess she was not free to choose for herself, and was selected, mainly by the king of France, Louis XIV., as the wife of James, duke of York, heir-presumptive to the English throne. The duke had become a Roman Catholic, and it was a point of policy with the French king to provide him with a Roman Catholic wife. Mary Beatrice of Este was chosen partiy on the ground of her known religious zeal, but also because of her beauty. The marriage was celebrated by proxy on the zoth of September 1673. She reached England in November: In later life she confessed that her first feelings towards her husband could only be expressed by tears. In England the duchess, who was commonly spoken of as Madam East, was supposed to he an agent of the pope, who had indeed exerted himself to secure her consent. Her beauty and her fine manners secured her the respect of her brother-in-law, Chartes II., and she lived on good terms with her husband's daughters by his first marriage, but she was always disliked by the nation. The birth of her first son (who died in infancy) on the 16th of January 1675 was
regretted. During the Popish Plot, to which her secretary Coleman was a victim, she went abroed with ber bustand. After her husband's accesaion she suffered much donestic misery :hrough his infidelity. Her influence on him was unfortunate, for she wes a strong supporter of the Jesuit party which was in favour of extreme measures. Her second son, James Francis Edward, was born on the roch of Jume (0.s) 6688. The public refused to believe that the baby was Mary's child, and declared that a fraud had been perpetrated to sceare a Roman Catholic heir. When the revolution bad brokes ouk she made the disastrous mistake of consenting to escape to France (Dec. 10, 1688) with her mon. She urged her haphand to follow her to France when it was his manifest interest to stay in England, and when he went to Ireiand she pressed incessantly for his return. Her daughter, Lovisa Maria, was born at St Germain on the 28th of June 1692. When ber husband died on the 6th of September 1701, she succoseded in inducing King Louis to recogrize her son as king of Enghand, an act which precipitated the war of the Spanish Sucoession. Queen Mary survived her husband for seventeen years and ber daughter for two. She received a pension of 100,000 crownat, which was largely spent in aupporting Jacobite eriles. At the close of her life she had some success in obtaining payment of ber jointure. She lived at St Germain or at Chaillot, a religioust house of the Visitation. Her death occurred on the 7th of May 1718, and is said by Saint-Simon to have been that of a saint.
See Miss Strickland, Queves of Eaplasd (vols. 9 and 10 London, 1846); Campana di Cavelli, Les Derniers Sharts a Saiad-Cermasi en-Laye (London, 1871); and Martin Haile Mary of Modess (London, 1905).

MARI OP ORARER (163i-1660), eldest daughter of the English king Charles I., was born in Loadon on the sth of November 1631. Her lather wished her to marry a an of Philip IV., king of Spain, while her cousin, the elector peintine, Charles Louis, was also a suitor for her hard, but both propoenls fell through and she became the wife of a Dutch'prince, Wifian, son of Frederick Henry, prince of Orange. The marriage took place in London on the and of May i641, but owing to the tender years of the bride it was not consummated for several gears. However in 1642 Mary crossed over to Holland with her mocher. Queen Henrictia Maria, and in 1644, as the daughter-in-law of the stadtholder, she began to take ber place in public life. la 1647 her husband, William II., succeeded his father as stadholder, but three years later, just after his attempt to capture Amsterdam, he died; a son, afterwards the English king Witint III., being born to him a few days later (Nov. 14, 1650). Mary was obliged to share the guardianship of her infant soo with his grandmother Amelia, the widow of Frederick Henry, and vith Frederick William, elector of Brandenburg; moreover, sbe tras unpopular with the Dutch owing to her sympathies with ber kinsfolle, the Stuarts, and at length public opinion having been further angered by the hospitality which she showed to her brothers, Charles II. and James, duke of York, she was forbidden to receive her relatives. From 1654 to 1657 the princess pessed most of her lime away from Holland. In 1657 she wras appointed regent on behalf of her son for the principality of Orange, bux the difficulties of ber position led her to implore the assiatasce of Louis XIV., and the French king answered by seizing Orange himself. The position both of Mary and of her son in Holland was greatly bettered through the restoration of Charies II. in Great Britain. In September 1660 Mary fourneyed to Eagland. She was taken ill of small-por, and died in Iondon on the zqth of December 1660 , her death, says Bishop Burnet, being " mot much lamented."

MARYBOROUGR, a market town and the coonty town al Queen's County, Ireland. Pop. (1901), 2957. It lies in the broad lowland east of the Slieve Bloom mountains, on the river Triogue, an affluent of the Barrow, and on the main time of the Great Southern \& Western rallway, by which it is 51 na. W.S.W. of Dublin. The town was chosen as couraty town in the reign of Mary (1556), in whose hooour bath town and county received their names. Its charter was granted in 1599
but its present appearance, save a bastion of the ancient castle, is wholly modern. There are flour-mills and a considerable general trade. Maryborough returned two members to the Irish parliament from 1585 until the union in 1800 . The singular lofty rock of Dunamase or Dunmall, about 3 m . from the town, bears on its summit extensive ruins of a castle, originally belonging to the kings of Leinster, but probably built in the main by William Bruce (c. 1200 ) and dismantled in $1650^{\circ}$ by Cromwell's troops.

MARYBOROUGH; a town of March county, Queensland, Australia, on the left bank and 25 m . from the mouth of the Mary river, 180 m . by rail N. of Brisbane. Pop. (1901), 10,159. Besides a handsome court-house and town hall, the prihcipal buildings are the hospital, a technical college, a library, the Anglican Church of St Pau witb a fine tower and peal of bells, and the grammar schools. There is a large shipbuilding yard, and breweries, distilleries, a tannery, boot factories, soap works, saw-mills, flour-mills, carriage works and iron foundries, besides extensive sugar factories in the neighbourhood. The largest smelting works in Australia are 5 m . distant, in which ore from all the states is treated. Maryborough is the port of shipment for a wide agricultural district yielding maize and sugar, and also for the Gympie gold-fields. Timber abounds in the neighbourhood and is exported. Maryborough is also the second coaling port in Queensland, the government railway wharf being in direct communication with the Burrum coal-fields.

MARYBOROOGB, \& municipal town of Talbot county, Victoria, Australia, 112 m . hy rail N.W. of Melbourne. Pop. (rgor), 5633 . It has fine government buildings, a town hall, a botanical garden, and numerous park lands. It is an important railway centre, and has extensive railway workshops, as weil as coach factories, breweries and foundries. The gold mining of the district is deep alluvial. Wheat, aats and wine are the chief agricultural products of the neighbourhood.

MARYLAND, a South Atlantic state of the United States, and one of the original thirteen, situated between latitudes $37^{\circ} 53^{\prime}$ and $39^{\circ} 44^{\prime} \mathrm{N}$. and longitudes $75^{\circ} 4^{\prime}$ and $79^{\circ} 33^{\prime} \mathrm{W}$. (the precise westem boundary has not been determined). It is bounded N. by Pennsylvania and Delaware; E. by Delaware and the Atlantic Ocean; S. and W. by the Potomac river and its north branch, which separate it, except on the extreme $W$. border, from Virginis and West Virginia; W., also, by West Virginia. It is one of the small states of the Union-Only seven are smaller-its total area being $\mathbf{1 5 , 3 2 7}$ sq. m . of which $\mathbf{2 3 8 6}$ sq. m. are witer surface.

Physical Faadsres.-Maryland is cromed from north to wouth by each of the leading topographical regions of the east section of the United States-the Coastal Plain, the Piedmont Plateau, the Appalachian Mountains, and the Appalachian Plateau-bence its great divenity of surface. The portion within the Coastal Plain embraces nearly the whole of the south-eart hall of the state and is commonly known as tide-water Maryland. It is marked off from the Piedmont Plateau by a "Fali Line" extending from Washington (D.C.) north east through Baltimore to a point a little wouth of the northeant corner of the state, and is divided by tbe Cherapeake Bay into two parts known as the East Shore and the Wert Shore. The East Shore is a low level plain, the least elevated section of the state. Along its entire Atlantic border extends the narrow andy Sinepuxent Beach, which enclomea a ahallow lagoon or bey also called Sinepuxent at the north, where, except in the extreme north, it is very narrow, and Chincoteague at the south, where its width is in most places from 4 to 5 m . Between this and the Chesapeake to the west and north-west there is a alight general rise, a height of about 100 ft . being reached in the extreme north. A water-parting extending from north enat to south-west and close to the Atlantic border separates the East Shore into two drainage systems, though that next to the Atlantic is insignificant. That on the Chesapeake side is drained chiefy by the Pocomoke, Nanticoke, Choptank and Chester rivers, together with their numerous branches, ibe general direction of all of which is south-west. The branches as well as the upper parts of the main streams flow through broad and alallow valieys; the middle courves of the main streams wind their way through reed-covered marshes, the water ebbing and flowing with the tide; in their lower courses they become eatuarine and the water fows between low banks. The West Shore is somewhat more undulating than the East and also more elevated. Ite peneral slope is from north-west to south-east; along the west border are points 300 ft . or more in height. The pringipal rivers
crosaing this mection are the Patuxent, Patapsco and Gunpowder, with which may be grouped the Potomac, forming the state's southern boundary. These rivers, lined in most instances with terraces 30 to 40 ft . high on one or both sides, flow south-cast into the Chesapeake Bay through valleys bounded by low hills. The Fall Line, which forms the boundary between the Coastal Plain and the Piedmont Plateau, is a zone in which a descent of about 100 ft . or more is made in many places within a few miles and in consequence is marked by waterfalls, cascades and rapids.

The part of Maryland within the Piedmont Plateau extend west from the Fall Line to the base of Catoctin Mouritain, or the west border of Frederick county, and has an area of about 2500 sq. m. In general it has a broad rolling surface. It is divided into two sections by an elevated strip known as Parr's Ridge, which extends from north-east to south-west a short distance west of the middle. The east section rises from about 450 ft . along the Fall Line to from 850 to 900 ft . along the summit of Parr's Ridge. Ita principal streams are those that cross the West Shore of the Coastal Plain and here wind their way from Parr's Ridge rapidly toward the south-east in narrow steep-sided gorges through hroad limestone valleys. To the west of Parr's Ridge the surface for the most part slopes gently down to the cast bank of the Monocacy river (which flows ncarly at right angle with the streams east of the Ridge), and then from the opposite bank rises rapidly toward the Catoctin Mountain; but just above the mouth of the Monocacy on tbe east side of the valley is Sugar. Loaf Mountain, which makes - steep ascent of 1250 ft .

The portion of the state lying within the Appalacbian Region is commonly known as Western Maryland. To the eastward it abounds in mountains and valleys; to the westward it is a rolling plateau. West of Catoctin Mountain ( 1800 ft.) is Middletcwn Valley, with Catoctin Creek running through it from north so south, and the Blue Ridge Mountains ( 2400 ft .), near the Pennsylvania border, forming its west slope, Farther west the serrated crests of the Blue Ridge overlook the Greater Appalachian Valley, here 73 m . in width, the broad gently-rolling slopes of the Great Cumber Ind or Hagerstown Valley occupying its eastern and the Appala chian Ridges its western portion. Through the eastern portion Antietam Creek to the east and Conocochcague Creek to the wrest flow rapidly in meandering trenches that in places exceed 75 ft . in depth. The Appalachian Ridges of the western portion begin with North Mountain on the east and end with Wills Mountain on the west. They are long, narrow, uniformly-sloping and level-crested mountains, extending.along parallel lines from north-east 10 south west, and reaching a maximum height in Martin's Ridge of more than 2000 ft. Overlooking them from the west are the higher ranges of the Alleghenies, among which the Savage, Backbone and Negro Mountains reach elevations of 3000 It. of more. In the extreme west part of the state these mountains merge, as it were, into a rolling platcau, the Appalachian Plateau, having an average elevation of 2500 ft. All sivers of Western Maryland flow south into the Potomac except in the extreme west, where the waters of the Xoughiogheny and its tributaries flow north into the Monongahela,

Fawna and Flove-In primitive times deer, ducks, turkeys, fish and oysters were especially numerous, and wolvea, squirrels and crows were a source of nnisoyance to the early settlers. Deer black bears and wild cats (lynx) are still found in some uncultivated sections. Much more numerous are squirrels, rabbits, "groundhoge" (woodchucks), opossums, ckunks, weasels and minks. Mnny species of ducks are also still found; and the reed-bird (bobolink)
partridge" (eleewhere called quail or "Bob White"), ruffed "partridge" (eleewhere called quail or "Bob White"), ruffed Krouse (elsewhere called partridge), woodcock, enipe, plover and Carolina rail still abound. The waters of the Chesapeake Bay are especially rich in oysters and crabe, and there, also, shad, ale wives, " otriped " (commonly called "rock") bass, menhaden white perch and weak-fish ("sea-trout ") occur in large numbers. Among tbe more common trees are aeveral species of oak, pine, hickory, gums and maple. and the chestnut, the popiar, the beech, the cypress and the red cedar: the merchantable pine bas been cut but the chestnut and other hard woods of West Maryland are still 2 product of considerable value. Among, wild fruit-trees are the persimmon and Chickasaw plumi grape-vines and a large variety of berry-buahes grow wild and in abundance.

Climase. - The climate of Maryland in the south-eapt is influenced by ccean and bay-perbape also by the eandy soil-while in the west it is influenced by the mountains. The prevailing winds are westedy; but generally noth-west in winter in tbe went section and south-west in summer in the south eection. In the south the normal winter is mild, the normal summer rather hot; in the west the normal winter is cold, the normal eummer cool. The normal average annual temperature for the entire state is between $53^{\circ}$ and $54^{\circ} \mathrm{F}$. ranging from $48^{\circ}$ at Grantsville in the north-west to $53^{\circ}$ at Barlington in the north-cast, and to $57^{\circ}$ at Princess Anne in the south-east. The normal temperature for the state during. July (the warmest month) is $75 \cdot 2^{\circ} \mathrm{F}$., and during January (the coldeot month $32 \cdot 14^{\circ} \mathrm{F}$. Although the west section is generally much the cooler in summer, yet both of the greatest extremes recorded since 1891 were at pointe not far apart in Western Maryland: $109^{\circ} \mathrm{F}$. at Boettcherville and $-26^{\circ} \mathrm{F}$. at Sunnyide. The normal
annual precipitation lor the state is about 43 in. It is greatest, about 53 in ., on the east slope of Catoctin Mountain, owing to the elovations which obetruct the moisture-bearing winds, and is above the average along the middle of the shores of the Cbeappeake. It is least, from 25 to 35 in, in the Greater Appalachian Valley, in the south on the West Shore, and along the Atlantic border. During spring and summer the precipitation throughout the state is about 3 in. more than during autumn and winter.

Soils and Agricwitmre. The great variety of will is one of the more marked features of Maryland. On the East Sbore to the north is a marly loam overlying a yellowiah-red clay ubb-wil, to the south is a soil quite stiff with light coloured clay, while here and there, especially in the middle and south are considerable areas both of light sandy soils and tidal marsi lomms On the West Shore the soils ange from a light mandy loam in the lower levels south from Baltimore to rather heavy loams overlying a yellowish clay on the rolling uplands and on the terracea along the Potomac and Patuxent. Crowing the atate along the lower edge of the Fall line is a belt heavy with clay, but 5 impervious to water as to be of little value for agricultural purposes. The soils of the Piedmont Plateau cast of Parr's Ridge are, like the underlying rocks, exceptionally variable in composition, texture and colour. For the mort part they are considerably heavier with clay than are thove of the Coastal Phain, and better adapted to general agricultural purpones. Light Ioams, however, are Iound both in the north-east and south-east. A eoil of very clowe sexture, the gabbro, is found, most largely in the morth-east. Alluvial loams occupy the narrow river valleys; but the most common soil of the section is that formed from freise with a large per cent. of clay in the subsoil. Wett of Parrs Ridge in the Piedmont, the principal woils are thove the character of which is determined either by decomponed red andstone or by decomponed limestone. In the eart portion of the mountainous region the soil to well adapted to peach culture contains much ciay together with particles of Cambrian andstone. In Hagersown Valley are tich red or yellow Limestone-clay wils. The Allegheny ridee bave only a thin stony soil; but good Limestone, eandstone, shale, and alluvial soils, occur in the valley and in come of the plateaus of the extreme wett.

Of the total land surface of the retate $83 \%$ was in Ig00 included in farms and $68 \%$ of the farmland was improved. There were 46,012 farms, of which 15.833 contained leas than 50 acres, 3940 contained 260 acres or more, and 79 contained 1,000 acres or morethe average sive being 112.4 acrea. In $1890,69 \%$ of the farms were worked by the owners or their managers, in 1900 only $66.4 \%$; but share tenants outnumber cach tenants by almote three to one. Of the total number of farms about seven times as many are operated by white as by negro farmers, though the number of farms operated by white share tenants outnumber thove operated by megro share tenants by only about five to oae. Of all the inhabitants of the state, at least ten year old, who in 1900 were engaged in gainiul occupations, $20.8 \%$ were farmers. The leading agricultura pursuite are the growing of Indian corn and wheat and the raiting of livestock, yet it is in the production of fruits, vegetables and tobacco, that Maryland rank highest as an agricultural atate, and in no other state except South Carolina is so large a per cent. of the value of the crop expended for fertilizers. In 1907 , according to value of the crop expended orparmizers, Agriculture, the Indian corn crop was $22,196,000$ bushels, valued at $\$ 11,986,000$; the whent crop was $14,763,000$ bushels, valued at $\$ 14,172,000$; the oat crop wat 825,000 buehels, valued at $\$ 404,000$, and the crop of rye wa $\mathbf{3 1 5 , 0 0 0}$ bushels, valued at $\$ 236,000$. Of the livestock, hogs were the most aumerous in 1900 , cattle next, sheep third, and horses fourth. The hay and forage crop of 1899 (exclusive of corn-stalks) grew on $374,84^{8}$ acres. Until after the middle of the 18 th cuntury tobacco wat the staple crop of Maryland, and the total yield did not reach its maximum until 1860 when the crop amounted to $51,000 \mathrm{hhds}$. from this it decreased to 14,000 hhds., or $12,356,838 \mathrm{ib}$ in 1889; in 1899 it roee again to $24.589,480$ lb, in 1907 the crop was only $16,962,000 \mathrm{~m}$, less than that of nine other states. In market-gerden products, including small fruits, Maryland ranked in 1899 girth among the states of the Union, the crop being valued at $\$ 4,766,760$, an increase of $350.9 \%$ over that of 1889 . In the yield both of stravberries and of tomatoes it ranked first; the yield of raspberries and blackberries is also lasge. In its crop of greenpeas Maryland wa exceeded ( 1899 ) by New York only; in sweet Indign corn it ranked fifth; in kale, second; in spinach, third; in cabbages, ninth. The number of peach trees, especially in the west part of the state, where the qualicy is of the best is rapidily increasing, and in the yield of peaches and mectarine the state ranked thirteenth in 1899; in the yield of peare it ranked fifth; in apples seventeenth.

The Indian-corn, wheat and livestock sections of the state, are in the Piedmont Plateau, the Hageratown Valley and the central portion of the East Shore. Garrett county in the extreme northwest, hovever, raises the largest number of theep. Most of the tobacco is grown in the south counties of the Weat Shore. The great centre for vegetables and small fruits is in the counties bordering on the north-west shore of the Chesapeale, and in Howard, Frederick and Washington countice, directly mest. Anne Arundel
county producing the gecoad largett quantity of etra rearies of all the countiee in the Union in 1899 . Pesches and pears grow in Large quantities in Kent and neighbouring conaties on the Eat Shore and in Washington and Frederick councies; apples gwe in abundance in all parte of the Piedmont Flatesu.

The woodland aret of the ritate in 1900 wat 4400 eq. m, Above $44 \%$ (extimated in 1907 to be 3450 of. m. about $35 \%$ of the total lend area, but with the evoeption of coniderabie cols and chertnut, come maple and other hard woods in nett Maryland, toonst all of the merchantable timber has been cut. The formber indetrys nevertheless, has steadily increaced in importance, the viloge of the product in 1860 amounting to only $\$ 605064$ thet in 189020 \$1,000,472, and that in 1900 to $62,650,082$, of which mam se,49s, 163 was the value of producte under the factory eynem; in igos the valut of the factory product wan $\$ 2,750,339$.

Fisheries.-In 1897 the value of the Gabery prodect of Maryland wis exceeded only by that of Marachuaetts, but by Igor, aticong it had increased somenhate during the Iour years it was eocedid by the product of New Jersey, of Virginia and of New Yort. Oy,ier constitute more than $80 \%$ of the total value, the product in 1901 amounting to $5,685,561$ bushela, and being valued at s3osigra The supply on natural beds has been diminshing, but the planai= of private beds promises a large incrense. Crabs are bext in vilwe and are caught chiefly along the East Shore and in Anme Arunda and Calvert counties on the Weat Shore. Shad, to the motriber of 3,111,18t and valued at $\$ 190,602$ were caught dirieg I9pt. In Somertet and Worcenter counties dame are a poarve of comedtable value. The terrapin catch decreased in value from $\mathrm{SO2}_{2} 333$ in 18yt to $\mathrm{Fr}, 139$ in 190I. The total value of the fish product of rgol mat S3,767,401. The state laws for the protection of fich asd serll-fith Fere long carrelealy enforved becsuse of the fabernen's atrua enforcement has become more vigorout

Minerals and Mannfactures.-The conal deporite which forn a part of the well-known Cumberiand field, furaish by for the won important mineral product of the etate; more than $98 \%$ of thes in 1901, wap mined in Allegany county from a bed about 20 mm . lopt and 5 m . Wide and the remainder in Catrett county, whone depenity though undeveloped, are of great value. The coal is of two verecies: bituminous and semi-bituminous. The bituminons ia of esceltes quality for the manuiacture of colve and paty but tip to zgot hat been mined only in twall quantities. Mon of the prodrcit fin been of the semi-bituminous variety and of the beat quality. id the country for the generation of steam. Nearly an the high grade blackemithing coal mined in the United Stateas cowes from Maryland. The depocits' were discovered early in the rgeh cestivy (probably first in I804 mear the present Fromberre), but tere not exploited until railway transport became availate in iste, and the output was not large until after the clone of the Civa War; in t865 it Jis $1,005,208$ ahort toms, from which it steadily iroresed to $5,332,628$ ghort tons in 1907. From 1722 until the War of Independence the iron-are product of North and West Mergiend was greater than that of any of the other colonics, but sime the ores of euperior quality have been discovered in other etates and the output in Maryland, taloen chiefly from the weat border of the Constal Piain in Anae Arundel and Prince Ceore's corantios, in become comparatively of fittle importance-24.367 lang tons in 1900 and only 8269 tons in 1905 . Gold, cilver and copper ores, has been found in the mate, and attempts have been made to sine them, without much succema. The Maryland busding stoce, of which there is an abundance of good quality, conaires chicity a granites, Limestones, slate, marble and sandstones, the freater prert of which is quarried in the east section of the Piolmont Fhecesen empecially in Cecil county, though some limestones, ir tudites itwe from which hydraulic coment is manufactured, and come and tones are obtained from the western part of the Piedroont Pratem and the east section of the Appalachian region; the whue of tent quarried in the state in 1907 was $\$ 1,439.355$, of with. $\$ 1.183753$ wait the value of granite, \$142,825 that of limestone, \$88.9I8 thet tile clay are obtained most largely along the west lorder of tive Coastal Phin, and fire-clay from the coal region of We t Marylated: in $\mathbf{1 9 0 7}$ the value of clay products was $\$ 1.886 .362$. Materials itr porcelain, including flint, feldspar and kaolin, abound is the ent portion of the Piedmont, the kaolin chiefly in Cecil connty, and material for mineral paint in Anne Arundel and Primee Gecrge's counties, 25 well as larther north-west.

Between 1850 and 1900 , while the population incretwed $103-8$ \% the average number of wage-earners employed in matedecturien extablishments increased $258.5 \%$ constituting $5 \%$ of the tota
population in 1850 and $9.1 \%$ in 1900 . In 1900 the total valve of manufactured goods was $\$ 242,552,990$, an increase of $4 t \cdot 1 \%$ ower that of 1890 . Of the tutal given lor 1900 , $\$ 211,076,143$ mis the velue of products under the fectory synem: and in rgos the value of factory products was 3243.37599 , being $253 \%$ more than in 1900. The products of greatest value in igos fere: cuntom-made men's clothing; fruits and vegecables and oysters, canaed and preserved; iron end steel; foundry and machine ${ }^{\text {mop }}$ products. including stoves sind furnaces; flour and goint mill prodrects; fich ware, coppersmithing and sbeet iron worling ; fertiliners; sheuthering

and meat-packing; cars and repair by steam reilways; shirts; cotton goods; mait liquors; and cigars and cigarettes. In the value of fertilizers manufactured, and in that of oysters canned and preserved, Maryland was firat among the states in 1900 and second in 1905; in tgoo and in Ig05 it was fourth among the states In the value of men's clothing. Baltimore is still the great manufacturing centre, but of the state's total product the percentage in value of that manulactured there decreased from 82.5 in 1890 to 66.5 in 1900, and to 62.3 (of the factory product) in tgos. The largest secondary centres are Cumberiand, Hagerstown and Frederick the total value of whose factory products in Igos was less than \$10,000,000.

Commusicatrons.-Tide-water Maryland is afforded rather unusual fscilities of water transportation by the Chesapeake Bay, with its cleep channel, numerous deep inlets and navigable tributarics, together with the Chesapeake and Delaware Canal, which crosses the state of Delaware and connects its waters with those of the Delaware siver and bay. As eariy as 1783 steps were taken to extend these facilities to the navigable waters of the Ohio, chiefly by improving the navigation of the Potomac above Georgetown. By 1820 this project wras merged into a movement for a Chesapeake and Ohio canal along the same Jipe. Ground was broken ip 1828 and in 1850 the canal was opened to navigation from Georgetown to Cumberland, a distance of 186 m . In 1878 and again in 1889 it was wrecked by a freshet, and since then has been of little service. ${ }^{1}$ However, on the same day that ground was broken for this csnal, ground was also broken for the Baltimore \& Ohio railway, of which 15 m . was built in 1828-1830 and which was one of the firnt steam railoray lines in operation in the United States. Since then railway building has progresaed steadily. In Maryland (and including the District of Columbia) there were 259 m . of railway in $5850,386 \mathrm{~m}$. in $1860,671 \mathrm{~m}$. in 1870, and 1040 m . in 1880; in r 890 , in Maryland alone, the mileage wal $1270-04 \mathrm{~m}$. , and in 1909 it was 1394.19 m . The more important milway lines are the Baltimore \& Ohio, the Philadelphia, Baltimore \& Washington (controlled by the Pennaylvania and a consolidation of the Philadelphia, Wilmington \& Baltimore, and the Baltimore \& Potomac), the Western Maryland, the West Virginia Central \& Pittoburg, (leased by the Western Maryland), the Northern Central, the Maryland electric railways Gincluding what was formerly the Baltimore \& Annapolis Short Line), and the Washington, Baltimore \& Annapolis electric railway. Baltimore is the chief rallway centre and its harbour is one of the mont important in the country.

Inhabiants.-The population of Maryland in 1880 was 934,943; in $1890,1,042,390$, an increase of $11.5 \%$; in 1900 , $1,188,044$ ( $14 \%$ ); in $1910,1,295,346$ (increase $9 \%$ ). Of the total population in 1900 there were 952,424 whites, 235,064 negroes, 544 Chinese, 9 Japanese and 3 Indians, the increase in the white population from 1890 to 1900 being $55.2 \%$, while that of. the negroes was only $9 \%$ In 1900 there were 1,094, iso native born to 93,934 foreign-born, and of the foreign-born 44,990 were natives of Germany and 68,600 were residents of the city of Baltimore. The urban population, i.e. total population of cities of 4000 ot more inhabitants, in 5900 , was 572,795 , or $48.2 \%$ of the total and an increase of $16.6 \%$ over that of 1890 ; while the rural population, i.e. population outside of incorporated places, was 539,685 , an increase of about $8 \%$ over that of $\mathbf{8 9 6}$. There are about 59 religious sects, of which the members of the Roman Catholic Church, which was prominent in the early history of Maryland, are far the most numerous, having in 1906 r66,941 members out of 473,257 communicants of all denominations; in the same year there were $\mathbf{5 7}, 156$ Methodists, 34,965 Protestant Episcopalians, 32,246 Lutherans, 30,928 Baptists, 17,895 Presbyterians and 13,442 members of the Reformed Church in tbe United States. The chief citics are Baltimore, pop. (1910) 558,48 , Cumberland 27,839 , Hagerstown 16,507 , Frederick so,4II and Annapolis 8609.

Gosernment.-The state constitution of 1867, the one now in force, has been frequently amended, all that is required for its amendment being a three-fifths vote of all of the members elected to each of the two houses of the General Assembly, followred by majority vote of the state electorate, and it is further
' Maryland and Delaware together began the construction of the Chesapeake and Delaware canal ( 131 m . Jonk) acrose the north part of the state of Delaware, between the Delaware river and Chesa. peake Bay; this canal received Federal aid in 1828, was completed in 1829, and in 1907 was chooen as the most practicable route for a proposed ship waterway between the Chempeake and the Delaware.

The population at previous censusee was as followa: 319.728 in 1790; 341,548 in $1800 ; 380,546$ in $5810 ; 407.350$ in $1820 ; 447,040$
in $18.50 ; 470,019$ in $1840 ; 537.034$ in $1850 ; 687.049$ in $1860 ;$ and in 1830; 470,019 in 1840; 583,034 in 1850; 687,049 in 1860; and 780,894 in 1870
provided that once in twenty years, beginning with r887, the wish of the people in regard to calling a convention for altering the conatitution shall be ascertained by a poll. Any constitution or constitutional amendment proposed by such constitutional convention comes into effect only if approved hy a majority of the votes cast in a popular election. Since 1870 suffrage has been the right of all male citisens (including negroes) twenty-one years of age or over who shall have lived within the state for one year and within the county or the legislative district of the city of Baltimore in which they may offer to vote for six months immediately preceding an election; persons convicted of larceny or ot her infamous crime and not since pardoned by the governor, as well as lunatics or those who have been convicted of bribery at a previous election are excepted. In 1908 the General Assembly passed a law providing for annual direct primary elections (outside of Baltimore; and making the Baltimore special primary lav applicable to state as well as city officials), but, as regards state officers, making only a slight improvement upon previous conditions inasmuch as the county or district is the unit and the vote of county or district merely " instructs " delegates to the party's state nomingting convention, representation in which is not strictly in proportion to population, the rural counties having an advantage over Baltimore; no nomination petition is required. In the same year a separate law was passed providing for primary elections for the choice of United States senators; but here also the method is not that of nomina, tion by a plurality throughout the state, but by the vote of counties and legislative districts, so that this measure, like the other primary law, is not sufficiently direct to give Baltimore a vote proportional to its population.

The chief executive authority is vested in a governor elected by popular vote for a term of four years. Since becoming a state Maryland has had no lieutenant-governor except under the constitution of 1864; and the office of governor is to be filled in case of a vacancy by such person as the General Asembly may elect." Any cilizen of Maryland may be elected to the office who is thirty years of age or over, who has been for ten years a citizen of the state, who has lived in the state for Give years inmediately preceding election and who is at the time of his election a qualified voter therein. Until 1838 the governor had a rather large appointing power, but since that date most of the more important offices have been filled by popular election. He, however, still appointe, subject to the confirmation of the senate, the secretary of state, the superintendent of public education, the commissioner of the land office, the adjutent general, justices of the peace, notaries public, the members of numerous administrative boards, and other administralive officers. He is himeelf one of the board of education, of the board of public works, and of the board for the management of the house of correction. No veto power whatever was given to the governor until 186\%, when, in the present constitution, it was provided that no bil vetoed by him should become a law unices passed over his veto by a three-fifths yote of the membere elected to each house, and an amendment of' 1890 (ratified by the people in 1891) further provides that any item of a money bill may likewise be separately vetoed The governor sealary is fixed by the constitution at $\$ 4500$ a ycar. Other executive officers are a treasurer, elected by joint ballot of the General Assembly for a term of two years, a comptroller elected by popular vote for a similar term, and an attorney-general elected by popular vote for four years.

The legislature, or General Aesembly, meta biennially in evennumbered yoars, at Annapolis, and consists of a Senate and a House of Delegates. Senators are elected, one from each of the twenty. three counties and one from each of the four legislative districts of the city of Baltinnore, for term of four years, the terms of one-half expiring every two years. Delegates are elected for a term of two years, from ench county and from each legislative district of Baltimore, according to population, at follows: for a population of t8,000 or lese, two delegates; 18,000 to 28,000, three; 28,000 to 40,000 , four; 40,000 to 55,000 , five; 55,000 and upwards, six. Each legialative district of Baltimore is entilled to the number of delegates to which the largeat county shall or may be entitled under the foregoing apportionpent, and the General Asembly may from time to time alter the boundaries of Baltimore citydistricte in order to equalize their population. This system of apportionment gives to the rural counties a considerable political advantage over the city of Baltimore, which, with $42.8 \%$ of the total population according to the censuis of 1900 , has only 4 out bf 27 members of the Senate and oniy 24 out of 101 members of the Howee of Delegatea. Since far back in the colonial era, no minister, preacher, or priest
${ }^{3}$ The General Asembly regularly elected the governor during the period 1 jiz6-1838.

Lass been eligible to a seat in either house. A senator must be twentyfive years of age or over, and both senaton and delegates must have lived within the state at least three years and in their county or legislative district at least one year immediately preceding their election.
The constitution provides that no bill or joint resolution shall pass either house except by an affirmative vote of a majority of all the members elected to that house and requires that on the final vote the yeas and nays be recorded.
$J x s t i c e, E c c$. -The administration of justice is entrusted to a court of appeals, circuit courts. special courts for the city of Baltimore, orphans' courts, and justices of the peace. Exclusive of the city of Baltimore, the state is divided into seven judicial circuits, in each of which are elected for a term of fifteen years one chiel judge and two associate judges, who at the time of their election must be members of the Maryland bar, between the ages of thirty and seventy, and must have been residents of the state for at least five years. The seven chief judges so elected, together with one elected from the city of Balkimore, constitute the court of appeals, the governor with the advice and consent of the senate designating one of the eight as chiel judge of that court. The court has appellate jurisdiction only. The three judges elected in each circuit constitute the circuit court of each of the several counties in such circuit. The courts have both original and appellate jurisdiction and are required to hold at least two sessions to which jurors shall be summoned every year in each county of its circuit, and if only two such terms are held, there must be two other and intermediate terma to which jurors shall not be summoned. Three other judges are elected lor four-year terms, in each county and in the city of Baltimore to constitute an orphans' court. The number of justices of the peace for each county is fixed by local law; they are appointed by the governor, subject to the confirmation of the Senate, for a term of two years.
Inthe colonial era Maryland had nn interesting list of governmentat subdivisions-the manor, the hundred, the parish, the county, and the city-but the two last are about all that remain and even these are in considerable measure subject to the special local acts of the General Assembly. In general, each county has from three to seven commissioners-t he number is fixed by county laws-elected on a general ticket of each county for a term of from two to six years, entrusted with the charge and control of property owned by the county, empowered to appoint constables, judges of elections, collectors of taxes, trustees of the poor, and road supervisors, to levy taxes, to revise taxable valuations of real property, and open or close public road.
In Maryland a wife holds her property as il single except that she can convey real estate only by a joint deed with her hushand (this requirement being for the purpose of effecting a release of the husband's. "dower interest "), neither husband nor wile is liable for the separate debts of the other, and on the death of either the rights of the survivor in the estate of the other are about equal. Wile-beating is made punishable by whipping in gaol, not exceeding forty lashes. Prior to 1841 a divorce was granted by the legislature only, from then until 1851 It could be granted by either the legislature or the equity courts. since 1851 by the courts only. The grounds for a divorce a mensa el thoro, which may be granted for ever or for a limited time only, are cruelty, excessively vicious conduct, or desertion; for a divorce a pinculo matrimonsi the chief grounds are impotence at the time of marriage. adultery or deliberate abandonment for three years. There is no homentead exemption law and exemptions from years. Tor the satisfaction of debts extend only to $\$ 100$ worth of property. besides wearing apparel and books and tools used by the debtor in his profession or trade, and to all money payable in the nature of insurance. Employers of workmen in a clay or coal mine, stone quarry, or on a steam or street railway are liable for damage in case of an injury to any of their workmen where such injury is caused by the negligence of the employer or of any servant or employee of the employer. The chief of the bureau of labour statistics is directed in case of danger of a strike or lockout to seek to mediate between the parties and if unsucceseful in that, then to endeavour to eccure their consent to the formation of a board of arbitration.

The atate penal and charitable institutions include a penitentiary at Baltimore; a houre of correction at Jessupe, two houses of refuge at Baltimore; a house of reformation in Prince George's county; St Mary's industrial school for boya at Baltimore; an industrial home for negro girls at Melvale; an asylum and training school for the feeble-minded at Owings Mills; an infirmary at Cumberland; the Maryland hoepital for the insane at Catonsvilie: the Springfield state hospital for the insene; the Maryland school for the deal and dumb at Frederick city; and the Maryland school for the blind at Baltimore. Each of these is under the management of a board appointed by the governor subject to the confirmation of the senate. Besides these there are a large number of stateaided charitable institutiona In 1900 there was created a board of state aid and charitiea, composed of seven members appointed by the governor for a term of two years, not more than four to be reappointed. There in also a state lunacy commission of four members, who are appointed for terms of four years, one annually, by the goverpor.

Education.-Tbe basse of the present common school sytera wat laid in 1865., after which a marked development was acrompramied by some important changes in the system and its administration and the percentage of total illiteracy (i.e. inability to write among those ten yeara old and over) decreased from 19.3 in 1800 to 11 -1 in 1900, while illiteracy among the native whites decreased during the same period from 7.8 to $4 \cdot 1$ and a mong negroes from $59-6$ to $35 \cdot 2$. At the head of the system is a state board and a state superintendeax, and under these in each county is a county board which appoists a superintendent for the county and a board of crustees for each school district none of which is to be more than four miles घquare. The state board is composed of the governor as its president. the state superintendent as its secretary, six other membert appointed
by the governor for a term of six years, and, as ex-aficie nombers by the governor for a term of six years, and, as ex-afycie members without the right to vote, the principals of the gtate and other
normal schools. Prior to 1900 the principal of the state normpal normal schools. Prior to 1900 the principal or the satre nornep has been appointed by the governor for a term of four years Each county board is also appointed by the governor for a term of six years. In both the state and the county boards at heask oos-chind of the members appointed by the governor are not to be of the dominant political party and only one-third of the members are so be appointed every two yearl. The state board enacts by-taws for the administration of the syatem; ite decision of controversies arising under the schoot law is final; it may suspend or remove a county superintendent for inefficiency or incompetency: it ismea life state certificates, but applicants must have had seven years of experience in teaching. Five in Maryland, and must hold a frat-ctan certificate or a college or normal school diploma; and it peations teachers who have taught succeadully for twenty-five yeart in sin of the public or normal schools of the state, who have reacied the age of sixty, and who have become physically or mentally incapable of teaching longer, the pension amounting to 8200 a year. The legislature of 1908 passed a law under which the minimome pay for a teacher holding a first-class certificate should be $\$ 350$ a year after three years', teaching, 8400 after five years' teaching and 4450 after cight years' teaching. By a law of 1904 all teachers oho taugbe an a verage of 15 pupils were to receive at least 8300 . School books are purchased out of the proceeds of the school tax, but perents may purchase if they prefer. In 1908 the average school year was nine and seven-tenths months-ten in the cities and nine and lour-tentibs in the counties; the aim is ten months throughout, and a lavy of 1904 provides that if a school is taught less than nine montbs a portion of the funds set apart for it shall be withheld.
education law of 1902-10 operate, however. only in the vity al Baltimore and in Allegany county-requires the attendance ior the whole achool year of children between the ages of eight and twelve and also of those between the ages of twelve and sixteen who are not employed at home or elsewhere. A separate school for negro children is to be maintained in every election district in which the population warrants it. The system is maineained by a state tas of 16 cents on each \$roo of taxable property.

The higher state educational institutions are two normal schools and one agriculeural college. One of the normal schools was operned in Baltimore in 1866 , the other at Frostburg in r904. Both are under the management of the state Board of Education. Which appoint the principals and teachers and prescribes the course of study There is besides, in Washington College at Chestertown, a normal department supported by the state and under the supercision of the state Board of Education. The Maryland Agricultural Collese to which an experiment station has been added, was opened in 1859 it is at College Park in Prince George's county, and is largely under state maragement. Maryland supports no state university, bus Johns. Hopkins University, one of the leading institutions of 175 kind in the country, receives $\$ 25,000$ a year lrom the state: the medical department of the university of Maryland reccives an annual appropriation of about $\$ 2500$, and St John's College, the acidemic department of the university of Maryland, receives from the state $\$ 13,000$ annually and gives for each county in the sate one free scholarship and one acholarship covering all expenses. Among the principat institutions in the state are the university of Maryland, an outgrowth of the medical college of Maryiand (1807) in Baltimore, with a law school (reorganized in 1869), a dental school (1882), a schoof of pharmacy (1904), and, since 1907 , a department of arts and science in St John's College (non-sect. opened in 1789) at Annapolis; Washington College. with a normal department (non-sect. opened in 1782) at Chestertown: Mount St Mary's College (Roman Catholic, 1808) at Emmitsburg: New Windsor College (Preabyterian, 1843) at New Windsor; Se Charks College (Roman Carholic, opened in 1848) and Rock Hill College (Roman Catholic, 8857 ) near Ellicott City; Loyola Colkege (Rorsan Catholic, 1852) at Baltimore; Western Maryland College (Methodis Protestant, 1867) at Westminster: Johns Hopkins Universicy (nonsect. I876) ą Baltimore; Morgan College (coloured. Merthodies 1876) at Baltimore: Goucher College (Methodist. founded 18e4, opened 1888) at Baltimore: several professional schools mostly on Baltimore ( $q . v$. ): the Peabody Institute at Baltimore: and the Unired Stares Naval Academy at Annapolis.

Revenue. -The state's revenue is derived from a general direet property tax, a licence tax, corporation taxce, a collat cral inheritance
tan, fines, forfcitures and fees; and the penitentiary yielde an annual net revenue of about $\$ 40,000$. There is no provition for a general periodic ameament, but a state tax commiswoner appointed by the goversor, treasurer and comptroller amesses the corporations, and the county commimioners (in the counties) and the appeal tax court (in the city of Bultimore) revise valuations of real property every two years. From 1820 to 1836 Maryland, in its enthutiasm over internal improvements, incurred an indebtedness of more than \$16,000,000. To meet the interest, buch heavy taxes were levied that anti-tax amociations were formed to reaist the collection, and in 1842 the atate failed to pay what was due; but the accumulated interent had been funded by 1848 and was paid acon afterwards, the expenaes of the government were curtailed by the conetitution of 1851 , and after the Civil War the amount of indebtednese steadily decreneed until in 1902 the funded debt was $86,909,326$ and the net debt only 82,797,269-13, while on the Ist of October 1908 the net debt was 8366,643.91. As a result of incurring the large debt, a clauge in the constitution prohibits the legislature from contracting a debt without providing by the imposition of taxes for the payment of the intereat annually and the principal within fifteen years, except to meat a temporary deficiency not exceeding 850,000 . The first bank of the state was entablished in $\mathbf{7 9 0}$, and by 1817 there was one in each of twelve counties and several in Baltimore; in 1818-1820 and in $1837-1839$ there were scveral serious bank failures, but there have been no serious failures since. A constitutional provision makes each stockholder in a etate bank liable to the amount of his share or shares for all the bank's debte and liabilities. A savings bank is taxed on ite deposits, and a state bank is taxed on its capital-stock.
Hislory.-The history of Maryland begins in 1632 with the procedure of Charies I. to grant a charter conveying almost unlimited territorial and governmental rights therein to George Calvert, first Lord Baltimore ( 1580 -1632), and styling him its sboolute lord and proprietor. George Calvert died before the charter had passed the great seal, but about two months later in the same year it was issued to his eldest son, Cecilius. In November 1633 two veasels, the "Ark" and the "Dove," carrying at least two hundred colonists under Leonard Calvert (c. 1581-1647), a brother of the proprietor, as governoz, sailed from Gravesend and arrived in Maryland late in March of the following year. Friendly relations were at the outset established with the Indians, and the province never had much crouble with that race; but with William Claiborne ( 1589 ? 1676 ), the arch-enemy of the province as long as he lived, it was otherwise. He had opposed the grant of the Maryland charter, had established a trading post on Kent Island in Chesapeake Bay in 1631 and when commanded to submit to the new government he and his followers ofiered armed resistance. A little later, during his temporary absence in England, his followers on the island were reduced to submission; but in 1644, while the Civil War in England was in progress, he was back in the province assisting Richard Ingle, a pirate who claimed to be acting in the interest of parliament, in raising an insurrection which deprived Governor Calvert of his office for about a year and a hall. Finally, the lord proprietor was deprived of his government from 1654 to 1658 in obedience to instructions from parliament which were originally intended to affect only Virginia, but were so modified, through the influence of Claiborne and some Puritan exiles from Virginia who had settled in Maryland, as to apply also to "the plantations within Chesapeake Bay." Then the long continued unrest both in the mother country and in the province seems to have encouraged Josias Fendall, the proprictor's own appointee as governor, to strike a blow against the proprietary government and attempt to set up a commonwealt hin its place; but this revolt was easily suppressed and order was generally preserved in the province from the English Restoration of 1660 to the English Revolution of 1688.

Meanwhile an interesting internal development had been in progress. The proprietor was a Roman Catholic end probably it was his intention that Maryland should be an asylum for persecuted Roman Catholics, but it is even more clear that he was desirous of having Protestant colonists also. To this end he promised religious toleration from the beginning and directed his officers accordingly; this led to the famous toleration act passed by the aseembly in 1649, which, however, extended its protection only to sects of Trinitarian Christianity. Again, although the charter reserved to the proprietor the right of calling an amembly of the freemen or their delegates at such
times and in such form and manner as he should choose, he surrendered in 1638 his claim to the sole right of initiating legislation. By 1650 the assembly had been divided into two houses, in one of which sat only the representatives of the freemen witbout whose consent no bill could become a law, and annual sessions as well as triennial elections were coming to be the usual order. When sufirage had thus come to he a thing really worth possessing, the proprietor, in 1670, sought to check the opposition by disfranchising all freemen wbo did not have a freebold of fifty acres or a visible estate of forty pounds sterling. But this step was followed by more and more impassioned complaints against him, such as: that be was interfering with elections, that he was summoning only a part of the delegates elected, that be was seeking to overawe those summoned, that he was abusing his veto power, and that be was keeping the government in the hands of Roman Catholics, who were mostly members of his own family. About this time also the north and east boundaries of the province were beginning to suffer from the aggressions of William Penn. The territory now forming the state of Delaware was within the boundaries defined by the Maryland charter, but in 1682 it was transferred by the duke of York to William Penn and in 1685 Lord Baltimore's clain to it was denied by an order in council, on the ground that it had been inhabited by Christians before the Maryland charter was granted. In the next place, although it wis clear from the words of the charter that the parallel of $40^{\circ} \mathrm{N}$. was intended for its north boundary, and although Penn's charter prescribed that Pennsylvanis should extend on the south to the "beginning of the fortieth degree of Northern Latitude," a controversy aroee with regard to the boundary hetween the two provinces, and there was a long period of litigation; in 17631767 Charies Mason and Jeremiah Dixon, (wo English mathematicians, established the line named from them (see Mason and Dixon Line), which runs along the parallel $39^{\circ} 43^{\prime} 26^{\prime} \cdot 3 \mathrm{~N}$. and later became famous as the dividing line between the free states and the slave states. While the proprietor was absent defending his claims against Penn the English Revolution of 1688 was started. Owing to the death of a messenger there was long delay in proclaiming the new monarchs in Maryland; this delay, together with a rumor of a Popish plot to slaughter the Protestants, enabled the opposition to overthrow the propriet ary government, and then the crown, in the interest of its trade policy, set up a royal government in its place, in 1692, witbout, however, divest ing the proprietor of his territorial rights. Under the royal government the Church of England was established, the peopie acquired a strong controf of their branch of the legislature and they were governed more by statute law and less by executive ordinance. The proprictor having hecome a Protestant, the proprictary government was restored in 1715. Roman Catholics were disfranchised immediately afterward. In $173^{\circ}$ Germans began to settle in considerable mumbers in the west-central part of the colony, where they greatly promoted its industrial development but at the same time added much strength to the opposition. The first great dispute hetween phoprietor and people after the restoration of 1715 was with regard to the extension of the English statutes to Maryland, the popular branch of the legislature vigorously contending that all such statutes except those expressly excluded extended to the province, and the lord proprictor contending that only those in which the dominions were expressly menlioned were in force there. Many other disputes speedily followed and when the final struggle bet ween the English and French for possession in America came, although appropriations were made at its beginning to protect her own west Irontier from the attacks of the enemy, a dead-lock between the two branches of the assembly prevented Maryland from responding to repeated appeals from the mother country for aid in the latter part of that struggle. This failure was used as an argument in favour of imposing the lamous Stamp Act. Nevertheless, popular clamour against parliament on account of that measure was even greater than it had been against the proprietor. The stamp distributor was driven out, and the arguments of Daniel Dulany (172t-1797), the ablest lawyer in the province, against the act were quoted by speakers in parliament for its repeal.

In the years immediately preceding the Declaration of Independence Maryland pursued much the same course as did other leading colonies in the struggle-a vessel with tea on board was even burned to the water's edge-and yet when it came to the decisive act of declaring independence there was hesitation. As the conteat against the proprietor had been nearly won, the majority of the best citizens desired the continuance of the old government and it was not until the Maryland delegates in the Continental Congress were found almost alone in holding bick that their instructions not to vote for independence were rescipded. The new constitution drawn and adopted in 1776 to take the place of the charter was of an aristocratic rather than a democratic nature. Under it the property qualification for sufirage was a frechold of 50 acres or $\{30$ current money, the property qualifications for delegetes $\{500$, for senators froco, and for governor $£ 5000$. Four delegates were chosen from each county and two each from Baltimore and Annapolis, the same as under the proprietary government, population not being taken into account. Senators were chosen by a college of fifteen electors elected in the same manner as the delegates, and the governor by a joint ballot of the two houses of assembly. In 1802 negroes were disíranchised, and in 1810 property qualifications for suffrage and office were abolished. The system of representation that, with the rapid growth of population in the north-east sections, especially in the city of Baltimore, placed the government in the hands of a decreasing minority also began to be attacked about this time; but the fear of that minority which represented the tobacco-raising and slave-bolding counties of south Maryland, with respect to the attitude of the majority toward slavery prevented any changes until 1837, when the opposition awakened by the enthusiasm over internal improvements effected the adoption of amendments which provided for the election of the governor and senators by a direct vote of the people, a slight increase in the representation of the city of Baltimore and the larger counties, and a slight decrease in that of the smaller counties. Scarcely had these amendments been carried when the serious financial straits brought on by debt incurred through the state's promotion of internal improvements gave rise to the demand for a reduction of governmental expenses and a limitation of the power of the General Assembly to contract debts. The result was the new constitution of $\mathbf{1 8 5 1}$, which fully established representation in the counties on the basis of population and further increased that of Baltimore. The constitution of 1851 was however chiefly a patchwork of compromises. So, when during the Civil War Maryland was largely under Federal control and the demand arose for the abolition of slavery by the state, another constitutional convention was called, in $\mathbf{2 8 6} 4$. which framed a constitution providing that those who had given aid to the Rebellion should be disiranchised and that only those qualified for suffrage in accordance with the new document could vote on its adoption. This was too revolutionary to stand long and in 1867 it was superseded by the present constitution. In national aflairs Maryland early took a stand of perhaps farreaching consequences in refusing to sign the Articles of Confederation (which required the assent of all the states belore coming into effect), after all the other states had done so (in 1779), until those states claiming territory between the Alleghany Mountains and the Mississippi and north of the Ohio-Virginia, New York, Massachusetts and Connecticut-should have surrendered such claims. As those states finally yielded, the Union was strengthened by reason of a greater equality and consequently less jealousy among the original states, and the United States came into possession of the first territory in which all the states had a common interest and out of which new atates were to be created. In the War of 1812 Frederick, Havre de Grace, and Frenchtown were burned by the British; but particularly noteworthy were the unsuccessiul movements of the enemy by land and by sea against Baltimore, in which General Robert Ross (c. 1766-1814), the British commander of the land force, was killed belore anything had been accomplished and the failure of the flect to take Fort McHenry after a siege of a day and a night inspired the song The Slar-spangled Banner, composed by

Francis Scott Key who had gone under a flag of truce to secure from General Ross the release of a friend held as a prisoner by the British and during the attack was detained on bis vesol within the British lines. In 1861 Maryland as a whole was opposed to secession but also opposed to coercing the seceded states During the war that followed the west section was generally loyal to the north while the south section favoured the Coniederacy and furnished many soldiers for its army; but most of the state was kept under Federal control, the writ of babeas corpos being suspended. The only battle of much importance fought on Maryland soil during the. war was that of Sharpaburg or Antictas on the 16th and 17th of September 1862. As between political parties the state has usually been quite equally divided. From 1820 to 1860 , however, the Whigs were in general a trite the stronger; and from 1866 to 1895 the Democrats were triumphant; in 1805 a Republican governor was elected; in 1896 Maryland gave McKinley 32,232 votes more than it gave Bryan; and in 1904 seven Democratic electors and one Republican were chosen; and in 1908 five Democratic and three Republican.
The proprietors of Maryland were: Cecilius Calvert, mecond Lord Baltimore ( $1605[$ [ $]$-1675) from 1632 to 1675: Charles Calvert. third Lord Baltimore (1629-1715) from 1675 to 1715: Benedirt Leonard Calvert, lourth Lord Baltimore (1684?-1715) 1715. Chartes
 Frederick Calvert, sixth and last Lord Baltimore (1731-1771) from 1751 to 1771: Henry Hariord, Irom 1771 to 1776.

Governors of Margland.
Proprictary.

${ }^{1}$ Died in office.

| James Brice (acting) <br> Thomas Sim Lee <br> John H. Stone . <br> Bohn Henry <br> Johp Francie Mercer | Democratic Republicin Federalist Demócratic Republican |  |
| :---: | :---: | :---: |
| Robert Bowie ; |  | $1803-1806$ $1806-1808$ 1808 |
| Rabert Burcher (acting) |  | 1809-1809 |
| Edward Loryd | - Whip | 1800-1811 |
| Robert Bo | - Democratic Republican | 1811-1812 |
| Levin Winde | Federalist | 1812-1815 |
| Charles Ridgely |  | 1815-1818 |
| Charles Goldaborough |  | 18182-1819 |
| Samuel Sprigg | . Democratic 'Republican | 1819-1822 |
| Samuel Strevens, jun. |  | 1822-1822 |
|  |  | 1825-1828 |
| Daniel Martin | Anti-Jackson | 1888-1829 |
| mas Kıng Carrol | Jackzon Democrat | 1829-1830 |
| George Howard (acting). | Whig | 183-1832 |
| George Howard |  |  |
| james Thomas | "' | 35 |
| Thomas W. Veazey |  | ${ }^{88}$ |
| William Grason | Democrat | 1838-1841 |
| Francis Thomas |  | 1841-8844 |
|  | Whig |  |
| Philip Francis Tho | Democrat | 1847-1850 |
| Enoch Louiis Lowe | " | 1850-883 |
| Thomas Watkins Ligon | American | 1853-8857 |
|  |  | 1857-1861 |
| Augustus W. Brad |  |  |
| Oden Bowie | nocr | $1865-188$ $1868-187$ |
| William Pinkney Whyte ${ }^{\text {i }}$ |  | 1872-1874 |
| James Black Grome | " | 8874-1876 |
| Ohn Lee Carroh | " | 8876-1880 |
| Robert M. Mclane. | " | 1884-1885 |
| Henry Lloyd |  | 1885-1888 |
| Elihu E. Jackaon | " | 1888-1892 |
| Frank Brown |  | 1892-1896 |
| Loyd Lowndes | Republican | 1896-1900 |
| John Walter Smith | Democrat |  |
| Austin L. Crothers | $\because$ | ${ }_{\text {l }}$ 1904-1908- |

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[^83]C. Steiner, Maryland durisg the English Cinil War (2 vols. Baltimore, 1906-1907), one of the Johns Hopkins Univeraity Studies.

MARYPORT, a market town and seaport in the Cockermouth parlizmentary division of Cumberland, England, 25 m . W.S.W. of Carlisle, on the Maryport \& Carlisle railway. Pop. of urban district (1901), 11,897 . It is irregularly built on the shore of the Irish Sea and on the clifis above, at the mouth of the river Ellen. Until 1750 there were only a few huts here, the spot being called Ellenfoot, but at this time the harbour was built by Humphrey Senhouse. In 1892 Maryport became an independent port with Workington, Whitchaven and Millom subordinate to it. Coal and pig-iron are exported from the mining district inland, and shipbuilding is carried on. There are also rope and sail works, iron-foundries, saw-mills, breweries and tanneries. On the hill north of the town there is a Roman fort which guarded the coast, and many remains of this period have been discovered. The fort was called Uxellodunum.

MARTABOTTO, a village of Emilia, Italy, in the province of Bologna, 17 m . S.S.W. of Bologna by rail. Pop. ( 1901 ), 617 (village); 5272 (commune). It lies in the valley of the Reno, 443 fL . above sea-level. In and below the grounds of the Villa Aria, close to it, are the remains of an Etruscan town of the sth century $\mathbf{~ s . c . , ~ p r o t e c t e d ~ o n ~ t h e ~ w e s t ~ b y ~ t h e ~ m o u n t a i n s , ~}$ on the east and south by the river, which by a change of course has destroyed about half of it. The acropolis was just below the vills: here remains of temples were found. The town lay below the modern high-road and was laid out on a rectangular plan divided by main streets into eight quarters, and these in turn into blocks or insulac. Cemeteries were found on the east and north of the site. The name of the place is unknown: it was partially inhabited later by the Gauls, but was not occupied by the Romans.

The discoveries of $1888-1889$ (with references to previous works) are described by E. Brizio, in Monmmenti dei Lincei (1891), i. 249 *q9
rasaccio ( $1402-8429$ ), Italian painter. Tommaso Guidi, son of a notary, Ser Giovanni di Simone Guidi, of the family of the Scheggia, who had property in Castel S. Giovanni di Val d'Arno, was born in 1402 (according to Milanesi, on the 21 st of December 1401), and acquired the nickname of Masaccio, which may be translated "Lubberly Tom," in consequence of his slovenly dressing and deportment. From childhood he showed a great inclination for the arts of design, and be is said to have studied under his contemporary Masolino da Panicale. In 142I, or perhape 1423, he was enrelled in the gild of the speziali (druggists) in Florence, in 1424 in the gild of painters. His first attempts in painting were made in Florence, and then in Pisa. Next be went to Rome, still no doubt very young: although the statement that he returned from Rome to Florence, in $\mathbf{1 4 2 0}$, when only eighteen or nincteen, seems incredible, considering the works he undertook in the papal city. These included a series of frescoes atill extant in a chapel of the church of S. Clemente, a Crucifirion, and scenes from the life of St Catherine and of St Clement, or perhaps some other taint. Though much inferior to his later productions, these paintings are, for naturalism and propriet $y$ of representation, in advance of their time. Somecritics, however, consider that the design only, if even that, was furnished by Masaccio, and the execution left to an inferior hand; this appears highly improbable, as Masaccio, at his carly age, can acarcely have held the position of a master laying out work for subordinates; indeed Vasari says that Lubberly Tom was held in small esteem at all times of his brief life. In the Crucifixion subject the group of the Marys is remarkable; the picture most generally admired is that of Catherine, in the presence of Maxentius, arguing against and converting cight learned doctors. After returning to Florence, Masaccio was chiefly occupied in painting in the church of the Carmine, and especially ln that "Brancacci Chapel" which he has rendered famous almost beyond rivalry in the annals of painting.

The chapel had been built early in the 15th century by Felice Michele di Piuvichese Brancacci, a nohle Florentine. Masacicio's work in it began probably in 1433, and continued at intervals until
he finally quitted Florence in 1428. There is a whole library-shelf of discussion as to what particular things were done by Masaccio and what by Masolino, and long arterwards by Filippino Lippi, in the Brancacci Chapel, and also as to certain other paintings by Masaccio in the Carmine. He began with a trial piece, a majestic figure of St Paul, not in the chapel; this has perished. A monochrome of the Procession for the Consecration of the Chapel, regarded as a wonderful example, for that early period, of perspective and of grouping, has also disappeared; it contains portraits of Brunelleschi, Donatello and many others. In the cloister of the Carmine was discovered in recent years a pottion of a fresco by Masaccio representing a procession; but this. being in colours and not in monochrome, does not appear to be the Brancacci procession. As regards the works in the Brancacci chapel itself, the prevalent opinion now is that Masolino, who used to be eredited with a considerable portion of them, did either nothing, or at most the solitary compartment which represents St Peter restoring Tabitha so life, and the same saint healing a cripple. The share which Filippino Lippi bore in the work admits of little doubt; to him are due various items on which the fame of Masaccio used principally to be based-as for instance the figure of St Paul addressing Peter in prison, which Raphael partly appropriated; and hence it may be observed that an eloquent and often-quoted outpouring of Sir Joshua Reynolds in praise of Masaecio ought in great part to be transferred to Filippino. What Masaccio really painted in the chapel appears with tolerable certainty to be as follows. and is ample enough to sustain the high reputation he has always enjoyed:-(1) The "Temptation of Adam and Eve"; (a) "Peter and the Tribute-Money": (3) The "Expulsion from Eden ": (4) "Peter Preaching": (5) "T Peter Baptizing". (6) "Peter Almggiving"; (7) "Peter and John curing the Sict"i was begun by Masaccio including the separate incident of " Peter Enthroned "" but a large proportion is by Filippino; (9) the double subject already allotted to Masolino may perhaps be by Masaccio4 and in that case it must have been one of the first in order of execu. tion. A few words may be given to these pictures individually. (b) The "Temptatinn" shows a degree of appreciation nf nude form, corresponding to the feeling of the antique, such as was at that date unexampled in painting. (2) The "Tribute-Money." a [ull, harmoni. ous and expressive composition, contains a head repated to be the portrait of Masaccio himself-one of the apostles, with full locks, a solid resolute countenance and a pointed beard. (3) The "Expulsion'" was so much admired by Raphael that with comparatively slight modifications, he adopted it as his own in one of the subjects of the Logge of the Vatican. (5) "Peter Baptizing" contains some nude figures of strong naturalistic design; that of the young man, prepared for the baptismal cenemony, who stands half-shivering in the raw air, has always been a popular favourite and an object of artistic study. (8) The restoration of the young man to life has been open to much discussion as to what precise subjeet was in view, but the most probable opinion is that the legend of King Theophilus was intended.
In 1427 Masaccio was living in Florence with his mother, then for the second time a widow, and with his younger brother Giovanni, a painter of no distinction; he possessed nothing but debts. In 1428 he was working, as we have seen, in the Brancacci chapel. Before the end of that year he disappeared from Florence, going, as it would appear, to Rome, to evade the importunities of creditors. Immediately afterwards, in 1429 . when his age was twenty-seven or twenty-eight, he was reported dead. Poisoning by jealous rivals in art was rumoured, hut of this nothing is known. The statement that several years afterwards, in 1443, he was buried in the Florentine Church of the Carmine, without any monument, seems to be improbable, and to depend upora confused account of the dates, which have now. after long causing much bewilderment, been satisfactorily cleared up from extant documents.
It has been said that Masaccio introduced into painting the plastic boldness of Donatello, and carried out the linear perspective of Paolo Uceello and Brunelleschi (who had given him practical instruction), and he was also the first painter who made some considerable advance in at mospheric perspective. He was the first to make the architectural framework of his pictures correspond in a reasonahle way to the proportions of the figures. In the Brancacci chapel he painted with extraordinary swiftness. The contours of the feet and articulations in his pictures are imperfect; and his most prominent device for giving roundness to the figures (a point in which he made a great advance upon his predecessors) was a somewhat mannered way of putting the high lights upon the edges. His draperies were broad and easy, and his landscape details natural, and superior to his age. In fact, he led the way in representing the objects of nature
correctly, with action, liveliness and relief. Soon after his death, his work was recognized at its right value, and led to notable advances; and all the greatest artists of Italy, through studying the Brancacci chapel, became his champions and disciples.

Of the works attributed to Masaccio in public or private galleries hardly any are authentic. The one in the Florentine Acaderny, the "Virgin and Child in the Lap of Se Anna," is an exception. The so-called portrait of Masaccio in the Uffizi Gallery is more probably Filippino Lippi; and Filippino, or Botticelli, may be the rwal author of the head, at first termed a Maseccio, in the Narional Gabery, London.

An early work on Masaccio was that of T. Patch, Lifc with Encresines (Florence, 1770-1772). See Layard. The Brancacci Chaged, Bx. (1868): H. Eckstein, Life of Masaccio, Giotio, Ac. (IA82): Charles Yriarte, Tommaso des Geudi (1894).
(W. M. R)

MASAI, an Eastern Equatorial African people of NegroHamitic stock, speaking a Nilotic language. The Hamitic element, which is not great, has probably been derived from the Galla. The Masai were probably isolated in the high mountains or plateaus which lie between the Nile and the Karamojo country There they originally had their home, and there to-day the Latuka, who show affinities with them, still live. Famine or inter-tribal wars drove the Masai in the direction of Mount Eigon and Lake Rudolf. After a long setulement there they split into two groups, the Masai proper and the Wa-Kuafi or agricultural Masai, and this at no very remote date, as the two tribes speak practically the same language. The more powerful Masai were purely nomadic and pastoral, their wealth consisting in enormous berds. The Wa-Kuafi, losing their catte to their stronger kinsmen, split up again into the Burkeneji, the Gwas Ngishu, and the Nyarusi (Enjamusi) and settled as agriculturists. Meantime the Masai became masters of the greater part ul inner East Africa from Ugogo and the Unyarawezi countries on the south and west to Mount Kenya and Galla-land on the north, and eastward to the bundred-mile strip of more or less settled Bantu country on the coast of the Indian Ocena.
The Masai physical type is slender, but among the finest in Africa. A tall, well-made people, the men are of ten well over siz feet, with slim wiry figures, chocolate-coloured, with eyes of ten slightly oblique like the Mongolians, but the nose especially being often almost Caucasian in type, with well formed bridere and finely cut nostrils. Almost all the men and women knock out the two lower incisor teeth. For this custom they give the curious explanation that lockjaw was once very common in Masai-land, and that it was found to be easy to feed the sufferer through the gap thus made. All the hait on the body of both sexes is pulled out with iron tweezers; a Masai with a moustache or beard is unknown. The hair of the head is shaved in momen and married men; but the hair of a youth at puberty is allowed to grow till it is long enough to have thin strips of leather plaited into it. In this way the hair, after a cozting of red clay and mutton fat, is made into pigtails, the largest of which hangs down the back, another over the forchead, and one on each side. The warriors smear their whole bodies with the clay and fat, mixed in equal proportion.
No tattooing or acarring is performed on the men. brat Sir Harry Johnston noticed women with parallel lines burnt into the stin roumd the eyes. In both sexes the lobes of the ears are distended into great loops, through holes in which large diaks of wood are throes. Bead necklaces, bead and wood armicts, are worn by men, and before marriage the Masai giri has thick inon wire wound round ber legs so tightly as to check the calf development. The women wear dressed hides or calico; the old men vear a skin or doth cape. The warriors wind red calico round their waists, a circle of ostrich feathers round their face (or a cap of lion or colobus alin) and frigges of boag white fur round the knee. Masai houses are of two binds The agricultural tribes build round huts with walls of reeds or sticks and conical, grase-thatched roofs. The true Masai nomada, bowever, have houses unlike thooe of any other neighbouring negro tribe. Long, low (not more than 6 ft . high), flat-roofed, they are buite on a framework of sticks with strong partitions dividing the structure into separate compartments, each a dwelling, with low, oblong door. Mud and cow-dung are plastered on to the brishwood ured ia the roofing. Beds are made of brushwood neatly stacked and covered with hides. The fireplace is a circle of stones. The onty furniture. besides cooking-pots, consists of long gourds used as millcans, hatgourds as cups, and small three-legged atools cut out of a siogle block
of wood and ured by the elder men to sit on. The Masai are not hunters of big game except lions, but they eat the eland and kudu. The domestic animals are cattle, sheep. goats, donke'ys and doga. Only women and the married men smoke. The dead are ordinarily not buried, but the bodies are carried a short distance from the notlage and left on the ground to be devoured by hyenas, jackals and vultures. Important chiefo are buried, however, and a year later the eldest son or succeasor recovers the skull, which is treasured an a charm. The medicine men of Masai are often the chiefs, and the supreme chief is almost always a medicine man.
The Masai believe in a nature-god an a supreme being-Ngai (" aky ") and his aid is involeed in cases of drought by a ceremonial chant of the children, standing in a circle after sunset, each with a bunch of grase in its hand. They have creation-myths involving four gods, the black. white, grey and red deitics. They believe there is no future for women or common people, but that such diatioction is reserved for chiefs. Pythons and a species of snake are revered as the reincarnated forms of their more celebrated ancentors. A kind of worahip is paid to the lyyena in some districts: the whole tribe going into mourning if the beast crosses their path. The Masai also have a vague tree-worship, and grass is a eacred symbol. When making peace a tult is held in the right hand, and when the warriors start out on a raid their swecthearts throw grass after them or lay it in the forka of trees. But the oddest of their superstitious customs is the importance attached to spitting. To spit upon a person or thing is regarded as a sign of reverence and goodwill, as among other Nilotic tribes. Newly born children are spat on by every one who sees them, Johnston states that every Masai before extending his hand to him spat on it frst. They spit when they meet and when they part, and bargains are sealed in this way. Joseph Thomson writes, "being regarded as a wizard of the finst water, the Manai focked to me. and the more copiously I spat on them the greater was their delight." The Masai has no love for work, and practises no industries. The women attend to his pernonal needs; and trades sueh as smelting and foriong are left to enslaved tribes such as the Dorobo (Wandorobo). These manufacture spears with long bladea and butts and the peculiar swords or simbs like long slender les ves, very narrow towards the hilt and broad at the point. Most of the Masai live in the British East Africa Protectorate.
See A: C. Hollis, The Masai, their Language and Folklope (1905): M. Merker, Die Nasai (ı904): Sir H. R. Johnaton, Kilimanjaro Expedition (1886) and Uganda Projeclorate (1902); Joseph Thomson, Through Masai-lound (t885); O. Baumann, Durch Massai-land zur Nilqualle (1894); F. Kallenberg, Auf dem Kriegspfad gegen die Massai (1892).
rasamielio, an abbreviation of Tomonso Anieilo (16221647), an Amalfi fisherman, who became leader of the revolt against Spanish rule in Naples in 1647. Misgovernment and fiscal oppression having aroused much discontent throughout the two Sicilies, a revolt broke out at Palermo in May 1647, and the people of Naples followed the example of the Sicilians. The immediate occasion of the latter rising was a new tax on fruk, the ordinary food of the poor, and the chief instigator of the movement was Masaniello, who took command of the malcontents. The outbreak began on the 7 th of July 1647 with a riot at the city gates between the fruit-vendors of the environs and the customs officers; the latter were forced to flee, and the customs office was burnt. The rioters then poured into Naples and forced their way into the palace of the viceroy, the hated Count d'Arcos, who had to take refuge first in a neighbouring convent, then in Castel Sant' Elmo, and finally in Castelnuovo. Masaniello attempted to discipline the mob and restrain its vandalic instincts, and to some exteni he succeeded; attired in his fisherman's garb, he gave audiences and administered justice from a wooden scaffolding outside his house. Several rioters, including the duke of Maddaloni, an opponent of the viceroy, and his brother Giuseppe Caraffa, who had come to Napies to make trouble, were condemned to death by him and executed. The mob, which every day obtained more arms and was becoming more intractable, terrorized the city, drove off the troops summoned from outside, and elected Masaniello "captaingeneral "; the revoit was even spreading to the provinces. Finally, the viceroy, whose negotistions with Masaniello had been frequentiy interrupted by fresh tumults, ended by granting all the concessions demanded of him. On the $23^{t h}$ of July, through the mediation of Cardinal Filomarino, archbishop of Naples, a convention was signed bet ween D'Arcos and Masaniello as "leader of the most faithful people of Naples," by which the rebels were pardoned, the more oppressive taxes removed, and the citizens granted certain rights, including that of remaining
in arms until the treaty should have been ratified by the king of Spain. The astute D'Arcos then invited Masaniello to the palace, confirmed his title of "captain-general of the Neapolitan people," gave him a gold chain of office, and offered bim a pension. Masaniello refused the pension and laid down his dignities, saying that he wished to return to his old life as a fisherman; but he was entertained by the viceroy and, partly owing to the strain and excitement of the past days, partly because he was made dizxy by his astonishing change of fortune, or perhaps, as it was believed, because he was poisoned, he lost his head and behaved like a frenzied maniac. The people continued to obey him for some days, until, abandoned by his best friends, who went over to the Spanish party, he was murdered while haranguing a mob on the market-place on the 16th of July 1647; his head was cut off and brought by a band of roughs to the viceroy and the body buried outside the city. But the next day the populace, angered by the alteration of the measures for weighing bread, repented of its insane fury; the body of Masaniello was dus up and given a splendid funeral, at which the viceroy himself was represented.

Masaniello's insurrection appealed to the imagination of poets and composers, and formed the subject of several operas, of which the most famous is Auber's La Muette de Portici (1828).
Sce Saavedra, Insurroccion de Napoli en 1647 (2 vols, Madrid, 1849); A. von Reumont, Die Caraffa pon Maddaloni (2 vols, Berlin, 1849); Capasso, La Casa e fomiglia di Masaniello (Naples, 1893); V. Spinzzola. Masaniello e la sma famiglia, secomdo us codice bolozness del sec. xpi. (in the review Flegrea, 1900); A. G. Meisner, Masaniello (in German); E. Bourg, (asaniello (in French); F. Palermo, Documenti diversi sulle novid accadute in Napoli Conno 1647 (in tho Arckitio storico italiamo, ist series, vol. ix.). See also Naples.

MASAYA, the capital of the department of Masaya, Nicaragua, 13 m . W.N.W. of Lake Nicaragua and the city of Granada, on the eastern shore of Lake Masaya, and on the Granada-Managua railway. Pop. (1905), about 20,000. The city is built in the midst of a very fertile lowland region, which yields large quantities of tobacco. The majority of the inhabitants are Indians or half-castes. Lake Masaya occupies an extinct crater; the isolated volcano of Masaya ( 3000 ft .) on the opposite side ol the lake was active at the time of the conquest of Nicaragua in 1522, and the conquerors, thinking the lava they saw was gold, had themselves lowered into the crater at the risk of their lives The volcano was in eruption in 1670, 1782, 1857 and 1902.

MASCAGNI, PIETRO (1863- ), Italian operatic composer, was born at Leghorn, the son of a baker, and educated for the law; but he neglected his legal studies for music, taking secret lessons at the Instituto Luigi Cherubini. There a symphony by him was performed in 1879, and various other compositions attracted attention, so that money was provided by a wealthy amateur for him to study ai the Milan Conservatoire. But Mascagni chafed at the teaching, and soon left Milan to become conductor to a touring operatic company. After a somewhat chequered period he suddenly leapt into fame by the production at Rome in 1890 of his one-act opera Cavalleria Rusticana, containing a tuneful " intermezzo," which became wildly popular. Mascagni was the musical hero of the hour, and Capolleria Rusticana was performed everywhere. But his later work failed to repeat this success. L'A mico Fris (1891), I Rarteras (1892), Gugliedmo Ratclif (1895), Silvano (1895), Zasello (1896), Iris (1898), Le Maschere (1901), and Amica (1905), were coldly or adversely received; and though Cavalleria Ruslicana, with its catchy melodies, still held the stage, this succession of failures involved a steady decline in the composer's reputation. From 1895 to 1903 Mascagnt was director of the Pesaro Conservatoire, but in the latter year, having left his post in order to tour through the United States, he was dismissed from the appointment.
MASCARA, chief town of an arrondissement in the department of Oran, Algeria, 60 m . S.E. of Oran. It lies 1800 ft . above the sea, on the southern slope of a range forming part of the Little Atlas Mountains, and occupies two small hills separated by the Wad Tudman, which is crossed by three stone bridges. The walls, upwards of two miles in circuit, and strengthened by bastions and towers, give the place a somewhat imposing
appearance. Muscare is a town of the French colonial type, few vestiges of the Moorish period remaining. Among the public buildings are two mosques, in one of which Abd-l-Kader preached the jihod. The town also contains the usual establishments attaching to the seat of a sub-prefect and the centre of a military subdivision. The principal industry is the making of wine, the white wines of Mascara being beld in high repute. There is also a considerable trade in groins and oil. A branch railway eight miles long. connects Mascara with the line from the seaport of Arzeu to Ain Sefra. Access is also gained by this line to Oran, Algiers, tre. Pop. (1906) of the town, r8,989; of the commune, which includes several villages, 12,934; of the arropdissement, comprising eleven communes, 190,154 .

Mascara (i.e." mother of soldien ") was the capital of a Turkich beylite during the Spanish occupation of Oran from the 16 th to the clome of the isth century; but for the mose of that period it occupied a site about two miles distant from the present position. On the removal of the bey to Oran its importance rapidly declined; and it way an iasignificant plece when in 1833 Abd-e-Kader, who was bom in the neighbourtood, chooe it as the sest of his power. It wis laid in ruins by the French under Marhal Claumel and the duke of Orleans in $\mathbf{2 8 3 5}$, the amir retreating eouth. Being reoccupied by Abd-el-Kader in 1838, Mastara was again captured in 1841 by Marihal Bugeaud and General Lamoriciere.
mascarene Ispands (occasionally Mascaremeas), the collective title of a group in the Indian Ocean east of Madagascar, viz. Mauritius, Réunion and Rodriguez (g.s.). The collective title is derived from the Portuguese navigator Mescarenhas, by whom Reunion, at first called Mascarenhas, was discovered.

1 ASCARON, JULE: ( $\mathbf{1 6 3 4 - 1 7 0 3 \text { ), French preacher, was the }}$ son of a barrister at Aix. Born at Marseilles in 1634, be early entered the French Oratory, and obtained great reputation as a preacher. Paris confirmed the judgment of the provinces; in 1666 be was asked to preach before the court, and became a great favourite with Louis XIV., who sadd that his eloquence was one of the few things that never grew old. In 1671 be was appointed bishop of Tulle; eight years later be was transferred to the larger diocese of Agen. He still continued, however, to preach regularly at court, being especially in request for funeral orations. A panegyric on Turenne, delivered in 1675, is considered his masterpiece. His style is strongly tinged with prtciositt; and his chief surviving interest is as a glaring example of the evils from which Bossuet delivered the French pulpit. During his later years be devoted bimself entirely to his pastoral duties at Agen, where he died in 1703.
Six of his most famous sermons were edited, with a biographical sketch of their author, by the Oratorian Borde in 1704
MAschERONI, LOREMZO (1750-1800), Italian geometer, was professor of mathematics at the university of Pavia, and published a variety of mathematical works, the best known of which is his Geometria ded compasso (Pavia, 1797), a collection of geometrical constructions in which the use of the circle alone is postulated. Many of the solutions are most ingenious, and some of the constructions of considerable practical importance.
There is a French tranalation by A. M. Carette (Paris, 1798), who also wrote a biography of Maccheroni. See Poggendort, Biog. Lii. Handworlerbwich.

Mascor (Fr. slang: perhaps from Port. mascolto, "witchcraft "), the term for any person, animal, or thing supposed to bring luck. The word was first popularized by Edmond Audran through his comic opera La $M$ ascolle (1880), but it had been common in France long before among gamblers. It has been traced back to a dialectic use in Provence and Gascony, where it meant something which brought luck to a household. The suggestion that it is from masque (masked or concealed), the provincial French for a child born with a caul, in allusion to the lucky destiny of such children, is improbable.

IASDEU, JUAM FRAYCISCO (1744-1817), Spenish historian, was born at Palermo on the 4 th of Octoher 1744. He joined tbe Company of Jesus on the 19 th of December 1759, and became professor in the Jesuit seminaries at Ferrara and Ascoli. He visited Spain in $\mathbf{1 7 9 9}$, was exiled, and returned in 1815 , dying at Valencia on the isth of April 18ı7. His Storia critica di Spagna
e della cullure spagnuola in ogni gencre ( 2 vols., sybz-iyba) whe finally expanded into the Eijstoria critica da Esperita $y$ de is culture espaitola (1783-1805), which, though it consists of twemy volumes, was left unfinished; had it been continued on the same scale, the work would have consisted of fifty volumes. Masdea wrote in a critical spirit and with a regard for accurncy rare in his time; but be is more concerned with small details than with the philosophy of history. Still, his narrative is lucid, and later researches have sot yet rendered his work obsolete.

MAskav, the capital of Basutolend, British South Africa. It is pleasantly situated on the left bank of the Caledon river. 90 m . by rail E. hy S. of Bloemfontein, and 40 m . N.E. of Wepeser. It is in the centre of a fertile grain-trowing district. Pop. (1904), 862, of whom 99 were Europeans. The principal brindings are Government House, the church of the Paris Evangelical Missionary Society, the hospital, and the railway station. (See Basutoland.)
MABEAT, ABIGAIL, Lady (d. 2734), favourite of Ame, queen of Engiand, was the daughter of Francis Hin, a Loodoa merchant, her mother being an munt of Sarah Jennings, duchess of Marlborough. The family being reduced to poor circumstances through Hill's speculations, Lady Churchill (as she then Tras), lady of the bedchamher to the Princess Anne, befriended ber cousin Abigail, whom she took into her own houschoid at St Albans, and for whom after the accession of the princess to the throne she procured an appointment in the queen's houselold about the year 1704. It was not long before Abigail Hill began to supplant her powerful and imperious kinswoman in the Iavour of Queen Anne. Whether she was guilty of the deliberate ingratitude charged against ber by the duchess of Marlboroaph is uncertain. It is not unlikely that, in the first instance at an events, Abigail's influence over the queen was not so much doe to subtle scheming on her part as to the pleasing contrast between ber gentle and genial character and the dictatorial temper of the duchess, which after many years of andisputed sway had at last become intolerable to Anne. The first intimation of her protege's growing favour with the queen came to the duchess in the summer of 1707, when she learned that Abignis Hill had been privately married to a gentleman of the queven's bousebold named Samuel Masham, and that the queen bersel had been present at the marriage. Inquiry then elicited the information that Abigail had for some time enjoyed considerable intimacy witb her royal mistrest, no hint of which had previousty reached the duchess. Ahigail was said to be a cousin of Robert Harky, earl of Oxford, and after the latter's dismissal from office in February 1708 she assisted him in maintaining confodential relations with the queen. The completeness of ber ascendacy was seen in 7110 when the queen compelled Mariborough, manch against his will, to give an important command to Colond Jaba Hill, Abigail's brother; and when Sunderland, Godolphin, and the other Whig ministers were dismissed from office, largety owing to ber influence, to make way for Oxford and Botinetroke. In the following year the duchess of Marlborough was also dismissed from ber appointment at court, Mrs Masham taking har place as keeper of the privy purse. In 1712 the ministers, intect on bringing about the disgrace of Marlborough and arranging the Peace of Utrecht, found it necesary to secure their position in the House of Lords by creating twelve new peers; one of these was Samuel Masham, the favourite's husband, though Anne showed some reluctance to raise ber bedchamber woman to a position in which she might show herself less ready to give ber persoel services to the queen. Lady Masham soon quarrelled with Oxford, and set herself to foster by all the means in ber power the queen's growing personal distaste for her minister. Oxfoed's vacillation between tbe Jacobites and the adherents of tbe Hanoverian succession to the Crown probably strengthened the opposition of Lady Masham, who now wamly favoured the jacobite party led by Bolingbroke and Atterbury. Altercations took place in the queen's presence between Lady Masham and the minister; and finally, on the 27th of July 1714, Anne dismissed Oxford from his office of lord high treasurar, and three days later gave the stafl to the duke of Shrewsbury. Anpe dial
on the Ist of Augrast, and Lady Masham then retired into private Iife. She died on the 6th of December 1734.

Lady Masham was by no means the vulgar, ill-educated person she was represented to have been hy her defeated rival; the duchess of Marlborough; her extant letters, showing not a little refinement of literary style, prove the reverse. Swift, with whom both she and her husband were intimate, describes Lady Masham as "a person of a plain sound understanding, of great truth and sincerity, without the least mixture of falsehood or disguise." The barony of Masham became extinct when Lady Masham's son, Samuel, the and baron, died in June 1776.
Authorities.-Gilbert Burnet. History of My Own Time, vol. vi. (2nd ed., 6 vols., Oxford, 1833): F. W. Wyon, History of (ireat Britain during the Reign of Quen Anne (2 vols., London, 1876): Iart Stanhope, History of England, comprising the Reign of Quect A tre satil the Pcace of Usrecht (London, 1870), and history of England from the Peace of Utrecht, vol. i. (7 vols., London, 1836-1854); Ju tin McCarthy, The Reign of Queen Anne (2 vols, London, 1902); An Account of the Conduct of the Dowaper Duchers of Marlborough from first coming to Court to 1710, edited by Nathaniel Hooke, with an anonymous reply entitled $A$ Review of a Late Treatise (Londin. 1842); Private Correspondence of Sarah, Duchess of Mariborush (2 vols., London, 1838 ): Letters of Sarah, Duchess of Marborcigh (London, 1875): Mrs Arthur Colville, Duchess Sarah (London, 19*4). Numerous references to Lady Masham will also be found scatteed through Swift's Works (2nd ed., 19 vols., Edinburgh, 1824).
(R.J. M.)

TABEAM, SAMUEL CUNLFFFE LISTER, IST BAZON (I8551906), English inventor, born at Calverley Hall, near Bradford, on the Ist of January 1815, was the fourth son of Ellis Cunliffe (1774-s853), who successively took the names of Lister and Lister-Kay, and was the first member of parliament elected for Bradford after the Reform Act of 8832 . It was at first proposed that he should take orders, but he preferred a husiness career and became a clerk at Liverpool. In 1838 he and his elder hrother John started as worsted spinners and manufacturers in a new mill which their father built for them at Manningham, and about five years later he turned his attention to the problem of mechanical wool-combing, which, in spite of the efforts of E. Cartwright and numerous other inventors, still awaited a satisfactory solution. Two years of hard work spent in modifying and improving existing devices enabled him to produce a machine which worked well, and subsequently he consolidated his position hy buying up rival patents, as well as by taking out additional ones of his own. His combing machines came into such demand that though they were made for only $\{200$ spiece. he was able to sell them for $\mathbf{f} 1200$, and the saving they effected in the cost of production not only brought about a reduction in the price of clothing, but in consequence of the increase in the sales created the necessity for new supplies of wool, and thus contributed to the development of Australian sheep-farming. In 1855 he was sent a sample of silk waste (the refuse left in reeling silk from the cocoons) and asked whether he could find a way of utilizing the fihre it contained. The task occupied his time for many years and hrought him to the verge of bankruptcy, hut at last he succeeded in perfecting silk-combing appliances which enahled him to make yarn that in one year sold for 23s. a pound, though produced from raw material costing only 6 d . or ss. a pound. Another important and lucrative invention in connexion with silk manufacture was his velvet loom for piled fabrics; and this, with the silk comb worked at his Manningham mill, yielded him an annual income of $\{200,000$ for many years. But the business was seriously affected by the prohibitory duties imposed by America, and this was one reason why he was an early and determined critic of the British policy of free imports. In 189s he was made a peer; he took his title from the little Yorkshire town of Masham, close to which is Swinton Park, purchased by him in $\mathbf{8 8 8 8}$. In 1886 an Albert medal was awarded him for his inventions, which were mostly related to the textile industries, though be occasionally diverged to other subjects, such as an air-brake for railways. He was fond of outdoor sports, especially coursing and shooting, and was a keen pation of the fine arts. . He died at Swinton

Park on the 2nd of February 1go6, and was succeeded in the title by his son.

EASHONA, a Bantu-negro people, inhabitants of Mashonaj land, Southern Rhodesia. The name Mashona has been derived from the contemptuous term A mashuina applied by the Matabele to the aborigines owing to the habit of the latter of taking refuge in the rocky hills with which the country abounds. Before the Matabele invasion about 1840 most of Southern Rhodesia was occupied by the Makalanga, the Makorikori and the Banyai, all closely related. Most of them became subject to the Matabele, but although they suffered severely from their attacks, the Mashona preserved a certain national unity. In 5890 the Mashona came under British protection (see Rhodesin). They are in general a peaceful, mild-mannered people, industrious and successful farmers, skilful potters, and weavers of bark clorh.

The crafts, however, in which they excel are the smelting and forging of iron and wood-carving. They are also great hunters; and they are very fond of music, the most usual instrument being the "piano" with fron keys. Bows and arrows, assegais and axes are the native weapons, but all who can get them now use guns. Up to their conquest by the Matabele the Mashona worked the gold diggings which are scattered over their country; indeed as late as 1870 certain Mashona were still extracting gold from quartz (Geog. Jowr. April 1906).

For the possible connexion of these people with the builders of the ruins at Zimbabwe and elsewhere, see Rhodesin: Archecology: and Zmbabwe.

MABE (Fr. mosque, apparently from med. Lat. mascus, masca, spectre, through Ital. maschera, Span. mascara), a covering for the face, taking varions forms, used either as a protective screen or as a disguise. In the latter seose masks are mostly associated with the artificial faces worn by actors in dramatic representations, or assumed for exciting terror (e.g. in savage tites). The spelling "masque," representing the same word, is now in English used more specially for certain varieties of drama in which masks were originally worn (see DraMn); so also " masquerade," particularly in the sense of a masked ball or an entertainment where the personages are disguised. Both "mask" and "masquerade" have naturally passed into figurative and technical meanings, the former especially for various senses of face and head (head of a fox, grotesque faces in sculpture), or as equivalent to "cloak" or "screen" (as in fortification or other military uses, fencing, \&c.). And in the case of "death-masks" the term is employed for the portraitcasts, generally of plaster or metallic foil, taken from the face of a dead person (also similarly from the living), an ancient practice of considerable interest in art. An interesting collection made hy Laurence Hutton (see his Portrails in Plaster, 1894), is at Princeton University in the United States. (For the historical mystery of the " man in the iron mask," see Iron Mask.)

The ancient Greek and Roman masks worn by their actorshollow figures of heads-had the double object of identifying the performers with the characters assumed, and of increasing the power of the voice by means of metallic mouthpieces. They were derived like the drama from the rural religious festivities, the wearing of mock faces or beards being a primitive custom, connected no douht with many early types of folk-lore and religion. The use of the dramatic mask was evolved in the later theatre through the mimes and the Italian popular comedy into pantomime; and the masquerade similarly came from Italy, where the domino was introduced from Venice. The domino (originally apparently an ecclesisstical garment) was a loose cloak with a small half-mask worn at masquerades and costume-balls by persons not otherwise dressed in character; and the word is applied also to the person wearing it.

See generally Altmann, Die Masken der Schauspicler (1875; new ed.. 1896); and Dale, Masks, Labrets and Certain Aboriginal Cusloms (1885) ; also Drava.

CASKELYAE, NEVIL (1732-881r). English astronomerroyal, was born in London on the 6th of October 1732. The
solar eclipse of 1748 made a deep impression upon him; and having graduated as seventh wrangler from Trinity College, Cambridge, in 1754, he determined to devote himself wholly to astronomy. He became intimate with James Bradley in 1755, and in 1761 was deputed by the Royal Society to make observations of the transit of Venus at St Helena. During the voyage he experimented upon the determination of longitude by lunar distances, and ultimately effectod the introduction of the method into navigation (q.s.). In 1765 he succeeded Nathaniel Bliss as astronomer-royal. Having energetically discharged the duties of his office during torty-six years, he died on the gth of February 1811 .

Maskefyne's first contribution to astronomical literature was "A Proposal for Discovering the Annual 'Parallax of Sirius," published in 1760 (Phil. Trans. li. 889). Subsequent -volumes of the same series contained his observations of the transita of Venus ( 1761 and 1769), on the tides at St Helena (1762), and on various astronomical phenomena at St Helena (1764) and at Barbados (1764). In 1763 he published the Brisish Mariner's Guide, which includes the suggestion that in order to facilitate the finding of longitude at sea lunar distances should be calculated beforehand for each year and published in form accessible to navigators. This important proposal, the germ of the Nautical Almanac, was approved of by the government, and under the care of Maskelyne the Nautical Almanac for 1767 was published in 1766 . He continued during the remainder of his life the superintendence of this invaluahle annual. He further induced the government to print his observations annually, thereby securing the prompt dissemination of a large mass of data ineatimable from their continuity and accuracy. Maskelyne had but one assistant, yet the work of the observatory was perfectly organized and methodically executed. He introduced several practical improvements, such as the measurement of time to tenths of a second; and he prevailed upon the government to replace Bird's mural quadrant by a repcating circle 6 ft . in diameter. The new instrument was constructed by E. Troughton; but Maskelyne did not live to see it completed. In 1772 he suggented to the Royal Society the famous Schehallion experiment for the determination of the earth's density and carried out his plan in 1774 (Phil. Trams. I. 495), the apparent difference of latitude between two stations on opposite sides of the mountain being compared with the real difference of latitude obtained by triangulation. From Maskelyne's observations Charles Hutton deduced a density for the earth 4.5 times that of water (ih. lxviif. 782). Maskelyne also took a great interest in various geodetical operations, notahly the measurement of the length of a degree of latitude in Maryland and Pennsylvania (ihid. Ivii. 323), executed by Mason and Dixon in 1766-1768. and later the determination of the relative longitude of Greenwich and Paris (ib. Ixxvii. 15i). On the French side the work was conducted by Count Cassini, Legendre, and Méchain; on the English side hy General Roy. This triangula: tion was the beginning of the great trigonometrical survey which has since been extended all over the country. His obscrvations appeared in four large folio volumes ( $1776-1811$ ). Some of them were reprinted in S. Vince's Astronomy (vol. iii.).
(A. M. C.)

MAsOLITO DA PANICALE ( 1383 -c. 1445), Florentine painter, was said to have been born at Panicale di Valdelsa, near Florence. It is more probable, however, that he was born in Florence itself, his father, Cristoforo Fini, who was' an "imbiancatore," or whitewasher, having been domiciled in the Florentine quarter of S. Croce. There is reason to believe that Tommaso, nicknamed Masolino, was a pupil of the painter Starnina, and was principally influenced in style by Antonio Veneziano; be may probably cnough have become in the sequel the master of Masaccio. He was born in 1383; he died later than 1429, perhaps as late as 1440 or even 1447. Towards 1423 he entered the service of Filippo Scolari, the Florentine-born obergespann of Temeswar in Hungary, and stayed some time in that country, returning towards 1427 to Italy. The only works which can with certainty be assigned to him are a series of wall paintings executed towards 1428, commissioned by Cardinal Branda Castiglione, in the church of Castiglione d'Olona, not far from Milan, and another series in the adjoining baptistery. The first set is signed as painted by "Masolinus de Florentia." It was recovered in 1843 from a coating of whitewash, considerably damaged; its. subject matter is taken from the lives of the Virgin and of SS Lawrence and Stephen. The series in the baptistery relates to the life and death of John the Baptist. The reputation of Masolino had previously Tested almost entirely upon the considerable share which he
was supposed to have had in the celebrated frescoes of the Brancacci Chapel, in the Church of the Carmine in Florence he was regarded as the precursor of Masaccio, and by many years the predecessor of Filippino Lippi, in the execurion of a large proportion of these works. But from a compariso of the Castiglione with the Brancacci frescoes, and from other data, it is very doubtful whether Masolino had any hand at all in the latter series. Possibly be painted in the Brancaci Chapel certain specifed subjects which are now either destroyed or worked over. Several paintings ascigned to Mesolino on the authority of Vasari are now ascribed to Masaccio. (W. M. R.)
MASON, FRANCIS (1799-1874), American missionery, tas born in York, England, on the 2nd of April 1799. His gradfather, Francis Mason, was the founder of the Baptist Society in York, and his father, a shoemaker hy trade, was a Baptiat lay preacher there. After working with his father as a shoemater for several years, he emigrated in 1818 to the United States, and in Massachusetts was licensed to preach as a Baprist in $\mathbf{1 8 2 7}$. In 1830 he was sent by the American Baptisl Misvionary Convention to labour among the Karens in Burma. Besides conducting a training college for native preachers and teachers at Tavoy, he translated the Bible into the two principal dialects of the Karens, the Sgaw and the Pwo (his translation being published in 1853), and Matthew, Genesis, and the Psalms into the Bghai dialect. He also published A Pali Grametar on the Basis of Kachchayano, wilk Chrestomalhy and Vocabwlary (1868). In 1852 he published a book of great value on the fauna and flata of British Burma, of which an improved edition appeared in 1860 under the title Burmah, ifs People and Natwral Prodections, and a third edition (a vols.) revised and enlarged by W. Theobald in 1882-1883. He died at Rangoon on the 3rd of March 1874

See his autobiography, The Slory of a Working Man's Life gist Skeches of Travel in Europe, Asia, Africa and America (Ner York 1870).

MASON, GRORGE (1725-1792), American statesman, Tes born in Stafford county (the part which is now Fairfax county), Virginia, in 1725. His family was of Royalist descent and emigrated to America after the execution of Charles I. His colonial ancestors held official positions in the civil and mifitary service of Virginia. Mason was a near neighbour and a bifelong friend of George Washington, though in Later years they disagreed in politics. His large estates and high social standing. together with his personal ability, gave Mason great influence among the Virginia planters, and he became identified with many enterprises, such as the organization of the Ohio Commpany and the founding of Alexandria (1749). He was a member of the Virginia House of Burgesses in $1759-1760$. In 1769 he deew up for Washington a series of non-importation resolutions, which were adopted by the Virginia legislature. In July if74 he wrote for a convention in Fairfax county a series of resolutions known as the Fairfar Resolves, in which be advocated a congreas of the colonies and suggested non-intercourse with Great Britail, a policy subsequently adopted by Virginia and later by the Continental Congress. He was a member of the Virginia Committee of Safety from August to December 1775, and af the Virginia Convention in 1775 and 1776 ; and in 1776 he drew up the Virginia Constitution and the famous Bill of Rights, a radically democratic document which had great infloence an American political institutions. In 1780 he outlined the plan which was subsequently adopted by Virginia for ceding to the Federal government her clain to the "back lands," ie to territory north and north-west of the Ohio rives. From $\mathbf{1 7 7 6}$ to 1788 he represented Fairfax county in the Virginia Assembly. He was a member of the Virginia House of Delegates in 1776-1780 and again in 1787-1788, and in 1787 was a member of the convertion that framed the Federal Constitution, and as one of iss ablest debaters took an active part in the work. Particularly notable was his opposition to the compromises in regard to slavery and the slave-trade. Indeed, like most of the prominent Virginians of the time, Mason was strongly in favorar of the gradual abolition of slavery. He objected to the large and indefinite powers given by the completed Constitution so

Congress, 80 he joined with Patrick Henry in opposing its ratifration in the Virginia Convention (1788). Failing in this he suggested amendments, the substance of several of which was atterwards embodied in the present Bill of Rights. Declining an appointment as a United States Senator from Virginia, be retired to his home, Gunston Hall (built by him about 1758 and named after the family home in Staffordshire, England). where be died on the 7th of October 1792. With James Madison and Thomss Jefferson, Mason carried through the Virginia legislature measures disestablishing the Episcopal Church and protecting all forms of worship. In politics be was a ndical republican, who believed that local government should be kept strong and central government weak; his democratic theories had much influence in Virginia and other southern and western states.
See Kate Mason Rowland, Lifa and Writings of Ceorge Mason (2 volu. New York, 1892).
HASON, GEORGE HEMMING (1818-1872), English painter, was born at Wetley Abbey, the eldest son of a Staffordshire county gentleman. He was educated at King Edward's School, Birmingham, and studied for the medical profession for five years under Dr Watt of that city. But all his thoughts being given to art, he abandoned medicine in 1844 and travelled for a time on the Continent, finally settling in Rome, where he remained for some years and sought to make a living as an arist. During this period he underwent many privations which permanently affected his health; but he continued to labour assiduously, making studies of the picturesque scenery that surrounded him, and with hardly any instruction except that received from Nature and from the Italian pictures he gradually acquired the painter's skill. At least two important worts are referable to this period: "Ploughing in the Campagna," shown in the Royal Academy of 1857, and "In the Salt Marmes, Campagna," exhibited in the following year. After Mason's return from the continent, in 1858, when he settled at Wetley Abbey, he continued for a while to paint Italian subjects from studies made during his stay abroad, and then his art began to touch in a wonderfully tender and poetic way the peasant life of England, especially of his native Staffordshire, and the homely landscape in the midst of which that life was set. The first picture of this class was "Wind on the Wold," and it was followed-along with much else of admirable quality -by the painter's three greatest works: The "Evening Hymn" (1868), a band of Staffordshire mill-girls returning from their work; "Girls dancing by the Sea" (1869); and the "Harvest Moon" (1872). He left Staffordshire in 1865 and went to live at Hammersmith; and he was elected an associate of the Royal Academy in 1869. By that time be had fully established his position as an artist of unusual power and individuality. Mason died on the a2nd of October 1872. In his work he laboured under the double disadvantage of feeble and uncertain health, and a want of thorough art-training, so that his pictures were bever produced easily, or without strenuous and long-continued effort. His art is great in virtue of the solemn pathos which pervades it, of the dignity and beauty in rustic life which it reveals, of its keen perception of noble form and graceful motion, and of rich effects of colour and subdued light. In motif and treatment it has something in common with the art of Millet and Jules Breton, as with that of Frederick Walker among Englishmen; though be had neither the occasional uncouth robustness of Millet nor the firm actuality of Jules Breton. His pictures "Wind on the Wold" and "The Cast Shoe " are in the National Gallery of British Art.
MASON, JAMES MURRAY ( 1798 -1871), American political leader, was born in Fairfar county, Virginia, on the 3rd of November 1798 , the grandson of George Mason (1725-1792). Educated at the university of Pennsylvania and the college of William and Mary, be was admitted to the bar in 1820 . He was a member of the Virginia House of Delegates in 1826-1827 and $\mathbf{2 8 2 8 - 1 8 3 1}$, of the state Constitutional Convention of 1829, of the National House of Representatives (1837-1839), of the United States Senate from 1847 until July 1861 (when, with
other Southern senators he was formally expelled-he had previously withdrawn), and of the Virginia Secession Convention in April 1861. Entering politics as a Jacksonian Democrat, Mason was throughout his career a consistent strict constructionist, opposing protective tariffs, internal improvements by the national government, and all attempts to restrict or control the spread of slavery, which be sincerely believed to be essential to the social and political welfare of the South. He was the author of the Fugitive Slave Act of 1850 , and in 1860 was chairman of the Senate committee which investigated the John Brown raid. After Lincoln's election as President he was one of the strongest advocates of secession in Virginia. He was appointed in August 1861 commissioner of the Confederate States to Great Britain. The British ship "Trent," upon which he and John Slidell, the commissioner to France, sailed, was intercepted (Nov. 8, 1861) by a United States ship-ol-war (the "San Jacinto," Captain Charles Wilkes), and the two commissioners were seized and carried as prisoners to Boston. Great Britain immediately demanded their release, and war for a time seemed imminent; but owing mainly to the tactful diplomacy of the prince consort, Lincoln acknowledged that the seizure of Mason and Slidell was a violation of the rights of Great Britain as a neutral, and on the 1st of January 1862 released the commissioners. The incident has become known in history as the "Trent Affair." Mason at once proceeded to London, where, however, he was unable to secure official recognition, and his commission to Great Britain was withdrawn late in 1863 . He remained in Europe, spending most of his time at Paris and holding blank commissions which he was authorized to fill in at bis discretion in case the presence of a Confederate commissioner should seem desirable at any particular European court. These commissions, however, he did not use. After the war he lived for several years in Canada, but returned in 8869 to Virginia, and on the 28th of April 1871 died at Alexandria.
Sce The Public Life and Diplomatic Correspondence of James M. Mason, with some Personal History (Roanoke, Va., 1903), by his daughter; Virginia Mason; Sir Theodore Martin, Life of the Prince Consorl.

MASON, SIR JOHN (1503-1566), English diplomatist, was born of humble parentage at Abingdon in 1503 , and was educated at Oxford, where he became Fellow of All Souls in 1521. He was ordained before 1531. Most of his early years were spent on the Continent, where be witnessed the meeting between Henry VIII. and Francis I. at Calais in 1532, and where he was employed in collecting information for the English government, gaining in this work the reputation of a capable diplomatist. By his never-failing caution, moderation and pliancy, Mason succeeded in keeping himself in favour with four successive sovereigns of the Tudor monarchy. In 1537 be became secretary to the English ambassador at Madrid, Sir Thomas Wyat; but when the latter was put on his trial for treason in 1541 Mason was unmolested, and soon afterwards was appointed clerk of the privy council, and procured for himself sundry other posts and privileges. Mason was knighted and made dean of Winchester by Edward VI. He was one of the commissioners to negotiate the treaty by which Boulogne was restored to France in 1550, and in the same year he became English ambassador in Paris, where he helped to arrange the bethrothal of Edward VI. to the princess Elizabeth of France. He returned to England at the end of 1551 , became clerk of parliament, received extensive grants of land, and in $155^{2}$ was made chancellor of Oxford University. He was elected member of parliament in the same year. On the death of Edward VI., be at first joined the party of Northumberland and the Lady Jane Grey; but quickly perceiving his mistake he took an active part in procuring the proclamation of Mary as queen. Mason now received fresh tokens of royal favour, being confirmed in all his secular, though not in his ecclesiastical, offices; and in 1553 he was appointed English ambassador at the court of the emperor Charles V., of whose abdication at Brussels in October 1555 he wrote a vivid account. He took a prominent share in the
administrative busines of the government in the first years of Elizabeth's reign, and largely influenced her foreign policy until his detth, which occurred on the 20th of April ig66. Sir John Mason married Elizabeth, daughter of Sir Thomas Isley of Sundridge, Kent, and widow of Richard Hill. He had no children, and his beir wes Anthony Wyckes, whom he had adopted, and who ascumed the name of Mason and left a large family.
See J. A. Froude, Rithory of Enpland ( 12 vola, London, $1856-$ 1870); Charies Wriotheoley Chyowide of Eneland during the Reigas of the Tudors, edited by W. D. Hamilton (Camden Soc., 2 vole. London, 1875; P. F. Tyther, England wader the Reigns of Edwand VI. and Mary (2 vola. London. 1839); John Strype. Eeclesiantical Memorialy (3 vols, Oxford, 1824 ) and 1 (omorials of Thomas Cranmeir (3 vols, Oxord, 1848): Acts of the Priry Cowncil of England (new series), edited by J. R. Desent, vols. L-vii.
TASOM, JOEH ( $1586-1635$ ), founder of New Hampahire, U.S.A., was born in King's Lynn, Norfolk, England. In 1610 he commanded a small naval force sent by James I. to assist in subduing the Hebrides Islands. From i6is to $16 a 1$ be was governor of the English colony on the north side of Conception Bay in Newfoundland; he explored the island, made the first English map of it (published in 1625), and wrote a descripeive tract entiled A Briefe Discourse of the Newfousedland (Edinburgh, 1620) to promote the colonization of the island by Scotsmen. Here be was brought into official relations with Sir Ferdinando Gorges, then a commisaioner to regulate the Newfoundiand fisheries. In March 1622 Meson obtained from the Council for New England, of which Gorges was the most influential member, a grant of the territory (which he named Mariana) between the Naumkeag or Salem river and the Merrimac, and in the following August he and Gorges together received a grant of the region between the Merrimac and Kennebec rivers, and extending 60 m . inland. From 1625 to 1629 Mason was engaged as treasurer and paymaster of the Euglish army in the wass which England was waging against Spain and France. Towards the close of 1629 Mason and Corges agreed upon a division of the territory held jointly by them, and on the 7th of November 1639 Mason received from the Council a separate grant of the tract hetween the Merrimac and the Piscataqua, which be now named New Hampshire. Thinking that the Piscataqua river had ita source in Lake Champlain, Mason with Gorges and a few other associates secured, on the 17th of November 1629, a grant of a region which was named Laconia (apparently from the number of lakes it was supposed to contain), and was described as bordering on Lake Champlain, extending 10 m . east and south from it and far to the west and north-west, together with 1000 acres to be located along some convenient harbour, presumably near the mouth of the Piscataqua. In November 1631 Mason and his associates obtained, under the name of the Pescataway Grant, a tract on both sides of the Piscataqua river, extending 30 m . inland and including also the Isles of Shoals. Mason became a member of the Council for New England in June 1632, and its vice-president in the following November; and in 1635 , when the members decided to divide their territory among themselves and surrender their charter, he wis allotted as his share all the region between the Naumkeas and Piscataqua rivers extending 60 m . inland, the southern half of the Isles of Shoals, and a ten-thousand acre tract, called Masonin, on the west side of the Kennebec river. In October 1635 he was appointed vice-admiral of New England, hut he died early in December, before crossing the Atlantic. He was huried in Westminster Abbey. Forty-four years after his death New Hampshire was made a royal province.
See Caplain John Mason, ine Fonmder of Nas Hampshire (Bonton, 1887: published by the Prince Society), which coftains a memoir by C. W. Tuttle and historical papers relating to Masonis career, edited by J. W. Dean

MABOM, JOATH YOUNG ( $1799-1859$ ), American political leader and diplomatist, was born in Greenesville county, Virginia, on the 184 h of April 1799 . Graduating at the university of North Carolina in $\mathbf{3 8} 5$, be ctudied lar in the famous
 to practice in Southampton county, Virginis. He served in the Virginia house of delegates in 1825-1827, in the state conesttutiunal convention of 1829-1830, and from 1831 to 1837 in the National Houre of Representatives, being chairman of the committee on foreign affairs in 1835-1836. He mas secretary of the navy in President Tyler's cabinet (1844-1845), and van attorney-general ( $1845-1846$ ) and secretary of the nevy ( 1846 1840), succeeding George Bancroft, under President Poil Ele was president of the Virginia constitutional convention of $8855_{2}$ and from 1853 until his death at Paris on-the 3rd of October 1859, was United States minister to France. In this capacity he attracted attention by wearing at the court of Napoleca III. a simple diplomatic uniform (for this be wis sebuhed by Secretary of State W. L. Marcy, who had ordered Americal ministers to wear a plain civilian costume), and by joining with James Buchanan and Pierre Soule, ministers to Great Brivai and Spain respectively, in drawing up (Oct. 1854) the famons Ostend Manifesto. Hawthorne called him a "fat-brimed, good-hearted, sensible old man "; and in politics he was a typical Virgininn of the old school, a state's rights Democrat. upholding slavery and hating abolitionism.
HASOH, SIR JOSIAH ( $1795-1881$ ), English pee-menuficturer, was bom in Kidderminster on the a3rd of February 1795. the son of a carpet-weaver. He began life as a street haviter of cakes, fruits and vegetables. After trying his hand in his native town at shoemaking, baking, carpentering, blacksmith ing, house-painting and carpet-weaving, be moved in 8814 to Birmingham. Here be found employment in the gilt-toy crade In 1824 be set up on his own account as a manufacturer of split-rings by machinery, to which be subsequently added the making of steel pens. Owing to the circumstance of his pen being supplied through James Perry, the London stationer whose name they bore, be was less well known than Joueph Gillott and other makers, although he mis really the laggest producer in England. In 1874 the business was coeverted into a limited liability company. Besides his steel-pen trade Mason carried on for many years the business of electro-pinting copper-smelting, and indiarrubber ring making, in coajowction with George R. Elkington. Mason was almost entirely melfeducated, having taught himself to write when a shoem iter's apprentice, and in later life he felt his deficiencies keenly. Is was this which led him in 1860 to establish his great orphanage at Erdington, near Birmingham. Upon it be expended sbout £ 300,000 , and for this munificent endowment be whe knigited in 1872. He had previously given a dispensary to his mative town and an almahouse to Erdington. In 2880 Mason Coliens, since incorporated in the university of Birmingham, was opened, the total value of the endowment being aboat $\mathrm{f}_{2} 50,000$. Mated died on the $\mathbf{8} 6 \mathrm{~h}$ of Jupe 188 x .
See J. T. Bunce, Josiah Masow (188))
MASOM, LOTETK ( $1799-1872$ ), American musician, mat born at Medfield, Massachuselts. For nome years be led a business life, but was always studying muric; and in 3827, a the result of his work in forming the collection of church mazic published in 1821 at Boston by the Handel and Hayda Society, he moved to Boston and there first became president of the society and then founder of the Boston Acndemy of Muie (1832). He published some succesful educational books, and was a pioncer of musical instruction in the pubbic schooly adopted in 1838. He received the degree of doctor of muic from New York University in 1855. He died at Orange, Net Jersey, on the r th of August 1872.
His son William Mason ( $1820-1908$ ), an scoomplisted pianite acd corapoper, publisbed an interenting volerme of reminiscencen Memeins of a Musiall Lifa, in 1901.

EAE03, WIKMAI (1725-1797). Foclish poet, son of Wiken Mason, vicar of Holy Trinity, Hulh, was born on the zeth of Fehruary 1725, was educated at St John's Colizge, Cambides and took holy orders. In 1744 be wrote Musacus, a lement for Pope in imitation of Lyaidas, and in 1749 throenth the
infinence of Thomas Gray he was elected a fellow of Pembroke College. He became a devoted friend and admirer of Gray, who addressed him as "Skroddles," and corrected the worst solecisms in his verses. In 1748 be published Isis, a poem directed aguinst the supposed Jacohitism of the university of Ozford, which provoked Thomas Warton's Trixmph of Isis. Mason conceived the ambition of reconciling modern drama with ancient forms by strict observance of the unities and the restoration of the chorus. These ideas were exemplified in EJfrida (1752) and Caraciacus (1759), two frigid performances no doubt intended to be read rather than acted, but produced with some alterations at Covent Garden in 1772 and 1776 respectively. Horace Walpole described Caractacus as "Iaboured, uninteresting, and no more resembling the manners of Britons than of Japanese "; while Gray declared he had read the manuscript "not with pleasure only, but with emotion." In 1754 Mason was presented to the rectory of Aston, near Rotherham, Yorkshire, and in 1757 througb the infuence of the duke of Devonshire he became oae of the king's chaplains. He also received the prebend of Holme in York Minster (1756), was made canon reaidentiary in 176a, and in 1763 became precentor and prebendary of Driffield. He married in 1764 Mary Sherman, wbo died three years later. When Gray died in $177^{1}$ be made Mason his literary executor. In the preparation of the Life and Lellers of Gray, which appeared in 1774 , he had much help from Horace Walpole, with whom he corresponded regularly pntil 1784 when Mason opposed Fox's India Bill, and offended Walpole hy thrusting on him political advice unasked. Twelve years of silence followed, but in the year before his dealh the correspondence was renewed on friendly terms. Mason died at Aston on the 7th of April 1797.
His correspondence with Gray and Walpole. shows him to have been a man of cultivated tastes. He was something of an antiquarian, a good musician, and an amateur of painting. He is said to haye invented an instrument called the celestina, a modificd penooforte. Gray rewarded his faithful admiration with goodbumoured kindnese He warned bim against confounding Mona with the Ide of Man, or the Gothe with the Colts, corrected his grammar, pointed out hit plagiarisms, and laughed gently at his upperficial kearning. His powers show to better advantage in the unacknowledged satirical poems which he produced under the peevionym of Makolm Margregor. In editing Gray's betters he look considerable libertics with his originals, and did not print all that related to himself.
Mason's other works included Odes (1756); The English Garden, a didactic poem in blank verse, the four books of which appeared in 1772. 1777.1779 and 1782; An Heroic Episte to Sir William Chapmbers (1774): an Ode to inr Pinchbeck (1776) and an Epistle to Dr Shebbeare ( 1777 )-all these by "Maloolm Macgregor "; Essay, Histerical and Critical, of Church Music (1795), and a lyrical drama. Seppho (1797).
His poema were collected in 1764 and 1774, and an edition of his Works apporered in 181I. His poems with a Life are included in Alexander Chalmers's English Poels. His correspondence with Walpole was edited by J. Mitford in i851; and his correspondence with Gray by the same editor in 1853 . See also the standard editions of the ketters of Cray and of Walpole., There is a very pleasant picture of Mason's character in Southey's Doctor (ch. coxvi.).
Lasion and dixon ling, in America, the boundary line (lat. $39^{\circ} 43^{\prime} 26 \cdot 3^{\prime \prime}$ N.) between Maryland and Pennsylvania, U.S.A.; popularly the line separating " free "states and " slave" states before the Civil War. The line derives its name from Charies Mason ( $173^{-1} 1787$ ) and Jeremish Dixon, two English astronomers, whose survey of it to a point about 344 m . west of the Delaware between 1763 and $1767^{1}$. marked the close of the protracted houndary dispute (arising upon the grant of Pennsyivania to William Penn in 1681) between the Baltimores and Penns, proprietors respectively of Maryland and Pennsyivania. The dispute arose from the designation, in the grant to Penn, of the southerm boundary of Pennsylvania mainly as the parallel marking the "beginning of the fortieth degree of Northerne Latitude," after the northern boundary of Maryland had been defined as a line " which lieth under the forticth degree of north latitude from the equinoctial." The eastern part of the line as far as Sideling Hill in the western part of the

- These surveyors also surveyed and marked the boundary between Maryland and Delaware.
present Washington county, was originally marked with milestones brought from England, every fifth of which bore on one side the arms of Baltimore and on the opposite side those of Penn; but the difficulties in transporting them to the westward were so great that many of them were not set up. Owing to the removal of the atone marking the north-east corner of Maryland, this point was again determined and marked in 1849-1850 by Lieut. Colonel J. D. Graham of the U.S. topographical engineers; and as the western part of the boundary was not marked by stones, and local disputes arose, the line was again surveyed between 1901 and 1903 under the direction of a commission appointed by Pennsylvania and Maryland.

The use $\alpha$ the term ' Masoa and Dixoa Line" to designate the boundary between the free and the slave states (and in general between the North and the South) dales from the debates in Congrese over the Miswouri Compromise in 1819-1820. As so used it may be defined as not only the Mason and Dixon Line proper, but also the line formed by the Ohio River from its intersection with the Pennsylvania boundary to its mouth, thence the eastern, northern and western boundaries of Missouri, and thence westward the parallel $36^{\circ} 30^{\circ}$-the line established by the Miseouri Compromise to separate free and slave territory in the "Louisiana Purchase." except as regards Miscouri. It is to be noted, however, that the Missouri Compromise did not affect the territory later acquired from Mexico.
MAsOI CITY, a city and the county-seat of Cerro Gordo county, Iowa, U.S.A., on Lime Creck, in the northern part of the state. Pop. (1905, state census), 8357 ( 929 loreignborn); (1910) 11,230. It is served by the Chicago Milwaukee \& St Paul, the Chicago \& North-Wetern, the Chicago Great Western, the Iowa Central and the St Paul \& Des Moines railways, and also hy the Mason City \& Clear Lake (electric) railway, which connects Mason City with Clear Lake, a pleasure resort, 10 m . west of the city. At Mason City is Memorial University (co-educational; founded in 1900 by the National Encampment of the Sons of Veterans, and opened in 1902), dedicated to the Grand Army of the Republic, the special aim of which is to teach American history. The city is situated in a good agricultural region, and there are valuahle stone quarries in the vicinity. The manufactures include lime, Portland cement, brick and tile. Mason City was settled in 1853 , heid out in 1855 , incorporated as 2 town in 1870 and chartered as a city in 1881 .

Masonry. the art of building in stone. The carliest remains (apart from the primitive work in rude stone-see Stone Monuments; Archaeology, \&c.) are those of the ancient temples of India and Egypt. Many of these early works were constructed of stones of huge size, and it atill remains a mystery how the ancients were able to quarry and raise to a considerable height above the ground blocks seven or eight hundred tons in weight. Many of the early buildings of the middle ages were entirely constructed of masses of concrete, often faced with a species of rough cast. The early masonry seems to have been for the most part worked with the axe and not with the chisel. A very excellent example of the contrast between the earlier and later Norman masonry may be seen in the choir of Canterbury Cathedral. In those times the groining was frequently filled in with a light tufa stone, said by some to have been brought from Italy, but more probably from the Rhine. The Normans imported a great quantity of stone from Caen, it being easily worked, and particularly fit for carving. The frestones of England were also much used; and in the first Pointed period, Purbeck and Bethersden marbles were employed for column shafts, \&cc. The methods of working and setting stone were much the same as at present, except that owing to difficulties of conveyance the
"The English word " macon " is from the French, which appears in the two forms, machun and masson (from the last comes the modern Fr. form mason, which means indifferently a bricklayer or mason. In O. H. Ger. the word is mezzo, which survives in the German for a stone-mason. Steinmets. The med. Lat. form, machio, was connected with machina-obviously $a$ guesa. The Low Lat., macheria or maceria (see Du Cange, Glossarium, s.0. macio), a wall, hat been sugkested as showing some connexion. Some popular Lat. formi as macio or maltio is probably the origin. No Teut. word, according to the New English Dictionary, except that which appears in " mattock," seems to have any bearing oa the ultimate origin.
stones were used in much smaller sizes. As time went on the art of masonry advanced till in England, in point of execution, it at length rivalled that of any country.
Tools.-The mason's tools may be grouped under five beadshammers and mallets, saws, chisels, setting-out and setting tools, and hoisting applinnees.
There are several different kinds of iron harmers used by the stone worker ; the mash hammer has a short handle and heavy head Hammert for use with chisels; the iron hammer, used in carving, and Manhets. in shape rescmbles a carpenter's mallet but is amaller; in rubble work; the spalling hammer for roughly dressing stones in the quarry; the scabbling-hammer, for the sarne purpose, has one end pointed for use on hard stonc; the pick has a long head pointed at both ends, weighs from 14 to 20 D , and is used for rough dressing and splitting ; the axe has a double wedge-shaped head and is used to bring stones to a fairly level face preparatory to their being worked smouth; the patent axe, or patent hammer, is formed with a number of plates with sharpened edges bolted together to form a head; the mallet of hard wood is used for the finishing chisel work and carving; and the dummy is of similar shape but smaller.
A hand saw similar to that used by the carpenter is used for cutting small soft stones. Larger bl ks are cut with the two-handed Sumb. saw worked by two men. For the largest blocks the fitted with balance weights to relieve the operator, of its weight. The blade is of plain steel, the cutting action being supplied by sand with water as a lubricant constantly applied.

There are perhaps even more varietics of chisels than of hammers. The point and the punch have very small cutting edges, a quarter chomele. of an inch or less in width. The former is used on the after the rough hammer dressing. The pitching tool has a wide thick edge and is used in rough dressing. Jumpers are shalts of steel having a widened edge, and are used for boring holes in hard stone. Chisels are made with edges from a quarter-inch to one and a half inches wide; those that exceed this width are termed boasters. The claw chisel has a number of teeth from one-eighth to three-cighths wide, and is used on the surface of hard stones after the point has been used. The drag is a semi-circular steel plate, the straight edge having teeth cut on it. It is used to level down the surfaces of solt stones. Cockscombs are used for the same purpose on mouldings and are shaped to various curves. Wedges of various sizes are used in splitting stones and are inserted either in holes made with the jumper or in chases cut with the stone-pick.
The implements for setting out the work are similar to those used,

Setcing-ourt
and Sectiag Tools. by the bricklayer and other tradeamen, comprising the rule, square, set square, the bevel capable of being set to any required angle, compasses, spirit level, plumb-rule and bob and mortar trowels. Gauges and moulds are required in sinking moulds to the proper section.


Nippers
Fic. x .


Lewis Boll.
Fig. 2.

The nippers (fig. 1), or scissors, as they are sometimes termech have two hooked arms fitting into notches in the opposite sides of Modsitis the block to be lifted. These arms are riveted together Applesecos in the same way as a pair of acisoors, the upper ends having rings attached for the insertion of a rope or chain which when pulled tight in the operation of lifting causes the hooked ends to grip the stone. Lewises (fig. 2.) are wedge-shaped pieces of steel which are fitted into a dovetailed mortise in the stone to be hoisted. They are also used for setting blocks too large to be set by hand, and are made in several forms. These are the usual methods of securing the stone to the hoisting rope or chain, the hoist. ing being effected by a pulley and fall, by a crane, or by other means.
Scaffolding.-For rubble walls single scaffolds, resting partly on the walls, similar to those used for brickwork ( $q . v$. ), are employed; for ashlar and other gauged stonework (see below) self-supporting scaflolds are used with a second set of standards and ledgers erected close to the wall, the whole standing entirely independent. The reason for the use of this double scaffold is that otherwise holes for the putlogs to rest in would have to be left io the wall, a and obriously
in an ashlar stone wall it would be imposaible property to onake these good on the rerooval of the scaffotd (see (urther ScAFFOLD).

Seasoning Stonc.-Stone freshly quarried is full of sap, and thas admits of being easily worked. On being exposed to the air the $\Rightarrow p$ dries out, and the atone becomses much harder in consequencr For this reason, and because carriage charges are lesserned by the smaller bulk of the worked stonc as compared with the rough bioct, the stone for a building is of ten spocified to be quarry-worked. Vitruvius recommended that stone should be quarned in surnmer when driest, and that it should be measoned by being allowed to Fe two years before being used, so as to allow the natural sap to evaporate. In the erection of St Paul's Cathedral, Sir Christopher Wrea required that the stone after being quarried should be exposed for three years on the sea-beach belore its introduction into the building.
The regular and determined form of bricks makess it to a lare extent a matter of practice to enable a man to becone a good brick. laycr, but beyond these a continual exerrise of judgment is reguired of the workman in stone, who has for the most part to deal vith mheses of all forms and of all sizes

Villing Stones.-All beds and joints should be truly worked and perfectly level. If the surface be conver it will give rise to wide assightly joints: if concave the weight thrown on the stone will rese an the edges and probably cause them to "flush " or break off and diafigure the work. Large stones are placed in position with the aid of hoisting appliances and should be tried in position beiore being finally set. Great care should be taken to avoid fracturing or chip ping the stone in the process of handling, as it is impossible to make go I such damage. All stratified stoncs-and this includes by lar the largest proportion of building stones-when set in a leved position should be laid on their natural bed, i.e. with their laminue horizoatal The greatest strength of a stone is obtained when the laminae be at right angles to the pressure placed upon it. In the case of arthes these layere should be parallel with the centre line of the voumoirs and at right angles to the face of the arch. For cornices (except the corner-stones) and work of a like nature, the stone is see with the laminae on edge and perpendicular to the face of the work. Winh many stones it is casy to determine the bed by moistening with water, when the laminae will become apparent. Some stones, however. it is impossible to read in this way, and it is therefore sodvisable to have them marked in the quarry. A horizontal line in a quarry does not in all cases give the proper bed of the stone, for since the deposite were made ages ago natural upheavals have possibly occurred to alter the "lie" of the material.
For the shafts of columns especially it is necessery to have the layera horizontally placed, and a stone should be selected from a quarry with a bed of the required depth. An example of the omis sion of this precaution is visible in the arcading of the Royal Courts of Justice, London, where the small shafts of the frons arrade is red sandstone have been turned with the laminae in a verical position, with the result that nearly every shaft is flaking away or in cracked.

Use of Mortar.-See Brickwork. Of whatever quality the stoor may be of which a wall is built, it should consist as much of stone and as fittle of mortar as possihle. Oniy kne mortar is admimable if we are to obtain as thin joints as possible. The joints should be wetil raked out and poinced in Portiand cement mortar. This applize only to some sandstones, as marbles and many limestoncs are stained by the use of Portland cement. For these a special cemert musa be employed, composed of plaster of Paris, lime, and mastle or stone dust.

Bonding.-Bond (see Brickwork) is of not less importance ie stone walling than in brickwork. In ashlar-work the wort is bonded uniformly, the joints being kept perpendicularly one over the other: but in rubble-work, instead of making the joints recur one over the other in alternate courses they should be carefully made to boct, so as to give the strength of two or three courses or layers ber ween a joint in one course and the joint that next oceurs verically abote it in a nother course. In the through or transverse bonding of a wall a good proportion of header stones running about two-thirdis of the distance through the width of the wall should be provided to bind the whole structure togethet. The use of through stoves i.c. atones running through the whole thickness of the wal from fromt to back, is not to be recommended. Such stones are liable to fracture and convey damp to the internal face.

Slip Joinks.-As with brickwork 80 in masonfy great care muse be exercised to prevent the different perts of a buiding settling woequally. When two portions of a building differing comsiderably in height come together, it is usual to employ a slip or housed joing instead of bonding the walls into each other. This arran crecet allows the heavier work to setcle to a greater extent than the bot portion without causing any defect in the scones

Footings.-The footings of stone walls should consixt of burge stomen of even thickness proportionate to their length: if poasible they
ahould be the full breadth in one piece. Each course sbould be wel should be the full brea
bedded and levelled.

Walline.-There are broadly speaking two ctasess of stone wallieg: rubble and ashlar. Rubble walls are built of ptonce more or thes irregular in shape and size and compety jointed. Ashler walts ave constructed of carefully worked blocks of regular dimensiones and met with fine joints.

Rasdom Rabble (fig. 3) is the rougheat form of stonework. It is buil with irregular pieces of stone usually less than 9 in. thick, loosely packed without much regard to courses, the interatices between the large stones being occupied by amall ones, the remaining crevices filled up with mortar. Bond stones or headers should be used frequently in every course. This form of walling is much used

and Kentish rag rubble-work is a soft sandstone called "hassock." In the districts where it is quarried it is much cheaper than brickwork. (For brickbacking see Bricxwonk.) Ashlar facing usually varies from 4 to 9 in . in thickness. The work must not be all of one thickness, hut should vary in order that effective bond with the backing may be obtained. If the work is in courses of uneven depth the narrow courses are made of the greater thickness and the deep courses are narrow. It is sometimes necessary to secure the stone facing back with iron ties, but this ahould be avoided wherever possible, as they are liable to rust and split the stonework. When it is necessary to use them they should be covered with some protective coating. The use of a backing to a stone wall, besides lessening the cost, gives a more equable temperature inside the building and prevents the transmission of wet by capillary attraction to the interior, which would take place if single stoncs were used for the entire thickness.
All work of this description must be executed in Portland cement mortar of good strength, to avoid as much as possible the unequal settlement of the deep courses of stone facing and the narrower courses of the brick or rough stone backing. If the backing is of brick it should never be less than 9 in . thick; and whether of stone or brick it should be levelled up in courses of the same thickness as the ashlar.
There are many different sorts of walling, or modes of structure, arising from the nature of the materials a vailable in various localitics. That is perhaps of most frequent occurrence in which either squared, broken, or round flints are used. This, Wamage when exccuted with care, has a distinctly decorative appearance. To give stability to the structure, lacing courses of tiles, bricks or dressed stoncs are introduced, and brick or stone piers are huilt at intervals, thus forming a flint panelled wall. The quoins, too, in this type of wall are formed in dressed stone or brick work.

Uncoursed rubble built with irregular blocks of ragstone, an unstratified rock quarried in Kent, is in great favour for facing the external walls of churches and similar works (fig. 5).


Fig. 5.
Pointing.-As with brickwork this is generally done when the work is completed and before the scafolding is removed. Suitable weather should be chosen, for if the weather be either frosty or too hot the pointing will suffer. The joints are raked out to a depth of half an inch or more, well wetted, and then refilled with a fine mortar composed specially to resist the action of the weather. This is finished flat or compressed with a special tool to a shaped joint, the usual forms of which are shown in fig. 6.


Stonewash.-To give a uniform appearance to the stonework and preserve the finished face until a hardened skin has formed, it is usual to coat the surface of exposed masonry with a protective compound of ordinary limewhite with a litele size mixed in it. or a special mixture of stone-dust, lime, ealt, whiting and size with a little
ochre to tone it down. After six months or more the work is cleansd down with water and stiff bristle or wire brualiea Sometimes muriatic acid much diluted with water is used.
Tachnical Tems.-Of the following technical terms, many will be
found embodied in the drawing of a gable wall (fig. 7), whict shows the manner and position in which many different members are used. A pex Stome.- The topmost stone of a gable formina a finial for the two sloping sides; it is sometimes termod a " saddle" (6a, 7).


Fig. 7.

Boching Cowrst, a beavy courte of stone above a cornice to form a parapet and wight down the bick of the cornice (fig. 8).


Fic. 8.
Bed. - The bed surface upon which a stone is set or bedded should be worked truly level in every part. Many workmen to form a neat thin joint with a minimum amount of labour hollow the bed and thes when the stone is aet all weight it thrown upon the edges with the frequent reault that these are crushed.

Coping. -The coping or capping stones are placed on the top of walla not covered by a roof, apanning their entire width and throwing of the rain and snow. thus keeping the interior of the wall dry. The fewer the number of joints the better the security, and for this reason it is well to form copings with as long stones as powsible. To throw water off clear, and prevent it from running down the face of the wall, the coping ghould project an inch or two on each side and have a throat worked on the under-uide of the projections (fig. 7).

Copnice a projecting course of moulded stone crowning a structure, forming a cap or finish and serving to throw any wet clear of the walle A deep drip should always be worked in the upper members of a cornice to prevent the rain trickling down and disfiguring the face of the moulding and the wall below (fig. 8).

Corbel, a utone built into a wall and projecting to form a cantilever, mpporting a load beyond the face of the wrall. It is frequently richly ornamented by carving (fig. 7).

Shew Corbel, a stone placed at the base of the sloping side of a rable wall to resist any sliding tendency of the sloping coping: Stones pleced for a similar purpose at intervals along the aloping side. tailing into the wall, are termed "kneelers" and have the aection of the coping worked upon them (fig. 7)

Corbed Table, a line of small corbels placed at short distances apart mopporting a parapet or arcade. This forms an ornamental feature which was much employed in early Gothic times. It probably originates from the machicolations of ancient fortresses.

Bressings, the finished 郎ones of window and doo jambs and quoins. For example, a "brick building with stone dressings" would have brick walle with stone door and window jambs, heads and sills, and perhaps also tone quoins (fig. 7).

Diaper, a equare pattern formed on the face of the atonework by means of atones of different colours and varieties or by patterns carved on the surface (fig. 7).

Fianiol, a finishing ornament applied upually to a gable end (fig. 7).
Cablet, amall gable-shaped carved panels frequently uged in Cothic stopework for apex stonet, and in tpires, \&c.

Gergegile, a detail, not often met with in modern work, which coosiats of a waterspout projecting so as to throw the rain-water from the gutters clear of the walls. In early work it wat often carved into jiotesque shapes of animal and other forms.

Gandelisg.-The joints of rubble are mometimes enriched by having *mall pebbles or chips of Gint presed into the mortar whilet green. The joints are then aid to be ', galleted.

Jomb.-Windaw and door jambs should alway be of dressed tone, both on account of the extra strength thut gained and in onder to give a finiah to the work. The stones are laid altermately ass tretchern and beaders; the former are called outbands, the latter被bands (fyg 7).

Iabel Mondding, a projecting course of stone running round an arch. When not very lage it is sometimes cut on the vouseoirs, Bot ie mavally made a eparnte courne of stone. Often, and eapecially in the case of door openings, a amall sinking is woriced on the top surface of the moulding to form a gutter which leads to the sides any water that trickles down the face of the wall.

Laciase Slome. This is placed as a voussoir in brick arches of wide span, and merves to bond or lace eeveral coupes together (bee Bercewote).

Lacing Cowrse, a course of dressed stone, bricks or tiles, run at fonservals in a wall of rubble or flint mesonry to impart strength and tie the whole together (fig. 7).

Lout and Short Work, a typical Saxon method of arranging quoin nones, fint slabs and long narrow vertical etones being placed alter-
nately. Earls Barton church in Northamptonshire is an example of their use in old work. In modern work long and short work, sometimes termed " block and start." is little used (fig. 7).

Parapat, a fence wall at the top of a wall at the cavea of the roof. The gutter lies behind, and waterways are formed through the parapet wall for the escape of the rain-water.
Plinht, a projecting base to a wall serving to give an appearance of stability to the work.
Qmonn, the sagle at the junction of two walle. Quoine are often executed in dreseed stone (Fig 7).
Ray-bolf, the end of an iron bolt when required to be let into stone is roughed or ragged. A dovetailed mortise is preparted in the etone and the ragged end of the bolt placed in this, and the mortiee filled in with molten lead or and and sulphur (fog. 9).
Sill, the stone which forms a finish to the wall at the bottom of an opening. Sills should always be weathered, slightly in the cave of door sills, more sharply for windows, and throated on the under side to throw of the wet. The weathering is not carried through the whole length of the sill, hut a stool is left on at each end to


## Rog Borr.

Fic. 9.
form a mquare end for building in (fig. 7).
Slring Courses, horizontal bands of stone, either projecting beyond or flumh with the face of the wall and often moulded or carved. They are frequently continuations of the sills or head lines of windows (figa. 5 and 7 ).

Scontson.-In a thrick wall the dresaed atones forming the inside angles of the jamb of a window or door opening are termed scontions.

Spalls, small pieces chipped off whilst working a stone.
Tompletes, slabs of hard stone set in a wall to take the ends of a beam or girder so as to distribute the load over a larger area of the wall.

Tympawam, the triangular filling of masonry in a pediment between the cornices, or between the horizontal head of a window or door and the under-side of the relieving arch above it. It is often panelled or enriched with carved ornament (ig. 7).
Throat, a groove worked on the under-side of projecting external members to intercept rain-water and cause it to drop off the member clear of the work beneath (fig. 8).

Weathering-The surface of an exposed stone is weathered when it is worked to sape so as to throw of the water. Cornices, copings, sills and string courses should all be so weathered.

Voussoirs, the wedge-shaped blocks of which an arch is built up.
Methods of finishing Face of Slowes.-The self face or quarry face is the natural murface formed when the stone is detached from the mass in the quarry or when atone is eplit.

Sow-foce, the surface formed by sawing.
Hammer-dressed, Rock-foced, or Pitch-faced.-This face is used for ashlar-work, usually with a chisel-draughted margin around cach block. It gives a very massive and solid appearance to the lower storeys of masonry buildings, and is formed with little labour, and is therefore the cheapest face to adopt for ashlar-work (fig. 7).

Broached and Pointed Work.-This face is also generally used with a chisel-draughted margin. The stone as left from the acabbling hammer at the quarry has ite rocky face worked down to an approximate level by the point. In broached work the grooves made by the tool are continuous, often running obliquely acroes the face of the block. In pointed work the lines are aot continuous; the surface is rough or fine pointed according as the point is used over every inch or hall-inch of the stone. The point is used more upon hard itones than soft ones (fo. 7).

Tooth-chiselled Work.-The cheapest method of dressing soft stones is by the toothed cbisel which gives a surface very much like the pointed work of hard atones.
Droued Work.-This surface is obtained with a chisel about two and a half inches wide, no attempt being made to keep the cuts in continuous lines.

Tociad Work is comewnat similar to droved work and is done with a Gat chisel, the edge of which is about four inches wide, care being taken to make the cute in continuous lines across the width of the stone.

Combed or Draged Work.-For soft stonce the steel comb or drag is of ten employed to remove all irregularitics from the face and thus form a fine surface. These toole are epecially useful for moulded work, as they are formed to fit a variety of curves.

Rubbed Work.-For this finish the surface of the atone is previously brought with the chisel to a level and approximately amooth face, and then the zurface is rubbed until it is quite amooth with a piece of grit stone aided by fine and and water as a lubricant. Marbles are poliahed by being rubbed with gritutone, then with pumice, and lantly with emery powder.

Beaides theae, the most unual methods of finishing the faces of stonework, there are several kinds of murface formed with hammers or axes of various descriptions. These types of hammers are more used on the continent of Europe and in America perhaps than in England, but they deserve notice here.

The loothed ase has it edges divided into teeth. fine or coarse sccording to the work to be done. It is used to reduce the face of limestones and sandstones to a condition ready for the chisel. The busk hammer has a heavy square-shaped double-faced head, upon which are cut projecting pyramidal points. It is used to form a surface full of little holes, and with it the face of sand and limestones may be brought to a somewhat ornamental finish. The palent hammer is used on granite and other hard rocks, which have been first dressed to a medium surface with the point. The fineness of the result is determined by the number of blades in the hammer, and the work is said to be "six." " eight " or "ten-cut " work according to the number of blades inserted or bolted in the hammer head. The crandall has an iron handle slotted at one end with a bole 1 in. wide and 3 in. long. In this slot are fixed by a key ten or eleven double-headed points of 4 in. square steel about 9 1n. long It is used for finishing sandstone and soft stones after the surface has been levelled down with the axe or chisel. It gives a fine pebbly sparkling appearance.

There are several methods of finishing stone which involve a great deal of labour and are therefore expensive to work, but which result in imparting a very stifi and unnatural appearance to the masonry.

Vermiculated Work.-This is formed by carving a number of curling worm-like lines over the lace of the block, sinking in between the worms to a depth of a fourth of an inch. The aurface of the atrings is worked smooth, and the sinkings are pock-marked with a pointed tool (fig. 7).

Furrowed Work-In this face the stone is cut with a chisel into a number of small parallel grooves or furrows (fig. 7).

Reticulated Face is a finish somewhat similar to vermiculated work, but the divisions are more neariy squares.

Face Joints of Ashlar.-The face joints of ashlar stonework arc often sunk or rebated to form what are termed rusticated joints; sometimes the angles of each block are moulded or chamfered to give relief to the surface or to show a massive effect (fig. 7).
Joinls in Slomeworh.-The joints between one block of stone and another are formed in many ways by crampes dowels and joggles of various descriptions.


Fic. 10.
The stones of copings, cornices and works of a similar nature, are often tied together with metal cramps to check any teadency for the Cramper stones to eeparate under the force of the wind (figs. 10 copper or gun-metal, of varying sections and lengths to sult the work. A typical cramp would be about $g$ in. long, $i$ or $1 \frac{1}{2}$ in. wide, and from


Fig. 11.
4 to 1 in. thick, and turned down about $1 \frac{1}{2}$ in. at each end. A dovetailed mortise is formed at a suitable point in each of the stones to be joined and connected by a chase. The cramp is placed in this channel with its turned-down ends in the mortises, and it is then fixed with molten lead, sulphur and sand, or Portland cement. Lead shrinks on cooling, and if used at all should be well caulked when cold. Double dovetailed slate crampe bedded in Portland cement are occasionally used (ig. 21).

Dowels are used for connecting stones where the gee of crape would be impracticable, as in the joints of window mullioes, the shaff: Dowes. of amall columns, and in similar works (figs. 7, 8 and 20) of slate, metal, or for bed and side joints may be used. They ape There metal, or sometimes of hard mood.
be worked on one of the stomes so
socries. as to fit into a groove or grooves may be cut in both the stones and an independent joggle of slate, pebbles, or Portand cement fitted, the joggle being really a kind of dowel. The pebble joggle joint is formed with the aill of pebbles as small dowels fitted into mortises in the jointing faccs of two stones and set with Portland cement; but joggles of slate have generally taken the place of pebbles. Portland cement joggles are formed by pouring cement grout into a vertical or oblique mortise formed by cutting a groove in each of the joining surfaces of the stones. What is known as a he-and-she joggle, worked on the edres of the stones themsives. shown in hg. 13.

Plugs or dowels of lead are formed by pouring molten lend ehrongh


Fic. 13.
a channel into dovetailed mortises in each stone (figs. 14 and rg). When cold the metal is caulked to compress it tightiy intor tie holes.


Fic. 14

The saddle joint is used for cornices, and is formed then a portion of the stone next the joint is left raised so as to guide mitermater away from the joint (fig. 8).

Two forms of rebated joints for stone copings and roofs are common. In one form (fhown in fig. 7) the tones forming the coping are thicker at their jower and rebated edge than at the top plain edge. giving a stepped surface. The other form has a level surface and the stone is of the same thicknese throughout and worked to a rebate on top and bottom edges. In laying stone roofs the joints are usually apped over with an upper slab of stone.

Jointt in Spires.-Four forms of jointing for the batterise stont work of spires are shown in fig. 16. A is a plain horivonten joink. B is a similar joint formed at right anglea to the face of the work. This is the mont economical form of joint, the stope beine cut with its sidee square with each other; but if the mortst in the joint decay molsture is allowed to penetrate. With thert
forms dowelling is frequently necessary for greater stability. The joints $C$ and $D$ are more elaborate and much more expenaive on accoment of the extra labour involved in working and fitting.

Where a concentrated weight is carried by piers or columns the bed


Fic. 16. joints are in many cases formed without the use of mortar, a thin sheet of milled lead being placed between the blocks of stone to fill up any slight inequalities.

Houlded Work.-The working of mouldings in stone is an important part of the mason's craft, and forma a costly item in the erection of a stone structure. Much skill and care is required to retain the arrisea charp and the curved members of accurate and proportionate outline. As in the case of wood mouldings, machinery now plays an important part in the preparation of stone moulded work. The procese of working a stone by hand tabour is as follows: The profile of the moulding is marked on to a zioc template on oppomite ends of the stone to be worked; a ahort portion, an inch or two in lingth termed a " draught," is at each end worked to the required section. The remaining portion is then proceeded with, the craltsman con. tinually checkang the accuracy of his work with a straight-edge and rinc templates. A stone to be moulded by machinery is fixed to a moving table placed under a shaped tool which is fixed in an inamov-
able portion of the machise, and is so adjusted as to cut or chip off a small layer of stome. Each time the stone passes under the curter it is automatically moved a tribe nearer, and thus it gradually reduces the stone until the required shape is attained.
Irow in Stomemork.The use of iron dowels or cramps in monework, unless entirely and permanently protected from oxidation is attended by the gravest risks: for upon the expansion of the iron by rusting the stone may split, and perhapa bring about a mare or less nerious failure in that portion of the building. A case in point is that of the church of St Mary-leStrand. London, where the ashlar facing was secured to the backing with iron cramps; these were inefficiently protected from damp. with


Fig. 17. the result that maty of the blocks have been oplit in consequence of rusting. John Smeaton in his Eddyytone Lighthouse used dowels of Purbeck marble.


Fig. 18.

Slome A rches:-Stonc arches are very frequently used both in stone and brick buildings. (For general definitions and terms see Beuckworx.) They may be builk in a great variety of styles, either flat, eegmental, circular, elliptical or pointed. Each block or vouseoir chould be cut to fit exactly in its appointed place, the joints being made as fine as possible. The joints should radiate from the centre from which the soffit or intrados is struck, or in the case of an elliptical arch they should be at right angles to a tangent drawn to the intrados at that point. The extrados or back of the arch is usually concentric with the intrados, but is sometimes made thicker in one portion than in another; thus the arch may be deeper at the crown than at the sides, or at the sides than in the centre. In some cases two or more voussoirs are of one atone, having a false joint cut in the centre; this is economical, and in some cases adds to the stability of the arch. Generally the arch is divided into an uneven number of voussoirs so as to give a keystone, the voussoirs being laid from each side of therkeystone and fitting exactly in the centre of the arch. The keystone is not a necesaity, arches being frequently formed with an even number of voussoirs; some architects hold that the danger of the voumsoirs cracking is thereby lessened. Where lintels are used in a stone wall over openings of small epan it is usual to build a relieving arch above to take the superincumbent weight of masonry; or the same purpose may be effected in walls of ashlar by a flat relieving or "save " arch, formed in the next courme of three stones above the lintel, the tapering keystone resting between the two side stones which are tailed well into the wall.

In very many cases it is desired to form square heads to openings of greater span than it is convenient to obtain lintels for in one piece, and some form of fiat arch must therefore be adopted. The voug soirs are connected by joggles worked on their joints, as in fig. 17. The weight of the superimposed wall is taken by a lintel with relieving arch above at the back of the arch.

Arches built to an elliptical form when used for large spans (if of flat curve they should bridge over 8 ft . or 10 ft .) are liable if heavily loaded to fail by the voussoirs at the centre being forced down, or clse to burst up at the haunches. With arches of this description there is a large amount of outward thrust, and abutments of ample strength must be placed to receive the springers.

Slome Trocery.-The designs of Cothic and ocher tracery stonework are almost infinite, and there are many methods, ingenious and otherwise, of atting out such work. Nearly all diagrams of construction are planned on the principle of geometrical internections. In the example illustrated in fig. If the method of wetting out and finishing the design is very clearly shown, together with the best positions for the joints of the various parts. The jointing is a matter which must be carefully considered in order to avoid any wraste of stone and labour. It will be obeerved that the right-hand gide of the elevation shows the method of antting out the tracery by the centre lines of the various intersecting branches, the other half giving the completed design with the cusping drawn in and the positions of joints. All the upper construction of windows and doors and of aisle arches should be protected from superincumbent pressure by irong relieving arches above the labels, as shown in the figure, which should be worked with the ordinary masonry, and so set that the weight above should avoid pressure on the fair work, which would be liable to flush or otherwise destroy the joint of the tracery.

Carving.-Stone carving is a craft quite apart from the work of the ordinary stonemason, and fike carving in wood needs an artistic feeling and special training. Carving-stone should be of fine grain nnd sufficiently woft to admit of easy working. The Bath stones in England and the Caen atone of France are largely used for internal work, but if for the extcrior they should be treated with some chemical preservative Carving is frequently done after the stone is buitt into position, the face being left rough-" boasted "-and projecting sufficiently for the intended design.

See E. Viollet-le-Duc, Dictionmaire raisolnế de Carchitacture frangaise; W. R. Purchase, Practical Masomry: J. O. Baker, A Treatise on Masomry Construction; C. F. Mitchell, Brickworh and Masonry; W. Diack, The Art of Masomry in Britain.
(J. Br.)

YASPERO, GASION CAMILLE CHARLES (I846- ), French Egyptologist, was born in Paris on the 3 rd of June 1846 , his parents being of Lomberd origin. While at school he showed a special taste for history, and when fourteen years old was already interested in hieroglyphic writing. It was not until his second year at the Ecole Normale in 1867 that Maspero met with an Ebyptologist in the person of Mariette, who was then in Paris as commissinner for the Egyptian section of the exhibition. Mariette gave him two newly discovered hieroglyphic texts of considerable difficulty to study, and, self-taught, the young scholar produced translations of them in less than a fortnight, a great feat in those days when Egyptology was still almost in its infancy. The puhlication of these in the same year estahlished his reputation. A short time was spent in assisting a gentleman in Perd, who was
secking to prove an Aryan affinity for the dialects spokea by the Indians of that country, to puhlish his researches; but ia 1868 Maspero was back in France at more profitable work In 1869 he became a teacher (rtpetilewf) of Egyptian language and archacology at the Ecole des Hautes Eurudes; in 1874 he was appointed to the chair of Champollion at the College de France.

In November 1880 Professor Maspero went to Ebypt as head of an archaeological mission despatched thither by the French government, which ultimately developed into the well-equipped Institut Français de B'Archéologie Oriental. This was but a few months before the death of Mariette, whom Maspero then succeeded as director-general of excavations and of the antiquities of Exypt. He held this post till June 1886; in these five years he had organized the mission, and his Labours for the Bulak museum and for archaeology had been early rewarded by the discovery of the great cache of royal mummies at Deir el-Bahri in July 1881. Maspero now resumed his professorial duties in Paris until 1899, when he returned to Egypt in his old capacity as director-general of the department of antiquities. He found the collections in the Cairo Museum enormously increased, and he superintended their removal from Gizeh to the new quarters at Kasr en-Nil in 1902. The vast catalogue of the collections made rapid progress under Maspero's direction. Twenty-four volumes or sections were already published in 1gog. The repairs and clearances at the temple of Karnak, begun in his previous tenure of office, led to the most remarkable discoveries in later years (see Karnax), during which a vast amount of excavation and exploration has been carried on also by unofficial bat authorized explorers of many nationalities

Among his best-known publicati ins are the large Histoine amciemes des peuphes de l'Oricht classique ( 1 vole. Pards, $1895-18 \mathrm{~g}$, trans lated into English by Mrs McClure for the S.P.C.K.); displayivg the history of the whole of the nutrer East from the begiominge to the conquest by Alexander; a smaller Histoire des pempes de l'Orient, it vol., of the same scmp, which has paceed throug ix editions from 1875 to 1904 : Elulet do anythologie af darch elegie
egyptienmes (Paris, 1893 , \&c.), a collection of reviews and exays originally published in various journals, and expecially importart as contributions to the study of Egyptian religion; L'Archeleqe deyptiemme (latest ed., 1907), of which several editions have been published in English. He aloo established the journal Recmad de pravanc redatifs 1 la philologio ef a tercheolopze dopptienmes a assyriennes; the Bibliotheque depptologigue. in which the meattered esseys of the French Egyptologists are collected, with biographies,
 tory for reports on official excavations, \&ec.
Maspero also wrote: Les Inscriptions des pyramides de Sosparel (Paris, 1894); Les Momies royules de Deir oLBahart (Parin, 18891; Les Conies popmlaires de I Eoyple anciezwe (zrd ed. Paris, toot); Cawseries d Egyple ( 1907 ), translated by Elizabeth Lee as No Lep; on Ancient Egyp (rgos).

MASS (O.E. maesse; Fr. merse; Ger. Messe; Ital messe; from ecel. Lat. missà), a name for the Christian eucharistic service. practically confined since the Reformation to that of the Roman Catholic Church. The various orders for the celebration of Mass are dealt with under Lirurgy; a detailed account of the Raman order is given under Missal; and the general development of the eucharistic service, including the Mass, is described in the articke Eucharist. The present article is confined (1) to the considerstion of certain special meanings which have become attached to the word Mass and are the subject of somewhal acute controversy, (2) to the Mass in music.

The origin of the word missa, as applied to the Eucharias, is obscure. The first to discuss the matter is Isidore of Sevilie (Elym. vi. 19), who mentions an "evening office" (affcime sespertinum), a morning office" (officimm satulinum), and an office called missa. Of the latter he says: "Mism tempore sacrificii est, quando catechumeni foras mittuntur, damante levita 'gi quis catechumenus remansit, excat foras.' Ex iade ' missa,' quia sacramentis altaris interesse non possunt, qui nondum regenerati sunt " (" The misse is at the time of the sacrifice, when the catechumens are sent out, the deacon crying, 'If any catechumen remain, let him go forth.'" Hence misse, becr ze those who are as yet unregenerate-i.e. unbaptized-may mot be present at the sacraments of the altar). This derivation of
be word Mass, which would connect it with the special formula (dismissal still preserved in the Roman liturgy-Ite, missa estace generally accepted, is now disputed. It is pointed out that $x$ word missa long continued to he applied to any church swice, and more particularly to the lections (see Du Cange for mocrous examples), and it is held that sucb services received ner name of missal from the solemn form of dismissal with which was costomary to conclude them; thus, in the 4th century lypinage of Etheria (Silvia) the word missa is used indisiminately of the Eucharist, other services, and tbe ceremony dismissal. F. Kattenbusch (Herzog-Hauck, Realencyklop. "Messe") ingeniously, but with little evidence, suggests that - word may have had a double origin and meaning: (1) in e sense of dimissio, "dismissal "; (2) in that of commissto, commission," "official duty," i.e. the exact Latin equivalent of e Greek $\lambda$ aroupyia (see Lirturgy), and hence the conflicting cof the term. It is, however, far more probable that it was a neral term that gradually became crystallized as applying to a service in which the dismissal represented a more solemn retion. In the narrower sense of "Mass" it is first found in Ambrose (Ep. 20, 4, ed. Ballerini): "Missam facere coepi. im oficro. . "" which evidently identifies the missa with the rifice. It continued, however, to be used locsely, though its tenxy to become proper only to the principal Christian service sear from a passage in the 12th homily of Caesarius, bishop Arles (d. 542): "If you will diligently attend, you will recoge that missae are not celebrated when the divine readings rected in the church, but when gifts are offered and the Body 1 Blood of the Lord are consecrated." The complete service isea od integrum), the bishop goes on to say, cannot be bad at ne by reading and prayer, but only in the house of God, are, besides the Eucharist, "the divine word is preached and blesing is given to the people."
Vatever its origin, the word Mass bad by the time of the ormation been long applied only to the Eucharist; and, ugh in itself a perfectly colourless term, and used as such durthe earlier stages of the 16th century controversies concerning Eucharist, it soon became identified with that sacrificial at of the sacrament of the altar which it was the chief xt of the Reformers to overthrow. In England, so late as first Prayer-book of Edward VI., it remained one of the ial designations of the Eucharist, which is there described - The Supper of the Lorde and holy Communion, commonly sd the Masse." This, however, like the service itself, repreed a compromise which the more extreme reformers would tokerate, and in the second Prayer-book, together with such uage in the canon as might imply the doctrine of transubtistion and of the sacrifice, the word Mass also disappears. $t$ this abolition of the word Mass, as implying the offering of at's Body and Blood by the priest for the living and the dead deliberate is clear from the language of those who were chiefly onsible for the change. Bishops Ridley and Latimer, the most conspicuous champions of "the new religion," dewed "the Mass" with unmeasured violence; Latimer said of istress Missa " that "the devil hath brought her in again"; ey said: "I do not take the Mass as it is at this day for the munion of the Church, but for a popish device," \&c. (Works, ?arker Soc., pp. 121, 120), and again: "In the stead of the is holy table they give the people, with much solemn disng, a thing which they call their mass; but in deed and uth it is a very masking and mockery of the true Supper of ord, or rather I may call it a crafty juggling، whereby these thieves and jugglers have bewitched the minds of the ie people . . . unto pernicious idolatory " (ib. p. 409). This uge is reflected in the 3 rst of the Articles of Religion of the th of England: "Wherefore the sacrifices of Masses, in $b$ it was commonly said that the Priest did offer Christ be quick and the dead, to have remission of pain and guilt, blasphemous fables and dangerous deceits." Clearly the Mass had ceased to be a colourless term generally applicable se eucharistic service; it was, in fact, not only proscribed ally, but in the common language of English people it passed
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entirely out of use except in the sense in which it is defined in Johnson's Dictionary, i.e. that of the "Service of the Romish Church at the celehration of the Eucbarist." In connexion with the Catholic reaction in the Church of England, which' had its origin in the "Oxford Movement " of the igth century, efforts have been made hy some of the clergy to reintroduce the term "Mass" for the Holy Communion in the English Church.
See Du Cange, Glossarium, s.0. "Missa ": F. Kattenbusch in Herzog-Hauck, Realencyklopadie (ed. 1903), s.v. "Messe, dogmengeschichtlich "; for the facts as to the use of the word "Mass" at the time of the Reformation see the article by J. H. Round in the Nineleenth Conlury for May 1897.
(W. A. P.)

Mass, in Music: I. Polyphonic Masses.-The composition of musical settings of the Mass plays a part in the history of music which is of special importance up to and including the 16th century. As an art-form the musical Mass is governed to a peculiar degree by the structure of its text. It so happens that the supremely important parts of the Mass are tbose whicb have the smallest number of words, namely tbe Kyrie, important as being the opening prayer; the Sancuus and Benedictus, embodying the central acts and ideas of the service; and the Agnus $D$ ei, the prayer with which it concludes. The i6th-century methods were specially fitted for highly developed music wben words were few and embodied ideas of such important emotional significance or finality that they could be constantly repeated without losing force. Now the texts of the Gloria and Credo were more voluminous than any others which 16 th-century composers attempted to handle in a continuous scheme. The practical limits of the church service made it impossihle to break them up by setting each clause to a separate movement, a method hy which r6th-century music composers contrived to set psalms and other long texts to compositions lasting an hour or longer. Accordingly, Palestrina and his great contemporaries and predecessors treated the Gloria and Credo in a style midway in polyphonic organization and rhythmic breadth between that of the elaborate motet (adopted in the Sanclus) and the homophonic reciting style of the Litany. The various ways in which this special style could be modified by the scale of the work, and contrasted with the broader and more elaborate parts, gave the Mass (even in its merely technical aspects) a range which made it to the 16th-century composer what the symphony is to the great instrumental classics. Moreover, as being inseparahly associated with the highest act of worship, it inspired composers in direct proportion to their piety and deptb of mind. Of course there were many false methods of attacking tbe art-problem, and many other relationships, true and false, between the complexity of the settings of the various parts of the Mass and of motets. The story of the action of the council of Trent on the subject of corruption of church music is told elsewhere (see Music and Palestrina); and it bas been recently paralleled by a decree of Pope Pius X., which has restored the 16 th-century polyphonic Mass to a permanent place in the Roman Catholic Church music.
2. Instrumental Masses in the Neapolitan Form.-The next definite stage in the musical history of the Mass was attained hy the Neapolitan composers who were first to reach musical coherence after the monodic revolution at the beginning of the $17^{\text {th }}$ century. The fruit of their efforts came to maturity in the Masses of Mozart and Haydn. By this time the resources of music were such that the long and varied text of the Gloria and Credo inevitably either overbalanced the scheme or met with an obviously perfunctory treatment. It is almost impossihla, without asceticism of a radically inartistic kind, to treat with the resources of instrumental music and free harmony such passages as that from the Crucifuxus to the Resurrexil, without an emotional contrast which inevitably throws any natural treatment of the Sanctus into the background, and makes the Agrus Dei an inadequate conclusion to tbe musical scheme. So unfavourahle were the conditions of 18 tb -century music for the formation of a good ecclesiastical style that only a very small proportion of Mozart's and Haydn's Mass music may be said to represent their ideas of religious music at all. The best features of their Masses are those that combine faithfulness to the Neapolitan forms with a contrapuntal richness such as no Neapo-
litan composer ever achieved. Thus Mozart's most perfect as well as most ecclesiastical example is his extremely terse Mass in $\mathbf{F}$, written at the age of seventeen, which is scored simply for fourpart chorus and solo voices accompanied by the organ with a largely independent bass and by two violins mostly in independent real parts. This scheme, with the addition of a pair of trumpets and drums and, occasionally, oboes, forms the normal orchestra of isth-century Masses developed or degenerated from this model. Trombones often played with the three lower voices, a practice of high antiquity surviving from a time when there were soprano trombones or cornelli (Zincken, a sort of treble serpent) to play with the sopranos.
3. Symphomic Masses.-The enormous dramatic development in the symphonic music of Beethoven made the problem of the Mass with orchestral accompaniment almost insoluble. This makes it all the more remarkable that Beethoven's second and only important Mass (in D, Op. 123) is not only the most dramatic ever penned but is, perhaps, the last classical Mass that is thoughtfully based upon the liturgy, and is not a mere musical setting of what happens to be a liturgic text. It was intended for the installation of Beethoven's friend, the archduke Rudolph, as archbishop of Olmitz; and, though not ready until two years after that occasion, it shows the most careful consideration of the meaning of a church service, no doubt of altogether exceptional length and pomp, but by no means impossible for its unique occasion. Immense as was Beethoven's dramatic force, it was equalled by his power of sublime repose; and he was accordingly able once more to put the supreme moment of the music where the service requires it to be, viz. in the Sanctus and Benedictus. In the Agnus Dei the circumstances of the time gave him something special to say which has never so impera. tively demanded utterance since. Europe had been shattered by the Napoleonic wars. Beethoven read the final prayer of the Mass as a "prayer for inward and outward peace," and, giving it that title, organized it on the basis of a contrast bet ween terrible martial sounds and the triumph of peaceful themes, in a scheme none the less spiritual and sublime because those who first heard it had derived their notions of the horror of war from living in Vienna during its bombardment. Critics who have lived in London during the relief of Mafeking have blamed Beethoven for his realism.

Schubert's Masses show rather the influence of Beethoven's not very impressive first Mass, which they easily surpass in interest, though they rather pathetically show an ignorance of the meaning of the Latin words. The last two Masses are later than Beethoven's Mass in D and contain many remarkable passages. It is evident from them that a dramatic treatment of the Agnus Dei was "in the air"; all the more so, since Schubert does not imitate Beethoven's realism.
4. Lutheran Masses.-Music with Latin words is not excluded from the Lutheran Cburch, and the Kyrie and Gloria are frequently sung in succession and entitled a Mass. Thus the Fowy Short Masses of Bach are called short, not because they are on a small scale, which is far from being the case, but because they consist only of the Kyrie and Gloria. Bach's method is to treat each clause of his text as a separate movement, alternating choruses with groups of arias; a method which was independently adopted by Mozart in those larger masses in which be transcends the Neapolitan type, such as the great unfinished Mass in C minor. This method, in the case of an entire Mass, results in a length far too great for a Roman Catholic service; and Bach's B minor Mass, which is such a setting of the entire test, must be regarded as a kind of oratorio. It thus has obviously pothing to do with the Roman liturgy; but as an independent setting of the text it is one of the most sublime and profoundly religious works in all art; and its singular perfection as a design is nowhere more evident than in its numerous adaptations of carlier works.

The most interesting of all these adaptations is the setting of the words: "Et expecto resurrectionem mortuorum et vitam venturi saeculi.-Amen." Obviously the greatest difficulty in any elaborate instrumental setting of the Credo is the inevitable
antl-climax after the Reswerexit. Bach contrives to give ati anti-climax a definite artistic value; all the more from the fact that his Crucifinus and Reswrrexif, and the contrast between them, are among the most sublime and directly impreseive thing in all music. To the end of his Reswrexit choris he appends an orchestral ritormella, summing up the material of the ctorus in the most formal posible way, and thereby utiterly destroying all sense of finality as a member of a large groap, while at tie same time not in the least impairing the force and conatrast of the whole-that contrast having ineffaceably asserted itede at the moment when it occurred. After this the aria "Ex in spiritum sanctum," in which the nert dogmatic clauses are enshrined like relics in a casket, furnishes a beautiful decoratire design on which the listener can repose his mind; and then cones the voluminous ecclesisstical fugue, Confiecor sanu deptisums leading, as through the door and world-wide spaces of the Casholic Church, to that veil which is not all dartness to the ege of falth. At the words "Et expecto resurrectionem morteoris." the music plunges suddenly into a slow series of some of the noong sublime and mysterious modulations ever written, until it brenks out as suddenly into a pirace $e$ allegro of broad but terse daisa which comes to its climar very rapidly and ends as abruptly a possible, the last chord being carefully written as a short ante without $a$ pause. This gives the utmost possible effect of fincliy to the whole Credo, and contrasts admirably with the coldy formal instrumental end of the Reswrecit three movemens further back. Now, such subtleties seem as if they mast be weconscious on the part of the compover; yet bere Bech is 80 far aware of his reasons that his vivace e allegro is an arrangemeat of the second chorus of a church cantata, cout mase labet dich in der Stille; and in the cantata the chorus has introductory and final symphonies and a middle section with a da capof
5. The Requiem.-The Missa pro defmactis or Requicm Men has a far less definite musical history than the ondinary Mras; and such special musical forms as it has prodaced have litete in common with each other. The text of the Dies Irse so imperstively demands either a very dramatic elaboration or nowe at alt, that even in the r6th century it could not possibly be ate to continuous music on the lines of the Gloria and Crela. Fortsnately, however, the Gregorian casto forme associated with in is of exceptional beauty and symmetry; and the great ithly centary masters either, like Palestrina, left it to be sung as plain-chank, or obviated all occasion for dramatic expression by setting ia ia versicles (like their settings of the Magnificat and other cantidas) for two groups of voices alternatively, or for the chair in alternation with the plain chant of the priests.

With modern orchestral conditions the text seems poritively to demand an unecclesiastical, not to say semsational, style, and probably the only instrumental Requiem Mnses which cen be said to be great church music are the sublime unfinishad mock of Mozart (the antecedents of which would be a very interesting subject) and the two beautiful works by Cherubini. These lateter, however, tend to be funereal rather than uplifting. The only oflar artistic solution of the problem is to follow Berrios, Verdi and Dvotak in the complete renunciation of all eccieaiastical style.

Brahms's Deutsches requiem has nothing to do with tive Mans for the dead, being simply a large charal work on a text congpled from the Bible by the composer.
(D. F.T.)

Masish, a town of Tuscany, Italy, the joiat capital rith Carrara of the province of Massa and Carrara, and sharing sith it the episcopal sec, 20 mm . S.E. of Spexia by rail, 846 ft . above sea-level. Pop. (1901), 10,559 (towa); 26,118 (comamers). The Palazzo Ducale (now the prefecture) was erected in 1701, and was a summer residence of Napoleon's sister, Eliza Bucioocki, princess of Lucca, who caused the ancient cathedral epperite to be destroyed. The hills round the town yied martle, and there is a narrow-gauge railway to the Marina d'Avente, where the marble is shipped.
HAssachusetrs (an Indian name, originally applited to a tribe of Indians), one of the original thirtern states of the American Union, bounded on the N. by Vermont and Nive Hampahire, on the E. by the Atlantic, on the S. by Rhode Ithed
ad Connecticut, and on the W. by New York. It lies approxiintely between $45^{\circ} 15^{\circ}$ and $42^{\circ} 50^{\prime}$ N. Lat. and $69^{\circ} 55$ and $73^{\circ}$ s' W. long. The buik of its area-which is about $8266 \mathrm{sq} . \mathrm{mm}$. (f wich 217 are water)-forms a parallelogram of 130 m . E. and $1 ., 46 \mathrm{~m}$. N. and S., the additional area lying in a projection at eS.E. and a lesser one at the N.E., which give the mainland breadth of 90 m . Where it borders upon the ocean, while the neral irregularity of the const-line gives a sea frontage of about pom
Physical Feafures.-The east and south-eant portions are in general udulating or level, the central hilly and broken, and the weat ged and mountainous. (For geological details aee UNITHD iATEs: Geology ad fim) The Hoosac Hille ( $1200-1600$ ft. (b), separating the valleys of the Housatonic and Condecticut, e a range of the Berkshires, 2 part of the Appalachian system, d a continuation of the Green Mountains of Vermont, and with e Taconic range on the weat side of the Housatonic Valley-of inch the higheat peaks are Greylock, or "Saddleback" (3535 ft.) d Mt Willams ( 3040 ft.) -in the extreme north-west corner of estate, form the only considerable elevated land. ${ }^{2}$ Bordering the lowiands of the Connecticut, Mt Tom (1214 ft.) and a few te bills (Mt Holyoke, 954 ft. ; Mt Toby, 1275) form conspicuous ydmarks. East of tbia valley the country continues more or a hilly and rocky, but the elevations castward become increasingly ght and of little consequence. Mt Lincoln ( 1246 ft.) and eapeciMit Wachusect ( 2108 ft.), to the east in a level country are ry exceptional. The Blue Hills in Milton are the neareat elevains to the coast, and are conspicuous to navigators approaching weon. The south-eat corner of the state is a sandy lowland, merally level with a silightly elevated ridge (Manomet) south of moouth, and well watered by ponds.
Writh the exception of this corner, Massachusetts is a part of the nting upland that includes all of mouthern New England. This had is an uplifted penephain of subserial denudation.' now so advanced in a " mecond cycle of weathering and to thoroughly sected that to an untrained gye it appears to be only a country bills confusedly arranged. The general contour of the upland, usted by a remarkably even sky-line, is evident at almont every ality in the tate In the mature and position of the upland to-mainly crystalline schists and greisses, excessively compliad and disordered in mass, and also internally deformed-there ound abundant proof that the peneplain is a degraded mountain ion. The upland is interrupted by the rivers, and on the coast great lowlands, and is everywhere marked by hills somewhat sururating the generally even skyline. Monadnock (in New Hampre. nearN. EMawachusetts), the Blue Hills near Boston, Greylock, the north-west, and Wachusett in the centre, are the moot comeding remanat-summite (known generically as "Monadnocks ") the original mountain system. But in the derivant valley epplaina developed in the present cycle of denudation, and there reidual summite also; in the Connecticut Valley trap ridges, which Mt Tom and Mt Holyoke are the best examples: at Holyoke, lava neciks; occasionally in the lowlands, ridgea of stant endstone, like Deerfield Mountain near Northampton; :he Berkshire Valley, summite of resistant achists, like Greylock, lighest summit in the state. The larger streams have cut ir channels to very moderate gradients, bat the smaller ones atceper. The Housatonic and Millers (and the Connecticut $\lambda$ but not in its course within Massachusetts alone) afford beautiexamples of the dependence of valley breadth upon the strike sort or harder rocks across the stream. The Connecticut low1 is cut from 5 to 18 m . wide in soft mandstones and shales. The cial era has left abundant evidences in the topography of state. The ice covered even the Monadnocks. Till drumlins, ably abundant on the lowland about Boaton and the highland r Spercer; morainic bills, extending, e.g- all along Cape Cod; crs, kames and river terraces afford the plainest evidences of ertent of the glacial cheet. The Berkshire country-Berkshire, mpden, Hampshire and Franklin counties-is among the most utilul regions of the United States. It is a rolling highland inated by long, wooded hill-ridges, remarkably even-topped in aral elevation, intersected and broken by deep valleys. Scores tarming lakes lie in the hollows. The district is often called Lake Region of America, partly from the comparableness of cenic beauties with the English Lake Country (Matthew Arnold, ever, wrote: " The country is pleasing but not to be compared Westmoreland. It is wider and opener, and neither hills takes are so effective."), and partly (rom the parallelism of ary amociations. It has become since I8so, and especially sach more recent years, a favoured resort of summer residents. ing to topography. and also to the manner in which Massachusetta
At least seventy hills in the state, mainly in this quarter, have an ation of 1500 ft . (twenty-four above 2000 ft .).
In nome localities it is not easy to estahlich irrefutably and in ti the inter-arrangement of drainage and rock structure that es it to be a subaerial peneplain instead of an uplifted subine plationm; but the general proof is very clear.
was settled, the weatern counties were loag connected commercially more closely with New York than with Masaachusette, and this territory was long in dispute between these two states.
The Connecticut is the mont conaiderable stream, and is navigable by small craft. Ite valley, much the richest portion of the state agriculturally, is celebrated for the quiet variety and beauty of ite scenery. The Housatonic, in portions placid, in others wild and rapid, winding wong the deflecting barrier of the Hoomac. Hills, is the mont beautiful river of the state, deapite the mercantile use of ite water-power. The Merrimac, the second stream of the state in volume, runs in a charming valley through the extreme northeat corner, and affords immensely valuable water-power at Lowell, Lawrence and Haverhill.

South of Cohaset the shore is andy, with a few isolated rocky ledges and boulders. About Bowton, and to the north of it, the shore is rocky and picturesque. Cape Cod, like a human arm doubled at the elbow, 40 m . from shoulder to elbow and 30 from elbow to hand, is nowhere more than a few miles broad. It is a sandy ridge, dotted with summer resorts and cottages. Cape Ann has a rugged interior and a ragged, rocly coast. It, too, is a gummer recreation ground, with much beautiful scenery. Boaton Harbor (originally Enown as Massachusetts Bay, a name which now has a much broader aignification) is the fincat roadstead on the coat. The extreme hook of the Cape Cod Peninsula forms Provincetown Harbor, which is an excellent and espacious port of refuge for veasels approaching Boston. Salem Harbor is the most considerable other haven on Masmachusetts Bay; on Buzeard's Bay New Bedford has a good harbour, and on the Atlantic coast are the excellent harbourt of Gloucester and Marblehead, both frequented by summer residents. Glouceater has the largett fikhery intereste of any place in the country, and is one of the chief fishing ports of the world. Buzzard's Bay is also a popular yachting ground, and all about ite shores are towns of summer residence. Wood's Hole is a station of the United States Bureau of Fisheries, and a marine biological laboratory is there.
The principal inands lie off the gouth coast. The largest is Marthas Vineyard, about 20 m . long, with an extreme breadth of sbout 91 m. It has in Vineyard Haven (Holmes's Hole) a spacious harbour, much frequented by wind-bound vessels seeking a passage round Cape Cod. The island is covered with stunted trees lte population was formerly dependent wholly upon the sea, but ite climate has made it a popular summer resort, Oak Bluffs being one of the chief resorts of the Atlantic const. Farther east, Nantucket, amaller island of triangular shape, is likewise the home of a seafaring folk who still retain in some degree primitive habits, though summer visitors are more and more affecting ite life.

Fhora and Fampo.-Mmachusetts lies entirely in the humid area of the Transition life-zone, with the exception of the extreme north-western corner of the state, which lies in the Boreal soneThus the original native trees and plante were those common to New England and northern New York. The presence of a dense population has driven out tome, and brought in others, including some noxious weeds. The larger wild animals have diappeared, excepting an occasional black bear or deer. Of the amalier furbeaning animals, the beaver was long ago exterminated, the otter is seen very rarely, and the mink only in the most isolated districts; but [oxes, skunke, weasele, musk-rats, rabbits, and grey and red squirrels are not uncommon. Copperhead snakes and rattlesnakes are occasionally wen, and there are several species of harmiess serpents. Of game binds the most characteristic is the pantridge (ruffed grouse), exclusively a woodland bird; the Wilson's snipe and the woodcock are not uncommon in favourable localities, and several epecies of duclos are found especially in the bays and marshes near the coast during the seasons of migration. $A$ stray eagle is sometimes seen. Very interesting to ornithologists are the few heath hens, the eastern representative of the prairie hen (pinnated grouse), which are found on the island of Martha's Vineyard, and are the sole survivors in the eastern states of one of the finest of American game birds, now practically exterminated even on the western plains. There are many insectivorous birds; among the wong hirds are the hermit thrush, the wood thrush, the Wilson's thrush, the brown thrasher, the bobolink, the catbird, the oven bird, the house wren, the song sparrow, the fox sparrow, the vesper sparrow, the white-throated sparrow (Peabody bird), the goldfinch and the robin. Brook trout are found, eapecially in the streame in the western part of the state, and base, pickerel, perch and smaller fish occur in the rivers and other inland waters. Fish are so abundant on the coast that the cod is sometimes used as an emblem of the state; thus a figure of one hangs in the representatives' chamber at the State House. The artificial propagation and preservation of salmon and other edible Iresh-water fish have been carried on successfully under the supervision of a state commission. The commonwealth has expended large sums since $\mathbf{8} 80$ in a vain attempt to exterminate the gipey moth (Ocmerio, or more exactly Porthatria, dispar), accidentally allowed to eacape in 1869 by French naturalist.

Climate.-The climate is trying, showing sreat extremes of temperature ( $20^{\circ} \mathrm{F}$. below zero to $100^{\circ}$ above) and marked local variations. The south-eastern coant and islands are mildeat. The mean average
temperature of Boston is $4^{\circ} \mathrm{F}$. In the interior it is alightly lower. The mean summer temperature generally over the state is about $70^{\circ} \mathrm{F}$. Changes are bften sudden, and the pasmage from winter to summer is through a rapid apring. The ocean tempers the climate conaiderably on the seaboard. Boston Harbor has been frosen over in the past, but steamtugs plying constantly now prevent the occurrence on such obatruction. In the elevated region in the west the winters are decidedly severe, and the springs and summers often late and cold. Williamatown has a winter mean of about $23^{\circ} \mathrm{F}$. The yearly precipitation is about 39 to 45 in ., decreasing inland, and is evenly distrihuted throughout the year. Fogs are common on the coast, and east wiad driziles; the northeast winds being the weather bane of spring and late autumn. In the summer and the autumn the weather is commonly une, and often mont beautiful; and especially in the Bericshires a coni, pure and elantic atmosphere prevails, rela tively dry, and altogether delightrul.
Agriculture.- The soil, except in :ome of the valleys, is not naturally fertile; and sandy wastes ire common in the south-east parts. High cultivation, however, the produced valuable marketgardens about Boston and the lark r towns; and industry has made tillage remunerative in most c , her parta. The groee value of agricultural products is not great sompared with that of other industries, but they are of great impr rtance in the economy of the state. The total value of farso prope ty in 1900 was $\$ 182,646,704$, including livestock valued at $\$ 15 . \% 18,464$ Of the increase in the total value of farm property beth, en 1850 and 1900 more than half was in the decade 1890-1900; this increase beipg due partly to the rising value of suburban really, but also to a development of intensive farming that has been viry marked since 1880. The total value of farm products in 1899 was $\$ 42,298,274$ (expenditure for fertilizers $\$ 1,320,600$ ) ; crops ropresenting $54 \cdot 7$ and animal products $45.3 \%$ of this total. The luading crops and their percentages of the total crop value wire hay and forage ( $\mathbf{3 9} \cdot \mathrm{i} \%$ ), vegetables $(23.9 \%$ ), fruits and nut: ( $11.7 \%$ ), forent products $(8.4 \%)$, and fowers and plants ( $7.1 \%$ ). of the animal product $67.3 \%$ were dairy products, and $20.8 \%$ poultry and egza. Cercals have been for many years declining., although Indian corn is a valuable subsidiary to the dairy inter st, which is the most thriving farm industry. The value of farrus on which dairying was the chicf source of income in the state; the corresponding percentages for livestock, vegetahles, hay and grain, flowers and plants, Iruit and tobacco, being respectively 14.6, $10.2,8 \cdot 0,4.2,3.2$, and $1.8 \%$. The shrinkage of cereal crope has been mainly responsible for the idee that Massachusette is agriculturally decadent. Parallel to this shrinkage was the decrease in ranging sheep ( $82.0 \%$ from 1850-1900; $34 \cdot 2 \%$ from 1890-1900), and cattle, once numerous in the hill countica of the wert, and in the Connecticut Valley; Boston, then ranking after London as the second wool market of the world, and being at one time the chief packing centre of the country. Dairy cows increased, bowever, from 1850 to 1900 by $41 \cdot 9 \%$ ( $1890-1900,7 \cdot 3 \%$ ). The amount of improved farmland decreared in the same period $39.4 \%$ decreasing even more since 1880 than earlier, and amounting in 1900 to no more than $25.1 \%$ of the area of the state: but this decrease has been compensated by increased value of products, especially since the beginning of intensive agriculture. An unusual density of urban zettlement, furnishing excellent home markets and transportation facilities, are the main prope of this new interest. Worcester and Middlesex counties are agriculturally foremost. Tobacco, which has been cultivated since colonial times, eapecially since the Civil War is grown exclusively in the Connecticut Valley or on its borders. In the swampa and bogs of the south-enst coast cranberry culture is practised, this dirtrict producing in 1900 three-fifths of the entire yield of the United Statez "Abandoned farms" (agpregating, in $1890,3.4 \%$ of the total farm area, and $6.85 \%$ in Pampehire county) are common, especially in the west and south-east.
Mines and Mining-Granite is the chief mineral, and granite quarrying is the principal mineral industry of the state. In 1900 the value of manufactures based primarily upon the products of mincs and quarrics was $\$ 196,930,979$, or $19 \%$ of the state's total manufactured product. In 1906 Massachusetts led all states in the value of its granite output, but in $190 \%$ and 1908 it was second to Vermont. The value of the product (including a small output of igneous rocks) was in 1903. $\$ 2,351,027$; 1904, $\$ 2,554,748$; 1905. 82,251.319; 1906, 33.327.416; 1907, 32,328.777; 1908, 12,027.463.
Granite boulders. were used for construction in Massachusette as early as 1650. Systematic quarrying of viliceous crystalline rocke in New England began at Quincy in about i820. The Gloucester quarrics, opened in 1824, were probably the next to be worked regularly. The principal granite quarries are in Milford,
${ }^{1}$ The yield of cereals and of ouch other crops in 1907 as are recorded in the Yearbook of the United States Department of Agriculture was as follows: Indian corn, 1.584,000 bushicls; oats, 245,000 bushels; bariey, 64,000 bushels; buckwheat, 42,000 bushels; potatoes, 3,600,000 hushels; hay, 760,000 tons: tobacco, 7,167,500 th. In the same year, according to the same authority, there were in the atate 196,000 milch cows, 92,000 other neat cattle, 45,000 sheep and 70,000 swine.

Worcenter county), Quincy and Milion (Norfolk conaty), Roclpont (Eseex county) and Becket (Berkshire county). Of the fourtere quarries of "Milford granite," twelve are in the townahip of that name, and two in Hoplinton rownship. Middicate county. B. K Emerson and J. H. Perry clasily this granise as pon-Cambian They describe it ${ }^{2}$ ds "a compact, masive rock, somenthat above medium grain, and of light colour. The light best colour of the reldspar, and the blue of the quartz give it in sorne places a stigat pinlosh tint, and it is now., much used as a bmildingereone ander the name of' 'pink granite.'

The Quincy granite district lice around the northeast enat of the Blue Hill region, about il m. pouth of Bonton. For monnmente purposes this, granite is clasmified as "mediam." " dark"." and . extra dark." Quincy granite talces a very high polish, ouing to the absence of mica and to the comrver cleavage of its bornblemede and augite. The lightest of the monumental stome quarried at Quincy is called gold-leat; it is buish-green gray, tpecthed tith Dlack and light yellow brown. Another variety tas sumn, mither widely separsted cherry-red dota
The Ruckjort granite is found along or vear the seashore, between Rockport and Bay View, and within about three-quarters of a mine of Cape Ans. The granite is of two kiods, known commerciolly as " grey granite" and "green granite" Both varietien are bard and take a very high polish.
The Beckur granite (known as "Chester dark" and " Cbencer light ") is a muscovite-biotite granite varying from medium gry to medium bluish grey colour, and fine in texterre. Is is ened principally for monuments.
In 1907 Massachusetts ranked sixth among the states in the value of its trap rock product ( $\$ 432,604$ ), and cighth in mandicone ( $\$ 243,328$ ). The value of the marble produced in the mame perr tias $5: 12$ asis, the state ranking fith in the value of the weal Iroduct ind fourth in building-marble. Other mincrak me enery, limestone and quartz. The mate ranked firth in 1906 is the total value of stone quariod ( $\$ 4,333,616$ ), and eighth in gget
 ai :560,022. Second in valut to the various stooes were the diry products of the state, which were valued in 1 got at $\$ 3,172,733$ at $\$ 1,647,362$ (of which $\$ 950,321$ was the value of cocmresa brick). There are many mineral springs in the state, more than hatf being in liscx and Miditoscx coninties. The total amount of minere waters moid in 1908 was vaiued at $\$ 227,907$. In that year the totel $\$ 5,925,949$. Gold has been found in small quantities in wioklices Norfoik and Plymouth counties
Manufactures.- Though only four states of the Union ere manler. only three exceeded Massachusetts in 1905 in the valoe of manaz tured products (six exceeding it in population); and this deapite very ocant native reaources of raw materials and a very limited boye market. Historical priority of developmeat, exceptionsily exteaive and well utilized water-power, and good transportation faciztiss are largely responsible for the exceptional rank of Manachneettis 23 a manufacturing state. Vast water-power is developed on the Merrimac at Lawrence and Lowell, and on the Connectiret at South Hadley, and to a less extent at scomes of other cities oa many atreams and artificial ponds; many of the mactimer that have revolutionized industrial conditions since the beginairy of the lactory system have been invented by Masmehusetts mea: and the state contains various technical schools of great inportance. In 1900 the value of manufactures was $\$ 1,035,190,9 \%$ an increase from 1890 of $16.6 \%$; that from 1880 to 1890 havizg bern $40.7 \%$ In textiles-cottons, worsteds, woollens and carpersian boots and showes, in rubber foot-wear, io fine writipg paper, and in other minor products, it is the leading state of the cutare: The textile industries (the making of carpets and rugs, coetoe gooos cotton smallwares. dyeing and finishing textiles. felt good fort bats, hosiery and knit goods, shoddy, slk and silk goods, woolen goods, and worsted goods), employed $32.5 \%$ of all manulact mist wage earners in 1905, and their produce ( $127 \mathrm{t}, 369,816$ ) was 24.14 of the total, and of this nearly one-half ( $\$ 129,171,449$ ) was in corters goods, being $28.9 \%$ of the total output of the country, as compered with $11 \%$ lor South Carolina, the neares competitor of Mewt chusetts. There is a steadily increasing product of fine grede fatrics The output of worsted goods in 1905 ( $\$ 51.973 .944$ ) was more than three-tenths that of the entire country, khode ladand being ascond with \$44,477.596; in Massachusetts the incresse in the vilue of this product was $28.2 \%$ between 1900 and 1905 . The value of wontlen goods in 1905 ( $\$ 44,653.940$ ) was more than threeternts of lie entire product for the country; and it was $446 \%$ more than that of 1900 . The value of boots and ahoes and cut stock in 1903 was $\$ 173,612,660$. being $23 \%$ greater than in 1900; the valee of boots and shoes in 1905 ( $8144,291,426$ ) was $45.1 \%$ of the couniry's output, that of New York, the second state. briny oely $10-7 \%$ In this industry, as in the manuracture of cotton goods. Mass chusetts has long been without serious rivalry; Brocktoa. Lyma,
${ }^{2}$ The Green Schists and Assaciated Gramitas and Porphyrion 4 Rhode Island, Bulletin, U.S. Gevogical Survey, Na 313, 1907.


Haverhill, Marlboro and Boston, in the order named, being the principal centreas The third induatry in 1905 was that of foundry and machine-shop products ( $558.508,793$ ). of which Booton and Worceser are the principal centres. Leser interets, in the order of importance, with the product value of each in 1905. wert: rubber goods ( $853,133,020$ ), tanned, curricd and finished leat her ( $\$ 33.352,999$ ). in the manufacture of which Masaachusetts ranked crond amoog the states; paper and wood pulp ${ }^{1}$ ( $332,012,247$ ). in the production of which the state ranked second among the watee of the Union; slaughtering and meat packing ( $830,253,839$ ): printing and publishing ( $\$ 33,900,748$, of which $\$ 21,020,237$ was the value of newspapers and periodicals): clothing ( $321,724,056$ ); etectrical machinery, apparatus and supplies ( $\$ 15,882,216$ ); lumber ( $\$ 12,636,329$ ): iron and seel, seel works and rolling-mills products ( $511,947,731$; bess than in 1900): cordage and twine ( $811,173,521$ ), in the manufacture of which Massachusetts was second only to
 jerelry ( 810,073 ,595). Massachusetts ranking second to Rhode ldand; coniectionery ( $\$ 9.317,996$ ), in which Massachusetts was third among the states:
Many of these industries have a history going back far into colonial times some even dating from the first hali of the 17 th century. Texiik products were really varied and of considerable importance belore 1700 . The policy of the British government towards such industries in the colonial period was in gencral repressive. The non-importation sentiment preceding the War of Independence fostered home manufactures considerably, and the Embargo and Non-Intercourse Acts belore the war of 1812 , as well as that war itself (despite the subsequent glur of British goods) had a much sreater effect: for they mark the int roduction of the factory system, which by 1830 was firmly cstablished in the textile industry and was rapidy transiorming other industrics. Improvements were introduced much more slowly than in England, the cost of cotton machinery as late $23: 1826$ being $50-60 \%$ greater in America. The frst surcessful power loom in America was set up at Waltham in 1814. Carding, roving and spinning machines were constructed at Bridgewater in 1786. The first cotton mill had been established in Beverly in 1788, and the first real woollen factory at Byfield in 1794 Woolcard machinery destined to revolutionize the industry was devised by Amos Whittemore (1759-1828) in 1797; spinning jennies were in operation under water-power before ists. Carpet-weaving was begun at Worcester in 1804. "Not a yard of lancy wool fabric had ever been woven by the power-loom in any country till done by William Crompton at the Middescex Mills. Lowell, in $184^{\circ}$ " (Samuel Lawrence). The introduction of the emarkably complete machinery of the shoe industry was. practically :omplete by 1865 , this being the last of the great industrics to come inder the full dominance of machinery. At Pitsfield and at Jalton is centred the manufacture of fine writing papers, including hat of paper used by the national government for bonds and aper moncy. Four-fiftha of all lolt-dried paper produced in the ountry from $1860-1897$ was made within 15 m . of Springfold; iolyoke and South Hadey being the greatest producers. Vulcansed rubber is a Massachusetts invention. Most of the imitation :welry of the United States is produced at Attleboro and North itthevoro. and in Providence. Rhode lsand. In 1905 Boston roduced $16 \% \%$ of all the manufactures of the state, and Lynn, ve second city, which had been firth in 1900 . $4.9 \%$ Some udustries which have since become dead or of relatively slight lagnitude were once of much greater significance, economically or xially: such as the rum-distiling connected with the colonial ave trade, and various interests concerned with shipbuilding and avigation. The packing of pork and beef formerly centred in oston: but, whike the volume of this busincss has not diminished, has been greatly exceeded in the west. For many ycars Massausetts controlled a vast lumber trade, drawing upon the forssts Maine, but the growth of the west changed the old channels
trade. and Botton carpenten came to make use of western nber. It was between 1840 and 1850 that the cotton manuEtures of Maseachusetts began to assume large propurtions; and out the same time the manufacture of boots and shoes centred ere. Medford ships began to be fa mous shortly after the beginning the 19th century, and by 1845 that town employed one quarter all the shipwrights in the state.
Fishing is an important industry. Drift whales were utilized the earlicst years of the colony, and shore boating for the baleen " right "), whale-rich in bone and in blubber yielding common -was an industry already regulated by various oowns before ;o: but the pursuit of the sperm whale did not begin until about 13. The former industry had died out before the War of Inendence; the later is not yet quite extinct. Nantucket and
Bedford were the centres of the whaling trade, which, for the In 1905 Nascachusetus produced $607 \%$ or the writing paper ilbuilding paper are made in the state, but very little newspaper. It must be noted, however, that the first successiul construction zards, drawing and roving; and of spindies, on the Arkwright zciple wat by S. Stater at Pawucket, Rhode Isiand in 1790 .
energy and skill required and the length (three to five years when sailing vessels were employed) of the ever-widening voyages which finally took the fishermen into every quarter of the globe, contributes the most romantic chapters in the history of American commerce. At one time it gave occupation to a thousand shipa, but the introduction of petroleum gradually diminished this resource of the lesser ports. The Newfoundland Bank fisherics were of greater economic importance and are still very important. Glou. cester is the chief centre of the trade. The value of fishery products in 1895 was $85,703,143$, and in 1905 $\$ 7,025,249$ : and 15,694 persons were engaged in the fisheries. Though cod is much the most important fish (in 190 fresh cod were valued at \$991.679, and salted cod at 8696,928), haddock (iresh, $81,051,910$; salted, \$17,194), mackerel (value in 1905, including horse mackerel, \$970,876), herring (fresh, \$266,699i salted, \$114,997), pollock (\$267,927), hake ( $\$ 258,438$ ), halibut ( $\$ 218,232$ ), and many other varictics are taken in great quantities. The shell fisheries are less important than those of Maine.
Conmerce.-Already by 1660 New England products were an " important element in the commerce and industrics of the mother country" (Weeden). Codfish was perhaps the truest basis of her commerce, which soon came to include the West Indics, Africa and southern Europe. Ot fundamental importance was the trade with the French West indics, licit and illicit, particularly after the Pence of Utrecht (1713). Provisions taken to Newfoundland, poor fish to the West Indies, molasses to New England, rum to Alrica and good cod to France and Spain, were the commoneat ventures of foreign trade. The English Navigation Acts were generally evaded, and were economically of little eficet; politically they were of great importance in Massachusetts as a force that worked for independence. Privateering, piracy and slave-trading-which though of less extent than in Rhode Island became early of importance, and declined but little before the American War of Independence-give colour to the history of colonial trade.

Trade with China and India from Salem was begun in $\mathbf{t 7 8 5}$ (first voyage from New York, 1784), and was first controlled there, and afterwards in Boston till the trade was lost to New York. The Bosion trade to the Canadian north-west coast was begun in 1788. The first regular stcamship line from Boston to other American Atlantic ports was established in 1824: In commercial relations the chief port of Massachusetts attained its greatest importance about 1840, when it was selected as the American terminus of the first steamship line (Cunard) connecting Great Britain with the United States; but Boston lost the commercial prestige then won by the failure of the state to promote railway communication with the west, so as to equal the development cffected by other cities. The decline of commerce, however, had already begun, manufacturing supplanting it in importance; and this decline was rapid by 1850 . From 1840 to 1860 Massachusctts-built ships competed successfully in the carrying trade of the world. Belore 1840 a ship of 500 tons was a large ship, but after the discovery of gold in California the size of vessels increased rapidly and their linea were more and more adapted to speed. The limit of size was reached in an immense clipper of 4555 tons, and the greatest speed was attained in a passage from San Francisco to Boston in seventy-five days, and from San Francisco to Cork in ninety-three days. The development of steam navigation for the carrying of large cargocs has driven this fleet from the sea. Only a small part of the exports and imports of Massachusctts is now carried in American bottoms. ${ }^{\text {a }}$. The first grain elevator built in Boston, and one of the first in the world, was crected in 1843, when Massachusctts sent Indian corn to Ireland. When the Civil War and stcam navigation put an end to the supremacy of Massachusetts wooden sailing ships, much of the capital which had been employed in navigation was turned into developing railway facilitics and coasting stcamship lines. In 1872 the great fire in Boston made large drains upon the capital of the state, and several ycars of depression followed. But in 1907 Boston was the second port of the United States in the magnitude of ita foreign commerce. In that ycar the value of imports at the Boston-Charlestown customs dist fict was $\$ 123.411,168$, and the value of exports was $\$ 104,610,908$; for 1909 the corresponding figures were $\$ 127,025,654$ and $872,936,869$. Other ports of entry in the slate in 1909 were Newburyport, Glouccster, Salem, Marblehead, Plymouth, Barnstable, Nantucket, Edgartown, New Bedford and Fall River. A protective tariff was imposed in carly colonial times and proter: tion was generally approved in the state until toward the close of the 19th century, when a strong demand became apparent for reciprocity with Canada and for tariff reductions on the raw materials (notably hides) of Massachusetts manufactures.

At the end of 1908 the length of railway lines within the state was 2,109;33 miles. The Hoosac Tunnel, $5 \$ \mathrm{~m}$. long, pierces the Hoosac Mountain in the north-west corner of the state, afiording a communication with western lines. It cost about $\mathbf{8 2 0 , 0 0 0 , 0 0 0}$ the statc lending its credit, and was buile between 1855 and 1874 The inter-urban electric railways are of very great importance in the state; in 1908 the total mileage of strect and inter-urban electric

- The tax valuation on ships engaged in foreign trade was lowered bet ween 1884 and 1900 from $\$ 2,801,405$ to $\$ 147,768$.
railway was 2841.59 m . ( 2233.85 m . being first main track). The Cape Cod canal, 12 m . Long, from Sandwich on Barnstable Bay to Buzzard's Bay, was begun in June 1909, with a view to shortening the distance by water from Boaton to New York and eliminating the danger of the voyage round Cape Cod.

Population.-The population of the state in 1910 was 3,366,416, the increases in successive decades after 1790 being respectively $11.6,11.6,10.9,16.6,20.9,34.8,23.8,18.4,22.4$, $25.6,25.3$ and $20 \% .^{1}$. With the exception of Rhode Island, it is the most densely populated state in the Union, the average number to the square mile in 1900 being 349 (in 1910, 418.8), and the urban population, i.e. the population of places having above 8000 or more inhabitants, being $69.9 \%$ in 1890 and in 1900 $76.0 \%$ of the total population (in places above $2500,91.5 \%$; in places above $25.000,58.3 \%$ ). The female population is greater (and has been since 1765 , at least) than the male, the percentage being in 1900 greater than in any other state of the Union ( $51.3 \%$; District of Columbia, owing to clerks in government service $52.6 \%$ ). In 1900 less than $1.3 \%$ of the population was coloured; $30.2 \%$ were foreign-born (this element having almost continuously risen from $16.49 \%$ in 1855), and $62.3 \%$ of all inhabitants and $46.5 \%$ of those nativeborn had one or both parents of foreign birth. Ireland contributed the largest proportion of the foreign-born ( $29.5 \%$ ), although since 1875 the proportion of Irish in the total population has considerahly fallen. After the Irish the leading foreign elements are Canadian English ( $\mathbf{1 8} .7 \%$ ), Canadian French ( $15.8 \%$ ) and English ( $9.7 \%$ ), these four constituting threefourths of the foreign population. Since 1885 the natives of southern Italy have greatly increased in number. Of the increase in total population from 1856-1895 only a third could be attributed to the excess of births over deaths; two-thirds being due to immigration from other states or from abroad. Boston is the second immigrant port of the country. A large part of the transatlantic immigrants pass speedily to permanent homes in the west, but hy far the greater part of the Canadian influx remains.

According to the census of 1910 there were 32 incorparated cities" in Massachusetts, of which 6 had bet ween 12,000 and 20,000 inhabitantss 3 between 20,000 and 25,000 (Gloucester, Medford and North Adams): 11 between 25,000 and 50,000 (Malden, Haverhill, Salem, Newton, Fitchburg, Iaunton, Everett, Quincy, Pittsfield, Waltham, Chicopee); 7 betwcen 50,000 and 100,000 (New Bedford. Lynn. Springfield, Lawrence, Somerville, Holyoke, Brockton); and 5 more than 100,000 (Boston, 670.585; Worceater, 145.986; Fall Kiver, 119,295 ; Lowell, 106,294; Cambridge. 104,839).

Taking quinquennial periods from $1856-1905$ the birth-rates were $29 \cdot 5,25 \cdot 3,26 \cdot 0,27 \cdot 6,24 \cdot 2,25 \cdot 0,25 \cdot 8,27 \cdot 6,27 \cdot 0$ and $24 \cdot 2$ per 1,000 ; and the death-rales $17 \cdot 7.20 \cdot 7,18 \cdot 2,20 \cdot 8,18 \cdot 8,19 \cdot 8,19 \cdot 4,19 \cdot 8,18 \cdot 0$ and $16 \cdot 4 .^{4}$ Preumonia and consumption, approximately of equal fatality ( 15 to 18 per 10,000 each), exceed more than twofold the diseases of next lower fatality, cancer and cholera infantum.

Of malcs ( $1,097,581$ ) engaged in 1900 in gainful occupations $47: 1 \%$ were engaged in manufacturing and mechanical pursuits ( 77.9 in every 100 in 1870 and 73 in 1900), 27.1 in trade and transportation, $14 \cdot 2$ in donestic and personal service, 7.4 in agricultural pursuita and 4.2 in professional service. The corresponding percentages for females ( $1,169,467$ ) were 46.4 in manufacturing (in $1890,52 \%$ ), 32.3 in domestic and personal service, 13.6 in trade and transportation, 7.1 in professional scrvice and 0.6 in agriculture. Formeriy farmers' daughters of native stock were much employed in factories; but since operatives of foreign birth or parentage have in great part
${ }^{1}$ The population of the state was 378,787 in 1790; 422,845 in 1800; 472,040 in 1810; 523.287 in 1820;610,408 in 1830; 737,699 in 1840; 994.514 in 1850; 1,231,066 in 1860; 1,457,351 in 1870; 1,783,085 in 1880; 2,238,943 in 1890; and 2,805.346 in I900. In 1905, accordins to the state census, the population was $3,003.680$, or about $7.7 \%$ more than in 1900.
I In 1910 the following townahips each had populations of more than I5,000: Revere, Leominster, Wertield, Attleborough, Peabody, Hyde Park.
${ }^{2}$ The birth-rates every fifth (census) year up to 1895 varied for natives from $14 \cdot 48$ to $19 \cdot 49$; for foreigners from $45 \cdot 87$ to $66 \cdot 68$. The marriage rates in quinquennial periods up to 1905 were 19.6, 18.6, 21.0, 19.8, $15.6,18.6,18.6,18.6,17.4$ and 17.4 ; the ratio of marriages to the marriageable population was for males (above 16 years) 61.5 ; for (emales (above 14) $46 \cdot 0$; the fecundity of marriages seemed to have increased, being about twice as high for foreigners as for natives. See Annual Report of the Board of Health (i8g6). by S. W. Abbott: and Siriy-fourth Regort of Birlhs, Marriages and Deaths in Massuchuselts (I906).
talsen their places, they have sought other occupations, 1 I pely in the manufacture of small wares in the cities, and particularly tia deperments of trade where skilled labour is esmential. Housemold mrice is seldom now done, as it formerly wai, by womea of mative stact The federal census of 1900 ahowed chat of every 100 persons exaplogud for gain only $37.5 \%$ were of native descent (that is, had a aative born father). Natives heavily predominated in agriculture aod the profesaions, slightly in trade, and beld bardy more than hall of at governmental positions; but in transportation, permomal servica manufactures, labour and domestic servioe, the predomisance of the foreign element warranted the avertion of the thate Bercut of Statistics of Labour that "the trong induatrial condrition of Massachusetts has been secured and is held not by the tabour of what is called the "native stock," but by that of the immigrants" After the original and exclusively English imatigration from 1600 to 1640 there was nothing like regular foreign immigration until the 19th century; and it was a favourite aseertion of Dr Palfrey that the blood of the fishing folk on Cape Cod was more purely Engtish through two centuries than that of the inhabitants of any Engdidh county.
With foreign immigration the strength of the Roman Cathoic Church has greatly increased: in 1906 of every 1000 of estimated population 355 were members of the Roman Catholic Churct (a proportion excceded only in New Mexico and in Rhode latand: 110 was the number per 1000 in Louisiana). and only Iq $\$$ were communicants of Protestant bodies: in 1906 there were 1 actio, 006 Roman Catholics (out of a total of $1.562,621$ communicants of al denominations), 119,196 Congregationalists, 80,894 Baptista, 65 -me Methodists and 51,636 Protestant Episcopalians,

Reference has been made to "abandoned farms" in Mascachuserts The desertion of farms was an inevitable result of the opeacg of the great cereal regions of the west, but it is by no means charxcter. istic of Massachusetts alone. The Berkshire district affords an excellent example of the interrelations of topography. sil sod population. Many hill towns once thriving have long mace become abandoned, desolate and comparatively inaccessible; thouft win the development of the summer resident's interests many an probably eventually regain prouperity. Almont half of the bigt land towns reached their maximum population before the opeang of the 19th century, although Berkshire was scarcely settled till afto 1760, and three-fourthe of them before 1850. On the ocher hand three-fourths of the lowland towns reached their maximurn ince that date, and half of them since 1880 . The lowland popuatime increased six and a half times in the century, the upland dimisithed by an eighth. Socially and educationally ihe upland has furiothed an interesting example of decadence. Since 1865 (at least) various parts of Cape Cod have shrunk greatly in population, agricalker and manufactures, and even in fishing interests; this reconstructixa of industrial and social interests being. apparently. simply par ai the general urban movement - movement toward better oppor tunities. What prosperity or stability remains in various Cape Cod communities is $12 r$ gely due to foreign immigrants-eapecially Britis Americans and Portuguese from the Azores; al though the popplt tion remains, to a degree exceptional in northern states, of nave etock.

Government.-Representative government goes back to 1634 and the bicameral legislature to 1644 . The constitution of $1 \mathrm{r}_{5}^{50}$. which still endures (the only remaining state constitution of tbe 18th century), was framed in the main by Samuel Adarms, and as an embodiment of colonial experience and revolutionary priar ciples, and as a model of constitution-making in the early yeas of independence, is of very great historical interest. It has been amended with considerable freedom ( 37 amendments up to tgofl. but with more conservatism than has often prevailed in the colstitutional reform of other states; so that the coostitution al Massachusetts is not so completely in harmony with moder democratic sentiment as are the public opinion and statase iew of the state. The commonwealth, for example, is still deeonnated "sovereign," and education is not declared a constitutional duty of the commonwealth. One unique feature is the davy a the supreme court to give legal advice, on request, to ibe govern and council. Another almost equally exceptional feature is the persistence of the colonial executive council, consisting of mex bers chosen to represent divisions of the state, who assig the governor in his executive functions. Massachusetts is also cor of the few states in which the legislature meets in annual suice: Townships were represented as such in this body (called the General Court) until 1856. Religious qualificutions for zefraze and office-holding were somewhat relaxed, except in the case of

- The number of representatives Irom 1832 to 1908 varied fromen 200 to 635, and the length of sexsion from 58 to 206 days (inace 150 s none of under 100 days), with an almont comtinual increase in boct respects.

Roman Catholice, after 16gr. ${ }^{1}$ Real toleration in public opinion grew slowly through the 18th century, removing the religious tests of voters; and a constitutional amendment in 182r explicitly forbade such tests in the case of office-holders. Property qualifications for the suffrage and for office-holding-universal through colonial times-were abolished in the main in 1780 . From 1821 to 189 y the payment of at least a poll-tax was a condition precedent to the exercise of the suffirage. An educational test (dating from $8_{57}$ ) is exacted for the privilege of voting, every voter being required to be able to read the constitution of the commonwealth in the English language, and to write his name. The property qualification of the governor was not abolished until 1892. In the presidential election of 1896, when an unprecedentedly large vote was cast, the number of voters registered was nearly $20 \%$ of the population, and of these nearly $82 \%$ actually voted. Massachusetts is one of the only two states in the Union in which elections for state officers are held annually. In 1888 an act was passed providing for the use in state elections of a blanket ballot, on which the names of all candidates for each office are arranged alphabetically under the heading of that office, and there is no arrangement In party columns. This was the first state law of the kind in the country. The same method of voting has been adopted in about two-thirds of the townships of the state. A limited suffrage was conferred upon women in $\mathbf{8 7} 79$. Every female citizen having the qualifications of a male voter may vote in the city and town elections for members of the school committee.
A housebolder with a family may, by recording the proper declaration in a registry of deeds, hold exempt from attachment, levy on execution, and sale for the payment of debts thercafter contracted an estate of homestead, not exceeding 8800 in value, in a farm or lot with buildings thereon which he lawfully possesses by lease or otherwise and occupies as his residence. The exemption does not extend, however, to the prohibition of sale for taxcs, and in case the householder's buildings are on land which he has leased those buildings are not exempt from sale or levy for the ground rent. If the householder bas a wife he can mortgage or convey his estate of homestead only with her consent, and if he dies leaving a widow or minor children the homestead exemption survives until the youngest child is twenty-one years of age, or until the death or marriage of the widow, provided the widow or a child continues to oceupy it.

The scope of state activity has become somewhat remarkable. In addition to the usual state boards of education (1837), agriculture (1852), railroad commissioners (1869). health (1869). statistics of Labour. fisheries and game, charity (1879), the dairy burcau (1891), of inganity (1898). prison, hishways, nasurance a a d banking commiscions, there are also commissions on ballot-law, voting machines, civil mervice (1884). uniformity of legislation, gas and electric lighting corporations, conciliation and arbitration in labour disputes (1886). Ac. There are efficient state boards of registration In pharmacy, dentistry and medicine. Foods and drugs have been inspected since 1882 . In general it may be said that the excellence of admiaistrative results is noteworthy. The work of the Bureau of Statistics of Labor, of the Bureau of Health, of the Board of Railroad Commissioners, and of the Board of Conciliation and Arbitration, and the progress of civil service, have been remarkable for value and efficiency. Almost all state employees are under civil ervice rules: the same is true of the city of Boaton: and of the clerical, stenographic, prison. police, civil engineering, fire, labourclerical, senographic, inspection and bridge tender services of all cities; and under a law (1894) by which cities and cowns may on petition enlarge the application of their civil service rules. Various other public services, including even common labourers of the larger towns, are rapidly pessing under civil service regulation. Veterans of the Civil War have privileges in the administration of the state service. In the settlement of labour disputes conciliatory methods were successful in the formative period, when the partics to disputes adopted customary attitudes of hostility and fought to the end unless they were reconciled by the Board to a final agreement or to an agreement to arbitrate.' In this earlier period (before 1900), thanks to the
${ }^{2}$ However, every office-holder was, and every subject might be. required to take (though this was not a condition of the franchise) the oaths enjoined by parliament in the firat year of the reign of William and Mary as a substitute for the coths of Allegiance and Supremacy: and the mane atill applies to the signing of the Declaration.
: From 1887-1900, out of 290 cases settled, only 107 were formal arbierations, 124 agreements were effected by the mediation of the Board, 100 were effected otherwise while proceedings were pending. Board, in 59 cases the Board interpowed when the perties preferred boutilities.
efforts of the board there was an increase in the frequency of appeal to arbitration, and settlements by compromise ware often made. Afterwards the number of a rbitrations by the board increased in number: (rom 1900 to 1908 (inclusive), of 568 controversies submitted to the board. 525 were settled by an award and 43 by an induced agreement. In the same period the mediation of the Board settled disputes affecting $\$ 560$ establishments; and in the latter half of this period labour disputes involving hostilities and of the magnitude contemplated by the statute governing the Board of Conciliation and Arbitration had almost disappeared. The laws relating to labour are full, but, as compared with those of other states, present few features calling for comment:' In 1899 eight hours were made to constitute a day's work for all labourers employed by or for any city or town adopting the act at an annual election. Acts have been paseed extending the common.law liability of employers, prohibiting the manufacture and sale of sweat-shop cloihing, and authorizing cities and towns to provide free lectures and to maintain public baths, gymnasia and playgrounds. Boston has been a leader in the establishment of municipal bathe. The state controls and largely maintains two beaches magnificently equipped near the city. The Massachusetts railroad commistion. though preceded in point of time by that of New Hampshire of 1844 . was the real beginning of modern state commissions. Its powers do not extend to direct and mandatory regulation, being supervisory and advisory only, but it can make recommendations at its dis cretion, appealing if necessary to the General Court; and it has had great infuence and excellent results. The Torrens system of land registration was adopted in 1898 , and a court created for its adminiotration. In the case of all quasi-public corporations rigid laws exist prohibiting the issue of stock or bonds unless the par value is first paid in; prohibiting the declaration of any stock or scrip dividend, and requiring that new stock shall be offered to stockholders at not less than its market value, to be determined by the proper state officials, any shares not so subscribed for to be sold by public auction. These laws are to prevent fictitious capitaliza. tion and "sxock-watering." In the twenty years preceding 1880 $60 \%$ of all sentenecs for crime were found traccable to liquor. In 1881 a local option law was passed, by which the granting of licences for the sale of liquor was confined to cities and towns voting at the annual election to authorize their issuc. In 1888 the number of ficences to be granted in municipalities voting in favour of their issue was limited to one for each 1000 inhabitants, except in Boston, where one licence may be issued for every 500 inhabitants. The vote varies from year to year, and it is not unusual for a certain number of municipalitics to change from " licence" to "no licence," and vice versa. The general result has been that centres of population, especially where the loreign element is large, usually vote for licence, while those in which native population predominates, as well as the maller towns, usually vote for prohibition. Through a growing acquiescence in the operation of the local option law, the relative importance of the vote of the Prohibition Party has diminished. Since 1895 indeterminate sentences have been imposed on all convicts sentenced to the state prison otherwise shan for life or as habitual criminals; i.e. maximum and minimum terms are established by law and on the expiration of the latter a revocable permit of liberty may be issued. Execution by electricity has been the death penalty since 1898 . Stringent legislation controls prison labour.
The extension of state activity presents some aurprising features in view of the strength of local self.sufficiency nurtured by the old system of township government. But this form of pure democracy was in various cases long since incvitably abandoned: by Boston reluctantly in 1822, and subsequently by many other townships or cities, as growing population made action in town meeting unbearably cumbersome. In modern times state activity has encroached on the cities. Especially has the commonwealth undertaken certain noteworthy enterprises as the agent of the several municipalities in the immediate vicinity of Boston, constituting what is known as the Metropolitan District ; as, for example, in bringing water thither from the Nashua River at Clinton, 40 m . (rom Boston, and in the development of a magnificent park system of woods, fells, river-banks and seashore, unrivalled elsewhere in the country. The commonwealth joined the city of Boston in the construction of a subway beneath the most congested portion of the city for the paisage of electric cara. For the better accommodation of the increasing commerce of the port of Boston, the commonwealth bought a considerable frontage upon the harbour lines and constructed a dock capable of receiving the largest veasels, and has supplemented the work of the United States government in deepening the approaches to the wharves. It has secured as public reservations the summit and sides of Greylock ( 3535 ft ) in the north-west corner of the state, and of Wachusett ( 2108 ft .) near the centre. Since 1885 a large expenditure has been incurred in the abolition of grade

- For a summary statement of state labour laws in the United States in 9903 see Bulletin 54 of the United States Bureau of Labor, September 1904; and for a summary of labour laws in force at the end of 1907 gee 32 nd $A$ wninal Report (for 1907) of the U.S. Commissioner of Labor (Waehington, 1908).
crossings of railways and highways, and in 1894 the commonwealth began the const ruction and maintenance of state highways.

Since 1885, in Boaton, and sisce 1894, in Fall River, the administration of the city police departments, including the granting of liquor licences, has been in the hands of state commistioners (one commissioner in Boston, a board in Fall River) appointed by the governor. But though in each case the result has been an improved administration, it has been generally conceded that only most exceptional circumastances can justify such interference, with local self-government, and later attempts to extend the practice have failed. The referendum has been sparingly used in matters of local concern. Beginning in $t 89$ various townships and citics, numbering I8 in 1903 , adopted municipal ownership and operation of lighting works. The gasworks have been notably more euccessful than the electric plants.

In Massachuetts, as in New England generally, the word "town " is used, officially and colloquially, to designate a township, and during the colonial era the Now England town-meeting was a notable echool for education in self-government. The members of the first group of settlers in thewe colonies were mostly small farmers, belonged to the same church, and dwelt in village for protection from the Indians. They adapted to these conditions some of the methods for managing local affairs with which they had been familiar in England, and called the resultant institution a town. The territorial extent of each town was determined by its grant or grants from the general court, which the towns served as agents in the manazement of land. A settiement or "plantation" was sometimes incorporated first as a "district" and later as a town, the difference being that the latter had the right of corporate representation in the general court, while the former had no such right. The towns elected (until I856) the depuries to the gencral court, and were the administrative units for the assessment and collection of taxes, maintaining churches and schools, organizing and training the militia, prescrving the peace, caring for the poor, building and repairing roads and bridges, and recording deeds, births, deaths and marriages; and to discuss questions relating to these matters as well as other matters of peculiarly local concern, to determine the amount of taxes for town purposes, and to elect officers. All the citizens were expected to attend the annual town-meeting, and such male inhabitants as were not citizens were privileged to attend and to propose and discuss measures, although they had no right to vote, Generally several villages have grown up in the same "town," and some of the more populous "towns, usually those in which manulacturing has become more important than farming, have been incorporated as "cities"; thus either a town or a city may now include a farming country and various amall villages. Although the tendency in Massachuserts is towards chartering as cities "towns" which have a population of 12,000 or more, the democratic institution of the town-meeting persists in many large municipalities which are still technically towns. ${ }^{\text {a }}$ Most "towns "hold their annual meeting in March, but some hold them in February and others in April. In the larger "towns" the officers elected at this meeting may consist of Gve, seven or nine selectmen, a cleric, a treasurer, three or more asscssors, three or more overscers of the poor, one or more collectors of taxes, one or more auditors, one or more surveyors of highways, a road commissioner, a sewer commissioner, a board of health, one or more constables, two or more field drivers, two or more fence viewers, and a tree warden; but in the smaller "towns" the number of select men may be limited to three, the selectmen may assess the taxes, be overscers of the poor, and act as a board of health, and the treasurer or constable may collect the taxes. The term of all these officers may be limited to one year, or the selectmen, clerk, assessors and overseers of the poor may be elected for a term of three years, in which case a part only of the selectmen, assessors and overseers of the poor are elected each year. The selectmen have the general management of $a$ "town's ${ }^{\prime \prime}$ affairs during the interval between town-meetings. They may call special town-meetings; they appoint election officers and may appoint additional constables or

The usual allotment of the cost of this work is as follows: $65 \%$ is paid by the railway company, $25 \%$ by the commonwealth and $10 \%$ by the municipality in which the crossing is located.
${ }^{2}$ The cost was apportioned between the commonwealth and the local government in the proportion of 3 to 1 .
a Boston remained a township, governed by town-meetings, unti] 1822, when it had a population of come 47,000 . The government of Brookline (pop. in 1905, 23,436) is an interesting example of the adaptation of the township system to urban conditions. The town is frequently referred to as a model residential suburb; its budgets are very Large, its achools are excellent, and, among other things, It has establithed a township gymnasium. The town hall is not large enough for an assemblage of all the voters, but actually the attendance is usually limited to about 200 , and since Igot there has been in lorce a kind of referendum, under which any measure paseed by a town-meeting attended by 700 or more voters may be referred, upon petition of 100 legal votert, to a reqular tote at the polls. Much of the work of the town-meetings is done through epecial cornmitteen.
public officers, and such minor officials as inspectors of ailk, itspectors of buildings, gauger of measures, cullers of stares and hocup. fish warden and forester. A school committee consisting of amy number of members divisible by three is choten, one-third each year, at the annual town-meeting or at a special meeting which is held in the same month. Any "town" having a village or district within its limits that contains 1000 inhabitants or more may authorize that village or district to establish asparate organimation for lighting its streets, building and maintaining sidewalks, and employing a watchman or policeman, the officers of such organization to include at least a prudential committee and a clerk. All laws relative to "towns " are applied to " cities" in so far as they are not inconsistent with general or special laws reiative to the latter, and the powers of the selectmen are veated in the mayor and aldermen.

Educotion.-For cities of above 8000 inhabitants (for which alone comparative statistics are annually available), in rgor1903 the ratio of average attendance to school enrolment, the average number of days' attendance of each pupil earolled, and the value of school property per capita of pupils in average attendance were higher than in any otber state; the average length of the school tcrm was slightly exceeded in eight states: and the total cost of the schools per capita of pupils in average attendance ( $\$ 39.05$ ) was exceeded in six other states. In 1905 1906 the percentage of average attendance in the probic schools to the number of children (between 5 and 15 years) in the state was 80; in Barnstable county it was 95, and in Plymouth 9r; and the lowest rate of any county was 68 , that of Bristol. In the same year the amount of the various school taxes and other contributions was $\$ 30-53$ for each child in the average membership of the public schools, and the highest amount for each child in any county was $\$ 35.77$ in Suffolk county, and in any township or city $\$ 68.01$-in Lincoln. The school system is not one of marked state centralization-as contrasted, e.g. with New York. A state board of education has general control, its secretary acting as superintendent of the state system in conjunction with local superintendents and committees Women are eligible for these positions, and among the teachers in the schools they are greatly in excess over men (more than io to r). especially in lower grades. No recognition exists in the schools of race, colour or religion. The proportion of the child population that attends schools is equalled in but two or three states east of the Mississippi river. The services of Horace Mann (9.e.) as secretary of the state board (1837-1848) were productive of almost revolutionary benefits not only to Massachusets but to the entire country. His reforms, which reached every part of the school system, were fortunately introduced just at the beginaing of railway and city growth. Since 1850 truant and compalsory attendance laws (the first compulsory education law was passed in 1642) have been enforced in conjunction with laws against child labour. In 1900 the average period of schooling per inhabitant for the United States was $4 \cdot 3$ years, for Massachusetes 7 years. (The same year the ratio of wealth productivity was as 66 to 37.) Massachusetts stands "foremost in the Union in the universality of its provision for secondary education.". The laws practically offer such education (ree to every child of the commonwealth. 1literate persons not less than ten years of age constituted in $19005.9 \%$ of the population; and ors, 14.6, $10.7 \%$ respectively of native whites, foreign-born whites and negrocs. More patents are issued, relatively, to citizens of Massachusetts than to those of any other state except Connecticut. Post office statistics indicate a similarly high average of intelligence.

The public echool system includes common, high and mormal schools, and various evening, industrial and truant schools. Many cownships and cities maintain free evening echools. In 1894 mapmal training was made a part of the curriculum in an muncipalitios having 20,000 inhabitants. There are also many private butioes colleges, academic achools and college-preparatory thoola The high schools enjoy an exceptional reputation. An unuasal pro portion of teachers in the public schools are graduater of the stete normal schools, of which the first were founded in 1839 at Lexingto. and Barre, the former being the frst normal schood of the United

4E. G. Brown, in Monographs on Edocation it the Unimat Siates prepared for the Paris Exposition of 1900 and edited by N. M.

States: These two schools were removed subsequently to Framingham (1853) and Weatield (1844), where they are still active; while others flourish at Bridgewater ( 1840 ), Salem (1854), Worcester (1874), Fitchburi (1895), North Adams (1897), Hyannis (1897) and Lowefl (1897), that at Framingham being open to women only. There is also a state normal art achool at Boston (1873) for both rexes.
The commonwealth contributes to the support of textile achools in citics in which 450,000 spindles are in operation. Such achoola exist (1909) in Lowell, Fall River and New Bedford. The commonwealth also maintains aboard a national ship a nautical training school (1891) for instruction in the science and practice of navigation. During the Spanish-American War of 1898 more than hall of the graduates and cadets of the school enlisted in the United States service.
There are several hundred private achools, whose pupils constituted in 1905-1906 $15.7 \%$ of the total echool-enrolment of the state. Of higher academies and college-preparatory schools there are scores. Among those for boys Phillips Academy, at Andover, the Groton school, and the Mount Hermon school are well-known examples. For giris the largest school is the Northfield Seminary at East Northficld. In Boston and in the towns in its environs are various famous schools, among them the boys' classical school in Boston, founded in 1635, one of the oldest sccondary schools in the country. The leading educational institution of the state, as it is the oldest and most famous of the country, is Harvard University (founded 1636) at Cambridge. In the extreme north-west of the state, at Williamstown, is Williams College (1793), and in the Connecticut Valley is Amherst Coliege (1821), both of these unsectarian. Boston University (Methodist Episcopal, 1867); Tufts College (1852), a few miles from Boaton in Medford, originally a Universalist chool: Clark University (i889, devoted wholly to graduate instruction Until 1902, when Clark College was added), at Worcester, are important institutions. Two Roman. Catholic schools are maintained-Boston College (1863) and the College of the Holy Cross (1843), at Worcester. Of various institutions for the education of women, Mount Holyoke (1837) at South Hadley, Smith College (1875) at Northampton, Wellesley College (1875) at Wellesiey near Boston, Radcliffe College (1879) in connexion with Harvard at Cambridge and Simmons College (1899) at Boston, are of nationa! repute. The last emphasizes ecientific instruction in domestic economy.
For agricultural students the state supports a school at Amherst (1867), and Harvard University the Bussey Institution. In technological science special instruction is given-in addition to the scientific departments of the schools already mentioned-in the Worcester Polytechnic Institute (1865), and the Massachusetts Institute of Technology (opened in 186s). There are schools of theology at Cambridge (Protestant Episcopal), Newton (Baptist) and Watham (New Church), as well as in connexion with Boston University (Methodist), Tufts College (Universalist) and Harvard (non-sectarian, and the affiliated Congregational Andover Theological Seminary at Cambridge). Law and medical schools are maintained in Boston and Harvard universitics.
Public Instiudions.-Massachusetts was in 1903, in proportion to the population, more richly provided with public collections of books than any other state: in that year she had nearly a seventh of all books in public, society and school libraries in the country, and a much larger supply of books per capita (2-56) than any other state. The rate for New York, the only state having a larger number of books in such libraries, being only $1 \cdot 19$. The Boston public library, exceeded in size in the United States by the library of Congress at Washington-and probably first, because of the large number of duplicates in the library of Con-gress-and the largest iree municipal library in the world; the library of Harvard, extremely well chosen and valuable for research; the collections of the Massachusetts Historical Society (1791); the Boston Athenaeum (1807); the State Library (1816); the New England Historic Genealogical Society (1845); the Congregational Library; the American Academy of Arts and Sciences (1780); and the Boston Society of Natural History (1830), all in Boston, leave it easily unrivalled, unless by Washington, as the best research centre of the country. The collections of the American Antiquarian Society (1812) at Worcester are also notable. Massachusetts led, about 1850, in the founding of town and city libraries supported by public taxes, and by 1880 bad established more of such institutions than existed in all other states combined. In 1900 out of 353 towns and cities
${ }^{1}$ This is an especially honourable distinction, for William $T$. Harris has said that "The history of education since the time of Horace Mann is very largely an account of the successive modifications introduced into elementary schools through the direct or indireet influence of the normal echool.
only five, representing less than half of $1 \%$, were without free library facilities, and three of these five had association libraries charging only a small fee.

The state is very well supplied with charitable and reformatory institutions, in which noteworthy methods have been employed with success. The atate institutions, each governed by a board of trustees, and all under the supervision of the state board of charity, include a state hoopital at Tewksbury, for paupers (1866); a state farm at Bridgewater (1887) for paupers and petty criminals: the Lyman achool for boys at Westboro, a reformatory for male criminals under fifteen years of age sentenced to imprisonment for terms less than life in connexion with which a very successful larm is maintained for the younger boys at Berlin; an industrial school for girls at Lancaster, also a reformatory school-a third reformatory school for boys was planned in 1909; a state sanatorium at Rutland for tuberculous patients (the first public hospital for such in the United States) and a hospital achool at Canton for the care and instruction of crippled and deformed children. Three more hospitala for consumptives were planned in 1909. Under the supervision of the state board of insanity, and each under the government of a board of seven trustecs (of whom twoare women) are state hospitals Ior the insane at Worcester (1833), Taunton, Northampton, Danvers, Westboro and Medford, a state colony for the insane at Gardner, a state hospital for epileptics at Palmer, a state school for the feebleminded at Waltham (governed by six trustees), a state school at Wrentham, state" hospital cottages for children "(1882) at Baldwinville (governed by five trustees), and the Foxboro state hospital for dipsomaniacs and insane. There are also semi-state institutions for the insane at Waveriey, Barre, Wrentham and Baldwinville, and nineteen small private institutions, all under the supervision of the state board of insanity. Under the supervision of a board of prison commissioners, which appoints the superintendent and warden of each, are a reformatory prison lor women at Sherborn (1877), a state reformatory for men at Concord (1884), a state prison at Boston (Charlestown), and a prison camp and hospital at Rutland (1905). There is a prison department at the state farm which receives misdemeanants. Other institutions receiving state aid each governed by trustees appointed by the governor, are the Massachusctts general hospital at Boston, the Maseschusette charitable eye and car infirmary at Boston, the Massachusetta homoeopathic hospital at Boston, the Perkins Institution and Massachunetts school for the blind at South Boston and the soldiers' home in Massachusetts at Boston. The Horace Mann cchool in Boston a public day school for the deaf, the New England industrial school for deaf mutes at Beverly and the Clarke ochool for the deaf at Northampton are maintained in part by the state. Finally, many private charitable corporations (about 500 in 1905) report to the state board of charity, and town and city almshouses ( 205 in 1904) are subject to visitation. The Perkins Institution is memorable for its association with the fame of S. G. Howe (q.v.), whose reforms in charity methods were felt through all the charitable interesta of the state. The net yearly cost of support and relief from 1884 to 1904 averaged $\$ 2,136,653$, exclusive of vagrancy cases (average $\$ 31.714$ ). The whole number of paupers, besides vagrants, in 1908 was 23.02 per 1000 of state population, and the coat of relicf ( $\$ 5.104,255$ ) was $\$ 1.699$ for each inhabitant of the state. The number of sane paupers declined steadily and markedly from 1863 to 1904.

Finance.-Massachusetts is a very rich state, and Boston a very wealthy city. The debt of the state (especially the contingent debt, secured by sinking funds) has been steadily rising since 1888 , and especially since 1896 , chiefly owing to the ercction of important public buildings, the construction of state highways and metropolitan park roadways, the improvement of Boston harbour, the abolition of grade crossings on railways, and the expenses incurred for the Spanish-American War of 1898.

The net direct funded debt (also secured by accumulating sinking lunds) in December 1908 was $\$ 17,669,372$ ( $3 \cdot 61$ millions in 1893). The average interest on this and the contingent debt ( $\$ 60,42^{28,22}$. in December 1908) combined was only $3.35 \%$. The net debte of towns and cities rose in the years $1885-1908$ from $\$ 63,306,213$ to $\$ 163.558,325$. The county debts in 1908 aggregated $\$ 6,076,867$. The asscssed valuation of realty in the state in 1908 was $\$ 2,799,062,707$ and of personalty $\$ 1,775.073 \cdot 438$. No other state has given so vigorous a test of the ordinary American general-property tax. and the results have boen as discouraging as elsewhere. The " dooming " process (i.e. estimation by assessors, without relief for overvaluation except for excess more than $50 \%$ above the proper valuation) was introduced in 1868 as a method of securing returns of personalty. But the most rigorous application of the doomage law has only proved its complete futility as an effort to reach unascertained corporate and personal property.' Various special
${ }^{2}$ In 1869 the personalty valuation was $60 \%$ that of realty; but it steadily fell thereafter, amounting in 1893 to $32 \%$. From 1874-
methods are uned for the tavation of banks, insurance companies, railways, tramways, trust companics and corporations, come of them noteworthy. In the case of corporations realty and machinery are taxed generally by the local authoritics, and stock values by the commonwealth. The Boston stock exchange is the second of the country in the extent of the securities in which it deals. The proportion of holders of U.S. bonds among the total population is higher than that in any other state.

Hishory.-It is possible that the coasts of Massachusetts were visited hy the Northmen, and by the earliest navigators who followed Cabot, but this is only conjecture. In 1602 Bartholomew Gosnold landed at and named Cape Cod and coasted as far south as the present No-Man's Land, which he named Martin's or Martha's Vineyard, a name later transferred to a neighbouring larger island. Pring and Chatriplain at a later date coasted along what is now Massachusetts, but the map of Champlain is hardly recognizable. The first sufficient explorations for cartographical record were made by John Smith in 1624 , and his map was long the basis-particularly in its nomenclature-of later maps. Permanency of occupation, however, dates from the voyage of the "Mayflower," which brought about a hundred men, women and children who had mostly belonged to an English sect of Separatists, originating in Yorkshire, but who had passed a period of exile for religion's sake in Holland. In the early winter of 1620 they made the coast of Cape Cod; they had intended to make their landing farther south, within the jurisdiction of the Virginia Company, which had granted them a patent; but stress of weather prevented their doing so. Finding themselves without warrant in a region beyond their patent, and threatened with the desertion of disaffected members of their company (probably all servants or men of the " lesser" sort) unless concessions were made to these, they drew up and signed hefore landing a democratic compact of government which is accounted the carliest written constitution in history. ${ }^{1}$ After some exploration of the coast they made a permanent landing on the $215 t$ of December 1620 (N.S.) at Plymouth, a harbour which had already been 80 named by John Smith in bis maps of 1614 and 1616 . During the first winter nearly onehalf their number died from exposure, and the relations of the survivors with their partners of the London Company, who had insisted that for seven years the plantation should he managed as a joint stock company, were unsatisfactory. However, about thirty-five new colonists arrived in 1622 and ninety-six more in 1623 . The abandonment of the communal system was begun in the latter year, and with the discolution of the partnership with the adventurers of the London Company in 1627 Plymouth became a corporate colony with its chief authority vested in the whole body of freemen convened in the General Court. Upon the death of the Girst governor, John Carver, in the spring of 1621, the General Court chose William Bradiord as his successor, and with him was chosen one assistant. The subsequent elections were annual, and within a few years the number of assistants was increased to seven. The General Court was the legislature and the electorate; the governor and assistants were the exccutive and the judiciary. The whole body of freemen composed the General Court until ather towns than Plymouth had been organized, the first of which were Scituate in 1636 and Duxhury in 2637, and then the representative form of government was adopted and there was a gradual differentiation between Plymouth the town and Plymouth the
1883 the assessment of realty increased nearly twelve times as much as personalty. In the intervening period the assested valuetion of realry in Boston increased more than $100 \%$. While that of personalty slightly diminished (the corresponding figures for the entire United Seates from 1860 to 1890 being $172 \%$ and $12 \%$ ). yet the most competent business and expert opinions regarded the true value of personality as at least equal to and most likely twice as great as that of realty.

In this document, whose democracy is characteristic of differences between the Plymouth Colony and that of Massachusetts Bay. the signatorics "solemnily and mutually . . . covenant and combine ourselves together into a civil body politic, for our better ordering and preservation and furtherance of the ends aforesaid; and by virtue hereof to enact. constitute and frame- \{laws)-unto which we promise all due submission and obedience." This was signed II/21 of November 1620 by 41 persons.
colony. When it hed become Enown that the colony wris wial: the territory of the New England Council, John Pierce, is 26at, procured from that body a grant which made the colonists its temants. A year later Pierce surrendered this and procured another, which in eflect made him proprietor of the colony, bet he was twice shipwrecked and was forced to sssign to the adventurers his second patent. In 1629 Governor Bradfond procared from the same council a definite grant of the tract which corresponds to the south-eastern portion of the present state. Bet all attempts to procure a royal charter for Plymout b Colony were unsuccessful, and in r6gi it was annezed to the Colony of Massechusetts Bay under what is termed the Provincial Charter.

King James having by patent in 1620 created a Council for New England to whom he made a large grant of territory, the council in 1628 made a sub-grant, confirmed by a royal charter that passed the seals on the 4 th of March r629, to the "Covernor and Company of the Massachusetts Bay in Newe England* There had been various minor expeditions during the few years since Smith was on the coast before this company, in the Puritan interests, had sent over John Endecott with a party in 162B to what is now Salem. In 1630 the government of the company, with questionahle right (for the charter seems evideatly to have contemplated the residence of the company in England), trasferred itself to their territory, and under the leadership of Jokn Winthrop laid the foundations anew of the Missachusetts colony, when they first settled Boston in the autumn of that yer. Winthrop served repentedly, though not continuously, as governor of the colony till his death in 1649, his rejection in 16,56 beine due to a party of theological revolt which chose Henry Vire (afterwards Sir Henry) to the office. This was an incident in a famous episode, important rather as a symptom than in itsels, namely, the Antinomian controversy," New England's eariot protest against formulas," in which Vane and Ann Hutchinson took the lead in criticizing the official orthodoxy of the coloey.

The magistrates successfully asserted themselves to the discomfiture of their critics (Ann Hutchinson being berished). and this was characteristic of the colony's early history. Ine charter gave the company control over the admission of - froemen" (co-partners in the enterprise, and voters), "full asd absolute power and authority to correct, punish and re"e subjects setting in the territory comprised in their grant, as power to "resist . . . by all fitting ways and means wheterer " all persons attempting the "destruction, invasion, detrimest a annoyance " of the plantation. Some writers deny the coanpany's right under this instrument to rule as they prooceded to do; but at any rate what they did was to make the sufiryt deperdent on stringent religious tests, and to repress with deter ined real all theological "vagaries" and "whimsies" Criticisen of church or magistrates was not tolerated. Lavs were aoderbed closely on the Bible. The clergy wrere a ruling dass The government was frankly theocratic. Said Winthrop (r6y): "We see not that any should have authority to set up any orlex excrcises besides what authority hath already set up"; and a synod at Cambridge in 1637 catalogued eight y-tro ${ }^{\text {a }}$ opizions, some blasphemous, others erroneous and all unsafc." beside nine "unwholesome expressions," all of which wrere coses.and "to the devil of hell from whence they came." Another syend at Camhridge in 1647 more formally cstablished the peiante of state contral. The legislation against Baptists (aboot Ioys1678) and the persecution of the Quakers (especially 16.36 I $0<2$ ) partook of the brutality of the time, including scourging, herniz of tongues, cutting of ears and in rare cases capital puniveree:. I: cannot be denied that men like Roger Williams and some of the persecuted Quakers, though undeniably contentious and aeros sive in their conscientious distent, showed a spirit which is-d) scems sweeter in tolerance and bumanity than that of the Pres. tans. And it seems necessary to emphasive these facts becrise until ahout 1870 it was almost unchallenged tradition to refod the men of Massachusetts Bay as seekers and champises of "religious liberty." They left England, indeed, far Tinery to discard the "poperies" of the English Cburch. and ans in Masachusetts they even discarded far more than thes
"poperies." But.religious tiberty in our modern sense they did not seek for themselves, nor accord to others; they abborred it, they trampled on it, and their own lives they subjected to all the rigid restrictions to which they subjected others. They were narrow but strong; no better example can be imagined of what the Freach call " the defects of one's qualities." Their failures were small compared with those of their contemporaries in England and elsewhere in Europe, and public opinion did not long sustain violent persecution of opinion. More than once mobs freed Quaker prisoners. Also it is to be said that with the single exception of religious toleration the record of the state in devotion to human rights has been from the first a splendid one, whether in human principles of criminal law, or in the defence of the civil rights commonly declared in American constitutions. It was once generally assumed that the repression practised attained its end of securing harmony of opinion. The fact seems to be that intellectual speculation was as strong in America as in Puritan England; the assumption that the inhibition of its expression was good seems wholly gratuitous, and contrary to general convictions underlying modern freedom of apeech. A safer opinion is probably that "the spiritual growth of Massachusetts withered under the shadow of dominant orthodoxy; the colony was only saved from mental atrophy by its vigorous political life " (J. A. Doyle). In literature the second half of the 17 th century is a sterile waste of forbidding theology; and its life, judged by the present day, singularly sombre.
In addition to the few persons banished to Rhode Island, theological and political differences led many to emigrate thit her. Ot hers, discontented with Massachusetts autocracy and wishing, too, "to secure more room," went to Connecticut (q.v.) where they established 2 buiwark against the Dutch of New York.

A witcheraft scare (at its worst in 1691-1697, though the earliest Condecticut case was in 1646-1647 and the earlicst in Boston in $\mathbf{1 6 4 8}$ ) led to another tragedy of ignorance. In all thirty-two persons were executed (according to W. F. Poole, about a thousandth part of those executed for witchcraft in the British Isles in the $16 t h$ and 17 th centuries). Salem was the scene of the greatest excitement in 1691-1692.

Exceptionally honourable to the early colonists was their aevotion to education (see Harvard Universtty and Boston). Massachusetts Bay had a large learned element; it is supposed that about 1640 there was an Oxford or Cambridge graduate to every 250 persons in the colony. The earliest printing in the British-American colonies was done at Cambridge in 1639 ; it was not until 1674 that the authorities of the colony permitted printing, except at Cambridge. Boston and Cambridge remain leading publishing centres to-day. The first regular newspaper of Boston, the Boston Newslelter, was the pioneer of the American newspaper press.

The early history was rendered unquiet at times hy wars with the Indians, the chief of which were the Pequot War in 1637, and King Philip's War in 1675-76; and for better combining against these enemies, Massachusetts, with Connecticut, New Haven and New Plymouth, formed a confederacy in 1643, considered the prototype of the larger union of the colonies which conducted the War of American Independence (1775-83). The struggle with the Crown, which ended in independence, began at the foundation of the colony, with assumptions of power under the charter which the colonial government was always trying to maintain, and the crown was as assiduously endeavouring to counteract. After more than half a century of struggle, the crown finally annulled the charter of the colony in 1684 , though not until 1686 was the old government actually supplanted on the arrival of Joseph Dudley, a native of the colony, as president of a provisional council; hter, Sir Edmund Andros was sent over with a commission to unite New York and New England under his rule. The colonists had been for many years almost independent; they made their own laws, the Crown appointed natives as offrials, and the colonial interpretation of the old charter had in general been alloweri to stand. Massachusetts had excluded the English Book of Common Prayer, she had restricted
the franchise, laid the death penalty on religious opinions, and passed various other laws repugnant to the Crown, notably to Charles II. and James II.; she had caused laws and writs to run in her own name, she had neglected to exact the oath of allegiance to the sovereign, though carefully exacting an oath of fidelity to her own government, she had protected the regicides, she had coined money with her own scal, she had blocked legal appeals to the English courts, she had not compelled the observance of the navigation acts. The revocation of the charter aroused the strongest fears of the colonists Andros speedily met determined opposition by measures undertaken relative to taxation and land titles, by efforts to secure a church for Episcopal service, and an attempt to curb the town meetings. His government was supported by a small party (largely an Anglican Church party), but was intensely unpopular with the bulk of the people; and-it is a disputed question, whether before or after news arrived of the landing in England of William of Orange-in April 2689 the citizens of Boston rose in revolution, deposed Andros, imprisoned hum and re-established their old colonial form of government. Then came a struggle, carried on in England by Increase Mather as agent (1688-1692) of the colony, to secure such a form of government under a new charter as would preserve as many as possible of their old liberties. Plymouth Colony, acting through its agent in London, endeavoured to secure a separate existence hy royal charter, but accepted finally union with Massachusctts when association with New York became the probable alternative. The province of Maine was also united in the new provincial charter of 1691, and Sir William Phips came over with it, commissiuned as the first royal governor. As bas been mentioned already, the new charter softened religious tests for office and the suffrage, and accorded " liberty of conscience" except to Roman Catholics. The old religious exclusiveness had already been greatly lessened: the elergy were less powerful, heresy had thrived under repression, Anglican churchmen had come to the colony and were horne with perforce, devotion to trade and commerce had weakened theological tests in favour of ideals of mere good order and prosperity, and a spirit of toleration had grown.

Throughout the continuance of the government under the provincial charter, there was a constant struggle hetween a prerogative party, headed by the royal governor, and a popular party who cherished recollections of their practical independence under the colonial charter, and who were nursing the sentiments which finally took the form of resistance in $\mathbf{7 7 7 5}$. The intercharter period, 2686-169t, is of great importance in this connexion. The popular majority kept up the feeling of hostility to the royal authority in recurrent combats in the legislative assembly over the salary to be voted to the governor; though these antagonisms were from time to time forgotten in the wars with the French and Indians. During the earl of Bellomont's administration, New York was again united with Massachusetts under the same executive (1697-1701). The scenes of the recurrent wars were mostly distant from Massachusetts proper, either in Maine or on Canadian or Acadian territory, although some savage inroads of the Indians were now and then made on the exposed frontier towns, ar, for instance, upon Deerfield in 1704 and upon Haverhill in 1708. . Phips, who had succeeded in an attack on Port Royal, had ignominiously failed when he led the Massachusetts fleet against Quebec in 1690; and the later expedition of 1711 was no less a failure. The most noteworthy administration was that of William Shirley (1741-1749 and 1753-1756), who at one time was the commanding officer of the British forces in North America. He made a brilliant success of the expedition against Louisburg in 1745, William Pepperell, a Maine officer, being in immediate command. Shirley with Massachusetts troops also took part in the Oswego expedition of 1755; and Massachusetts proposed, and lent the chief assistance in the expedition of. Nova Scotia in 1755 which ended in the removal of the Acadians. Her officers and troops also played an important part in the Crown Point and second Louisburg expedition (1758).

The first decided protests against the exercise of sovereign power by the crown, the first general moral and political revolt that marked the approach of the American War of Independence, took place in Massachusetts; so that the most striking events in the general history of the colonies as a whole from 1760 to 1775 are an intimate part of her annals. The beginning of the active opposition to the crown may be placed in the resistance, led by James Otis, to the issuing of writs (after 1752, Otis's famous argument against them being made in $1760-$ 1761) to compel citizens to assist the revenue officers; followed later by the outburst of feeling at the imposition of the Stamp Act (1765), when Massachusetts took the Jead in confronting the royal power. The governors put in office at this time hy the crown were not of conciliatory temperaments, and the measures instituted in parliament (sce United States) served to increase bitterness of feeling. Royal troops sent to Boston (several regiments, 1768 ) irritated the populace, who were highly excited at the time, until in an outbreak on the sth of March 1770 a tile of garrison troops shot down in self-defence a few citizens in a crowd which assailed them. This is known as tne " Boston Massacre." The merchants combined to prevent the importation of goods which by law would yield the crown a revenue; and the patriots-as the anti-prerogative party called themselves-under the Jead of Samuel Adams, instituted regular communication between the different towns, and afterwards, following the initiative of Virginia, with the other colonies, through "committees of correspondence"; a method of the utmost advantage thereafter in forcing on the revolution by intensifying and unifying the resistance of the colony, and by inducing the co-operation of otber colonies. In. 1773 (Dec. 16) a party of citizens, disguised as Indians and instigated by popular meetings, boarded some tea-ships in the harbour of Boston, and to prevent the landing of their taxable cargoes threw them into the sea; this incident is hnown in history as the "Boston tea-party." Parliament in retaliation closed the port of Bostion (1774), a proceeding which only aroused more bitter feeling in the country towns and enlisted the sympathy of the other colonies. The governorship was now given to General Thomas Gage, who commanded the troops which had been sent to Boston. Everything forcboded an out break. Most of the families of the highest social position were averse to extreme measures; a large number were not won over and became expatriated loyalists. The popular agitators, headed hy Samuel Adams-with whom John Hancock, an opulent merchant and one of the few of the richer people who deserted the crown, leagued himself-iorced on the movement, which became war in April 1775, when Gage sent an expedition to Concord and Lexington to destroy military stores accumulated by the patriots and to capturc Adams and Hancock, temporarily staying at Lexington. This detachment, commanded by Lord Percy, was assaulted, and returned with heavy loss. The country towns now poured their militia into Cambridge, opposite Boston; troops came from neighbouring colonies, and Artemas Ward, a Massachusetts general, was placed in command of the irregular force, which with superior numbers at once shut the royal army up in Boston. An attempt of the provincials to seize and hold a commanding hill in Charlestown brought on the battle of Bunker Hill (June 17, 1775), in which the provincials were driven from the ground, although they lost much less heavily than the royal troops. Washington, chosen by the Continental Congress to command the army, arrived in Cambridge in July 1775, and stretching his lines around Boston, forced its evacuation in March 1776. The state was not again the scene of any conflict during the war. Generals Henry Knox and Benjamin Lincoln were the most distinguished officers contributed by the stale to the revolutionary army. Out of an assessment at one time upon the states of $\$ 5,000,000$ for the expenses nf the war, Massachusetts was charged with $\$ 820,000$, the next highest being $\$ 800,000$ for Virginia. Of the 231,791 troops sent by all the colonies into the field, reckoning by annual terms, Massachuset ts sent 67,907 , the next highest being 31,939 from Connecticut,

Virginia furnishing only ${ }^{26,678}$; and her proportion of sainors was very much greater still. In every campaign in every colony save in 1779-80 ber soldiery were in absolute, and still more in relative, number greater than those of any other colony.

After the outhreak of the war a somewhat indefinite, heterogeneous provisional government was in power till a constitution was adopted in 1780, when Jobn Hancock became the first governor. Governor James Bowdoin in 1786-1787 put down with clemency an almost bloodless insurrection in the western counties (there was strong disaffection, however, as far east as Middlesex), known as the Shays Rebellion, significant of the rife ideas of popular power, the economic distress, and the unset ted political conditions of the years of the Confederation. Daniel Shays ( $\mathbf{1} 747-1815$ ), the leader, was a brave Revolutionary captain of no special personal importance. The state debt was large, taxation was heavy, and industry was unsetiled; worthless paper money was in circulation, yet some men demanded more; debtors were made desperate by prosecution; the state government seemed weak, the Federal government contemptibly so; the local courts would not, or from intimidation feared to, punish the turbulent; and demagogues encouraged ideas of popular power. A convention of delegates representing the malcontents of numerous towns in Worcester county met at Worcester on the 15 th of August 1786 to consider grievances, and a week later a similar convention assembled at Halfehd, Hampshire county. Encouraged by these and other conventions in order to obstruct the collection of debts and taxes, a mob prevented a session of the Court of Common Pleas and General Sessions of the Peace at Northampton on the agth of August, and in September other mobs prevented the same court from sitting in Worcester, Middlesex and Berkshire counties. About 1000 insurgents under Shays assembled at Springield on the 16th of September to prevent the sitting there of the Supreme Court, from which they feared indictments. To protect the court and the national arsenal at Springfield, for which the Federal government was powerless to provide a guand, MajorGeneral William Sbepard (1737-1817) ordered out the minitin, called for volunteers, and supplied them with arms from the arsenal, and the court sat for three days. The Federal goversment now attempted to enlist recruits, ostensibly to protect the western frontier from the Indians, but actually for the suppression of the insurrection; but the plan failed from lack of funds, and the insurgents continued to interrupt the procedure of the courts. In January 1787, however, Governor Bowdoin raised an army of 4400 men and placed it under the command of Major-General Benjamin Lincaln (1733-1810). While Lincoln was at Worcester Shays planned to capture the arsenal at Springfield, but on the 25th of January Shepard's men fred upon Shays's followers, killing four and putting the rest to flight. Lincoln pursued them to Petersham, Worcester county, where on the 4 th of February be routed them and took 150 prisoncrs. Subsequently the insurgents gathered in small bands in Berkshire county; but here, a league having been formed to assist the government, 84 insurgents were captured at West Stockbridge, and the insurrection practically terminated in an action at Sheffield on the 27th of February, in which the insurgents lost 2 killed and 30 wounded and the militia 2 killed and I wounded. Two of the insurgent keaders, Daniel Shays and Eli Parsons, escaped to Vermont soon after the rout at Petersham. Fourteen other insurgents who were tried by the Supreme Court in the spring of 1787 were found guilty of treason and sentenced to death. They were, bowever, beld rather as hostages for the good behaviour of worse offenders who had escaped, and were pardoned in September. In February 1788 Shays and Parsons petitioned for pardon, and this was granted by the legislature in the following June. The outcome of the uprising was an encouraging test of koyally to the commonwealth; and the insurrection is regarded $\Rightarrow$ having been very potent in preparing public opinion throughout the country for the adoption of a stronger national government. The Fedcral Constitution was ratified by Massachosetts by only a small majnity on the 6th of February 1788. after its
rejection had been at one time imminent; but Massachusetts became a strong Federalist state. Indeed, the general interest of her history in the quarter-century after the adoption of the Constitution lies mainly in her connexion with the fortunes of that great political party. Her leading politicians were out of sympathy with the conduct of national affairs (in the cunduct of foreign relations, the distribution of political patronage, naval policy, the question of public debt) from $1804-$ when Jefferson's party showed its complete supremacyonward; and particularly after the passage of the Embargo Act of 1807, which caused great losses to Massachusetts commerce, and, so far from being accepted by her leaders as a proper diplomatic weapon, seemed to them designed in the interests of the Democratic party. The Federalist preference for England over France was strong in Massachusetts, and her sentiment was against the war with England of 1812-15. New England's discontent culminated in the Hartford Convention (Dec. 1814), in which Massachusetts men predominated. The state, however, bore her full part in the war, and much of its naval success was due to her sailors.
During the interval till the outbreak of the Civil War in 1861, Massachusetts held a distinguished place in national life and politics. As a state she may justly be said to have been foremost in the struggle against slavery. ${ }^{1}$ She opposed the policy that led to the Mexican War in 1846, although a regiment was raised in Massachusetts by the personal exertions of Caleb Cushing. The leaders of the ultra non-political abolitionists (who opposed the formation of the Liberty party) were mainly Massachusetts men, notably W. L. Garrison and Wendell Phillips. The Federalist domination had been succeeded by Whig rule in the state; but after the death of the great Whig, Daniel Webster, in 1852 , all parties disintegrated, re-aligning themselves gradually in an aggressive anti-slavery party and the temporizing Democratic party. First, for many years the Free-Soilers gained strength; then in 1855 in an extraordinary party upheaval the Know-Nothings quite hroke up Democratic, Free-Soil and Whig organizations; the FreeSoilers however captured the Know-Nothing organization and directed it to their own ends; and by their junction with the anti-slavery Whigs there was formed the Republican party. To this the original Free-Soilers contributed as leaders Charles Sumner and C. F. Adams; the Know-Nothings, Henry Wilson and N. P. Banks; and later, the War Democrats, B. F. Buterall men of mark in the history of the state. Charles Sumner, the most eminent exponent of the new party, was the state's senator in Congress ( $1851-1874$ ) The feclings which grew up, and the movements that were lostered till they rendered the Civil War inevitable, received something of the same impulse from Massachuselts which she had given a century before to the feelings and movements forerunning the War of American Independence. When the war broke out it was her troops who first received hostile fire in Baltimore, and turning their mechanical training to account opened the obstructed railroad to Washington. In the war thus begun she built, equipped and manned many vessels for the Federal navy, and furnished from 1861 to 186526,163 (or, including final credits, probably more than 30,000 ) men for the navy. During the war all but twelve small townships raised troops in excess of every call, the excess throughout the state amounting in all to more than 15,000 men; while the total recruits to the Federal army (including re-enlistments) numbered, according to the adjutantgeneral of the state, 159,165 men, of which less than 7000 were raised by draft.' The state, as such, and the townships spent
${ }^{1}$ Slavery had existed as a social fact from the earliest years. and legally alter 1641; but it was never profitable, and was virtually abolished long before the War of American Independence; still it was never abolished explicitly by Massachusetts. though the slave trade was prohibited in $\$ 788$, and though a number of negroes were declared free after the adoption of the constitution of 1780 on the strength of the sweeping declaration of human rights in that instrument.

3 According to the final report of the U.S. Adjutant-General in 1885, the enlistments were 146,730 men, of whom 13,942 died in
$\$ 42,605,517.19$ in the war; and private contributions of citizens are reckoned in addition at about $\$ 9,000,000$, exclusive of the aid to families of soldiers, paid then and later by the statc.

Since the close of the war Massachusetts has remained generally steadfast in adherence to the principles of the Republican party, and has continued to develop its resources. Navigation, which was formerly the distinctive feature of its business prosperity, has under the pressure of laws and circumstances given place to manufactures, and the development of carrying facilities on the land rather than on the sea.

In the Spanish-American War of 1898 Massachusetts furnished 11,780 soldiers and sailors, though her quota was but 7388; supplementing from her own treasury the pay accorded them by the rational government.

No statement of the influence which Massachusetts has exerted upon the American people, through intellectual activity, and even through vagary, is complete without an enumeration of the names which, to Americans at least, are the signs of this influence and activity. In science the state can boast of John Winthrop, the most eminent of colonial scientists; Benjamin Thompson (Count Rumiord); Nathaniel Bowditch, the translator of Laplace; Benjamin Peirce and Morse the electrician; not to include an adopted citizen in Louis Agassiz. In history, Winthrop and Bradiord laid the foundations of her story in the very beginning; but the best example of the colonial period is Thomas Hutchinson, and in later days Bancroft, Sparks, Palfrey, Prescott, Motley and Parkman. In poctry, a pioneer of the modern spirit in American verse was Richard Henry Dana; and later came Bryant, Longfellow, Whittier, Lowell and Holmes. In philosophy and the science of living, Jonathan Edwards, Franklin, Channing, Emicson and Theodore Parker. In education, Horace Mann; in philanthropy; S. G. Howe. In oratory, James Otis, Fisher Ames, Josiah Quincy, junr., Webster, Choate, Everett, Sumner, Winthrop and Wendell Phillips; and, in addition, in statesmanship, Samuel Adams, John Adams and John Quincy Adams. In fiction, Hawthorne and Mrs Stowe. In law, Story, Parsons and Shaw. In scholarship, Ticknor, William M. Hunt, Horatio Greenough, W. W. Story and Thomas Ball. The "transcendental movement," which sprang out of German affiliations and produced as one of its results the well-known community of Brook Farm (18411847), under the leadership of Dr George Ripley, was a Massachusetts growth, and in passing away it left, instead of traces of an organization, a sentiment and an aspiration for higher thinking which gave Emerson his following. When Massachusetts was called upon to select for Statuary Hall in the capitol at Washington two figures from the long line of ber worthies, she chose as her fittest representatives John Winthrop, the type of Puritanism and state-builder, and Samuel Adams (though here the choice was difficult between Samuel Adams and John Adams) as her greatest leader in the heroic period of the War of Independence.

## Governors of Plymouth Colony <br> (Chosen annually by the people).

John Carver
1620-1621
Whn Carver 1621-1633
Edward Winslow • . . . . . . . 1633-1634
Thomas Prence (or Prince) . . . . . . 1634-1635
William Bradford $1635-1636$
Edward Winslow
1636-1637
William Bradford
1637-1638
Thomas Prence (or Prince)
1638-1639
$1639-1644$
$1644-1645$
William Bradford
Edward Winslow
1645-1657
Thomas Prence (or Prince)
1657-1673
Josiah Winslow
1673-1680
Thomas Hinckley
1680-1686
Sir Edmund Andros
1686-1689
Thomas Hinckley
1689-1692
war. These figures are probably less accurate than those of the state.

Governors of Massachusetts
(Under the First Charter-chosen annually).
John Endecott : John Winthrop Thomas Dudley John Haynes Henry Vane John Winthrop
Thomas Dudley
Richard Bellingham
John Winthrop
John Endecott
Thomas Dudley
John Winthrop
John Endecott
Thomas Dudley
John Endecott
Richard Bellingham
John Endecott
Richard Bellingham
John Leverett (acting, 1672-1673)
Simon Bradstreet
Sir Edmund Andros
1629-1630
1630-1634
1634-1635
1635-1636
$1635-1636$
$1636-1637$
$1636-1637$
$1637-1640$
1640-1641 1641-1642
1642-1644
1644-1645
1645-1646 1646-1649 1649-1650 1650-1651 1651-1654 1654-1655 1655-1665 1655-1672 1672-1679 1679-1686

## Simon Bradstreet

Sir William Phips
William Stoughton (acting)
Richard Coote, earl of Bellomont
William Stoughton (acting)
Joseph Dudley
William Tailer (acting)
Samuel Shute
William Dummer (acting)
William Burnet
William Dummer (acting)
William Tailer (acting)
Jonathan Belcher
William Shirley
Spencer Phips (acting)
William Shiriey
Spencer Phipe (acting)
Thomas Pownal
Thomas Hutchinson (acting)
Sir Francis Bernard, Bart.
Thomas Hutchinson (acting)
Thomas Hutchinson
Thomas Gage ${ }^{2}$
John Hancock
Under the Constitution.
James Bowdoin
John Hancock
Samuel Adams (acting)
Samuel Adams
Increase Sumner
Moses Gill (lieut.-governor; acting) .
Caleb Strong
Jas. Sullivian
Levi Lincoln (acting)
Christopher Gore.
Elbridge Gerry
Caleb Strong
John Brooks
William Eustis Levi Lincoln.
John Davis
Edward Everett
Marcus Morton John Davis
Marcus Morton
George N. Briggs
George S. Boutwell John H. Clifford Emory Washburn
Henry J. Gardner
Nathaniel P. Banks

John A. Andrew Alexander H. Bullock
William Claflin
William B. Washburn
Thomas Talbot (acting)
William Gaston
Alexander H. Rice
Thomas Talbot
John Davis Long
Benjamin F. Butier
George D. Robinson
Oliver Ames
John Q. A. Brackett
William E. Russell
Frederic T. Greenhalge
Roger Wolcott
Roger Wolcott
W. Murray Crane

John L. Bates
William L. Douglas
Curtis L. Guild
Eben S. Draper
Eugene N. Foss

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 of New Englard 1630-1649, edited by J. Savage (Boscon. ©
$1825-1826$, new ed., 1853); S. E. Sewall, Diary, 1074-1739 (3 Collections of the Massachusetts Historical Society. series S v.-vii., 1878-1882), a (ascinating and microcopic picture of chen life; T. Hutchinson, Hástory of ... Massochusetts (3 vola, reat tively Boston, 1764, 1767. London, 1828); also the very quhatile Hulchinson Papers (2 vols. Prince Society. Boston, 186s). Far de period 1662-1666, when Maseachuserts was investigated $\forall y$ nif
commissioners, wee Collections of the Massachuserts Hinarial commissioners, tee Collactions of the Massachuserts Hinarian
Society, series 2, vol. vii., 1819: on the Andros period, 16e9-1tinn sce the Andros Tracts ( 3 vols., Prince Society Pubricti-v.-vii., Boston, 1868-1874), ed. by J. H. Whitmore. The aecim.

1 Endecott, by commission dated the 30th of April 1629, was made "governor of London's plantation in the Massachusetts Bay." Matthew Cradock, first governor of the Company, from the 4 th of March 1629 to the 20th of October 1629, was succeeded on the latter date by John Winthrop, who, on reaching Salem on the 12th of June 1630 with the charter, superseded Endecott.

During three periods, $1701-1702$, in February 1715, and from April to Xugust 1757 the affairs of the colony were administered by the Executive Council.

- General Gage was military governor, Hutchinton remaining nominally civil governor.

1692-1694
1694-1699
1699-1700
1700-1701
1702-1715
$1715-1716$
1716-1722 1722-1728 1728-1729 1729-1730 1730 1730-1741 1741-1749 1749-1753 1753-1756 1756-1757 1757-1760 1760 1760-1769 1769-1771 1771-1774 1774-1775

1780-1785
1785-1787
1787-1793 1793-1794 1794-1797 1797-1799 1799-1800 1800-1807 $1807-1808$
$1808-1809$ 1809-1810 1810-1812 1812-1816 1816-1823 1834-1835 1836-1840 1840-1841 1841-1843 1843-1844 1844-1851 1851-1853 1853-1854 1854-1855 1855-1858 $1855-1858$
$1858-1861$ ,
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HASsACRE, a wholesale indiscriminate killing of persons, and also, in a transferred sense, of animals. The word is adopted from the French; but its origin is obscure. The meaning and the old form macecle seem to point to it being a corruption of the Lat. macellum, butcher's shop or shambles, hence meat market; this is probably from the root mac-, seen in $\mu \dot{d} x$ eofar,
 derivation connects with the Old Low Ger. matsker, to cut in pieces; of. mod. Ger. metteln, to massacre.

MAssagR. The word massage has of late years come into general use to signify the method of treating disease or other physical conditions by manipulating the muscles and joints. According to Littre the word is derived from the Arabic mass, and has the specific meaning of "pressing the muscular parts
of the body with the hands, and exercising traction on the joints in order to give suppleness and stimulate vitality." It was probably adopted from the Arabian physicians by the French, who have played a leading part in reviving this method of treatment, which has been practised from time immemorial, and by the most primitive people, but has from time to time fallen into disuse among Western nations. In the Odyssey the women are described as rubbing and kneading the heroes on their retum from battic. In India, under the name "shampoo" (chhmpud), the same process has formed part of the native system of medicine from the most remote times; professional massers were employed there by Alexander the Great in 327 8.c. In China the method is also of great antiquity, and practised by a professional class; the Swedish gymnastic system instituted hy Pehr Henrix Ling is derived from the book of Cong-Fou, the bonze of Tao-Sse. Hippocrates describes and enjoins the use of manipulation, especially in cases of stiff joints, and he was followed by other Greek physicians. Oribasius gives an account of the application of friction with the bare hands, which exactly corresponds with the modern practice of massage. It is worthy of note that the treatment, after being held in high esteem by the leading Greek physicians, fell into disrepute with the profession, apparentiy on account of its association with vicious abuses. The same drawback has made itself felt in the present day, and can only be met by the most scrupulous care in the choice of agents and the manner of their employment. Among the Greeks, Romans, Egyptians, and later the Turks, massage came to be part of the ordinary procedure of the bath without any special therapeutic intention, and the usage has survived until to-day; but that mode of application was no doubt a refinement of civilized life. Medical rubbing is older and more elementary than bathing, as we see from its employment by savages. Probably it was evolved independentiy among different races from the natural instinct-shared by the lower animals-which teaches to rub, press or lick any part of the body in which uneasiness is felt, and is therefore the oldest of all therapeutic means.

According to Weiss, the therapeutic use of massage was revived in Europe by Hieronymus Fabricius ab Aquapendente (1537-1619), who applied it to stiff joints and similar conditions. Paracelsus in his De medicina Aegypliorum (1591), gives a description of methodical massage as practised by the Egyptians quite on modern lines. Thereafter it appears to have been adopted here and there by individual practitioners, and various references are made to it, especially by French writers. The word " massage" occurs in an essay written by Pierre Adolphe Piorry (1794-1879) for a large encyclopaedia which appeared in 1818, but it was probably used before. The practice was gradually advocated by an increasing number of medical men. In Great Britain it was called "medical rubbing," and at Edinburgh Beveridge had a steff of eight trained male rubbers. A book published by Estradere in 1863 at tracted much attention, but the man who contributed most to the modern popularity of massage was Metager of Amsterdam, who began to use it tentatively in 1853, and then proceeded to study and apply it methodically. He published an essay on the subject in 1868. The modern refinements of the treatment are chicfly due to him. At the same time, its application by Dr Silas Weir Mitchell to hysterical and other nervous conditions, in conjunction with the "rest cure," has done much to make it known.

Massage, as now practised, includes several processes, some of which are passive and others active. The former are carried out by an operator, and consist of rubbing and kneading the skin and deeper tissues with the hands, and exercising tbe joints by bending the patient's limbs. The active movements consist of a special form of gymnastics, designed to exercise particular muscles or groups of muscles. In what is called "Swedish massage" the operator moves the limbs while the patient resists, thus bringing the opposing muscles into play Some writers insist on confining the word "massage" to the rubbing processes, and use the general term "manipulation"
to cover all the movements mentioned; but this is a verbal subtlety of no importance. It is evident that alike among the Grecks, the Orientals, and savage races, the two processes have always been applied as part of the same treatment, and the definition quoted above from Littré goes to show that the word " massage" is properly applied to both.

Rubbing has been subdivided into several processes, namely (i) stroking, (2) kncading, (3) rubbing, and (4) tapping, and some practitioners attach great importance to the application of a particular process in a particular way. As a rule. oils and other lubricants are not used. But, however it may be applied, the treatment acts essentially by increasing circulation and improving nutrition. It has been shown by Lauder Brunton that more blood actually flows through the tissues during and after rubbing. The number of red corpuscles, and, to some extent. their haemoglobin value, are also said to be increased (Mitchell). At the same time the movement of the lymph stream is accelerated. In order to assist the flow of blood and lymph, stroking is applied centripetally. that is to say. upwards along the limbs and che lower part of the body, downwards from the head. The efferts of the increased physiological activity set up are numerous. Functional ability is restored to exhausted muscles by the removal of fatigue products and the induction of a fresh blood supply; congestion is relicved; collections of serous fluid are dispersed; secretion and excretion are stimulated; local and general nutrition are improved. These cffects indicate the conditions in which massage may be uscfully applied. Such are varinus forms of paralysis and muscular wasting. chronic and subacute affections of the joints, muscular rheumatism, sciatica and other neuralgias, local congestions, sprains, contractions, insomnia and some forms of headache, in which downward stroking from the head relieves cerebral congestion. It has also been used in anaemia, hysteria and "neurasthenia," disorders of the female organs, melancholia and other forms of insanity, morphinism, obesity, constipation, inflammatory and other affections of the eye, including even cataract. General massage is sometimes applied. as a form of passive exercise, to indolent persons whose tissues are overloaded with the products of incomplete metabolism.

As with other methods of treatment, there has been a tendency on the part of some practitioncrs to exalt it into a cure-all, and of others to ignore it altogether. Of its therapeutic value, when judiciously used, there is no doubt, but it is for the physician or surgeon to say when and how it should be applied. Affections
to which it is not applicable are fevers, pregnancy, collections of pus, acute inflammation of the joints, inflamed veins, fragile arteries, wounds of the skin and, generally speaking, those conditions in which it is not desirable to increase the curculation, or in which the patient cannot bear handling. In such conditions it may have a very injurious and even dangerous effect, and therefore should not be used in a haphazard manner without competent advice.

The revival of massage in Europe and America has called into existence a considerable number of professional operators, both male and female, who may be regarded as forming a branch of the nursing prolession. Some of these are trained in hospitals or other institutions, some by private practitioners and some not at all. Similarly some are attached to organized societies or institutions while others pursue their calling independently. Several things are required for a good operator. One is physical strength. Deep massage is very laborious work, and cannot be carricd on for an mour, or even half an hour, without unusual muscular power. Feeble persons cannot practise it effectively at all. The duration of a sitting may vary from five or ten minuics to an hour. For general massage at least half an hour is required. A masser should have strength enough to do the work without too obvious exhaustion, which gives the patient an unpleasant impression: A second requirement is tactile and muscular sensibility. A person not endowed with a fine sense of touch and resistance is liable to exert too great or too listle pressure; the one hurts the patient, the other is incffective. Then skill and knowledge, which can only be acquired by a course of instruction, are necrssary. Finally, some guarantee of cleanliness and character is almost indispensable. Independent massers may posscss all these qualifications in a higher degree than those connected with an institution, but they may also be totally devoid of them, whercas connexion with a recognized hospital or society is a guarantec for a certain standard of efficiency. In London there are several such institutions, which train and send out both male and female massers. The fee is 5 s , an hour, or from two to four guineas a week. On the European continent, where trained massers are much employed by some practitioners, the fee is considerably lower; in the United States it is higher. For reasons mentioned above, it is most desirable ihat patients shouid be attended by operators of their own sex. If this is not insisted upon, a valuable therapeutic means will be in danger of falling into disrepute both with the medical profession and the gencral public.
(A. SL.)

MASSAGETAR, an ancient warlike people described by Herodotus (i. 203-216; iv. 22, 172) as dwelling beyond the Araxes (i.e. the Oxus) in what is now Balkh and Bokhara.

It was against their queen Tomyris that Cyrus undertook the expedition in which according to one story he met his ead. In their usages some tribes were nomads like the people of Scythia (q.v.), others with their community of wives and habit of killing and eating their parents recalled the Issedones (9.5); while the dwellers in the islands of the river were firb-ating savages. Probahly the name denoted no ethnic unity, bet included all the barbarous north-eastern neighbours of the Persians. Herodotus says they only used gold and copper (or bronze), not silver or iron. Their lavish use of gold has caused certain massive ornaments from southerm Siberia, now in the Hermitage at St Petersburg, to be referred to the Massagetae.
(E. H. M.)

MASSA MARITTIMA, a town and episcopal see of the provioce of Grosseto, Tuscany, Italy, 24 m . N.N.W. of Grosseto direct and 16 m . by rail N.E. of Follonica (which is 28 m . N.W. of Grosseto on the main coast railway), 1444 ft . above sea-tewel Pop. (1901), (town) 9219 ; (commune) 17,519. It has a calbedral of the 13 th century containing a Romanesque font ( 1267 with a cover of 1447) and a Gothic reliquary ( 1324 ) of the saint Cerbone, to whom the cathedral is dedicated. The battemented municipal palace of the $13^{\text {th }}$ century is picturespe. There are mincral springs, mincs of iron, mercury, lignite and copper, with foundries, ironworks and olive-ail mills. At Follonica on the coast, but in this commune, are the furnaces in which are smelted the iron ore of Elba.

Massawa, or Massowall, a fortified town on the African coast of the Red Sea, chief port of the Italian colony of Eritres. in $15^{\circ} 36^{\prime} \mathrm{N}$. and $39^{\circ} 28^{\prime} \mathrm{E}$. Pop. about 10,000 . The town stands at the nocth end of the bay of Massawa and is boik partly on a coral island of the same name-where was the original settlement-and partly on the islets of Tautub and Sheik Said, and the neighbouring mainland. Massawa lanad is from 20 to 25 ft . above the sea, its length does not exceed 1 ra and its breadth is about 1 m . The harbour is formed by the channel between the island and the mainland. It afords good anchorage in from 5 to 9 fathoms. The town por sesses several good public huildings, chiefly built of coral, as are the houses of the principal European and Arab merchasts Landward the town is guarded by forts erected by the Itafons since 1885. Water was formerly scarce; hut in 1872 an ancient aqueduct from Mokullu ( 5 m . distant westward) was restored and continued by an embankment to the town. A rifery connects Massawa with Asmara, the capital of the colony. Besides the Abyssinians, who speak a Tigré dialect cosrapted with Arabic, the inhabitants comprise Italian officials and traders، Greeks, Indians, Arabs from Yemen and Hadramen, Gallas and Somalis. Massawa is the natural port for northers Abyssinia but commerce is undeveloped owing to the lack of rapid means of communication. The trade done consiss mainly in exporting hides, butter, Abyssinian coffee and ivet. and importing European and Indian cotton goods and sitr It increased in value from about $\{65,000$ per annum in $186 ;$ (the last year of Turkish control) to from $\{240,000$ to $\{260,00$ between 1879 and 1881 , when under the administratioe of Egypt. Under the Italians trade greatly developed. The returns for the five years 1901-1905 showed an averafe amsui' value of $f 1,800,000$, about two-thirds being imports.
The island of Massawa has probably been inhabited frem a very carly date. It appears to have formed part of the Abyssinian dominions for many centuries. It was at Nassama (Matzua, as it is called by the Portuguese chroniclers) that Christopber da Gama and his comrades landed in July 134100 their way to aid the Abyssinians against the Moslern invader. Captured by the Turks in 1557, the island remained a Turtish possession over two hundred years. A military colecy of Bosnians settled at Arkiko (a port on the bay 4 m somild Massawa Island) was appointed not only to defend it in cas of attack from the mainland, but to keep it supplied with wata in return for $\$ 1400$ per month from the town's customs. For some time at the close of the 18th century Maseawa was bed by the sherif of Mecca, and it afterwards passed to Mechewe .t5
of Egypt. The Turks were reinstated about 1850 , but in 1865 they handed the island back to Egypt for an annual tribute of 21 million piastres. In February 1885 Massawa was occupied by an Italian force, the Egyptian garrison stationed there being withdrawn in the November following (see Ecypt; Italy; Abyssinin). The port was the capital of the Italian colony until 1900 when the seat of administration was removed to Asmara (see Exitrea).
For a description of the town in 1769 wee the Trasels of James Bruce. At that time the governor, though appointed by the furks, paid one half of the customs receipts to the negus of Abyssinia in return for the protection of that monarch.

MASSENA, ANDR本, or ANDEEA, duke of Rivoli, prince of Essling ( $1756-1817$ ), the greatest of Napoleon's marshals, son of a small wine merchant, it is said of Jewish origin, was borm at Nice on the 6th of May 1756. His parents were very poor, and be began life as a cabin boy, but he did not care much for the sea, and in $1775^{\circ}$ he enlisted in the Royal-Italien regiment. He quickly rose to be under-officer-adjutant; but, finding his birth would prevent his ever getting a commission, he left the army in 1789, retired to his native city, and married. At the sound of war, however, and the word republic, his desire to see service increased, and he once more left Italy, and joined the 3rd battalion of the volunteers of the Var in 1791 . In those days when men elected their officers, and many of the old commissioned officers had emigrated, promotion to 2 man with a knowledge of his drill was rapid, and by Fehruary 1792 Massena was a lieutenant-colonel. His regiment was one of those in the army which occupied Nice, and in the advance to the Apennines which followed, his knowledge of the country, of the language, and of the people was so useful that in December 1793 he was already a general of division. In command of the advanced guard he won the battle of Saorgio in August 1794, capturing ninety guns, and after many successes he at last, on the 23 rd of November 1795, with the right wing of the army of Italy, had the greatest share in the victory of Loano, won by Schércr over tbe Austrians and Sardinians. In Bonaparte's great campaign of $8796-97$ Massena was his most trusted general of division; in each battle he won fresh laurels, up to the crowning victory of Rivoli, from which he afterwards took his title. It was during this campaign that Bonaparte gave him the title of enfart gate de $l a$ victoire, which he was to justify till he met the English in 1810. In 1798 he commanded the army of Rome for a sbort time, but was displaced by the intrigues of his subordinate Berthier. Masséna's next important service was in command of the army in Switzerland, which united the army in Germany under Moreau, and that in Italy under Joubert. There he proved himself a great captain, as he had already proved himself a great lieutenant; the archduke Charles and Suvarov had each been successfu! in Germany and in Italy, and now turned upon Masséna in Switzerland. That general held his ground well against the archduke, and then suddenly, leaving Soult to face the Austrians, be transported his army to Zarich, where, on the 26th of September 1799, he entirely defeated Korsakov, taking 200 guns and 5000 prisoners. This campaign and battle placed his reputation on a level with that of his compatriot Bonaparte, and he might have made the revolution of Brumaire, hut he was sincercly attached to the republic, and had no ambition beyond a desire to live well and to have plenty of money to spend. Bonaparte, now First Consul, sent him to Genoa to command the débris of the army of Italy, and he nohly defended Genoa from February to June to tbe very last extremity, giving time for Bonaparte to strike his great blow at Marengo. He now went to Paris, where he sat in the Corps Legislatif in 1803 , and actually defended Moreau without drawing upon himself the ill-will of Napoleon, who *ell knew his honesty and lack of ambition.

In 1804 he was made one of the first marshals of France of the new regime, and in 1805 was decorated with the Grand Eagle of the Legion of Honour. In that year Napoleon needed an able seneral to keep in check the archduke Charles in Italy, while he
advanced through Germany with the grand army. Massena was chosen; he kept the archduke occupied till he received news of the surrender of Ulm, and then on the 3oth of October defeated him in the batule of Caldiero After the peace of Pressburg had been signed, Massena was ordered to take possession of the kingdom of Naples, and to place Joseph Bonaparte on the throne. This task done, Napoleon summoned Masséna to Poland, where he as usual distinguished himself, and where he for the time gave up his republican principles. In 1808 he was made duke of Rivoli. In 1808 he was accidentally wounded by his old enemy Eerthier when both were in attendance on the emperor at a shooting party, and he lost the sight of one eye. In the campaign in 1809 he covered himself with glory at Landshut and at Eckmuhl, and finally at the battle of Aspern-Essling his magnificent leadership made what would without him have been an appalling disaster into a mere reverse of which the enemy could make no use. On the field of Wagram Massena, though too ill to ride, directed from his carriage the movements of the right wing. For his great services he was created prince of Essling, and given the princely castle of Thouars. He was then ordered to Spain to " drive the English into the sea." (For the campaigns of 1810 and 1811 , the advance to and the retreat from Torres Vedras see Peninsular War.) Massena himself, with some justice, ascribed his failure to the frequent disobedience of his subordinates Ney, Reynier and Junot, and public opinion attributed this disobedience to the presence with the army of Massena's mistress, and to the resentment thercat felt by the wives of the three generals. Still, unsuccessful as he was, Massena displayed the detcrmination of the defence of Genoa and the fertility in expedients of the campaign of Zurich, and kept his army for five weary months close up to Wellington's impregnable position belore retiring. His retreat through a devastated country was terrible, hut his force of character kept his men together, and Ney having shown the worst side of his character now showed the best in the frequent and brilliant rearguard actions, until a new act of insubordination at last made the old marshal dismiss Ney from his command. Soon Masséna was once again ready to try his fortune, and he nearly defeated Wellington at Fuentes d'Onoro, though much hampered by Bessières. But his recall soon followed this and he returned home to find his prestige gone. The old marshal felt he had a right to complain of Ney and of Napoleon himself, and, it is said, opened communications with Fouche and the remnant of the republican party. Whether this be true or not, Napoleon gave his greatest marshal no more employment in the field, but made him merely a territorial commandant at Marseiles. This command he still held at the restoration, when Louis XVIII. confirmed him in it, and with true Bourbon stupidity gave him letters of naturalization, as if the great leader of the French armies had not ceased to be an Italian. When Napoleon returned from Elba, Massena, probably by the advice of Fouche, kept Marscilles quiet to await events, the greatest service he could do the royalists, but afterwards imputed to him as a fault. After the second restoration Massena was summoned to sit on the court-martial which tried Marshal Ney, but, though he had been on bad terms with that general, and attributed his own disgrace to him, the old soldier would not be his comrade's judge. This refusal was used by the royalists to attack the marshal, against whom they raked up every offence they could think of. This annoyance shortened his life, and on the 4 th of April 1817 the old hero died. He was buried in Père-la-Chaise, with only the word "Masséna " upon his tombstone.

In private life indolent, greedy, rapacious, ill-educated and morose, in war Massene was, like Napoleon, the incarnation of battle. Only his indolence and his consequent lack of larranging imagination prevented him being as great in strategy as in tactics. His genius needed the presence of the enemy to stimulate it, but once it sprang to life Massena became an ideal leader, absolutely brave, resourceful, unrelenting and indefatigable. He was as great a master of the strategy of forces in immediate contact-of gathering up as it were the threads of the fugue into " stretto." Eor the planning of a whole periect campaign be
had neither knowledge nor inclination, and he falls short therefore of the highest rank amongst great generals; but his place amongst the greatest of soldiers is beyond challenge.
See Thiebault's Eloge funcbre, and Koch's Mémoires de Masstna (4 vols, 1849), a valuable work, carefully compiled. In more modern times E. Gachot has produced several important works dealing with Masséna's campaigns
massenbach, christian rarl august ludwio vôn (1758-1827), Prussian soldier, was born at Schmalkalden on the 16th of April 1758, and educated at Heilbronn and Stuttgart, devoting himsclf chielly to mathematics. He became an officer of the Wurttemberg army in 1778 , and left this for the service of Frederick the Great in 1782 . The pay of his rank was small, and his appointment on the quartermaster-general's staff made it necessary to keep two horses, so that he had to write mathematical school-books in his spare time to cke out his resources. He was far however from neglecting the science and art of war, for thus eariy he had begun to make his name as a theorist as well as a mathematician. Alter serving as instructor in mathematics to the young prince Louis, he took part with credit in the expedition into Holland, and was given the order Pour lo meritc. On returning to Prussia he became mathematical instructor at the school of military engineering, leaving this post in 1792 to take part-as a general staff officer in the war against France. He was awarded a prebend at Minden for his services as a topographical engineer on the day of Valmy, and after serving through the campaigns of 1793 and 1794 he published a number of memoirs on the military history of these years. He was chichly occupied however with framing schemes for the reorganization of the then neglected general staff of the Prussian army, and many of his proposals were accepted. Bronsart von Schellendorf in his Duties of the General Staff says of Massenbach's work in this connexion, "the organization which he proposed and in the main carried out survived even the catastrophes of 1806-1807, and exists even at the present moment in its original outline." This must be accounted as high praise when it is remembered how much of the responsihility for these very disasters must be laid to Massenbach's account. The permanent gain to the service due to his exertions was far more than formal, for it is to him that the general staff owes its tradition of thorough and patient individual effort. But the actual doctrine taught hy Massenhach, who was now a colonel, may be summarized as the doctrine of positions carried to a ludicrous excess; the claims put forward for the general stađ, that it was to prepare cut-anddried plans of operations in peace which were to be imposed on the troop leaders in war, were derided by the responsible generals; and the memoirs on proposed plans of campaign to suit certain political comhinations were worked out in quite unnccessary detail. It was noteworthy that none of the proposed plans of campaign considered France as an enemy.
In 1805 came threats of the war with Napoleon which Massenbach had strongly opposed. He was made quartermastergeneral (chief of staff) to Prince Hohenlohe, over whom he soon obtained a fatal ascendancy. War was averted for a moment by the result of the hattle of Austerlitz, but it broke out in earnest In October 1806. Massenbach's influence clouded all the Prussian operations. The battles of Jena and Auerstadt were lost, and the capitulation of Prince Hohenlohe's army was negotiated. Even suggestions of disloyalty were not wanting: an attempt to try him by court-martial was only frustrated by Prince Hohenlohe's action in taking upon himself, as commander-in-chief, the whole responsibility for Massenbach's actions. He then retired to his estate in the Posen province, and occupied himself in writing pamphlets, memoirs, \&c. When his estates passed into the grand duchy of Warsaw, he chose to remain a Prussian subject, and on the outbreak of the war of liberation he asked in vain for a post on the Prussian staff. After the fall of Napoleon he took part in Wurtemberg politics, was expelled from Stuttgart and Heidelberg, and soon afterwards arrested at Frankfurt, delivered over to the Prussian authorities and condemned to fourteen years' fortress imprisonment for his alleged publication of state secrets in his memoirs. He was kept in
prison till 1826, when Frederick William III., having recoverd from an accident, pardoned those whom he considered to thave wronged him most deeply. He died on the 2Ist of Novembar 1827, at his estate of Bialokoscz, Posen.
The obituary in Nene Nekotog der Dentechen, pe. ii. (Iheean, 1827) is founded on a memoir (Der Oberst C. E . पassembeck) wich was published at the begining of his imprisonment.

Massenet, jules emile frtotric (isfz- ), Freach composer, was born at Montaud, on the 12th of May 1842 . He studied at the Paris Conservatoire, where he obtained the Grand Prix de Rome in 1863 with the cantata Dazid Rizio. Massent became one of the most prolific composers of his time His operas include the following: La Grande bunke, one act, opéra comique ( 1867 ); Don CEsar de Bazan, three acts, opéra comique ( 8872 ); Le Roi de Lahore, five acts, opéra (1877); Htrodiade, jue acts (Brussels, 1881); Manon, five acts, opéra comique (1884); Le Cid, four acts, opéra (1885); Esclarmonde, four acts, optra comique ( I 889 ); Le Mage, five acts, opfra (1891); Werthor, four acts (Vienna, 1892); Thaizs, three acts, opéra (1894); Le Powtrid de Manon, one act, opéra comique (1894); La Naxarraise. two acts (Covent Garden, 1894); Sapho, opera comique ( 189 ;); Cendrillon, opéra comique (rgoo); Grisélidis, opéra comiqye (1901); Le Jongleur de Noire Dame (Mentone, 1902). Of these ibe most popular is Manon. Massenet's other works include $\boldsymbol{\chi}$ aris Modecine, sacred drama ( 1873 ); Eve, a mystery ( 1875 ); La V'fage, sacred legend (1880); six orchestral suites entitled Schees bewgroises, Scines pilloresques, Scknes dramatiques, Scines nifribilaines, Scines de flerie, Scines alsacienines; music to the trazedy Les Erynnies, to Theodora, Le Crocadile, L'Hetman; a requien, Narcisse; an idyll, Bibis; a Scene antique; several sets of songs, entitled Poème d'avril, Poeme d'amour, Potme Elime Poìme d'oclobre, Poìme pastoral, Poime ds sonsenir; also a large number of detached songs. He was professor of compositioa at the Conservatoire from 8878 to 1896, among his pupils beirg Hillemacher, Marty, Bruneau, Vidal, Pierné, Leroux and Crurpentier. Massenet undoubtedly possesses a style of his own. He is at his best in music descriptive of the tender passion, and many of the love scenes in his operas are very beautiful.
massereeng, john clotworthy, ist Viscoest (d 1665), Anglo-Irish politician, was a son of Sir Hugh Clotworks. sherif of county Antrim. He was elected to the Irish pariame: as member for county Antrim in 1634, and was a member beth of the Short and of the Long Parliament in England. Cloteorty was a vehement opponent of the earl of Strafiord, in whase impeachment he took an active share. Horalso took part in the prosecution of Archbishop Laud. Having unsuccessfully neco tiated with Ormond for the surrender of Dublin to the Padiamentary forces in 1646, he was accused in the following year al having betrayed his cause, and also of embezzlement; tio comsequence of these charges he fled to the Continent, hut retamed to parliament in June 1648 . On the 12 th of December in that year he was arrested, and remained in prison for nearly three years. Having taken an active part in forwarding the Resteration, he was employed in Ireland in arranging the affairs ci the soldiers and other adventurers, who had settled in Irciser Clotworthy in no way abated his old animosity against " papsess" and high Anglicans, and he championed the cause of the Irith Preshyterians; but being personally agreeable to Charies 11 his ecelcsiastical views were overlooked, and on the 2ry ci November 1660 he was created Baron Loughneagh and Viscom: Massereene in the Irish peerage, with remainder in defacit of male heirs to his son-in-law, Sir John Skeffington. Massereme died without male issue in September 1665, and the title develved on Skeffington, whose great-grandson, the fifth viscoant. was created earl of Massereene in 1756. The earldom became extinct on the death of the fourth earl without male issua in 1816, the viscounty and barony of Loughneagh descending to his daughter Harriet, whose husband, Thomas Foster, took : ise name of Skefington, and inherited from his mother in 1524 the titles of Viscount Ferrard and Baron Oriel of Collon in the Irish peerage, and from his father in 1828 that of Baron Oriel \& Ferrard in the pecrage of the United Kingdom.

Masexy, EIR EDWARD (c. 1619-c. 1674), English soldier In the Great Rebellion, was the son of John Massey of Coddington, Cheshire. Litule is known of his early life, hut it is said that he served in the Dutch army against the Spaniards. In 1639 he appears as a captain of pioneers in the army raised by Charles 1. to fight against the Scots. At the outhreak of the Great Rebellion he was with the king at York, but he scon joined the Parliamentary army. As lieutenant-colonel under the earl of Stamford be became deputy governor of Gloucester, where he remained till towards the end of the first Civil War, becoming governor early in 1643. He conducted minor operations against numerous small bodies of Royalists, and conducted the defence of Gloucester against the king's main army in August 1643, with great steadiness and ability, receiving the thanks of parliament and a grant of f1000 for his services. In 1644 Massey continued to keep the field and to disperse the local Royalists, and on several occasions he measured swords with Prince Rupert. In May 1644 he was made general of the forces of the Western Association. In 1645 he took the offensive against Lord Goring and the western Royalists, advanced to the relief of Taunton, and in the antumn co-operated effectively with Sir Thomas Fairfax and the New Model army in the Langport campaign. After taking part in the desultory operations which closed the first war, he took his seat in the House of Commons as member for Gloucester. He then began to take an active part in politics on the Presbyterian side, and was one of the generals who was impeached by the army on the ground that they were attempting to revive the Civil War in the Presbyterian interests. Massey fled from England in June 1647, and though be resumed his seat in the bouse in 1648 he was again excluded by Pride's Purge, and after a short imprisonment escaped to Holland. Thence, taking the side of the king openly and definitely like many other Presbyterians, he accompanied Charles II. to Scotland. He fought against Cromwell at the hridge of Stirling and Inverkeithing, and commanded the advanced guard of the Royalist army in the invasion of England in 1651. It was hoped that Massey's influence would win over the towns of the Severn valley to the cause of the king, and the march of the army on Worcester was partly inspired hy this expectation. However, he effected little, and after riding with the king for some distance from the field of Worcester, fell into the hands of his former comrades and was Jodged in the Tower. He again managed to escape to Holland. While negotiating with the English Presbyterians for the restoration of Charles, be visited England twice, in 1654 and 1656 . In 1660 he was active in preparing for Charles's return, and was rewarded by a knighthood and a grant of $\{3000$. The rest of his life was spent in political, and occasionally in military and edministrative business, and he is said to have died in Ireland in 1674 or 1675 .

IAssEY, GERALD (1828-1907), English poet, was born near Tring, Fertfordshire, on the 29th of May 1828. His parents were in humble circumstances, and Massey was little more than a child when he was set to hard work in a silk factory, which he afterwards deserted for the equally laborious occupation of st rawplaiting. These early years were rendered gloomy by much distress and deprivation, against which the young man strove with increasing spirit and virility, educating himself in his spare time, and gradually cultivating his innate taste for literary work. He was attracted by the movement known as Christian Socialism, into which he threw himself with whole-hearted vigour, and so became associated with Maurice and Kingsley. His first public appearance as a writer was in connexion with a journal called the Spirit of Freedom, of which he became editor, and he was only twenty-two when he published his first volume of poems, Voices of Freedonn and Lyrics of Lose. These he followed in rapid succession by The Ballad of Babe Christabed (1854), War Waits (1855), Havelock's March (1860), and A Tale of Eternity (1869). Many years afterwards in 1889, he collected the best of the contents of these volumes, with additions, into a two-volume edition of his poems called My Lyrical Life. He also puhlished wortss dealing with spiritualism, the study of Shakespeare's monnets ( 1872 and 1890 ), and theological speculation It is
generally understood that he was the original of George Eliot's Felix Holl. Massey's poctry has a certain rough and vigorous element of sincerity and strength which easily accounts for its popularity at the time of its production. He treated the theme of Sir Richard Grenville before Tennyson thought of using it, with much force and vitality. Indeed, Tennyson's own praise of Massey's work is still its best eulogy, for the Laureate found in him " a poet of fine lyrical impulse, and of a rici half-Oriental imagination." The inspiration of his poetry is essentially British; he was a patriot to the core. It is, however, as an Egyptologist that Gerald Massey is best known in the world of letters. He first published The Book of the Beginnings, followed by The Natural Genesis; but by far his most important work is Ancient Egypt: The Light of the World, published shortly before his death. He died on the 29th of October 1907.

See an article by J. Churton Collins in the Contemporary Review (May 1904).
MAssICUS, MONS, a mountain ridge of ancient Italy, in the territory of the Aurunci, and on the border of Campania and Latium adjectum-attributed by most authors to the latter. It projects south-west from the volcanic system of Rocca Monfina (see Suessa Aurunca) as far as the sea, and separates the lower course of the Liris from the plain of Campania. It consists of limestone, with a superstratum of pliocenic and volcanic masses, and was once an island; its highest point is 266 If . above sea-level.

It was very famous for its wine in ancient times. There was just room along the coast for the road to pass through; the pass was guarded by the Auruncan town of Vescia (probably on the mountain side), which ceased to exist in 314 B.c. after the defeat of the Ausones, but left its name to the spot. Its successor. Sinuessa, on the coast, a station on the Via Appia, was constructed in 312 B.c., and a colony Was founded there in 295 B.c. It is not infrequently mentioned by classical writers as a place in which travellers halted. Here Virgil joined Horace on the famous journey to Brundusium. Domitian considerably increased its importance by the construction of the Via Domitiana, which left the Via Appia here and ran to Cumae and Putcoli, and it was he, no doubt, who raised it to the position of colomia Flavia. The town was destroyed by the Saracens, but some ruins of it are still visible two miles north-west of the modern village of Mondragone. The mineral springs which atill rise here were frequented in antiquity.

MASSIF, a French term, adopted in geology and physical geography for a mountainous mass or group of connected heights, whether isolated or forming part of a larger mountain system. A " massif" is more or less clearly marked off by valleys.

HASSILLON, JBAN BAPIISTE (1663-1742), French hishop and preacher, was born at Hyerres on the 24th of June 1663 , his father being a royal notary of that town. At the age of eighteen he joined the Congregation of the Oratory and taught for a time in the colleges of his order at Pezenas, and Montbrison and at the Seminary of Vienne. On the death of Henri de Villars, archbishop of Vienne, in 1693, he was commissioned to deliver a funeral oration, and this was the beginning of his fame. In obedience to Cardinal de Noailles, archbishop of Paris, he left the Cistercian ahbey of Sept-Fonds, to which he had retired, and settled in Paris, where he was placed at the head of the famous seminary of Saint Magloire. He soon gained a wide reputation as a preacher and was selected to be the Advent preacher at the court of Versailles in 1699 . He was made bishop of Clermont in 1717, and two years later was elected a member of the French Academy. The last years of his life were spent in the faithful discharge of his episcopal duties; his death took place at Clermont on the 18th of September 1742. Massillon enjoyed in the 18 th century a reputation equal to that of Bossuet and of Bourdaloue, and has been much praised by Voltaire, D'Alembert and kindred spirits among the Encyclopacdists. His popularity was probably due to the fact that in his sermons he lays litue stress on dogmatic questions, but treats genertlly of moral subjects, in which the secrets of the human heart and the processes of man's reason are described with poetical feeling. He has usually been contrasted with his predecessor Bourdaloue, the latter having the credit of vigoraus denunciation, Massillon that of gentle persuasivepess. Besides the Petif Corime, a sermon which he
delivered before the young king Louis XV. in 1718, his sermons on the Prodigal Son, on the small number of the elect, on death, for Christmas Day, and for the Fourth Sunday in Advent, may be perhaps cited as his masterpieces. His funeral oration on Louis XIV. is only noted now for the opening sentence: "Dieu seul est grand." But in truth Massillon is singularly free from inequality. His great literary power, his reputation for benevolence, and his known toleration and dislike of doctrinal disputes caused him to be much more favourably regarded than most churchmen by the philosophes of the r8th century.

The first edition of Massillon's complete works was published by his nephew, also an Oratorian (Paris, 1745-1748), and upon this, in the absence of MSS., pucceeding reprint! were based. The best modern edition is that of the Abb Blampignon (Paris, 1865-1868, 4 vols. new ed. 1886).
See Abbe Biampignon, Massillon, d'apres des docwments intdits (Paris, 1879); and L'Episcopas de Massillon d'apres des docwments intdits, susti de sa correspondance (Paris, 1884); F. Brunctitre "L'Eloquence de Maseillon " in Eludes critiques (Paris, 1882); Père Ingold, L'Oratoire at le janstnisws am hemps de Massillon (Paris, 8880): and Louit Petit de Julleville's Zistoire de le langue et de le lillérature frangoise, v. 372-385 (Paris, 1898).

MASSILION, a city of Stark county, Ohio, U.S.A., on the Tuscarawas river and the Ohio canal, 8 m . W. of Canton, and about 50 m . S. by E. of Cleveland. 'Pop. (1900), 11,944 ( 1693 foreign-born); (1910), 13,879. It is served by the Pennsylvania (Pittsburg, Ft Wayne \& Chicago Division), the Baltimore \& Ohio and the Wheeling \& Lake Erie railways. Massillon is huilt among hills in a part of the state noted for its large production of coal and wheat and abounding in white sandstone, iron ore and potter's clay. The city has various manufactures, including iron, engines, furnaces, reapers, threshers and bottles. The total value of the factory products in'rgos was $\$ 3,707,013$, an increase of $34.8 \%$ over that of 1900 . The first settlement was made in 1825 ; in 1826 the town was laid out and named in honour of Jean Baptiste Massillon; it was incorporated a village in 1853 , and became a city in 1868.
MAssim0, or Massmi, a Roman princely family of great antiquity, said to be descended from the ancient Maximi of republican Rome. The name is first mentioned in rora in the person of Leo de Maximis, and the family played a considerable part in the bistory of the city in the middle ages. The brothers Pietro and Francesco Massimi acquired fame by protecting and encouraging the German printer Ulrich Hahn, who came to Rome in 1467. In the 16th century the Massimi were the richest of the Roman nobles. A marquisate was conferred on them in 1544, and the lordship of Arsoli in 1574. To-day there are two branches of the Massimi, viz. the Principi Massimo, descended from Camillo Massimiliano ( $1770-1840$ ), and the dukes of Rignano, descended from Francesco Massimo ( $\mathbf{1 7 7 3}^{-1844 \text { ). }}$ One of the sons of the present Prince Camillo Carlo Alberto, Don Fabrizio, married Princess Beatrice, daughter of Don Carlos of Bourbon (duke of Madrid), the pretender to the Spanish throne. The Palazzo Massimo in Rome was built hy Baldassare Peruzzi by order of Pietro Massimo, on the ruins of an earlier palace destroyed in the sack of Rome in $\mathbf{1 5 2 7}$.
See F. Gregorovius, Geschichte der Stadh Rom (Stuttgart, 1880); A. von Reumont, Geschichte der Stad Rom (Berlin, 1868): Almanach de Gotha; J. H. Douglas, The Principal Noble Families of Rome (Rome, 1905).
MASSINGER, PHILIP ( 5 583-1640), English dramatist, son of Arthur Massinger or Messanger, was baptized at St Thomas's, Salisbury, on the 24th of November 1583 . . He apparently belonged to an old Salisbury family, for the name occurs in the city records as early as 1415 . He is described in his matriculation entry at St Alban Hall, Oxford ( $\mathbf{1 6 0 2 \text { ), as the son of a }}$ gentleman. His father, who had also been educated at St Alban Hall, was a member of parliament, and was attached to the household of Henry Herbert, and earl of Pembroke, who recommended him in 1587 for the office of examiner in the court of the marches. The 3rd earl of Pembroke, the William Herbert whose name has been connected with Shakespeare's sonnets, succeeded to the title in 1601. It has been suggested that be supported the poet at Oxford, but the significapt omission of any reference to him
in any of Massinger's prefaces points to the contrary. Massingar left Oxford without a degree in 1606 . His father had died in 1003, and he was perhaps dependent on his own exertions. The lack of a degree and the want of patronage from Lord Pembroke may both be explained on the supposition that he had becone a Roman Catholic. On leaving the university he went to Loodon to make his living as a dramatist, but his name cannot be definitely affixed to any play until fifteen years later, when The Virgil Martyr (ent. at Stationers' Hall, Dec. 7, 1621) appearod as the work of Massinger and Dekker. During these years be worked in collaboration with other dramatists. A joint letter, from Nathaniel Field, Robert Daborne and Philip Massinger, to Philip Henslowe, begs for an immediate loan of five ponmods to release them from their "unfortunate extremitie", the mopey to be taken from the balance due for the "play of Mr Fietcher's and ours." A second document shows that Massinger and Dabocne owed Henslowe $\mathrm{f}_{3}$ on the 4th of July 16 g 5 . The earlier note probably dates from ${ }^{1613}$, and from this time Massinger appereatly worked regularly with John Fletcher, although in editions of Beaumont and Fletcher's works his co-operation is esanlly unrecognized. Sir Aston Cokayne, Mastinger's constant friend and patron, refers in explicit terms to this collaboration in a sonnet addressed to Humphrey Moseley on the publication of his folio edition of Beaumont and Fletcher (Small Pocms of Diwers Sorts, 1658), and in an epitaph on the two poets he says:-
"Pleys they did write together, wer great friends
After Philip Henslowe's death in 1616 Massinger and Fletchar began to write for the King's Men. Betwreen 1633 and 1605 Massinger produced unaided for the Ledy Elizabeth's Mer the playing at the Cockpit three pieces, The Parliaseant of Leve, Th Bondman and The Remegado. With the exception of these plays and The Great Duke of Florence, produced in 1677 by the Quen's servants, Massinger continued to write regularly for the King's Men until his death. The tone of the dedications of his hater plays affords evidence of his continued poverty. Thus in the preface to The Maid of Honow ( 1632 ) he wrote, addresing Sir Francis Foljambe and Sir Thomas Bland: "I had not to this time subsisted, hut that I was supported by your fregaent courtesies and favours." The prologue to The Gmardien (licensed 1633) refers to two unsuccessiful plays and two years of silence, when the author feared he had lost the popular favont. S. R. Gardiner, in an essay on "The Political Elersent in Massinger" (Contomp. Revice, Aug. 1876), maintained that Massinger's dramas are before all else political, thit the evemes of his day were as openly criticired in his phays as curtet politics are in the cartoons of Purch. It is probable that this break in his production was owing to his free handting of potice matters. In I63I Sir Henry Herbert, the master of the revels, refused to license an unnamed play by Massinger becanse of "dangerous matter as the deposing of Sebactian, Eins It Portugal," calculated presumably to endanger good reiatiens between England and Spain. There is little doubt that this was the same piece as Believe as Yow Lisf, in which time and phare are changed, Antiochus being substituted for Sebasting, and Rome for Spain. In the prologue Massinger ironically apologive for his ignoranct of history, and professes that his accuracy is it fault if his picture comes near "a late and and exmple." Tr obvious " late and sad example". of a wandering prince cony be no other than Charles I.'s brother-in-lav, the elector palatine. An allusion to the same subject may be traced in The Maid of Honowr. In another play by Massinger, not extant, Charles 1 is reported to have himself struck out a passage pet inte lie mouth of Don Pedro, king of Spain, as "too imsolent." The poet seems to have adhered closely to the politics of his putrin Philip Herbert, earl of Montgomery, and afterwards fith end of Pembroke, wbo had leanings to democracy and was a personel enemy of the duke of Buckingham. In The Boadrana, deahy with the history of Timoleon, Buckingham is satirioedes Cinco The servility towards the Crown diaplayed in Beaumonat and Fletcher's plays reflected the temper of the court of James I The attitude of Massinger's heroes and heoriges tomenis hime
is very different. Camiola's remarks on the limitations of the royal prerogative (Maid of Honowr, act IV. sc. v.) could hardly he scceptable at court.

Massinger died suddenly at his house near the Globe theatre, and was buried in the churchyard of St Saviour's, Southwark, on the 18th of March 1640 . In the entry in the parish register he is described as a "stranger," which, however, implies nothing more than that he belonged to another parish.
The supposition that Massinger was a Roman Catholic rests upon three of his plays, The Virgis Martyr (licensed 1620), The Renegado (licensed 1624) and The Maid of Honowr (c. 1621). The religious sentiment is certainly such as would obviously best appeal to an audience sympathetic to Roman Catholic doctrine. The Virgin Martyr, in which Dekker probahly had a large share, is really a miracle play, dealing with the martyrdom of Dorothea in the time of Diocletian, and the supernatural element is freely used. Little stress can he laid on this performance as elucidating Massinger's views. It is not entirely his work, and the story is early Christian, not Roman Catholic. In The Renegado, however, the action is dominated by the beneficent influence of a Jesuit priest, Francisco, and the doctrine of baptismal regeneration is enforced. In The Maid of Honour a complicated situation is solved by the decision of the heroine, Camiola, to take the veil. For this she is held up "to all posterity a fair example for noble maids to imitate." Among all Massinger's heroines Camiola is distinguished by genuine purity and heroism.

His plays have generally an obvious moral intention. He sets himself to work out a series of ethical problems through a succession of ingenious and effective plots. In the art of construction be has, indeed, few rivals. But the virtue of his heroes and heroines is rather morbid than natural, and often singularly divorced from common-sense. His dramatis personce are in general types rather than living persons, and their actioas do not appear to spring inevitahly from their characters, but rather from the exigencies of the plot. The heroes are too good, and the villains too wicked to be quite convincing. . Moreover their respective goodness and villainy are too often represented as extraneous to theroselves. This defect of characterization shows that English drama had already begun to decline.

It seems doubtful whether Massinger was ever a popular playwright, for the best qualities of his plays would appeal rather to politicians and moralists than to the ordinary playgoer. . He contributed, bowever, at least one great and popular character to the English stage. Sir Giles Overreach, in $A$ New Way to Pay Oid Debes, is a sort of commercial Richard III., a compound of the lion and the fox, and the part provides many opportunities for a great actor. He made another considerable contribution to the comedy of manners in The City Modams. In Massinger's own judgment The Roman Aclor was "the most perfect birth of his Minerva." It is a study of the tyrant Domitian, and of the results of despotic rule on the despot himself and his court. Other favourable examples of his grave and restrained art are The Duke of Milar, The Bondman and The Great Duke of Florence.
Massinger was a student and follower of Shakespeare. The orm of his verse, especially in the number of run-on lines, upproximates in some respects to Shakespeare's later manner. Ie is rhetorical and picturesque, but rarely rises to extraordinary elicity. His verse is never mean, but it sometimes comes periously near to prose, and in dealing with passionate situations it acks fire and directness.
The plays attributed to Massinger alone are: The Duke of Milan, Tragedy (c. 1618, pr. 1623 and 1638); The Unzatural Combat, a Fragedy (c. 1619, pr. 1639); The Bondman, an Antient Storic licensed 1623. pr. 1624); Ihe Renegado, a Tragaceomedie (lic. 1624, in. 1630); The Papliament of, Love (lic. 1624; ascribed, no doubt rroneously, in the Stationers' Register, 1660 , to W. Rowley; first rinted by Gifford from an imperfect MS. in 1805); A New Way to ray Oid Debls, a Comoedie (c. 1625, pr. 1632); The Roman Actor. 1 Tragaedie (lic. 1626, pr. 162g); The Maid of Honowr (dating perhaps ora 1621 , pr. 1632) ; The Picture, a Tragecomedic (lic. 1629 pr. 530 ): The Great Duke of Florence, a Comicall Historie (lic. 1627. r. 1635); The Emperor of the East, a Tragaecomoedie (lic. and pr.
1631), founded on the story of Theodosius the Younger; Belicue as You List (rejected by the censor in fanuary, but licensed in May, 1631; pr. 1848-1849 for the Percy Society); The Cify Madam, a Comedte (lic. 1632, pr. 1658), which Mr Fleay (Biog. Chron. of the Eng. Drama, i. 226), however, considere to he a rifaciamento of an older play, probably by Jonson; The Graddian (lic. 1633, pr. 1655); and The Bashful Lover (lic. 1636, pr. 1655). A Very Woman, or. The Prince of Tarent, licensed in 1634 as the work of Massinger alone, is generally referred to his collaboration with Fletcher. The "' exquisite temperance and justice " of this piece are, according to Swinburne, foreign to Fletcher's genius, and afford a striking example of Massinger's artistic skill and moderation.

Twelve plays of Massinger are said to he lost, but the titles of some of these may be duplicates of those of existing plays. Five of these lost plays were MSS. used hy John Warburton's cook for piecovers. The numerous plays in which Massinger's co-operation with John Fletcher is generally assumed are dealt with under Braumont and Fletcher. But it may be bere noted that Mr R. Boyle has constructed an ingeniout case for the joint authorahip by Fletcher and Massinger of the two "Shakespearian" plays, Henry VIII. and Two Noble Kinswen (see the New Shakspere Society's Tramsactions, 1884 and 1882). Mr Boyle sees the touch of Massinger in the first two acta of the Second Maiden's Tragedy (Lanedowne MS. lic. 1611), a play with which the names of Fletcher and Tourneur are also associated hy different critics. The Fatall Dowry, a Tragedy (c. 1619, pr. 1632), which was adapted without acknow(edgment by Nicholas Rowe in his Fair Pemiteni, was written in conjunction with Nathaniel Field; and The Virgin Martiv, a Tragedie (lic. 1620, pt. 1621), with Thomas Dekker.

Massinger's independent works were collected by Coxeter 4 vola., 1759, revised edition with iptroduction by Thomas Davies, 1779). by J. Monck Mason (4 vols, 1779), by William Gifford (4 vols, ${ }^{1805}$, 1813), by Hartley Coleridge ( 1840 ), by Lieut. Colonel Cunning: ham ( 1867 ), and relections by Mr Arthur Symons in the Mermaid Series (1887-1889). Gifford's remains the standard edition, and formed the basis of Cuaningham's text. It contains "An Esesay on the Dramatic Writings of Massinger" by Dr John Ferriar.
Massinger has been the object of a good deal of criticism. A metrical examination of the plays in which Massinger was concerned is given in Englische Studien (Halle, v. 74, vii. 66, viii. 39, ix. 209 and $x .383$ ), by Mr R. Boyle, who also contributed the life of the poct in the Dictionary of National Biography. The sources of his plays are dealt with by E. Koeppet in Quellen Studiex su des Dramen Chapman's, Mfastinger's wad Ford's (Stramsburg, 1897). For detailed criticiam, beside the introductions to the editions quoted, see A. W. Ward, Hish of Eng. Dram. Lif. (1899), iii. 1-47, and F. G. Fleay, Biog. Chron of the Eng. Drama (1891), under Fhetcher; a general estimate of Masainger, dealing especially with his moral standpoint, is given in Sir Leslie Stephen's Hours in a Libpary (3rd serien, 1879): Swinburne, in the Fortnighly Rewiew (July 1889), while acknowledging the justice of Sir L. Stephen's main strictures, found much to eay in praise of the poet.

MAssinissa (c. 238-149 8.c.), king of Massylian or eastern Numidia. He was educated, like many of the Numidian chiefs, at Carthage, learnt Latin and Greek, and was an accomplished as well as a naturally clever man. Although his kingdom was nominally independent of Carthage, it really stood to it in a relation of vassalage; it was directly under Carthaginian influences, and was imbued to a very considerable extent with Carthaginian civilization. It was to this that Massinissa owed his fame and success; he was a barbarian at heart, but he had a varnish of culture, and to this he added the craft and cunning in which Carthaginian statesmen were supposed to excel. While yet a young man (212) he forced his neighbour Syphax, prince of western Numidia, who had recently entered into an alliance with Rome, to fly to the Moors in the extreme west of Africa. Soon afterwards he appeared in Spain, fighting for Carthage with a large force of Numidian cavalry against the Romans under the two Scipios. The defeat of the Carthaginian army in 206 led him to cast in his lot with Rome. Scipio Africanus is said to have cultivated his friendship. Massinissan now quitted Spain for a while for Africa, and was again engaged in a war with Syphax in which he was decidedly worsted. Scipio's arrival in Africa in 204 gave him another chance, and no sconer hadt he joined the Roman general than he crushed his old enemy Syphax, and captured his capital Cirta (Constantine). Here occurs the romantic story of Sophonisba, daughter of the Carthaginian Hasdrubal, who had been promised in marriage to Massinissa, but had subsequently become the wife of Syphar. Massinissa, according to the story, married Sophonisba immediately after his victory, but was required by Scipio to dismiss ber as a Carthaginian, and consequently an enemy to Rome.

To save ber from such humiliation be sent her poison, with which she deatroyed herself. Massinissa was now accepted as a loyal ally of Rome, and was confirmed by Scipio in the possession of his kingdom. In the battle of Zama (202) (see Punic Wars), be commanded the cavalry on Scipio's right wing, and materially assisted the Roman victory. For his services he received the kingdom of Syphax, and thus under Roman protection he became master of the whole of Numidia, and his dominions completely enclosed the Carthaginian territories, now straitened and reduced at the close of the Second Punic War. It would seem that he had thoughts of annexing Carthage itself with the connivance of Rome. In a war which soon followed he was successful; the remonstrances of Carthage with Rome on the behaviour of her ally were answered by the appointment of Scipio as arbitrator; but, as though intentionally on the part of Rome, no definite settlement was arrived at, and thus the relations between Massinissa and the Carthaginians continued strained. Rome, it is certain, deliberately favoured her ally's unjust claims with the view of keeping Carthage weak, and Massinissa on his part was cumning enough to retain the friendship of the Roman people by helping them with liberal supplies in their wars against Perseus of Macedon and Antiochus. As soon as Carthage seemed to be recovering herself, and some of Massinissa's partisans were driven from the city into exile, his policy was to excite the fears of Rome, till at last in 149 war was declared-the Third Punic War, which ended in the final overthrow of Carthage. The king took some part in the negotiations which preceded the war, but died soon after its commencement in the ninetieth year of his age and the sixtieth of his reign.

Massinisas was an able ruler and a decided benefactor to Numidia. He converted a plundering tribe into a settled and civilized population, and out of robbers and marauders made efficient and disciplined soldiers. To his sons he bequeathed a well-stored treasury, a formidable army, and even a fleet. Cirta (q.0.), his capital, became a famous centre of Phoenician civilization, In fact Massinissa changed for the hetter the whole aspect of a great part of northern Africa. He had much of the Arab nature, was singularly temperate, and equal to any amount of fatigue. His fidelity to Rome was merely that of temporary expediency. He espoused now one side, and now the other, but on the whole supported Rome, so that orators and historians could speak of him as "a most faithful ally of the Roman people"
 vlii. 23, 29, xliii. 3 : Polybius iif. 5, ix. 42, xiv. 1, xxxii. 2, xuvii 3 ; Appian, Hisp, 37, Punice, 11, 27, 105; Justin 2xxiii. 1; A H. J.' Greenidge, Hish of Rome (London, 1904).

MASSON, DAVID (1822-1907), Scottish man of letters, was born at Aberdeen on the 2nd of December 1822, and educated at the grammar school there and at Marischal College. Intending to enter the Church, he proceeded to Edinburgh University, where he studied theology under Dr Chalmers, whose friendship he enjoyed until the divine's death in 1847. However, abandoning his project of the ministry, he returned to his native city to undertake the editorship of the Banner, a weekly paper devoted to the advocacy of Free Kirl principles. After two years be resigned this post and went back to the capital, bent upon pursuing a purcly literary career. There he wrote a great deal, contributing to Fraser's Magaxine, Dublin Unibersity Magazine (in which appeared his essays on Chatterton) and other periodicals. In 1847 he went to London, where he found wider scope for his energy and knowledge. He was secretary (1851-1852) of the "Society of the Friends of Italy." In a famous interview with Mrs Browning at Florence he contested her admiration for Napoleon III. He had known De Quincey, whose biography he contrihuted in 1878 to the "English Men of Letters "series, and he was an enthusiastic friend and admirer of Cariyle. In 1852 he was appointed professor of English literature at University College, London, in succession to A. H. Clough, and from 1858 to 1865 he edited the newly established Macmillan's Magasine. In 1865 be was selected
for the chair of rhetoric and English literature at Edinbugh, and during the early yeass of his professorship actively promoted the movement for the university education of monen. In 1879 be became editor of the Register of the Scottish Ping Council, and in 1893 was appointed Historiographer Royal lat Scotland. Two years later he resigned his profesmorship. His magnum opus in his Life of Millos in Comsexion wich the Hatmy of $H$ is Own Time in six volumes, the first of which appeured in 1858 and the last in 1880. He also edited the Fibrary clition of Milton's Poetical Works (3 vols., 2874), and De Quincry's Collected Works (14 vols., 1889-1890). Among his other puiliscations are Essays, Biographical and Critical (1856, reptinted with additions, 3 vols., 1874), British Noodists and their Sthos (1859), Drummond of Horothornder (1873), Chattertow (1873) and Edinbwagh Shetches (1892). He died on the 6th of October 1907. A bust of Masson was presented to the senate of the univesity of Edinburgh in 1897 Professor Masson had married Rosaline Orme. His son Orme Masson became professor of chemisuy in the university of Melbourne, and his daughter Rosaline is known as a writer and novelist.

MASSON, LOUIS CLAUDE FAEDEBIC ( 1847 ), Freach historian, was born at Paris on the 8th of March r\&47 His father, Francis Masson, a solicitor, was killed on the I3rd of Jurie 1848, when major in the garde mationale. Young Massod was educated at the college of Sainte Barbe, and at the kope Louis-le-Grand, and then travelled in Germany and in Endrapd; from 1869 to 1880 he was librarian at the Forcign Ofice. As first he devoted himself to the history of diplomscy, and pchlished between 1877 and 1884 several volumes connected mith that subject. Later he published a number of more ar les curious memoirs illustrating the history of the Revolution and of the empire. But he is best known for his books connerted with Napoleon. In Napolion incoman (1895), Masson, togethe with M. Guido Biagi, brought out the unpublished writigs (1786-1793) of the future emperor. These were notes, entrats from historical, philosophical and literary books, and persal reflections in which one can watch the growth of the ideas hurr carried out hy the emperor with modifications necesitated ty the force of circumstances and his own genius. Bat this ves only one in a remarkable series: Josephine de Bearheresis, 1763-1790 (1898); Josephine, imptatrice at reins (2tyti; Jostphine ripudite 1809-1814 (1901), L'Inftratrice Marie Laniz (1902); Nopolion of les fammes (1894); Napoliese as siz fandie (9 vols, 1897-1907); Napoltion ar sow fils (1904); and Astmon ic 'the d'Elbe (1908). These works abound in decails and anasing anecdotes, which throw much light on the events and mat the time, laying stress on the personal, romantic and deanmic aspects of history. The author was made a member of tiv Academic frangaise in 1903. From $\mathbf{2 8 8 6}$ to $\mathbf{1 8 8 9}$, he edired the review Arts and Letters, published in London and New Yart

A bibliography of his works, including anonymons oace sad thase under an ansumed name, has been published by G. Vicoire ( 1 ?
 les femmes han been traoslated into English as Neprines ad a Parr Sax (1894).

MAST ( 1 ) (O. Eng. maesf; a cammon Teutonic wand, arome with Lat. malus; from the medieval latinized form mastis cimes Fr. wdi), in nautical language, the name of the spar, or stridy piece of timber, or combination of spari, on which are luas the yards and sails of a vessel of any sire. It has been ingeaigety supposed that man himself was the first mast. He disconered hy standing up in his prehistoric "dugout," or canose, that the wind blowing on him would carry his craft aloug- Bet the origin of the mast, like that of the ship, is lost in times anserime to all record. The earliest form of mist which prevaited ti? the close of the middle ages, and is still in use for sman vessias, wis and is a single spar made of some tough and elastic wood, the conifers supply the best timber for the purpose In stetatist the history of the development of the mast, we nust distingiet between the increase in the number erected, and the ingraetments made in the mast itself. The cariest ships had anly ate carrying a single sail. So little is known of the rivist ${ }^{2}$
descical shipe that nothing can be affirmed of them with absolute confidence. The Norse vessels carried one mast placed in the middle. The number gradually increased till it reached four or five. All were at first upright, but the mast which stood nearest the bow was by degrees lowered forward till it became the bow-sprit of modern times, and lost the name of mast. The peat from the bows became the foremast-called in Mediterranean sea language misconc, in French misaine. Then came the main-mast-in French. grand med; and then the mizen-in French, which follows the Mediterranean usage, the artimon, is. "nert the rudder," simom. A small mast was sometimes rected in the very end of the ship, and called in English a "bomaventure mizen." It had a close resemblance to the jigger of yawi-rigged yachts. By the close of the 16 th century it had become the established rule that a ship proper had three mastsfore, main and mizen. The third takes its name not as the other two do, from its place, but from the lateen sail originally hoisted on it (see Riggrsc), which was placed fore and aft in the middle (Italian, miro) of the ship, and did not lie across like thecourses and topsails. With the development of very large sailing clippers in the middle of the igth century a return was made to the practice of carrying more than three masts Ships and barques are built with four or five. Some of the large schooners employed in the American coast trade have sir or seven, and some steamera bave had as many.
The mast was for long, made out of a single spar. Thence the Mediterranean name of "palo" (spar) and the Spanish "arbol" (tree). The typical Mediterranean mast of " lateen " (Latin) vessels is short and bends forward. In other classes it is upright, or bends slightly backwards with what is called a "rake." The mast is grounded, or in technical language "stepped," on the kelson (or Ceelson), the solid timber or metal beam lying parallel with, and above the keel. As the isth century advanced the growth of the ship made it difficult, or even impossible, to find spars large. enough to make a mast. The practice of dividing it into lower, and uppor or topmast, was introduced. At first the two were fastened firmily, and the topmast could not be lowered. In the 16th century the topmat became movable. No date can be given for the change, which was gradual. and was not simultaneously adopted. When the masting of sailing ships was fully developed, the division was into lower or standing mast, topmast, topgallant mast, and topgallant royal. The topgallant royal is a small spar which is often a continuation of the topgallant mast, and is fixed. Increase of size also made it impossible to construct' each of these subdivisions out of single timbers A distinction was made between "whole" or single-spar masts and "armed " and "made masts." The first were used for the lighter spars, for amall vessels and the Mediterranean craft called "polacras." Armed masts were composed of two single timbers. Made masts were built of many picces, bolted and "coaked," i.e. dovetailed and fitted together, fastened round by iron hoops, and between them by twelve or thirteen close turns of rope, firmly pecured. "Made masts" are stronger than those made of a single tree and less liable to be sprung. The general principle of construction is that it is built round a central shaft, called in English the "t spindie " or "upper tree," and in French the miche or wick. The other pieces- side trees," "keel pieces," "side fishes," "cant pieces" and "fillings " are "coaked." i.e. dovetailed and bolted on to and around the "spindle," which itself is made of two pieces, coaked and bolted. The whole is bound by iron bands, and between the bands. by rope firmly "woulded " or turned round, and nailed tight. The art of constructing made masts, like that of building trooden ships, is in process of dying out. In tailing men-of-war che mizen-mast often did not reach to the kelson, but was stepped on the orlop deck. Hollow metal cylinders are now used as masta In the case of a masted screw steamer the masts abaft the engines could not be stepped on the kelson because they would interiere with the shaft of the screw. It is therefore necestary to step them on the lower deck, where they are supported by stanchions, or on a horseshoe covering the screw shaft. The size of masts naturally varies very much. In a 110 -gun ship of 2164 tons the proportions of the mainmast were- for the lower mast, length 117 ft ., diameter 3 ft .3 in. : topmast, 70 ft ., and 20 in in., topgallant mast, 35 ft , and II ifin., 222 ft. in all. At the other end of the scale, a cutter of 200 tons had a lower mast of 88 ft ., of 22 in . diameter, and a topgatlant mast (there was no topmast between them) of 44 (t., of $9 \frac{1}{2}$ in. in diameter, 132 ft . in all; topgallant mast of 44 ft ., and 91 in. in diameter. The masts of a warship were more lofty than those of a merchant ship of the same tonnage. At present masta are only used by warshps for signalling and military purposes. In sailing merchant ships, the masts are more lofty than they were about a century ago. A merchant ship of 1300 tons, in 1830 , had a mainmast 179 ft in height; 2 vessel of the same size would have a mast of 198 ft . today.

A " jury mast" is a temporary mast put up by the crew when the spars have been carried away in a storm or in action, or have been cut away to selieve pressure in a storm. The word has been supposed without any foundation to be short for "injury "mast; it may be a mere fanciful sailor adaptation of " jury " in some connexion now Lost. Skeat euggests that it is short for O. Fr. ajounic, Lat. adjutare, to aid. There is no reason to connect with jown, day.
See L. Jal, Glossoire Nawtivwe (Paris, 1848 ); Sir Henry Manwayring, The Seaman's Dictionary (London, 1644); N. Hutchinmon, Treatise on Napal Archifecture and Practical Seanamship (Liverpool, 1777); David Steel, Elements and Practice of Rigsing, Seamanship and Naval Tactics (London, 1800); William Burney's Falconer's Dictionary (London, ${ }^{1830}$ ); Sir Gervais Nares's Seamanship (Portomouth, 1882); and John Fincham, On Marting Ships and Mast Making (London, 1829).
(D. H.)

Mast (2) (Anglo-Saxon maest, food, common to some Teutonic languages, and ulitimately connected with "meat"), the fruit of the beech, oak, and other forest trees, used as food for swine.
Mastaba (Arab. for "bench "), in Egyptian architecture, the term given to the rectangular tombs in stone with raking sides and 2 flat roof. There were three chambers inside. In one the walls were sometimes richly decorated with paintings and had a low bench of stone in them on which incense was bumt. The second chamber was either closed, with holes pierced in the wall separating it from the first chamber, or entered through a narrow passage through which the fumes of the incense passed; this chamber contained the serdab or figure of the deceased. A vertical well-hole cut in the rock descended to a third chamber in which the mummy was laid.
MASTBR (Lat. magister, related to magis, more, as the corresponding minister is to minus, less; the English form is due partly to the O. Eng. maegister, and partly to O. Fr. masire, mod. mattre; cf. Du. meester, Ger. Mcister, Ital. maestro), one holding a position of authority, disposition or control over persons or things. The various applications of the word fall roughly into the following main divisions; as the title of the holder of a position of command or authority; as that of the holder of certain public or private offices, and hence a title of address; and as implying the relationship of a teacher to bis pupils or of an employer to the persons he employs. As a title of the holder of an office, the use of the Lat. magisker is very ancient. Magister equitum, master of the horse, goes hack to the early history of the Roman Republic (see Dictaroz; and for the British office, Master op the Hosse). In medieval times the title was of great frequency. In Du Cange (Clossarium) the article magister contains over 120 sub-headings. In the British royal houschold most of the offices bearing this title are now obsolete. Of the greater offices, that of master of the buckhounds was abolished by the Civil List Act 1901. The master of the bouschold, master of the ceremonies, master of the king's music still survive. Since 1870 the office of master of the mint has been held by the chancellor of the exchequer, all the administrative and other duties being exercised by the deputy master.
At sea, a " master " is more properly styled " master mariner." In the merchant service he is the commander of a ship, and is by courtesy known as the captain. In the British navy he was the officer entrusted with the navigation under the captain. He, had no royal commission, but a wartant from the Navy Board. Very often he had been a merchant captain. His duties are now performed by the staff commander or navigating lieutenant. The master-at-arms is the head of the internal police of a ship; the same title is borne by a senior gymnastic instructor in the army. In the United States navy, the master is a commissioned officer below the rank of lieutenant.
"Master" appears as the title of many legal functionaries (for the masters of the supreme court see Chancery; and King's Bence, Court of; for masters in lunacy see Insantity: 8 Law; see also Master of tae Rolls, below). The "master of the faculties " is the.chief officer of the archbishop of Canterbury in his court of faculties. His duties are concerned with the appointment of notaries and the granting of special licences of marriage. The duties are performed ex officio by the judge of the provincial coarts of Canterbury and York, who is also dean of Arches, in accondance with 87 of the Public Worship

Regulation Act 1874. The " master of the Temple" is the title of the priest-in-charge of the Temple Church in London. It was formerly the title of the grand master of the Rnights Templars. The priest-in-charge of the Templars' Church was properly styled the custos, and this was preserved by the Rnights Hospitallers when they were granted the property of the Templars at the dissolution of that order. The act of 1540 ( 32 Henry VIII.), which dissolved the order of the Hospitallers, wrongly styled the custos master of the Temple, and the mistake has been continued. The proper title of a beacher of the Inns of Court is "master of the Bench" (see Innss or Cours). The title of "Master-General of the Ordnance" was revived in 1904 for the head of the Ordnance Department in the British military administration.
"Master" is the ordinary word for a teacher, very generally used in the compound "schoolmaster." The word also is used in a sense transferred from this to express the relation between the founder of a school of religion, philosophy, science, art, sce., and his disciples. It is partly in this sense and partly in that of one whose work serves as a model or type of superlative excellence that such terms as "old masters" are used. In medieval universities mogister was particularly applied to one who had been granted a degree carrying with it the licentia docendi, the licence to teach. In English usage this survives in the faculty of arts. The degree is that of artixm mogister, master of arts, abbreviated M.A. In the other faculties the corresponding degree is doctor. Some British universities give a master's degree in surgery, mogister chirurgiae, C.M. or M.Ch., and also in science, magister scientiac, M.Sc. The academic use of "master" as the title of the head of certain colleges at the universities of Oxford and Cambridge is to be referred to the frequent application of the term to the holder of a presiding office in an institution.

Master was the usual prefix of address to a man's name, though originally confined to people of some social standing. Probably under the influence of "mistress," it was corrupted in sound to " mister," and was abbreviated to "Mr." In the case of the puisne judges of the High Court "Mr Justice" is still used as the proper official form of written address. The Speaker of the House of Commons is also formally addressed as "Mr Speaker." In some Scottish peerages below the rank of earl, " master"' is used in the courtesy title of the heir, e.g. the "Master of Ruthven."

MASTRR AND SERVART. These are scarcely to be considered as technical terms in English law. The relationship which they imply is created when one man hires the labour of another for a term. Thus it is not constituted by merely contracting with another for the performance of a definite work, or by sending an article to an artificer to be repaired, or engaging a builder to construct a house. Nor would the employment of a man for one definite act of personal service-e.g. the engagement of a messenger for a single occasion-generally make the one master and the other servant. It was held, however, in relation to the offence of embezzlement, that a drover employed on one occasion to drive cattle home from market was a servant within the statute. On the otber hand, there are many decisions limiting the meaning of "servants" under wills giving legacies to tbe class of servants generally. Thus "a person who was not obligel to give his whole time to the master, but was yet in some sense a servant," was held not entitled to share in a legacy to the servants. These cases are, however, interpretations of wills where the intention obviously is to benefit domestic servants only. And so in otber connexions questions may arise as to tbe exact nature of the relations between the partieswhether tbey are master and servant, or principal and agent, or landlord and tenant, or partners, acc.

The terms of the contract of service are for the most part such as the parties cboose to make them, but in the absence of express stipulations terms will be implied by the law. Thus, " where no time is limited either expressly or by implication for the duration of a contract of biring and service, the hiring is considered as a general hiring, and in point of law a hiring for
a year." But "in the case of domestic and menial servants there is a well-known rule, founded solely on custom, that their contract of service may be determined at any time by givine a month's warning or paying a month's wages, but a domestic or other yearly servant, wronsfully quitting his master's service forfeits all clain to wages for that part of the current year during which he has served, and cannot claim the gun to which his wages would have amounted had be kept his coatrict, merely deducting therefrom one month's whes Dometic servants have a right by custom to leave their situations at any time on payment of a calendar month's wages in advance, Just as a master may discharge them in a similur mannar" (Manley Smith's Lavo of Master and Seroant, chs iii and ini.). The following are sufficient grounds for discharging a servat: (1) wilful disobedience of any lawful order; (2) groes moral misconduct; (3) habitual negligence; (4) incompetence or permanemt disability caused by illness. A master has a right of actica against any person who deprives him of the services of bis servant, by enticing him away, harbouring or detaining him after notice, confining or disabling him, or by geducing his temate servant. Indeed, the ordinary and only available action for seduction in English law is in form of a clam by a parent for the loss of his daughter's services. The death of either master of servant in general puts an end to the contract. A survat wrongfully discharged may either treat the contract as rescinded and sue for services actually rendered, or he may bring a specied action for damages for the breach. The common lav linbititis of a master towards his servants have been further regulued by the Workmen's Compensation Acts (see Euployer's Lut sility). A master is bound to provide food- for a gervint living under his roof, and wilful breach of duty in that respect is a misdemeanour under the Offences agoinst the Peman Ad 1861.

A servant has no right to demand "a character " froen in employer, and if a character be given it will be deemed a pivileged communication, so that the master will mot be Finble thereon to the servant ualess it be false and malicions. A maxter by knowingly giving a false character of a servant to an inteading employer may render himself liable-should the servant fr example rob or injure his new master.
Reference may be made to the articles on Lamous Lacess-atiow for the cases in which special terms have been introduced ivto ate $^{\circ}$ tracts of tervice by statute (a-s. Truck Acta).

MASTER OP THE EORSB, in England, an important afficid of the sovereign's household. The master of the horse is the third dignitary of the court, and is always a member of the ministry (before 8782 the office was of cabinet rank), a pear and a privy councillor. All matters connected with the bouss and hounds of the sovereign, as well as the stables and coectbhouses, the stud, mews and kennels, are within his juriodiction The practical management of the royal stables and sted devolves on the chief or crown equerry, formerly called the gentlenan of the horse, who is never in personal attendance on the soverion and whose appointment is permanent. The clert marshal lus the supervision of the accounts of the department before ting are submitted'to the Board of Green Cloth, and is in writive en the sovereign on state occasions only. Exclusive of the crown equerry there are seven regular equerries, besides ertrat and bonorary equerries, one of wbom is always in attendance on the sovereign and rides at the side of the royal carriage. They are always officers of the army, and each of them is "oo dary" for about the same time as the lords and grooms in vitity. There are also several pages of honour in the master of the horse's department, who must not be confounded with the page of various kinds who are in the department of the lord chamberlain. They are youths aged from twelve to sixteen, selected by tbe sovereign in person, to attend on him at state cercmonion, when two of them, arrayed in an antique costume, assist tire groom of the stole in carrying the royal train.
In France the master of the horse (" Grand Ecouyer." or mare usually "Monsieur le grand ") was one of the seven grent ofoer of the crown from 1617. As well as the superintendence of the theal
rablet, the had that of the retinue of the sovereign, also the charge of the funds set afide for the religious functions of the court, corona. tiona, Ac. On the death of a sovereign he had the right to all the borses and their equipment in the royal stables. Distinct from this offer and independent of him, was the first equerry (" Premier Ccuyer "), who had charge of the horses which the sovereign used personally (" la petite ecurie "'), and who attended on him when he rode out. The office of master of the horse existed down to the reign of Louis XVI. Under Louis XVIII. and Charles X. the duties were discharged by the first equerry; but under Napoleon 1. and Napolion III. the office was revived with much of its old importance.
In Cermany the master of the horse (Oberststallmeister) is a high court dignitary; but his office is merely titular, the superintendence of the king's stables being carried out by the Oberstallmeister, an official corresponding to the crown equerry in England.
GASIR OF THE ROLLS, the third member of the Supreme Court of Judicature in England, the lord chancellor, president of tbe chancery division, being the first, and the lord chief justice, president of the king's bench division, being the second. At first he was the principal clerk of the chancery, and as such had charge of the records of the court, especially of the register of original writs and of all patents and grants under the Great Seal. Until the end of the 15 th century he was called either the clerk or the keeper of the rolls, and he is still formally desiganted as the master or keeper of the rolls. The earliest mention of bim as master of the rolls is in an act of 1495; and in another act of the same year he is again described as clerk of the rolls, showing that his official designation still remained unsettled. About the same period, bowever, the chief clerks of the chancery came to be called masters in chancery, and the clerk, master or keeper of the rolls was always the first among them, whichever mame they bore. In course of time, from causes which are not very easy to trace, his original functions as keeper of the records passed away from him and he gradually assumed a jurisdiction in the court of chancery second only to that of the lord-chancellor himself. In the beginning he only heard causes in conjunction with the other masters in chancery, and bis decrees were invalid until they had been approved and signed hy the lord chancellor. Sitting in the Rolls chapel or in the court in Rolls yard, he heard causes without assistance, and bis decrees held good until they were reversed on petition either to the lord chancellor or afterwards to the lords justices of appeal. Before any judge with the formal title of vice-chancellor was appointed the master of the rolls was often spoken of as vicechancellor, and in theory acted as such, sitting only when the lord chancellor was not sitting and holding his court in the evening from siz o'clock to ten. Only since 1827 has the master of the rolls sat in the morning hours. By the Public Record Office Act 1838 the custody of the records was restored to him, and he is chairman of the State Papers and Historical Manuscripts Commissions. Under the Judicature Act 1875, and the Appellate Jurisdiction Act 1876, he now always sits with the lords justices in the court of appeal (which usually sits in two divisions of three judges, the master of the rolls presiding over one division), whose decisions can be questioned only in the House of Lords. The master of the rolls was formerly eligible to a seat in the House of Commons-a privilege enjoyed by no other member of the judicial bench; ${ }^{1}$ but he was deprived of it by the Supreme Court of Judicature Act 1873، which provides that all judges of the High Court of Justice and the court of appeal shall be incapable of being elected to or sitting in the House of Commons. The master of the rolls is always sworn of the privy council. His salary is $f 6000$ a year.

See Lord Hardwicke, Office of the Master of the Rolls.
MASTIC, or Mastics (Gr. maoriX7, probably connected with macaotat, to chew, since mastic is used in the East as a chewing gum), a resinous exudation obtained from the lentisk, Pislacia Cenfiscus, an evergreen shruh of the natural order Anacardiaceac. The leatisk or mastic plant is indigenous to the Mediterranean zoast region from Syria to Spain, but grows also in Portugal, Morocco and the Canaries. Although experiments have proved hat ercellent mastic might be obtained in other islands in the

- Sir John Romilly, M.P. for Devonport, 1847 to 1852, was the last aaster of the rolls to sit in Parliament. He was appointed master H the rolls is 1851 .
archipelago, the production of the substance has been, since the time of Dioscorides, almost exclusively confined to the island of Chios. The mastic districts of that island are for the most part flat and stony, with little hills and few streams. The shrubs are about 6 it . high. The resin is contained in the bark and not in the wood, and in order to obtain it numerous vertical incisions are made, during June, July and August, in the stem and chief branches. The resin speedily exudes and bardens into roundish or oval tears, which are collected, after about fifteen days، by women and children in little baskets lined with white paper or cotton wool. The ground around the trees is kept hard and clean, and fiat pieces of stone are often laid beneath them to prevent any droppings of resin from becoming contaminated with dirt. The collection is repeated three or four times between June and September, a fine tree being found to yield abolut 8 or 10 it of mastic during the scason. Besides that obtsined from the incisions, mastic of very fine quality spontaneously exudes from the small branches. The harvest is affected by showers of rain during the period of collection, and the trees are much injured by frost, which is, however, of rare occurrence in the districts where they grow. Mastic occurs in commerce in the form of roundish tears about the size of peas. They are transparent, with a glassy fracture, of a pale yellow or faint greenish tinge, which darkens slowly by age. During the 15 th, r6th and 17 th centuries mastic enjoyed a high reputation as a medicine, and formed an ingredient in a large number of medical compounds; but its use in medicine is now obsolete, and it is chiefly employed for making varnish.

Pistacio Khinjuk and P. cabulica, trees growing throughout Sindh, Baluchistan and Cabul, yield a kind of mastic which is met with in the Indian bazaars under the name of Mastoginimi, i.e. Roman mastic. This when occurring in the European market if known as East Indian or Bombay mastic. In Algeria P. Allantice yields a solid resin, which is collected and used by the Arabs is a masticatory. Cape mastic is the produce of Euryops mullifidus, the resin bush, or harpuis bosch of the Boer-a plant of the composite order growing abundantly in the Clanwilliam district. Dammar resin is sometimes sold under the name of mastic. The Weat Indian mastic tree is the Bursera gumwifara and the Peruvian mastic is Schinus molle: but neither of these furnishes commercial resins. The name mastiq tree is also applied to a timber tree, Sider oxylon mastichodendron, hat. ord. Sapotaceae, which grows in the West lndies and on the coast of Florida.

TAgTICOPHORA, a group of Protozoa, moving and ingesting food by long fiagella (Gr. Hhorik, whip), usually few in number, and multiplying by fission, usually longitudinal, in the active condition. They were separated off from the rest of the old "Infusoria" by K. Dising, and subdivided by $O$. Butschli and E. R. Lankester into (1) Flagellats (q.v.), including Haemoflagellata (q.v.), (2) Dinoflagellata (q.v.) and Rhyncho at Cystoflagellata E. Haeckel (q.v.) = Rhynchoflagellata E. R. Lankester. The Mastigophora are frequently termed Flagellata or Flagellates.

FASTODON (Gr. paorbs, breast, 85ols, tooth), a name given by Cuvier to the Pliocenc and Miocenc forerunners of the elephants, on account of the nipple-lize prominences on the molar teeth of some of the species (fig. 2), which are of a much simpler type than those of true elephants. Mastodons, like elephants, always have a pair of upper tusks, while the earliet ones likewise have a short pair in the lower jaw, which is prolonged into a snout-like symphysis for their support. These long-chinned mastodons are now regarded as forming a genus by themselves (Tetrabelodon), well-known examples of this group being Telrabelodon angustidens from the Miocene and T. Longirostris (fig. : C.) from the Lower Pliocene of the Continent. In the former the upper tusks are bent down so as to cross the tips of the short and chisel-like lower pair. These long-chinned mastodons must have had an extremely elongated muzzle, formed by the upper lip and nose above and the lower lip below, with which they were able to reach the ground, the neck being probably rather longer than in elephants. On the other hand, in the short-chinned mastodons, as represented by the Pleistocene North American Mastodon americanms and the Pliocene European M. turicensit (fig. 1), the chin had shrunk
to the dimensions characteristic of elephants, with the loss of the lower incisors (or with temporary retention of rudimentary ones), while at the same time a true elephant-like trunk must have been developed by the shortening of the lower lip and the prolongation of the combined upper lip and nose.

Mastodons are lound in almost all parts of the world. In Asia they gave rise to the elephants, while they themselves originated in Africa Irom ungulates of more normal type. (See Proboscidea.)
The upper tusks of the early mastodons differ from those of elephants in retaining longitudinal bands of enamel. The molar teeth
species the summits of the ridges are divided into conical cersha ead may have accespory cusps clustering around them (as in M. eroernems, fig. 2). When the summits of thicse are worn by mastication thir surfaces present circles of dentine surrounded by a border of emand. and as attrition proceeds different patzerns are produced by the union of the bases of the cusps, a irefoil form being characteristic of some species.

Certain of the molar tceth of the middle of che series in both elephants and mastodons have the same number of principal rides: those in front having fewer, and those behind a greater number. These tecth are distinguished as "intermediate " molars. In ete phants there are only two. the last milic-molar and the firce true molar (or the third and fourth of the whole series), which are ailke in the number of ridges; whereas in mastodons there are three surh teeth, the last mult-molar and the first and econd molars (or the third, fourth and fifth of the whole series) In elephants the number al ridges on the intermediate molars always exceeds five. but in mastodons it is mearfy always three or four, asd the tooth in froat bas wemly one fewer and that betind one more, so that the ridse formula (ie a forman es pressing the number of tides on each of the six molar teeth) of most mastodions can be reduced either to $2,2,2,3$, 4. or 2. 3. 4. 4. 4: 5. There ridged and four-cidged type occur boch in Mastodes aed Tetrabelodow. (R.L.)
"ASUDI (ADE-L Busay
 UL-Mas'Onl] (d. C. 950) Arabian historian, was bern at Bagdad tominds the close of the gth certury. Much of his life was epect in travel. After be bed been in Persia and Eeconte, be visited Istakhr in gry,
are six in number on each side, increasing in size from before backwards, and, as in the elephants, with a horizontal succession, the anterior teeth being lost before the full development of the posterior ones, which gradually move forward, taking the place of those that are destroyed by wear. This process is, however, less fully developed than in elephants, and as many as three tecth may be in place in sach jaw at one time. There is, moreover, in many upecies a vertical succession, affecting either the third, or the third and second, or (in one American species, Telrabelodon productus) the first, second and third of the six molar teeth. These three are therefore reckoned as milk-molars, and their successors as premolars, while the last three correspond to the true molars of other mammals. The mode of succession of the teeth in the mastodons exhibits so many stages of the process by which the dentition of elephants has been derived from that of more ordinary mammals. It also shows that the anterior molars of elephants do not correspond to the premolars of other ungulates, but to the milk-molars, the early loss of which in consequence of the peculiar process of horizontal forazard-moving

(From Owen)
Fic. 2.-Upper Molar of Mastodon arsernensis, viewed from below. succession does not require their replacement by premolars. Specialized species like Mastodon americanms have completely lost the rudimentary premolars.

Mastodons have fewer ridges on their molar tecth than elephants; the ridges are also less elevated, wider apart, with a thicker enamel covering, and scarcely any cement filling the space between them. Sometimes (as in M. americanns) the ridges are simple transverse wedge-shaped elevations, with straight or concave edges. In other
and went in the following year to Moltin and Manton, thence to Cambay, Saimur and Ceylon, to Madagasar and back to Oman. He seems about this time to have bee as far as China. After a visit to the shores of the Casping Sez he visited Tiberias in Palestine, examined the Christian datres there, and described its relics. In 943 be was in Artion. studying the ruins, and two years later in Damascus. The last ten years of his life he spent in Syria and Egypt. His gret object in life had been to study with his own eyes the peculiatiat of every land and to collect whatever was of interext fox archaeology, history and manners. Himself a Mo'tarite (ze Mahomedan Reilgion: Sects), be was singularty free five bigotry, and tonk his information, when necessery, from Perines, Jews, Indians, and even the chronicle of Cbristian bishop.

Hi most extensive work was the Kilab allbw moryan of Amals, in 30 volumes with a supplement, the Kicts a-4ws a chronological sketch of general history. Of these the frop part only of the former is extant in MS. in Vienna, while the lattor pen to be in the Bodleian Library, also in MS. The substance of the two was united by him in the work by which he is now bett known. ite Muraj udh-Dhahab wa Ma'Adin wh-Jewathir ("Meodows of Cold and Mincs of Precious Stones"), an historical work which be completad in 947.: In 956 he finished a second edition of this asd nitde is double its former size, but no copy of this seems to be extrit. Tre original edition has been published at Bulaq and Cairo, and with Frencb translation by C. Barbier de Meynard and Pavet de Courteilie ( 9 vola, Paris, 1861-1877). Another work of Mas Undi, writtert is the last year of his life, is the Kitab w-Tamblh wal Ishont (the - Boot of Indication and Revision'), in which he summuribes the mat af his life and corrects and completes his former writings It has beer edited by M. J. de Goeje (Leiden, 1894). and a French trametrici has been made hy Carra de Vaux (Pars, 1896 ); cf, alwo the perair of $S$. de Sacy published in Meynard's edition of the Marifi

An account of Mas'Odi's works is to be found in de Secti memoir and in Goeje's preface to his edition of the Taebrh, aod of ile works extant in C. Brockelmann's Gesch. der Arabischan Lisertre. i. 144-145 (Weimar, 1898). C. Field's Tales of ane Caliphu (ige9) is bated on Mas'udt.
(C. W.T.)

IAguLPATAI, or Bandaz, a seaport of British India, sdministrative beadquarters of the Kistna district of Madras, on one of the mouths of the river Kistna, 215 m . N. of Madras city. Pop. (1901), 39,507. Masnlipatam was the carliest English settlement on the Coromandel coast, its importance being due to the fact that it was the bandar or port of Golconda. An agency was established there in 161r. During the wars of the Carnatic, the English were temporarily expelled the town, which was held hy the French for some years. In 1759 the town and fort were carried hy storm hy Colonel Forde, an achievement followed by the acquisition of the Northem Circars (q.9.). In 1864 a great storm-wave swept over the entire town and is said to have destroyed 30,000 lives. Weavers form a large portion of the inhabitants, though their trade has greatly declined since the beginning of the igth century. Their operntions, besides weaving, include printing, bleaching whshing and dressing. In former days the chintzes of Masulipatam had a great reputation abroad for the freshness and permanency of their dyes. Masulipatam is a station of the Church Missionary Society. The port is only a roadstead, where vessels anchor 5 m . out. A hranch line from Bezwada on the Southern Mahratta railway was opened in rgo8. The chief educational institution is the Noble College of the C.M.S.

MT (O. Eng. mealt, from late Lat. matla, whence Ital. matla, Ger. and Dan. matte, Du. maf, \&c.), an article of various sizea and shapes, according to the purpose for which it is intended, and made of plaited or woven materials, such as coir, hemp, coco-nut fihre, straw, rushes, \&c., or of rope or coarse twine. The finer fabrics are known as "matting" (q.v.). Mats are mainly used for covering floors, or in horticulture as a protection against cold or exposure for plants and trees. When used near the entrance to a bouse for people to wipe their boots on "door mats " are usually made of coarse coco-nut 6hre, or india-rubber, cork, or of thickly coiled wire. Bags, rolls or sacks made of matting are used to hold coffee, flax, rice and other produce, and the term is often used with reference to the specific quantities of such produce, e.g. so many " mats" of coffee, rice, \&c.

To be distinguished from the above is the term " mat " in glasppainting or gilding, meaning dult. unpolished or unburnished. This is the same as Ger, mall, dead, dull, cf. mall-blaw, Med. Lat. mallus, adapted from Persian mat, daxed, astonished, at a loss, helpless, and seen in " mate" in chess, from Pers. shak mat the king is dead.

CATABELE (" vanishing" or " hidden" people, so called from their appearance in battle, hidden behind enormous oxhide shields), a people of Zulu origin who began national life under the chief Mosilikatze. Driven out of the Transvaal by the Boers in 1837, Mosilikatze crossed the Limpopo with a military bost which had been recruited from every tribe conquered hy: him during his ten years' predominance in the Transvaal. In their new territories the Matabele absorbed into their ranks many members of the conquered Mashona tribes and established a military despotism. Their sole occupation was war, for which their laws and organization were designed to fit them. This system of constant warfare is, since the conquest of Matabeleland by the British in 1893, a thing of the past. The Matabcle are now berdsmen and agriculturists. (See Rhodesia.)

MATACEINES (Span. malachin, clown, or masked dancer), bands of mummers or itinerant players in Mexico, especially popular around the Rio Grande, who wander from village to village during Lent, playing in rough-and-ready style a set drama based on the history of Montezuma. Dressed in fantastic Indian costumes and carrying rattles as their orchestra, the chief characters are El Monarce "the monarch" (Montezuma); Malinche, or Malintein, the Indian mistress of Hernando Cortes; El Toro " the hull," the malevolent "comic man " of the play, dressed in buffalo skin with the animal's horns on his head; Aguelo, the " grandfather," and Aguela, "grandmother." With the help of a chorus of dancers they portray the desertion of his people hy Montezuma, the luring of him back by the wiles and smiles of Malinche, the final reunion of king and people, and the killing of El Toro, wbo is supposed to have made all the mischief.

TATADOR, a Spanish word meaning literally " killer," from matar, Lat. mactare, especially applied to the principal performer in a bull-fight, whose function it is to slay the bull (see Bursricitinc). The word is also used of certain important cards in such games as quadrille, ombre, \&c., and more particularly of a special form of the game of dominoes.
gatal OROs, a town and port of the state of Tamaulipas, Mexico, on the S. bank of the Rio Grande, 28 m . from its mouth, opposite Brownsville, Texas. Pop. (1900), 8347. Matamoros stands in an open plain, the commercial centre for a large district, but its import trade is prejudiced by the bar at the mouth of the Rio Grande, which permits the entrance of small vessels only. The exports include bides, wool and live stock. The importance of the town in the foreign trade of northern Mexico, however, has been largely diminished by the great railways. Formerly it was the centre of a large contraband trade with Brownsville, Texas. Matamoros was founded early in the roth century, and was named in honour of the Mexican patriot Mariano Matamoros (c. 1770-1814). In the war between the United States and Mexico, Matamoros was casily taken hy the Americans on the 18th of May 1846, following General Zachary Tayior's victories at Palo Alto and Resaca de la Palma. Matamoros was occupied hy the Mexican imperialists under Mejia in 1864, and hy the French in 1866.

Matayzas, an important city of Cuba, capital of Matanzas Province, situated on a large deep bay on the N . coast, about 54 m . (by rail) E. of Havana. Pop. (1907), 36,009. There are railway outlets W., S. and E., and Matanzas is served by steamships to New York and by the coast steamers of the Herrera Linc. The bay, unlike all the other better harbours of the island, has a broad mouth, 2 m . across, but there is good shelter against all winds except from the N.E. A coral reef lies across the entrance. Three rivers emptying into the bay-the San Juan, Canimar and Yumuri-have deposited much silt, necessitating the use of lighters in loading and unloading large ships. The city is finely placed at the head of the bay, on a low, sloping plain hacked by wooded hills, over some of which the city itself has spread. The conical Pan de Matanzas ( 1277 ft. ) is a striking land-mark for sailors. The San Juan and Yumuri rivers divide Matanzas into three districts. The Teatro Esteban, Casino Espanol and Government House are noteworthy among the buildings. The hroad Paseo de Marti (Alameda de Versalles, Paseo de Santa Cristina) extends along the edge of the harbour, and is perhaps the handsomest parkway and boulevard in Cuba. At one end is a statue of Ferdinand VII., at the other a monument to 63 Cuhans executed by the Spanish Government as traitors for bearing arms in the cause of independence. A splendid military road continues the Paseo to the Castillo de San Serverino (built in 1694-1695, reconstructed in 1773 and following years). There are two smaller forts, established in the 18th century. Near Matanzas are two of the most noted natural resorts of Cuba: the valley of the Yumuri, and the caves of Bellamar. Commanding the Yumuri Valley is the hill called Cumbre, on which is the Hermitage of Monteserrate ( 1870 ), with a famous shrine. Matanzas is the second port of the island in commerce. Sugar and molasses are the chief exports. The city is the chief outlet for the sugar product of the province, which, with the province of Santa Clara, produces two-thirds of the crop of the island. There are many large warehouses, rum distilleries, sugar-mills and railway machine-shops. Matanzas is frequently mentioned in the annals of the 16 th and 17 th centuries, when its bay was frequented by buccaneers; hut the city was not laid out until 1693. In the next year it received an aymiamiento (council). Its prosperity rapidly increased after the establishment of free commerce early in the igth century. In 1815 it was made a department capital. The mulatto poet, Gabriel de la Concepcion Valdés, known as Plácido (1800-1844), was born in Matanzas, and was executed there for participation in the supposed conspiracy of negroes in 1844, which is one of the most famous episodes in Cuban history. The hurricanes of $\mathbf{1 8 4 4}$ and 1846 are the only other prominent local events. American commercial influence has always been particularly strong.
matar6 (anc. 7twro), a seaport of north-eastern Spain, in the province of Barcelona, on the Mediterranean Sea and the Barcelona-Perpignan railway. Pop. (1900), 19,704. The streets of the new town, lying next the sea, are wide and regularly built; those of the old town, farther up the hill, still preserve much of their ancient character. The parish church of Santa Maria has some good pictures and wood carvings. The wine of the neighbourbood, which resembles port, is shipped in large quantities from Barcelona; and the district furnishes fine roses and strawberries for the Barcelona market. The leading industries are manufactures of linen and cotton goods, especially canvas and tarpaulin, and of soap, paper, chemicals, starch, glass, leather, spirits and flour. The railway to Barcelona, opened in October 1848, was the first to be constructed in Spain. Outside the town is the much-frequented carbonated mineral spring of Argentona.

MATCH: I. O. Eng. gemaecca, a cognate form of "make," meaning originally " fit "or "suitable"; a pair, or one of a pair of objects, persons or animals. As particularly applied to a husband and wife, and bence to a martiage, the word is especially used of two persons or things which correspond exactly to each other. The verb " to match" has also the meaning to "pit one against each other," and so is applied in sport to an arranged contest bet ween individuals or sides.
2. O. Fr. mesche; apparently from a latinized form of Gr. $\mu\langle\xi a$, mucus from the nose, applied to the nozale of a lamp; primarily the wick which conveys oil or molten wax to the flame of a lamp or candle (this use is now obsolete), the word being then applied to various objects having the property of carrying fire. With early firearms a match, consisting of a cord of hemp or similar material treated with nitre and other substances so that it continued to smoulder after it had been ignited, was used for firing the charge, being either held in the gunner's hand or attached to the cock of the musket or arquebus and brought down by the action of the trigger on the powder priming (" matchlock '"); and more or less similar preparations, made to burn more or less rapidly as required (" quick-match " and " slow-match "), are employed as fuses in blasting and demolition work in military operations. The word " match" was further used of a splint of wood, tipped with sulphur so that it would readily ignite, but it now most commonly means a slip of wood or other combustible material, having its end covered with a composition which takes fire when rubbed either on any rough surface or on another specially prepared composition.

The first attempt to make matches in the modern sense may probably be ascribed to Godfrey Hauk wits, who, in 1680, acting under the direction of Robert Boyle, who at that time had just discovered how to prepare phosphonus, employed small pieces of that element, ignited by friction, to light splints of wood dipped in sulphur. This device, however, did not come into extensive use owing to its danger and inconvenience and to the cost of the phosphorus, and till the beginning of the rgth century flint and steel with tinder-box and sulphur-tipped splints of wood-" spunks" or matches-were the common means of ohtaining fire for domestic and other purposes. The sparks struck off by the percussion of flint and steel were made to fall among the tinder, which consisted of carbonized fragments of cotton and linen; the entire mass of the tinder was set into a glow, developing sufficient heat to ignite the sulphur with which the matches were tipped, and thereby the splints themselves were set on firc. In 1805 one Chancel, assistant to Professor L. J. Thénard of Paris, introduced an apparatus consisting of a small bottle containing asbestos, saturated with strong sulphuric acid. with splints or matches coated with sulphur, and tipped with a mixture of chlorate of potash and sugar. The matches so prepared, when brought into contact with the sulphuric acid in the bottle, ignited, and thus, by chemical action, fire was produced. In 1823 a decided impetus was given to the artificial production of fire by the introduction of the Döbereiner lamp, so called after its inventor, J. W. Döbereiner of Jena. The first really practical friction matches were made in England in 1827, by John Walker, a druggist of Stockton-on-Tees. These were known as
"Congreves" after Sir William Congreve, the inventor of the Congreve rocket, and consisted of wooden splints or sticks of cardboard coated with sulphur and tipped with a mirture of sulphide of antimony, chlorate of potash and gutn. With each box which was retailed at a shilling, there was supplied a folded piece of glass paper, the folds of which were to be tightly pressed together, while the match was drawn through betweed them The same idea occurred to Sir Iseac Holden independently two and a half years later. The so-called "Prometheans" patented hy S . Jones of London in 1830, consisted of a short roll of paper with a small quantity of a mixture of chlorate of potash and sugar at one end, a thin glass globule of strong sulphuric aod being attached at the same point. When the sulphuric acid was liberated by pinching the glass globule, it acted on the mired chlorate and sugar, producing fire. The phosphores frictionmatch of the present day was first introduced on a commercial scale in 1833. It appears to have been made almost simultaneousty in several distinct centres. The name most prominently connected with the early stages of the invention is that of J. Preschel $\alpha$ Vienna, who in 1833 had a factory in operation for mating phorphonus matches, fusees, and amadou slips tipped with igitirs composition. At the same time also matches were being made by F. Moldenhauer in Darmstadt; and for a loag series of years Austria and the South-German states were the principal centrs of the new industry.

But the use of ordinary white or yellow phospborus as a priocpal ingredient in the igniting mirture of matches was found to be accompanied with very serious disadvantages. It is a deady poison, and its free dissemination has led to many accidenyl deaths, and to numerous cases of wifful murder and saiode Workers also, who are exposed to phosphoric vapours are sebjat to a peculiarly distressing disease which attacks the jaw, and ultimately produces necrosis of the jaw-bone (" phomy jo'?, though with scrupulous attention to ventilation and cleantiones much of the risk of the disease may be avoided. The mot serious objections to the use of phosphorus, bowever, were overcome by the discovery of the modified form of that body known as red or amorphous phosphorus. That substance was utilized for the manufacture of the well-known "safety matich" by J. E. Lundstrom, of Jonktping, Sweden, in 1852 ; its emplow ment for this purpose had been patented eight years previveit by another Swede, G. E. Pasch, who, bowever, regardid it as as oxide of phosphorus. Red phosphorus is in itself a perfectr innocuous substance, and no evil effects arise from freety worting the compositions of which it forms an ingredient. The fact spin that safety matches ignite only in exceptional circomatimes on any other than the prepared surfaces which accompary the box-which surfaces and not the matches themselves cremio the phosphonus required for ignition-makes them matlin liable to cause accidental fires than other kinds.

The processes carried out in a match factory include poperies the splints, dipping them first in molten parafin war ad then in the igniting composition, and filling the matches into bars All these operntions are performed by complicated antarmix machinery, in the development of which the Diamond Match Company of America has taken a leading part, with in minimum of manual intervention.
The chief element in the igniting mixture of ordinary of " arite anywhere" matches used to be common yellow phosphorms cos bined with one or more other bodics which readily part with agpr under the influence of heat. Chief among the latter sumane is chlorate of potash, others being red lead. nit rate of leed. bidres mate of potash and peroxide of manganese. But at tbe beting of the zoth century many countries took stepa 10 stop the did yellow phosphorus owing to the danger to health attedias it manipulation. In Sweden matches made with it have bett pre hibited for home consumption. but not for export, stince 1gou. is 1905 and 1906 two conlerences, attended by represemenive d most of the governments of Europe, were beld as Berne to comide the question of prohibiting yellow phosphorus, but no geopen asm ment was reached owing to the objections entertained by Serdra Norway, Spain and Portugal, and also Japan. Germary. Fraxe Italy. Denmark, Holland, Switzerland and Luseraberge, heowes. agreed to a convention whereby yellow phomphorus wis grolinel as from 1912, and to this Great Britain exprened ber alimater
after the passing of the White Matches Prohibition Act Ig08, which forbade the manufacture and importation of such matches from the ist of January 1910: though to avoid hardship to retailers and others holding large stocks it permitted their sale for a year longer. Phosphorous sulphide (sesquisulphide of phosphorus) is one of the substances widely employed as a substitute for yellow phosphorus in matches which will strike anywhere without the need of a specially prepared surface.
Safety matches contain no phosphorus in the heads; according to one formula that has been published the mix ture with which they are tipped consists of chlorate of potash. 32 parts ; bichromate of potash. 12; red lead, 32; sulphide of antimony, 24; while the ingredients of a suitable rubbing surface are eight parts of amorphous phosphorus to nine of sulphide of antimony. There is no doubt, however, that there is considerable diversity in the composition of the mixtures actually employed.
"Vestas "are matches in which short pieces of thin " wax taper" are used in place of wooden splints. Fusees or vesuvians consist of large oval heads fixed on a round splint. These heads consist of a porous mixture of chartoal, saltpetre, cascarilla or other scented bark, glass and gum, tipped with common igniting composition. When lighted they form a glowing mass, without flame.
It is alculated that in the principal European countries from six to ten matches are used for each inhabitant daily, and the world's annual output must reach a total which requires twelve or thirteen figures for its expression. In the United States the manufacturc is under the control of the Diamond Match Company, formed in 1881: which company also has an important share in the industry in Great Britain, where it has established large works. Similarly the manufacture of safery matches in Sweden is largely controlled by one big combination. In France matches are a government monopoly, and are both dear in price and inferior in quality, as compared with other countries where the industry is left to private enterprise. The French government formerly leased the manufacrure to a company (Socithé genérale des all mmelles chimiques), but since 1890 it has been undertaken directly by the state.

HatE (a corruption of make, from O. Eng. gemaca, a "comrade '), a companion. In the language of the sea, the mate is the companion or assistant of the master, or of any officer at the head of a division of the crew. In the merchant service the mates are the officers who serve under the master, commonly called the captain, navigate the vessel under his direction, and replace him if he dies, or is disabled. In a war-ship mates serve under the gunger, boatswain, carpenter, \&c. They are officers told off to attend to a particular part of the ship, as for example mate of the upper deck, whose duty is to see that it is kept clean, or mate of the hold, who is employed to serve out the water and other stores, and to keep the weights adjusted 50 as to preserve the trim-or balance-of the ship. (For " mate" in chess, see Cuess.)
matfi, or Paraguay Tea, the dried leaves of llex paraguariensis,' an evergreen shruh or small tree helonging to the same genus as the common holly, a plant to which it bears some resemblance in size and hahit. The leaves are from 6 to 8 in . long, shortly stalked, with a somewhat acute tip and finely toothed at the margin. The small white fowers grow in forked clusters in the axils of the leaves; the sepals, petals and stamens are four in number, or occasionally five; and the berry is 4 -seeded. The plant grows abundantly in Paraguay, and the south of Brazil, forming woods called yerbales. One of the principal centres of the mate industry is the Villa Real, a small town above Asuncion on the Paraguay river; another is the Villa de San Xavier, in the district between the rivers Uruguay and Parana.

Although mate appears to have been used from time immemorial by the Indians, the Jesuits were the first toattempt its cultivation. This was begun at their branch missions in Paraguay and the province of Rio Grande de San Pedro, where some plantations still exist, and yield the best tea that is made. From this circumstance the names Jesuits' tea, tea of the Missions. St Bartholomew's tea, \&c., are cometimes applied to mate. Under cultivation the quality of the tea improves, but the plant remains a small strub with numerous stems, instead of forming, as in the wild state, a tree with a rounded head. From cultivated plants the leaves are gathered every two or three years, that interval being necessary for restoration to vigorous growth. The collection of mate is, however, chiefly effected by Indians employed for that purpose by merchants, who pay a money consideration to government lor the privilege.

When a yerbal or mate wood is found, the Indians, who usually travel in companies of about twenty-five in number, build wigwams

[^84]and settle down to the work for about six months. Their first operation is to prepare an open space, called a totacua. about 6 it. square. in which the surface of the soil is beaten hard and amooth with mallets. The lealy branches of the mate are then cut down and placed on the tatacua. where they undergo a preliminary roasting from a fire kindied around it. An arch of poles, or of hurdies, is then erected above it, on which the maté is placed, a fire being lighted underneath. This part of the process demands some care, since by it the leaves have to be rendered brittle enough to be easily pulverized, and the aroma has to be developed, the necessary amount of heat being only learned by experience. After drying. the leaves are reduced to coarse powder in mortars formed of pis in the earth well rammed. Maté so prepared is called caa gazm or yerva do polos, and is chiefly used in Brazil. In Paraguay and the vicinity of Parana in the Argentine Republic, the leaves are deprived of the midrih before roasting; this is called caa-miri. A very superior quality, or caa-cuys, is also prepared in Paraguay from the scarcely expanded buds. Another method of drying mate has been adopted. the leaves being heated in large cast-iron pans set in brickwork, in the same way that tea is dried in China; it is afterwards powdered by machinery.


Portion of plant. Flower, drupe and nuls Part of under-side of leaf showing minute glands, natural size

The different methods of preparation influence to a certain extent the value of the product, the male prepared in Paraguay being considered the best, that of Oran and Paranagua very inferior. The leaves when dried are packed tightly in serons or ohlong packages made of raw hides, which are thencarefully sewed up. These shrink by exposure to the sun, and in a couple of days form compact parcels each containing about 200 th of tea; in this form it keeps well. The tea is generally prepared for use in a small silver-mounted calabash, made of the fruit of Crescentia cujete (Cuca) or of Lagenaria (Cabaço), usually about the size of a large orange, the tapering end of the latter serving for a handle. In the top of the calabash or mate, ${ }^{2}$ a circular hole about the size of a florin is made, and 1 hrough this opening the tea is sucked by means of a bombilla. This instrument consists of a mall tube 6 or 7 in . long. formed either of metal or a reed, which has at one end a bulb made cither of extremely fine basket-work or of metal perforated with minute holes, so as to prevent the particles of the tea leaves from being drawn up into the mouth. Some sugar and a little hot water are first placed in the gourd, the yerva is then added, and finally the vessel is filled to the brim with boiling water, or milk previously heated by a spirit lamp.
The word caa signified the plant in the native Indian language. The Spaniards gave it a similar name, yerbo. Matk comes from the language of the Incas, and originally means a calabash. The Paraguay tea was called at first yerva do mate, and then, the yerra being dropped, the name moté came to signily the same thing.

A little burnt sugar or Eemon juice is sometimes added instead of milk. The beverage is then handed round to the company, each person being furnished with a bombilla. The leaves will bear sleeping about three times. The infusion, if not drunk soon after it is made, rapidly turns black. Persons who are fond of maté drink it before every meal, and consume about $I$ oz. of the leaves per day. In the neighbourhood of Parana it is prepared and drunk like Chinese tea. Maté is generally considered disagreeable by thoue unaccustomed to it, having a somewhat bitter taste; moreover, it is the custom to drink it so hot as to be unpleasant. But in the south-castern republics it is a much-prized article of luxury, and is the first thing offered to visitors. The gaucho of the plains will travel on horseback for weeks asking no better fare than dried beef washed down with copious draughts of mate, and for it he will forego any orher luxury, such as sugar, rice or biscuit. Mate acts as a restorative after great fatigue in the same manner as tea. Since it does not lose its flavour so quickly as tea by exposure to the air and damp it is more valuable to travellers.

Since the beginning of the 17th century mate has been drunk by all classes in Paraguay. and it is now used throughout Brazil and the neighbouring countries.

The virtues of this substance are due to the occurrence in it of caffine, of which a given quantity of mate, as prepared for drinking, contains definitely less than a similar quantity of tea or coffee. It is less astringent than either of these, and thus is, on all scores, less open to objection.
See Scully, Brazil (London, 1866); Mansfield, Brasil (London, 1856): Christy, New Commercial Plants, No. 3 (London. 1880); Kev Bulletin (i892), p. 132.
Matera, a city of Basilicata, Italy, in the province of Potenea, from which it is 68 m . E. by road ( 13 m . S. of the station of Altamura), 1312 ft . above sca-level. Pop. (1901), 17,801. Part of it is built on a level plateau and part in deep valleys adjoining, the tops of the campaniles of the lower portions being on a level with the streets of the upper. The principal building is the cathedral of the archbishopric of Acerenza and Matera, formed in 1203 by the union of the two bishoprics, dating respectively from 300 and 398 . The western façade of the cathedra! is plain, while the utmost richness of decoration is lavished on the south front which faces the piazza. Almost in the centre of this south façade is an exquisitely sculptured window, from which letters from the Greek patriarch at Constantinople used to be read. The campanile is 175 ft . high. In the vicinity are the troglodyte caverns of Monte Scaglioso, still inhabited by some of the lower classes, and other caves with b3th-century frescoes.
Noolithic pottery has been found here, but the origin of the town is uncertain. Under the Normans Matera was a countship ior William Bras de Fer and his successors. It was the chief town of the Basilicata from 1664 till 1811, when the French transferred the administration to Potenza.

MATERIALISM (from Lat. materic, matter), in philosophy, the theory which regards all the facts of the universe as explainable in terms of matter and motion, and in particular explains all psychical processes by physical and chemical changes in the nervous system. It is thus opposed both to natural realism and to idealism. For the nat ural realist stands upon the common-sense position that minds and material objects have equally effective existence; while the idealist explains matter by mind and denies that mind can be explained hy matter. The various forms into which materialism may be classified correspond to the various causes which induce men to tane up materialistic views. Naive materialism is due to a cause which still, perhaps, has no small power, the natural difficulty which persons who have had no philosophic training experience in observing and appreciating the importance of the immaterial facts of consciousness. The pre-Socratics may be classed as nalve materialists in this sense; though, as at that early period the contrast between matter and spirit had not been fully realized and matter was credited with properties that belong to life, it is usual to apply the term hylozoism (q.o.) to the earliest stage of Greek metaphysical theory. It is not difficult to discern the influence of naive materialism in contemporary thinking. We see it in Huxley, and still more in Haeckel, whose materialism (which he chooses to term "monism") is evidently conditioned by ignorance of the history and present position of speculation. Cosmological matericlism is that form of the doctrine in which the dominant motive is the formation of a comprehensive world-scheme:
the Stoics and Epicureans were cosmological materialists. In anti-religious materialism the motive is hostility to establisted dogmas which are connected, in the Christian system especially, with certain forms of spiritual doctrine. Sucb a motive weighed much with Hobbes and with the French materialists $\alpha$ the 18th century, such as La Mettrie and dHolbach. The asue of medical malerialism is the natural bias of physicians tomarts explaining the health and disease of mind by the henlth and disease of body. It has received its greatest support from the study of insanity, which is now fully recognised as coeditioned by disease of the brain. To this school belong Drs Maskley and Mercier. The highest form of the doctrine is aciemifis materialism, by which term is meant the doctrine so commonly adopted by the physicist, zoologist and biologist.

It may perhaps be fairly said that materialism is at peesent a necessary met hodological postulate of nat ural-scientific inquiry. The business of the scientist is to explain everything by the physical causes which are comparatively well understood ald te exclude the interference of spiritual causes. It was the great work of Descartes to exclude rigorously from science all exphantions which were not scientifically verifable; and the previlence of materialism at certain epochs, as in the enlightenment a the i8th century and in the German philosophy of the middle 19th, were occasioned by special need to vindicate the scientife position, in the former case against the Church, in the latter cose againsi the pseudo-science of the Hegelian dialectic. The chid definite periods of materialism are the pre-Socratic and the post-Aristotelian in Greece, the 18th century in Francr, ant it Germany the 19th century from about 1850 to 1880 . Lo England materialism has been endernic, so to speak, from Hobbes to the present time, and English materialism is mar important perhaps than that of any other country. But, frem the national distrust of system, it has not been elaborated ine a consistent metaphysic, but is ratber traceable as a tendexy harmonizing with the spirit of natural science. Hobbes, Locte, Hume, Mill and Herbert Spencer are not systematic materilises, but show tendencies towards materialism.

## See Metaphysics; and Lange's History of Materialism.

MATER MATUTA (connected witb Lat. mane, moting " morning "), an old Italian goddess of dawn. The idea of lide being closely connected with childbirth, whereby the infasi is brought into the light of the world, she came to be regarded as double of Juno, and was identified by the Greeks with Eilutyit Matuta had a temple in Rome in the Forum Boarium, where the festival of Matralia was celebrated on the sith of Juse. Olly married women were admitted, and none who had bern martied more than once were allowed to crown her image with garbad Under hellenizing influences, she became a soddess of sea and harbours, the Ino-Leucot hea of the Greeks. In this coaresion it is noticeable that, as Ino tended her nephew Dionysus, so It the Matralia the participants prayed for the welfare of ther nephews and nieces hefore that of their own children. The tranformation was complete in 174 B.C., when Tiberius Semprotios Gracchus, after the conquest of Sardinia, placed in the teraple of Matuta a map commemorative of the campaisn, contrinise a plan of the island and the various engagements. The profres of navigation and the association of divinities of the sty vith maritime affairs probably also assisted to bring a bout the chate. although the memory of her earlier function as a godese of childbirth survived till imperial times.
Ovid, Fasti, vi. 475; Livy xli. 28; Plutarch, Qwoestimes nman. 16, 17.

MATHEMATICS (Gr. нaOquatint, sc. rixm or trurtal. from $\mu A O \eta \mu a$, " learning" or "science"), the general term forthe various applications of mathematical thought, the traditioed field of which is number and quantity. It has been usial to define mathematics as "the science of discrete and contimous magnitude." Even Leibnitz,' who initiated a more modern paizs of view, follows the tradition in thus confining the zope a mathematics properly so called, while apparently conceiving it as a department of a yet wider science of reasoning. A shat
${ }^{1} \mathrm{Cf}$. Le Logigue de Leibniss, ch. vii. by L. Courvrat (Paria, ygesi-
consideration of some leading topics of the science will exemplify both the plausibility and inadequacy of the above definition. Arithmetic, algehra, and the infinitesimal calculus, are sciences directly concerned with integral numbers, rational (or Iractional) numbers, and real numbers generally, which include incommensurable numbers. It would seem that " the general theory of discrete and continuous quantity " is the exact description of the topics of these sciences. Furthermore, can we not complete the circle of the mathematical sciences by adding geometry? Now geometry deals with points, lines, planes and cubic contents. Of these all except points are quantities: lines involve lengths, planes involve areas, and cuhic contents involve volumes. Also, as the Cartesian geometry shows, all the relations between points are expressible in terms of geometric quantities. Accordingly, at first sight it seems reasonable to define geometry in some such way as "the science of dimensional quantity." Thus every subdivision of mathematical science would appear to deal with quantity, and the definition of mathematics as "the science of quantity" would appear to be justified. We have now to consider the reasons for rejecting this definition as inadequate.
Types of Critical Questions.-What are numbers? We can talk of five apples and ten pears. But what are " five" and "ten" apart from the apples and pears? Also in addition to the cardinal numbers there are the ordinal numbers: the fifth apple and the tenth pear claim thought. What is the relation of "the fifth" and " the tenth" to " five" and "ten"? "The first rose of summer" and "the last rose of summer" are parallel phrases, yet one explicitly introduces an ordinal number and the other does not. Again, " half a foot "and "half a pound " are easily defined. But in what sense is there "a half," which is the same for "hall a loot" as "hall a pound "? Furthermore, incommensurahle numbers are defined as the limits arrived at as the result of certain procedures with rational numbers. But how do we know that there is anything to reach ? We must know that $\sqrt{2}$ exists before we can prove that any procedure will reach it. An expedition to the North Pole has nothing to reach unless the earth rotates.
Also in geometry, what is a point? The straightness of a straight line and the planeness of a plane require consideration. Furthermore, " congruence " is a difficulty. For when a triangle " moves," the points do not move with it. So what is it that keeps unaltered in the moving triangle? Thus the whole method of measurement in geometry as described in the elementary textbooks and the older treatises is obscure to the last degree. Lastly, what are "dimensions"? All these topics require thorough discussion hefore we can rest coatent with the definition of mathematics as the general science of magnitude; and by the time they are discussed the definition has evaporated. An outline of the modern answers to questions such as the above will now be given. A critical defence of them would require a volume.!

Cardinal Numbers. A one-one relation between the members of two classes a and $\beta$ is any method of correlating all the members of a to all the members of $\beta$, so that any member of $a$ has one and only one correlate in $\beta$, and any member of $\beta$ has one and only one correlate in e. Two classes between which a one-one relation exists have the same cardinal number and are called cardinally similar; and the cardinal number of the class a is a certain class whose members are themselves classes-namely, it is the class composed of all those classes for which a one-one correlation with a exists. Thus the cardinal number of a is inself a class, and furthermore a is a member of it. For a one-one relation can be established bet ween the members of $a$ and $a$ by the simple process of correlating each member of a with itself. Thus the cardinal number one is the class of unit classes, the cardinal number two is the class of doublets, and $s 0$ on. Also a unit class is any class with the property that it possesses a member $x$ such that, if $y$ is any member of the class, then $x$ and $y$ are identical. A doublet is any class which possesses a member $x$ such that the modified class formed by all the other members except $x$ is a unit class. And so on for all the finite cardinals, which are thus defined successively. The cardinal number zero is the class of classes with no members; but there is only one wuch class, namely-the null clase. Thus this cardinal
${ }^{1}$ Cl. The Priaciples of Mathematics, by Bertrand Russell (Cambridge, 1903).
number has only one member. The operationt of addition and multiplication of two given cardinal numbers can be defined by taking two classes a and $\beta$, satisfying the conditions (1) that their cardinal numbers are respectively the given numbers, and (2) that they contain no member in common, and then by defining by reference to a and $A$ two other suitable classes whose cardinal numbers are defined to be reapectively the required sum and product of the cardinal numbers in question. We need not here consider the details of this process.
With these definitions it is now possible to prove the following six premisees applying to finite cardinal numbers, from which Peano ${ }^{\text { }}$ has shown that all arithmetic can be deduced:-

## i. Cardinal numbers form a class.

## ii. Zero is a cardinal number.

iii. If $a$ is a cardinal number, $a+1$ is a cardinal number.
iv. If $s$ is any class and zero is a member of it, also if when $x$ is a cardinal number and a member of $s$, also $x+1$ is a member of $s$ then the whole class of cardinal numbers is contained in $s$.
$v$. If $a$ and $b$ are cardinal numbers, and $a+i m b+1$, then $a m b$.
vi. If $a$ is a cardinal number, then $a+1$ कo.

It may he noticed that (iv) is the familar principle of mathematical induction. Peano in an historical note refers its first explicit employment, although without a general enunciation, to Maurolycua in his work, Arilhmeticorsm Libri duo (Venice, 1575).
But now the difficulty of confining mathematics to being the science of number and quantity is immediately apparent. For there is no self-contained science of cardinal numbers. The proof of the six premisess requires an elaborate investigation into the general properties of classes and relations which can be deduced by the atrictest reasoning from our ultimate logical principles. Also it is purely arbitrary to erect the consequences of these six principles into a separate science. They are excellent principles of the highest value, but they are in no sense the necessary premisoes which must be proved before any other propositions of cardinal numbers can be established. On the contrary, the premisses of arithmetic can be put in other forms. and, furthermore. an indefinite number of propositions of arithmetic can be proved directly from logical principles without mentioning them. Thus, while arithmetic may be defined as that branch of deductive reasoning concerning clasees and relations which is concerned with the establishment of propositions concerning cardinal numbers, it must be added that the introduction of cardinal numbers makes no great break in this general science. It is no more than an interesting subdivision in a general theory.
Ordinal Numbers.-We must first understand what is meant by "order," that is, by "serial arrangement." An order of a set of things is to be sought in that relation holding between members of the set which constitutes that order. The set viewed as a class has many orders. Thus the relegraph posts along a certain road have a space-order very obvious to our senses; but they have also a time-order according to dates of erection, perhaps more important to the postal authorities who replace them after fixed intervals A set of cardinal numbers have an order of magnitude, often called the order of the set because of its insistent obviousness to us; but, if they are the numbers drawn in a lottery, their time-order of occurrence in that drawing also ranges them in an order of some importance. Thus the order is defined by the "serial" relation. A relation (R) is serial ' when (1) it implies diversity. so that, if $x$ has the relation $R$ to $y_{1} x$ is diverse from $y_{i}$ ( 2 ) it is transitive, so that if $x$ has the relation $R$ to $y$, and $y$ to $s$, then $x$ has the relation R to a; (3) it has the property of connexity, so that if $x$ and $y$ are things to which any things bear the relation $R$, or which bear the relation R to any things, then eilher $x$ is identical with $y$, or $x$ has the relation $R$ to $y$, or $y$ has the relation $R$ to $x$. These conditions are necessary and sufficient to secure that our ordinary ideas of "preceding," and "succeeding" hold in respect to the relation R. The "field" of the relation $R$ is the class of things ranged in order by it. Two relations $R$ and $R^{\prime}$ are said to be ordinally similar. if a one-one relation holds between the members of the two fields of R and $\mathrm{R}^{\prime}$, such that if $x$ and $y$ are any two members of the ficld of R , such that $x$ has the relation R to $y$, and il $x^{\prime}$ and $y^{\prime}$ are the correlates in the field of ' $R^{\prime}$ of $x$ and $y_{1}$, then in all such cases $x^{\prime}$ has the relation $\mathrm{R}^{\prime}$ to $y^{\prime}$, and conversely, interchanging the dashes on the letters, i.e. R and $\mathrm{R}^{\prime}$ ' $x$ and $x^{\prime}$, \&cc. It is evident that the ordinal similarity of two relations implies the cardinal similarity of their fields, but not conversely. Also, two relations need not be serial in order to be ordinally similar; but if one is serial, so is the other. The relation-number of a relation is the class whose members are all those relations which are ordinally similar to it. This class will include the original relation itself. The relation-number of a relation should be compared with the cardinal number of a class. When a relation is serial its relation-number is often called its serial type. The addition and multiplication of two relation-numbers is defined hy taking two relations $R$ and $S$, such that ( $t$ ) their fields have no

[^85]terms in common; (2) their relation-numbers are the two relationnumbers in question, and then by defining by reference to $R$ and Stwo other suitable relations whose relation-numbers are defined to be respectively the sum and product of the relation-numbers in question. We need not consider the details of this process. Now if $n$ be any finite cardinal number, it can be proved that the class of those serial relations, which have a ficld whose cardinal number is $n$, is a relation-number. This relation-number is the ordinal number corresponding to $n$; let it be symbolized by $A$. Thus, corresponding to the cardinal numbers $2,3,4$. . . there are the ordinal numbers $3,3,4 \ldots$ The definition of the ordinal number 1 requires some little ingenuity owing to the fact that no serial relation can have a field whose cardinal number is 1 ; but we must omit here the explanation of the process. The ordinal number $d$ is the clase whose sole member is the null relation-that is, the relation which never holds bet ween any pair of entitics. The definitions of the finite ordinals can be expressed without use of the corresponding cardinals, 80 there is no essential priority of cardinals to ordinals. Here also it can be seen that the science of the finite ordinals is a particular subdivision of the general theory of clases and relations. Thus the illusory nature of the traditional definition of mathematics is again illustrated.

Cantor's Infinite $\mathcal{H}$ umbers.-Owing to the correspondence between the finite cardinals and the finite ordinals, the propositions of cardinal arithmetic and ordinal arithmetic correspond point by point. But the definition of the cardinal number of a class applies when the clase is not finite, and it can be proved that there are different infnite cardinal numbers, and that there is a least infinite cardinal, now. usually denoted by $w_{0}$ where $x$ is the Hebrew letter aleph. Similarly, a class of serial relations, called well-ordered serial relations, can be defined, such that their corresponding relation-numbers tnclude the ordinary finite ordinals, but aleo include relation-numbers which have many properties like those of the finite ordinals, though the Gelds of the relations belonging to them are not finite. These relation-numbers are the infinite ordinal numbers. The arithmetic of the infinite cardinals doea not correspond to that of the infinite ordinals. The theory of these extensions of the ideas of number is dealt with in the article NtMBER. It will suffice to mention here that Peano's fourth premiss of arithmelic does not hold for infinite cardinals or for inhnite ordinals. Contrasting the above definitions of number, cardinal and ordinals, with the alternative theory that number is an ultimate idea incapable of definition, we notice that our procedure exacts a greater attention, combined with a smaller credulity; for every idea, assumed as ultimate, demands a separate act of faith.

The Dota of Analysis.-Rational numbers and real numbers in general can now be defincd according to the same general method. If $m$ and $m$ are finite cardinal numbers, the rational number $m / m$ is the relation which any finite cardinal number $x$ bears to any finite cardinal number $y$ when $m x=m \times y$. Thus the rational number one. which we will denote by $I_{p}$, is not the cardinal number 1 : for 1 it the relation $1 / 1$ as defined above, and is thus a relation holding between certain pairs of cardinals. 'Similariy, the other rational integers must be diatinguished from the corresponding cardinals. The arithmetic of rational numbers is now established by means of appropriate definitions, which indicate the entities meant by the operations of addition and multiplication. But the desire to obtain general enunciations of theorems without exceptional cases has led mathematicians to employ entities of ever-ascending types of claboration. These entities are not created by manhematicians, they are employed by them, and their definitions should point out the construction of the new entitiea in terms of those already on hand. The real numbers, which include irrational numbers, have now to be defined. Consider the serial arrangement of the rationals in their order of magnitude. A real number is a class ( $a$, say) of rational numbers which extisfies the condition that it is the same as the class of those rationals each of which precedes at least one member of a. Thus, consider the class of rationals less than 2 ; any member of this clase precedes some other members of the class-thus $1 / 2$ precedes $4 / 3,3 / 2$ and $s 0$ on; also the class of predecessors of predecessors of $2_{r}$ is itself the class of predecessors of $2_{r}$. Accordingly this class is a real number; it will be called the real number $\mathbf{2}_{2}$. Note that the class of rationals less than or equal to 2 r is not a real number. For $2 r$ is not a predecessor of some member of the class. In the above example $2_{2}$ in an integral real number, which is distinct from a rational integer, and from a cardinal number. Similarly, any rational real number is distinct from the corresponding rational number. But now the irrational real numbers have all made their appearance. For example, the class of rationals whose squares are less than 2 satisfies the definition of a real number; it is the real number $\sqrt{2}$. The arithmetic of real numbers follows from appropriate definitions of the operations of addition and multiplicanion. Except for the immediate purposes of an explanation, such as the above, it is unnecessary for mathematicians to have separate symbols, such as 2 , $z_{\mathrm{r}}$ and $2_{\mathrm{k}}$, or $2 / 3$ and $(2 / 3)_{\text {n }}$. Real numbers with signs ( + or - ) are now defined. If $a$ is a real number, $+a$ is defined to be the relation which any real number of the form $x+a$ bears to the real number $x$, and $-a$ is the relation which any real number $x$ bears to the real number s+a. The addition and multiplication of these "signed" real
numbers is suitably defined, and it is proved that the unasal atith metic of such numbers follows. Finally, we reach a comples number of the wth order. Such a number is a " one-many " reletione which relates w signed real numbers (or m algebraic complex members when they are already defined by this procedure) to the cardinal numbers 1, 2 . : $n$ respectively. If such a complex manber is written (as usual) in the form $x$ io $+x_{n}$ +... $+x$ one then this particular complex number relates $x_{1}$ to $1, x_{2}$ to 2 .
$x$ to $=$. Ale the " unit " $\epsilon_{1}$ (or $c_{0}$ ) considered as te number of tive syatem is merely a shortened form for the complex number ( +1 ) $\varepsilon_{1}$ +oon $+\ldots$ +ors This last number exemplifies the fact that one signed real manher, such as o, may be correlated to many of the meardinals, sach an 2 . Win the example, but that each cardinal is only corrensed with one signed number. Hence the relation has been called above "one-many." The sum of two complex numbers $x_{s} e_{1}+x_{1} e_{4}+\ldots+x_{-\infty}$ and $y_{1}+y_{1}+\ldots+y_{n} m_{n}$ is always defined to be the compiex number $\left(x_{1}+y_{1}\right) e_{1}+\left(x_{n}+y_{1}\right) e_{1}+\ldots+\left(x_{m}+y_{n}\right) e_{c} \quad$ But an in numbers yield interesting renults. Each definition gives rive to a corresponding algebra of higher complex mumbers. We will confine ourselves here to algebraic compler mumbersthat is, to complex numbers of the mecond order taken in connexion with that definition of multiplication which leads to ordinary algebra. The product of two complex numbers of the second order-mamely, $x_{1} e_{1}+x_{2} \beta_{1}$ and $y_{1} e_{1}+y_{1} e_{2}$ is in this case defined to mean the complex $\left.\left(x_{1} y_{1}-x_{2} y_{1}\right) x_{1}+\left(x_{1}\right)_{2}+x_{2} x_{1}\right) e_{2}$. Then $a_{1} \times e_{1}=e_{1}, a_{2} \times c_{3}=-e_{1} a_{1} \times e_{1}=o_{2} \times \theta_{2}=\sigma_{6}$ With thin det nition it is unual to omit the frst symbol $c_{2}$, and to write if or $\sqrt{ }-1$ instead of es. Accordingly, the typical form for auch a coanples number is $x+y i$, and then with this notation the above-mestioned definition of multiplication is invariably adopted. The imaportaras of this algebra arises from the fact that in terms of each compler nu mbers with this definition of multiplication the utmont generflisy of expression, to the exclusion of exceptional cases, can be obtained for theorems which occur in analogous forms, but complicated wirit exceptional cases, in the algebras of real numbers and of gived real numbers. This is exactly the same reason as that which bes lad mathematicians to work with cigned real numbers in preferenct to real numbers, and with real numbers in preference to ration numbers. The evolution of mathematical thought in the imverting of the data of analysis bae thus been completely treced in outine.

Definilion of Mafhematics.-It has now become apparent thet the lraditional field of mathematics in the province of discrete and continuous number can only be separated from the fenerat abstract theory of classes and relations by a wavering and indeterminate line. Of course a discussion as to the mere application of a word easily degenerates into the most fruitless logomady. It is open to any one to use any word in any semse. But ca tie assumption that " mathematics" is to denote a science wall marked out by its subject matter and its methods from other topics of thought, and that at least it is to include all tepics habitually assigned to it, there is now no option but to empley " mathematics" in the general sensel of the "science concerted with the logical deduction of consequences from the geael premisses of all reasoning."

Geometry--The typical mathematical proposition is: " ${ }^{\text {E }}$ $x, y, z$. . . satisfy such and such conditions, then such asd sach other conditions hold with respect to them." By taking fised conditions for the hypothesis of such a proposition a definite department of mathematics is marked out. For exasple, geometry is such a department. The "axioms" of geometry are the fixed conditions which occur in the hyporbeses of ine geometrical propositions. The special nature of the ${ }^{* 4}$ anions ${ }^{\circ}$ which constitute geometry is considered in the article Geqnenry ( Axioms). It is sufficient to observe here that they are conoerned with special types of classes of clasees and of classes of relationas and that the connexion of geometry with number and magnitedt is in no way an essential part of the foundation of the sciesce. Is fact, the whole theory of measurement in geometry arises at it comparatively late stage as the result of a variety of complicated considerations.

Classes and Relabions.-The foregoing secount of the matare of mathematics necessitates a serict deduction of the gemeral properin=
${ }^{1}$ The first unqualified explicit seatement of pert of this deferition seems to be by B. Peirce,"Mathernatict is the acience which drawis necessary conclusions " (Lineas Assecistive Algebre, $\%$ i. ( 1870 ), N published in the Amer. Jowrn. of Mafh., vol. iv. (188 I) ). Bat it wis be noticed that the second half of the defiaition in the text-w trom the general premisses of all reasoning "-is left unexprested. The full expression of the idel and its development into at phitemphy of mathematics is due to Russell, lec. cith

I chases and relations from the ultimate logical premisess In the xirsie of this process, undertaken for the first time with the rigour I marhematicians, some contradictions have becorne apparent. hat firat discovered is known as Burali-Forti's contradiction.! and unsists in the proof that there both is and is not a greatest infinite rimal number. But these contradictions do not depend upon ay theory of number, for Russell's contradiction' does not involve umber in any form. This contradiction arises from considering $x$ ciass poseesing as members all classes which are not members themselves. Call this class $w$; then to say that $x$ is a wo juivalent to saying that $x$ is not an $x$. Accordingly, so may that wo $a$ on equivalent to saying that wis not a mo. An analogous natradiction can be found for relations. It follows that a careful rutiny of the very idea of classes and relations is required. ate that clasees are here required in extension, so that the class of m man beings and the class of rational featherless bipeds are entical: similarly for relations, which are to be determined by the tities related. Now a class in respect to its components is many. twat sense then can it be one? This problem of "the one and the any" has been discussed continuously by the philosophers." All econtradictions can be avoided, and yet the use of classes and lations can be preserved as required by mathematics, and indeed icommon sense, by a theory which denies to a claso-or relationistence or being in any sense in which the entities composing itrelated by it exist. Thus, to eay that a pen is an entity and the iss of pens is an entity is merely a play upon the word "entity"; e second sense of "entity" (i any) is indeed derived from the x, but has a more complex vignification. Consider an incomplete oposition. incomplete in the sense that some entity which ought be involved in it is represented by an undetermined $x$, which may und for any entity. Call it a propositional function; and, if $\phi x$ a propositional function, the undetermined variable $x$ is the gument. Two propositional functions $\phi x$ and $\psi x$ are "extennally identica! "if any determination of $x$ in $\phi x$ which converts : into a true proposition also converts $\psi x$ into a true proposition, $d$ conversely for $\psi$ and $\phi$. Now consider a propositional function cin which the variable argument $x$ is itself a propositional function. $F_{X}$ is true when, and only when, $x$ is determined to be either $\phi$ or tue other propositional function extensionally equivalent to $\phi$. en the proposition $F \phi$ is of the form which is ordinarily recognized being about the class determined by dx taken in extension-that the class of entities for which $\phi x$ is a true proposition when $x$ is termined to be any one of them. A similar theory holds for relations tich arise from the consideratioa of propositional functions with o or more variable arguments. It is then possible to define a parallel claboration what is meant by classes of classes. ssets of relations, relations between classes, and so on. Accordity, the number of a class of relations can be defined, or of a class classes, and so on. This theory ${ }^{4}$ is in effect a theory of the use classes, and relations, and does not decide the philosophic question to the sense (if any) in which a class in extension is one entity. does indeed deny that it is an entity in the sense in which one of members is an entity. Accordingly, it is a fallacy for any cmination of $x$ to consider " $x$ is an $x$ " or " $x$ is not an $x$ " as ring the meaning of propositions. Note that for any deternation of $x$, " $x$ is an $x$ " and " $x$ is not an $x$," are neither of them acies but are both meaningless, according to this theory. Thus seell's contradiction vanishcs, and an examination of the other tradictions shows that they vanish aleo.
tpplicd Mathematics.-The selection of the topics of mathetical inquiry among the infinite variety open to it has been ded by the useful applications, and indeed the abstract theory only recently been disentangled from the empirical elements nected with these applications. For example, the application :he theory of cardinal numbers to classes of physical entities alves in practice some process of counting. It is only recently $t$ the succession of processes which is involved in any act of nting has been seen to be irrelevant to the idea of number. eed, it is only by experience that we can know that any nite process of counting will give the true cardinal number ome class of entities. It is perfectly possible to imagine a verse in which any act of counting hy a being in it annihilated ve members of the class counted during the time and only ing the time of its continuance. A legend of the Council of ea ${ }^{\text {b }}$ illustrates this point: "When the Bishops took their " Una questione sui numeri transfiniti," Rend. del circolo mat. di trmo. vol. xi. (1897) : and Russell, loc. cit., ch. xaxviii.
Ci. Russell, Loc. cit., ch. x.

Cf. Pragmalism: a New Name for some Old Ways of Thinking 5).

Due to Bertrand Russell, cf. " Mathematical Logic as based on Theory of Types." Amer. Journ. of Math. vol, xxx. (1908). It is e fuliy exnlained by him, with later simplifications, in Principia kematica (Cambridge).
C. Stankey's Eastern Church, Lecture v.
places on their thrones, they were 318 ; when they rose up to be called over, it appeared that they were 319; so that they never could make the number comeright, and whenever they approached the last of the series, he immediately turned into the likeness of his next neighbour." Whatever be the historical worth of this story, it may safely be said that it cannot be disproved hy deductive reasoning from the premisses of abstract logic. The most we can do is to assert that a universe in which such things are liable to happen on a large scale is unfitted for the practical application of the theory of cardinal numbers. The application of the theory of real numbers to physical quantities involves analogous considerations. In the first place, some physical process of addition is presupposed, involving some inductively inferred law of permanence during that process. Thus in the theory of masses we must know that two pounds of lead when put together will counterbalance in the scales two pounds of sugar, or a pound of lead and a pound of sugar. Furthermore, the sort of continuity of the series (in order of magnitude) of rational numbers is known to be different from that of the series of real numbers. Indeed, mathematicians now reserve "continuity " as the term for the latter kind of continuity; the mere property of having an infinite number of terms between any two terms is called "compactness." The compactness of the series of rational numbers is consistent with quasi-gaps in it-that is, with the possible absence of limits to classes in it. Thus the class of rational numbers whose squares are less than 2 has no upper limit among the rational numbers. But among the real numbers all classes have limits. Now, owing to the necessary inexactness of measurement, it is impossible to discriminate directly whether any kind of continuous physical quantity possesses the compactiness of the series of rationals or the continuity of the series of real numbers. In calculations the latter hypothesis is made because of its mathematical simplicity. But, the assumption has certainly no a priori grounds in its favour. and it is not very easy to see how to base it upon experience. For example, if it should turn out that the mass of a body is to be estimated by counting the number of corpuscles (whatever they may be) which go to form it, then a body with an irrational measure of mass is intrinsically impossible. Similarly, the continuity of space apparently rests upon sheer assumption unsupported by any a priori or experimental grounds. Thus the current applications of mathematics to the analysis of phenomena can be justificd hy no a priori necessity.

In one sense there is no science of applied mathematics. When once the fixed conditions which any hypothetical group of entities are to satisfy have been precisely formulated, the deduction of the further propositions, which also will hold respecting them, can proceed in complete independence of the question as to whether or no any such group of entities can be found in the world of phenomena. Thus rational mechanics, hased on the Newtonian Laws, viewed as mathematics is independent of its supposed application, and hydrodynamics remains a coherent and respected science though it is extremely improbable that any perfect fluid exists in the physical world. But this unbendingly logical point of view cannot be the last word upon the matter. For no one can doubt the essential difference between characteristic treatises upon "pure" and" applied" mathematics. The difference is a difference in method. In pure mathematics the hypotheses which a set of entities are to satisfy are given, and a group of interesting deductions are sought. In "applied mathematics" the "deductions" are given in the shape of the experimental evidence of natural science, and the hypotheses from which the "deductions" can be deduced are sought. Accordingly, every treatise on applied mathematics, properly so-called, is directed to the criticism of the "laws" from which the reasoning starts, or to a suggestion of results which experiment may hope to find. Thus if it calculates the result of some experiment, it is not the experimentalist's well-attcsted resulls which are on their trial. but the basis of the calculation. Newton's Hypotheses non fingo was a proud boast, but it rests upon an entire misconception of the capacities of the mind of man in dealing with external nature.
XVII 15

Synopsis of Existing Developmentr of Pure Mathematics.-A compiete classification of mathematical sciences, as they at present exist, is to be found in the Insernational Cafalogue of Screntific Literafure promoted by the Royal Society. The classification in question was drawn up by an international committee of eminent mathe. maticians, and thus has the highest authority. It would be unfair to criticize it from an exacting philosophical point of view. The practical object of the enterprise required that the proportionat quantity of yearly output in the various branches, and that the lability of various topics as a matter of fact to occur in connexion with each other, should modify the classification.
Section A deals with pure mathematics. Under the genern heading "Fundamental Notions "occur the subheadings "Found"tions of Arithmetic," with the topics rational, irrational and transcendental numbers, and aggregates; "Universal Algebra," with the topics complex numbers, quaternions ausdehnungslehre, vector analysis, matrices, and algebra of logic; and "Theory of Groups with the topics finite and continuous groups. For the subjects this general heading see the articles Azgebga, Universali Groups Theory of; InFinitesmal Calculusi Number; Quaternions: Vector Avalysis. Under the general heading "Algebra and Theory of Numbers '" occur the subheadings "Elements of Alsebra," with the topics rational polynomials, permutations, \&c., partition probabilitics; "Linear Substitusions," with the topics determinanis, 4 \&c., linear substitutions, peneral theory of quantics; "Theory of Algebraic Equations," with the topics existence of roots, separt-
tion of and approximation to, theory of Galois, \&c. "Theory of tion of and approximation to, theory of Galois, \&c. "Thoory of
Numbers," with the topics congruences numbers, pasticular irrational and transcendental numbers. For the subjects of this general heading see the articles Algbbrai Al Gebraic Forns; Arithmetic; Combinatorial Abalysis; Determinants Equation; Fraction, Continued; Interpolation; Logarithms Magic Square; Probability, Under the general heading "Analysis" occur the subheadings "Foundations of Analysis, with the topics theory of functions of real variables, series and othe infinite processes, principles and elements of the differential and of the integral calculus, definite integrals, and calculus of variation::
"Theory of Functions of Complex Variables," with the topic s functions of one variable and of several variables; "Abgebraic
frunctions and their Integrals," with the topics algebraic functions of one and of several variables, elliptic functions and sipgle theta functions, Abelian integrals: "Other Special Functions"" with the topics Euler's, Legendre', 'Bessel's and automorphic function: "Differentiol Equations,", with the topics existence theorem ${ }^{\text {b }}$, methods of solution ${ }^{\text {" }}$ " general theory: "Differential Forms and
Differential Invarions, Differential Invariants, "with the topics differential forms, including
PJaffians, transformation of dificsential forms, including tangential (or contact) transformations, differential invariants: "Analyticit Methods conrected with Physical Subjects," with the topies harmonic analysis, Fourier'ss series the differential equations of applied mathematics. Dirichlet's problem; "Difference Equations and Fuactional Equalions," with the topice recurring scries, soluth, n of equations of finite differences and functional equations. Eur tions; Fourier's Series; Continued Fractions; Function: Function of Real Varlables; Function Complex; Grour; Theory of; lneinitesimal Calculus; Maxima and Minimat Series; Spilerical harmonics; Trigonometry; Variations, Calculus of. Under the general heading "Gcometry" occur the subheadings "Foundohions," with the topics principles of geometry non-Euclidean geometrics, hyperspace, methods of analytica stereometry, trigonometry, descriptive geometry: "Goomelry Conics and Quadrics," with the implied topics ", Alpebraic Cur s and Surfaces of Degree higher than the Second, with the implis d
topics; Transformations and General Methods for Algebraic Corfigurations," with the topics collincation, duality, transformations, correspondence, groups of points on algecbraic curves and surfact s.



 curves on surfaces, minimal surfaces, surfaces dctermined by difit--

 Matienatical Theory of; Mensuration; Models; Pki

a special property. Thus the modern ideas, which have 30 pownfully extended and unified the subject. have loosened its comperion with "number" and "quantity," while bringing ideas of form and structure into increasing prominence. Number mour indeed ever remain the great topic of mathernatical interest. because it is in reality the great topic of applied mathematics. All the warde including savages who cannot count beyond tive. daily "apply" theorems of number. But the complexity of the ides of zander is practically illustrated by the fact that it is best stadiad as a department of a science wider than itself.
Synopsis of Existing Derelopments of Applied MathematicxSection B of the International Catalogue deals with mectanion The heading "Measxirememi of Dymamical Qmantities" iachudes the topics units, measurements, and the constant of gravitation. The topics of the other headings do not require expreas mention. Ther headings are: "Geometry and Kinematics of Particles and Satic Bodies": "Principles of Rational Mechanics ": "Slaties of Patides. Rigud Bodies, EG". "Xinetics of Particles, Rigid Bodies, Ek": "General Analytical Mechanics": "Slatics and Dymanicc of Findi: "Hydraulics and Fluid Resistances "; " Elarficity." Far the
subjects of this general heading see the articles Mncmuacs; Dynamics, Analytical; Gyroscope; Harmontc Axalisis: Wave:Hydromechanics; Elasticity; Motion, Lawsof;Exeecy: Energetics; Astronomy (Celestial. Mechaeics): Tide Mechanics (including dynamioal astronomy) is that subject amoores those traditionally classed as "applied" which has been most completely transfused by mathematics-that is to gay, which is sadied nith the deductive spirit of the pure mathematician, and not with the covert inductive intention overlaid with the superficial form \& deduction, characteristic of the applied mathematician.

Every branch of physics gives rise to an application of mate matics. A prophecy may be hazarded that in the futare these applicationa will unily themselves into a mathematical thoory of a hypothetical subsiructure of the universe, uniform under all the diverse phenomena. This reflection is suggested by the folloring articles: Aethrr; Molecule; Capillary Acthom; Diffusiom; Radiation, Thiory of; and others.

The applications of mathematics to statistics (see Sratistics and Probasility) should not be lost sight of; the leading felde for these applications are insurance, sociplogy, variation in aoclogy amd economica.

The History of Mathemalics.-The history of mathematia is in the main the history of its various branches. A short account of the history of each hranch will be found in conberioe with the article which deals with it. Viewing the subject as a wholc, and apart from remote developments which have sot in fact seriously influenced the great structure of the mathematios of the European races, it may be said to have had its origin rith the Greeks, working on pre-existing fragmentary lines of thoughe derived from the Egyptians and Phoenicians. The Greets created the sciences of geometry and of number as applied to the measurement of continuous quantities. The great abstract idess (considered directly and not merely in tacit use) which bese dominated the science were due to them-namely, ratio, irr: tionality, continuity, the point, the straight line, the plane Iths period lasted ' from the time of Thales, $c .600$ B.c., to the captire of Alexandria by the Mahommedans, a.D. 64r. The medirval Arabians invented our system of numeration and develaped algebra. The next period of advance stretches from the Renaissance to Newton and Leibnitz at the end of the zth centary. During this period logarithms were invented, trigonometry and algebra developed, analytical geometry invented, dymanica put upon a sound basis, and the period closed mith the magnit. cent invention of (or at least the perfecting of) the difereatial calculus hy Newton and Leibnitz and the discovery of gravitation. The 8 8th century witnessed a rapid developracnt of analysis, and the period culminated with the genius of Lagragge and Laplace. This period may be conceived as continuing throgghout the first quarter of the rgth century. It was remartable boh for the brilliance of its achievements and for the larse number of French mathematicians of the first rank who flourished daring it. The next period was inaugurated in analysis by K. F. Gaus, N. H. Abel and A. L. Cauchy. Between them the geserd theory of the complex variahle, and of the various "iafiaite" processes of mathematical analysis, was established, while ather mathematicians, such as Poncelet, Steiner, Lobatschewsky and von Staudt, were founding modern geometry, and Gauss is: augurated the differential geometry of surfaces. The applied mathematical sciences of light, electricity and electromagnetism Cf A Short IItistary of Moskematics, by W. W. R. Bill
and of heat, were now largely developed. This school of mathematical thought lasted beyond the middle of the century, after which a change and further development can be traced. In the next and last period the progress of pure mathematics has been dominated by the critical spirit introduced hy the German mathematicians under the guidance of Weierstrass, though foreshadowed by earlier analysts, such as AbeL. Also such ideas as those of invariants, groups and of form, have modified the entire science. But the progress in all directions has been too rapid to admit of any one adequate characterization. During the same period a brilliant group of mathematical physicists, sotably Lord Kelvin (W. Thomson), H. V. Helmholtz, J. C. Marwell, H. Hertx, have transformed applied mathematics by systematically basing their deductions upon the Law of the conservation of energy, and the hypothesis of an ether pervading spece.
Bibliography.-References to the works containing expositions of the various branches of mathematics are given in the appropriate articks. It must suffice here to refer to sources in which the subject is considered as one whole. Most philosophers refer in their works to mathematics more or lese cursorily, either in the treatment of the ideas of number aod magnitude. or in their consideration of the alleged a priori and necessary truths. A bibliography of such references would be in effect a bibliography of metaphysics, or rather of epistemology. The founder of the modern point of view, explained in this article, was Leihnitz, who, however, was so far in advance of contemporary thought that his ideas remained neglected and undeveloped until recently; cf. Opuscules et fragments indids de Leibnifs. Extrails des mankscrits de ba bibliotheque reyale de Hanoore, by Louis Couturat (Paris, 1go3), especially pp . 356-399, "Generalea inquisitiones de a nalysí notionum ct veritatum " (written in 1686): also cf. La Logique de Leibnitz, already referred to. For the modern authors who have rediscovered and improved upon the position of Leibnitz, of. Grundgesetse der A rifkuctik. begrif sschriftlich abgeleited von. Dr G. Frefe, a.o. Professop an der Unie. Jena (Bd. i., 1893; Bd. i.., 1903, Jena); also ci. Frege's erlier works, Begrif sschrif. cine der arifhmetischen nachgebildete Formedsprache des reinen Denkens (Halle, 1879), and Die Crundlogen str Arikmetik (Breslau, 1884); also cf. Bertrand Russell. The Primeiples of Mathematics (Cambridge, 1903), and his article on "Mathematical Lopic " in Amer. Quart. Journ. of Malh. (vol. xxx.. Igas). Also the following works are of importance, though not ail "Eresaly expounding the Leibnitzian point of view: ef. G; Cantor, "Grundlagen einer allgemeinen Mannigfaltigkeitslehre," Mafk. Anzal., vol. xxi. ( 1883 ) and subsequent articles in vols, xlvi. and xlix.; also R. Dedekind, Stetigkeit wnd irrationales Zahlen (1st ed. 1872), and Wos sind and soes sollen die Zahlen? (1st ed., 1887). both tracts Innshated into English under the title Erscys on she Theory of Vambers (Chicago, 1901). These works of G. Cantor and Dedekind ecre of the greatest importance in the progress of the subject. Also cf. G. Peano (with various collaborators of the ltalian school), Formulaire de mathemaliques (Turin, various editions, 1894-1908; :he earlicr editions are the more interesting philosophically); Felir Klein, Lecixpes on Mathematics (New York, 1894); W. K. Jifiord, The Common Sense of the exach Sciences (London, 1885); H. Poincare, La Science at l'kypothese (Paris, 1st ed., 1902), English ranslation under the title, Scrence and Hypothesis (London. 1005); -Couturat, Les Principes des mathematiques (Paris, 1905); E. Mach, Tre Mechanik in ifrer Emhwickelung (Prague, 1883). English trans${ }^{3}$ tion under the title, The Science of Mecharics (London, 1893);〔 Pearson, The Grammar of Science (London, Ist ed., 1892 ; 2 nd ed., 900, enlarged): A. Cayley, Presidentral Address (Brit. Assoc., 1883); 3. Ruseell and A. N. Whitehead, Principia Mathematica (Cambridge, 911). For the history of mathematics the one modern and complete ource of information is M. Cantor's Vorlesungen über Geschichte der Uothemalik (Leiprig, 1 st Bd., 1880; and Bd., 1892 ; 3rd Bd., 1898: th Bd., 1908: Ist Bd., pon den allester Zeiten bis zum Jahre 1200, Chr.; 2nd Bd. tow 1200-1068; 3rd Bd., von 1608-1758; 4th Bd., son 705 bis 1790 ): W. W. R. Ball, A Short History of Malhematics (London st cd., i888, three subsequent editions, enlarged and revised. and ranslations into French and ltalian).
(A. N. W.)

CATHER, COTTON ( $1663-1728$ ), American Congregational kergyman and author, was born in Boston, Massachusetts, $n$ the 12th of Fehruary 1663. He was the grandson of Richard Iather, and the eldest child of Increase Mather (q.v.), and faria, daughter of John Cotton. After studying under the imous Ezekiel Cheever (1614-1708), he entered Harvard ollige at twelve, and graduated in 1678 . While teaching 16;8-1685), he began the study of theology, but soon, on account ! an impediment in his speech, discontinued it and took up mediine. Later, however, he conquered the difficulty and finished his reparation for the ministry. He was elected assistant pastor
in his father's church, the North, or Second, Church of Boston, in 1681 and was ordained as his father's colleague in 1685. In 1688, when his father went to England as agent for the colony, he was left at twenty-five in charge of the largest congregation in New England, and he ministered to it for the rest of his life. He soon became one of the most influential men in the colonies. He had much to do with the witchcraft persecution of his day; in 1692 when the magistrates appealed to the Boston clergy for advice in regard to the witcheraft cases in Salem he drafted their reply, upon which the prosecutions were based; in 1689 he had written Memorable Providences Reloting to Witchcraft and Possessions, and even his earlier diaries have many entries showing his belief in diabolical possession and his fear and batred of it. Thinking as he did that the New World had been the undisturbed realm of Satan before the settlements were made in Massachusetts, he considered it natural that the Devil should make a peculiar effort to hring moral destruction on these godly invaders. He used prayer and fasting to deliver himself from evil enchantment; and when he saw ecstatic and mystical visions promising him the Lord's help and great usefulness in the Lord's work, he feared that these revelations might be of diabolic origin. He used his great influence to bring the suspected persons to trial and punishment. He attended the trials, investigated many of the cases himself, and wrote sermons on witchcraft, the Memorable Providences and The Wondcrs of the Invisible World (1693), which increased the excitement of the people. Acdordingly, when the persecutions ceased and the reaction set in, much of the blame was laid upon him; the influence of Judge Samuel Sewall, after he had come to think his part in the Salem delusion a great mistake, was turned against the Mathers; and the liberal leaders of Congregationalism in Boston, notably the Brattles, found this a vulnerable point in Cotton Mather's armour and used their knowledge to much effect, notably hy assisting Rohert Calef (d. c. 1723) in the preparation of More Wonders of the Invisible World (1700) a powerful criticism of Cotton Mather's part in the delusion at Salem.

Mither took some part as adviser in the Revolution of 1689 in Massachusct ts. In 1690 he became a member of the Corporation (probably the youngest ever chosen as Fellow) of Harvard College, and in 1707 he was greatly disappointed at his failure to be chosen president of that institution. He received the degree of D.D. from the University of Glasgow in 1710, and in 1713 was made a Fellow of the Royal Society. Like his father he was deeply grieved by the liberal theolngy and Church polity of the new Brattle Strect Congregation, and conscientiously opposed its pastor Benjamin Colman, who had heen irregularly ordained in England and by a Presbyterian body; but with his father he took part in 1700 in services in Colman's church. Harvard College was now controlled by the Liberals of the Brattle Street Church, and as it grew farther and farther away from Calvinism, Mather looked with increasing favour upon the college in Connecticut; before September 1701 he had drawn up a " scheme for a college," the oldest document now in the Yale archives; and finally (Jan. 1718) he wrote to a London merchant, Elihu Yale, and persuaded him to make a liberal gift to the college, which was named in his honour. During the smallpox epidemic of 1721 he attempted in vain to have treatment by inoculation employed, for the first time in America; and for this he was bitterly altacked on all sides, and his life was at one time in danger; hut, nevertheless, he used the treatment on his son, whn recnvered, and he wrote An Accound of the Method and further Success of Inoculating for the Small Pox in London (1721). In addition he advocated temperance, missinns, Bible socicties, and the education of the negro; favoured the establishing of libraries for working men and of religious organizations for young people, and organized societies for other branches of philanthropic work. His later years were clouded with many sorrows and disappointments; his relations with Governor Joseph Dudley were unfriendly; be lost much of his former prestige in the Church-his own congregation dwindled-and in the college; his uncle John Cotton was expelled from his
charge in the Plymouth Church; his son Increase turned out a ne'er-do-well; four of his children and his second wife died in November 2713; his wife's brothers and the husbands of his sisters were ungodly and violent men; his favourite daughter Katherine, who "understood Latin and read Hebrew fluently," died in 1716; his third wife went mad in 1719; his personal enemies circulated incredible scandals about him; and in 17241725 be saw a Liberal once more preferred to him as a new president of Harvard. He died in Boston on the 13 th of February 1728 and is buried in the Copps Hill burial-ground, Boston. He was thrice married-to Ahigail Phillips (d. 1702) in 1686, to Mrs Elizabeth Hubbard (d. 1713) in 1703, and in 1715 to Mrs Lydia George (d. 1734). Of his fifteen children only two survived him.
Though self-conscious and vain, Cotton Mather had on the whole a noble character. He believed strongly in the power of prayer and repeatedly had assurances that his prayers were heard; and when he was disappointed by non-fulfilment his grief and depression were terrible. His spiritual nature was high-strung and delicate; and this condition was aggravated by his constant study, his long fasts and his frequent vigils-in one year, according to his diary, he kept sixty fasts and twenty vigils. In his later years his diaries have less and less of personal detail, and repeated entries prefaced by the letters "G.D." meaning Good Device, embodying precepts of kindliness and practical Christianity. He was remarkable for his godliness, his enthusiasm for knowledge, and his prodigious memory. He hecame a skilled linguist, a widely read scholar-though much of his learning was more curious than useful-a powerful preacher, a valued citizen, and a voluminous writer, and did a vast deal for the intellectual and spiritual quickening of New England. He worked with migbt and main for the continuation of the old theocracy, but before he died it had given way before an increasing Liberalism-even Yale was infected with the Episcopalianism that be bated.

Among his four hundred or more published works, many of :"hicb are sermons, tracts and letters. the most notable ia his My Eulia Christi Amerricana: or the Ecclesiastical History of New Enilland, from Its First Planting in the Yeay 1020 unto the Year of Our Tard, 1008. Begun in 1693 and finished in 1697, this work was pullished in London, in 1702, in one volume, and was republished in Hartiond in 1820 and in 1853-1855, in two volumes. It is in seven books and concerns itself mainly with the settement and religious history of New England. It is often inaccurate, and it abounds in farfetched conceits and odd and pedantic fealures. Its style, though in the main rather unnatural and declamatory, is at its best spontaneous, dignified and rhythmical; the book is yaluable for occasional facts and for its picture of the times, and it did much to make Mather the most eminent American writer of his day. His cither writings include A Poem Dedicaled to the Memory of the Roveremd and Excellent Mr Urian Oakes (1682); The Present Siate of Acte Empland (1600); The Life of the Renowned John Eliot (1691), Liter included in Book III. of the Magnalia; The Short History of New England (1694); Bonifacius, usually known as Essays To Do Good (Boston, 1710; Glasgow, 1825: Boston, 1845), one of his principal books and one which had a shaping influence on the life of Benjamin Franklin; Psalterium Americanum (1718), a blank verse translition of the Psalms from the original Hebrew; The Christion Philosppler: A. Collection of the Best Discoveries in Nalure, with Religiout improwements (1721); Parentator (1724), a memoir of his father: Rutio Disciplinae (1726), an account of the discipline in New England churches: Manuductio ad Ministeriums Directions for a Candidate of the Ministry ( 1726 ), one of the most readable of his books. He also left a number of works in manuscript, including diaries, a medical treatise and a huge commentary on the Bibie, entited "Biblia Americana."
See The Life of Cotton Mather (Boston, 1729), by bis son, Samuel Mather: William B. O. Peabody. The Life of Cotton Mather (1836) (in Jared Sparks's "Library of American Biography" vol. vi.); Enoch Pond, The Mather Family (Boston, 1844); John L. Sibley, Biographical'Sketches of Graduales of Harpard Unipersity, vol. ili. (Cambridge, 1885); Barrett Wendell. Colton Mather, the Purilan Priest (New York, 889 ), 1 a remarkably sympathetic study and particularly valuable for its insight into (and its defence of) Marher's attitude toward witcheralt; Abjah P. Marvin. The Life and Times atticude toward witchcralt; Abijah P. Marvin, Thisiofe and Times Literatare during the Colonial Period, vol. ii. (New York, 1878); and Barrett Wendell, A Literary History of America (New York, 1900).

Cotton Mather's son, Sayuel Marase ( 7 706-1785): also
a clergyman, gradunted at Harvard in 1723, was pastor of the North Church, Boston, from 1732 to 1742 , when, owing to a dispute among his congregation over revivals, be resigned to take charge of a church estahlished for him in Narth Benact Street.

Among his works are The Life of Cotton Moiler (1729) : An Apmegy for the Liberties of the Churches in Nev England (1738). and A warice Known to the Anciculs (1773).
(W. L. C*)

MATHER, INCREASB ( $1639-1723$ ), American Congregational minister, was born in Dorchester, Massachusetts, on the anst of June 1639, the youngest son of Richard Macher.' He entered Harvard in 165x, and graduated in 1656 . In 1657, en his eighteenth birthday, be preached his first sermon; in the same year he went to visit his eldest brother in Dublin, asd studied there at Trinity College, where he graduated MA in 1658. He was chaplain to the English garrison at Guernsey in April-December 1659 and again in 1661; and in the latter year, refusing valuahle livings in England offered on condition of conformity, he returned to America. In the winter of 1065 1662 he began to preach to the Second (or North) Clurch af Boston, and was ordained there on the 27th of May 1664. As a delegate from Dorchester, his father's church, to the Sywod of 1662, he opposed tbe Half.Way Covenaat adopted by tir Synod and defended by Richard Mather and by Joamban Mitchell (1624-1668) of Cambridge; but soon afterwants be "surrendered a glad captive" to "the truth so victorionsy cleared by Mr Mitchell," and like his father and his son becare one of the chief exponents of the Hall-Way Covenant. He $\quad$ Fs bitterly opposed, however, to the liberal practices that followed the Halr-Way Covenant and (after 1677) in particalar to "Stoddardeanism," the doctrine of Solomon Stoddard (iaty 1729) that all "such Persons as have a good Conversation and a Competent Knowledge may come to the Lord's Suppo," only those of openly immoral life being excluded. In May 1679 Mather was a petitioner to the Gencral Court for the all of a Synod to consider the reformation in New England of "the Evils that have Provoked tbe Lord to bring his Judgmenas": and when the " Reforming Synod "met in September it appoiztec him one of a committee to draft a creed; this committee reported in May 1680, at the Synod's second scssion, of which Mastar was moderator, the Savoy Declaration (slightly modifer, notahly in ch. xxiv., "Of the Civil Magistrate"), which uss approved but was not made mandatory on the churctes by the General Court, and in 1708 was reaffirmed at Saytroet Connecticut. Witb the Camhridge Platform of 1646, drafted ty his father, the Confession of 1680 , for which Increase Mathr was largely responsible, was printed as a book of doctrize and government for the churches of Massachusetts.

After the threat of a Quo Warranfo writ in 1683 for the surrender of the Massachusetts charter, Mather used an to tremendous influence to persuade the colonists not to gise up the charter; and the Boston freemen unanimousty reced against submission. The royal agents immediately afternat sent to London a treasonable letter, falsely at tributed to Mathe. but its spuriousness seems to have been suspected in Enghasd asd Mather was not "fetch'd over and made a Sacrifice" BE became a leader in the opposition to Sir Edmund Andrus, his sccretary Edward Randolph, and to Governor Jooq Dudley. He was chosen by the General Court to reprexer the colony's interests in England, eluded officers sent to arm him,' and in disguise boarded a ship on which be reactad Weymouth on the oth of May 1688 . In London be and with Sir Heary Ashurst, the resident agent, and had tow or
${ }^{1} \mathrm{He}$ was so christened " because of the never-to-be-forpoctst increase, of every wort, wherewith God favoured the conantry abob the time of his nativity." He often latinised his name. epretet it Crescentixs Malherus.
${ }^{1}$ That is, King Philipis War, the Boston fires of 16,6 . We Mather's church and home were burned, and $\mathbf{1 6 7 9}$. the threaterad introduction of Episcopacy, and the general spiritual decay of the country.
${ }^{3}$ He had previously been arrested and acquitted on a charge a having attributed the forged letter to Randolph.
three fruitless audiences with James II. His first audience with William III. was on the gth of January 1689; he was active in influencing the Commons to vote (1689) that the New England charters should be restored; and he published A Narrative of the Miserics of New-England, By Reason of an Arbilrary Goornment Erected there Under Sir Edmund Andros (1688), 4 Brief Rclation for the Confirmation of Charter Privileges (1691), and other pamphlets. In 1690 he was joined by Elisha Cooke ( $1638-1715$ ) and Thomas Oakes ( $1644-1719$ ), additional agents, who were uncompromisingly for the renewal of the old charter. Mather, however, was instrumental in securing a new charter (signed on Oct. 7, 169r), and prevented the annexation of the Plymouth Colony to New York. The nomination of officers keft to the Crown was reserved to the agents. Mather had expressed strong dissatisfaction with the clause giving the governor the right of veto, and regretted the less theocratic tone of the charter which made all freemen (and not merely church members) electors. With Sir William Phips, the new governor, a member of Mather's church, be arrived in Boston oa the 14th of May 1692. The value of his services to the colony at this time is not easily over-estimated. In England be won the friendship of divines like Baxter, Tillotson and Burnet, and effectively promoted the union in 169y of English Presbyterians and Congregationalists. He was at heavy expense throughout his stay, and even greater than his financial loss was his loss of authority and control in the church and in Harvard College because of his absence.

Mather had been acting president of Harvard College in 1681-1682, and in June 1685 he again became-acting president (or rector), but still preached every Sunday in Boston and would not comply with an order of the General Court that he should reside in Cambridge. In 1701 after a short residence there be returned to Boston and wrote to the General Court to "think of another President for the Colledge." The opposition to him bad been increasing in strength, his resignation was accepted, and Samuel Willard took charge of the college as vice-president, although he also refused to reside in Cambridge. That Mather's administration of the college was excellent is admitted even by his harsh critic, Josiah Quincy, in his History, of Harrard Unixarsily. ${ }^{1}$ The Liberal party, which now. came into control in the college repeatedly disappointed the hopes of Cotton Mather ( $q .8$. ) that he might be chosen president, and by its ecclesiastical laxness and its broader views of Church polity forced the Mathers to turn from Harvard to Yale as a truer school of the prophets,

The Liberal leaders, John Leverett (1662-1724), William Brattle ( $1662-1713$ )-who graduated with Leverett in 1680 , and with him as tutor controlled the college during Increase Mather's absence in England-William Brattle's eldest brother, Thomas Brattle (1658-1713), and Ebenezer Pemberton ( $1671^{-}$ 1717), pastor of the Old South Church, desired an "enrichment of the service," and greater liberality in the matter of baptism. In 1697 the Second Boston Church, in which Cotton Mather had been his father's colleague since 1685 , upbraided the Charlestown Church " for betraying the liberties of the churches in their late putting into the hands of the whole inhabitants the choice of a minister." In 1699 Increase Mather published The Order of the Cospel, which severely (although indirectly, criticized the methods of the "Liberals" in establishing the Brattle Street Church and especially the ordination of their minister Beajamin Colman by a Presbyterian body in London; the Liberals replied with The Gospel Order Revired, which was printed in New York to lend colour to the (partly true) charge of its authors that the printers of Massachusetts would print

[^86]nothing hostile to Increase Mather. The autocrecy of the Mathers in church, college, colony and press, had slipped from them. The later years of Mather's life were spent almost entirely in the work of the ministry, now beginning to be a less varied career than when he entered on it. He died on the 23 rd of August 1723. He married in 1662 Maria, daughter of Sarah and John Cotton. His first wife died in 1714; and in 1715 he married Ann Lake, widow of John Cotton, of Hampton, N.H., a grandson of John Cotton of Boston.

Increase Mather was a great preacher with a simple style and a splendid voice, which had a "Tonitruous Cogency," to quote his son's phrase. His style was much simpler and more vernacular than his son's. He was an assiduous student, commonly spending sixteen hours a day among his books; but his learning (to quote Justin Winsor's contrast between Increase and Cotton Mather) "usually left his natural ability and his education free from entanglements." He was not so much self-sceking and personally amhitious as eager to advance the cause of the church in which he so implicitly believed. That it is a mistake to consider him a narrow churchman is shown by his assisting in 1718 at the ordination of Elisha Callender in the First Baptist Church of Boston. Like the most learned men of his time he was superstitious and a firm belicver in "pracsagious impressions"; his Essay for the Recording of Illustrious Providences: Whercin an Account is Given of many Remarkable and very Memorable Events whick have Hapned in this Last Age, Especially in Newo England (1684) shows that he believed only less thoroughly than his son in witchcraft, though in his Cases of Conscience Concerning Evil Spirits (1693) he considered some current proofs of witchcraft inadequate. The revulsion of fecling after the witchcraft delusion undermined his authority greatly, and Robert's Calef's More Wonders of the Spiritual World ( 1700 ) was a personal blow to him as well as to his son. With Jonathan Edwards, than whom he was much more of a man of affairs, and with Benjamin Franklin, whose mission in England somewhat resembled Mather's, be may be ranked among the greatest Americans of the period before the War of Independence.
The first authority for the life of Increase Mather is the work of his son Cotton Mather, Parentalor: Memoirs of Remarkables in the Life and Death of the Ever Memorable Dr Increase Mather (Boston, 1724); there are also a memoir and constant references in Cotton Mather"s Magnalia (London, 1702) especially vol. iv,; there is an excellent sketch in the first volume of J. L. Sibiey's Biographical Stetches of Graduates of Harvard Unitersily (Cambridge, 1873). Wilh an exhaustive liet of Mather's works (about ${ }^{150}$ Lilles); lhere is much valuable matter in Williston Walker's Ten Neve England Leaders (New York, 1001) and in his Creeds and Plalforms of Congregalionalism (New York, 1893); for literary criiticism of the Mathers sce ch. xij. of M. C. Tyler's History of American Literature, 1607-1676 (New York, 1878), and Barrett Wendell's Cotton Mother (New York, 1891). Mather's worth has been under-estimated by Josiah Quincy, Justin Winsor and other historians out of sympathy with his ecclesiastical spirit. who represeat him as only an ambitious narrow-minded schemer.
(R. We.)

MATHER, RICHARD ( $1596-1669$ ), American Congregational clergyman, was born in Lowton, in the parish of Winwick, near Liverpool, England, of a family which was in reduced circumstances but entitled to bear a coat-of-arms. He studied at Winwick grammar school, of which he was appointed a master in his fifteenth year, and left it in 1612 to become master of a newly established school at Toxteth Park, Liverpool. After a few months at Brasenose College, Oxford, he began in November 1618 to preach at Toxteth, and was ordained there, possibly only as deacon, early in 1619. In August-November 1633 he was suspended for nonconformity in matters of ceremony; and in 1634 was again suspended by the visitors of Richard Neile, archbishop of York, who, hearing that he had never worn a surplice during the fifteen years of his ministry, refused to reinstate him and said that "it had been better for him that he had gotten Seven Bastards." He had a great reputation as a preacher in and about Liverpool; but, advised by letters of John Cotton and Thomas Hooker, and persuaded by his P Mather was made a licenser of the Press in 1674 when the Gencral Court abolished the monopoly of the Cambridge Preas.
own elaborate formal " Arguments tending to prove the Removing from Old-England to New . . . to be not only lawiul, but also necessary for them that are not otherwise tyed, but free," he left England and on the 17th of August 1635, and landed in Boston after an "extraordinary and miraculous deliverance" from a terrible storm. As a famous preacher "he was desired at Plimouth, Dorchester, and Roxbury." He went to Dorchester, where the Church had been greatly depleted by migrations to Windsor, Connecticut; and where, after a delay of several months, in August 1636 there was constituted by the consent of magistrates and clergy a church of which he was "teacher" until his death in Dorchester on the a2nd of April 1669.

He was an able preacher, " aiming," said his biographer, " to shoot his arrows not over his people's heads, but into their Hearts and Consciences "; and he was a leader of New England Congregationalism, whose policy he defended and described in the tract Churrk Government and Church Cowenand Discussed, in an Answer of the Elders of the Severall Churches of New England to Two and Thity Queslions (written 1639; printed 1643), and in his Reply to Mr Rulherford (1647), a polemic against the Presbyterianism to which the English Congregationalists were then tending. He drafted the Cambridge Platform, an ecclesiastical constitution in seventeen chapters, adopted (with the omission of Mather's paragraph favouring the "Half-way Covenant," of which he strongly approved) by the general synod in August 1646. In 1657 he dratted the declaration of the Ministerial Convention on the meaning and force of the Hall-way Covenant; this was published in 1659 under the title: A Dusputation concorning Church Members and their Children in Answer to XXI. Questions. With Thomas Welde and John Eliot he wrote the "Bay Psalm Book," or, more accurately, The Whole Booke of Psolmes Failhfully Translated inlo Englisk Melre (1640), probably the first book printed in the English colonies.

He married in 1624 Ratherine Hoult or Holt (d. 1655), and secondly in 1656 Sarah Hankredge (d. 1676), the widow of John Cotton. Of six sons; all by his first wife, four were ministers: Samuel ( $1626-1671$ ), the first fellow of Harvard College who was a graduate, chaplain of Magdalen College, Oxford, in 1650-1653. and pastor ( $1656-1671$, excepting suspension in 1660-1662) of St Nicholas's in Dublin; Nathaniel (1630-1697), who graduated at Harvard in 1647, was vicar of Barnstaple, Devon, in 1656-1662, pastor of the English Church in Rotterdam, his brother's successor in Dublin in 1671-1688, and then until his death pastor of a church in London; Eleazar ( 1637 -1669), who graduated at Harvard in 1656 and after preaching in Northampton, Massachusetts, for three years, became in $\mathbf{1 6 6 1}$ pastor of the church there; and Increase Mather (q.e.). Horace E. Matber, in his Lineage of Richard Mather (Hartiord, Connecticut, $\mathbf{1 8 9 0}$ ), gives a list of 80 clergymen descended from Richard Mather, of whom 29 bore the name Mather and 51 other names, the more famous being Storrs and Schauffer.

See The Life and Death of That Reverend Man of God, Mr Richard Mather (Cambridge, 1670; reprinted 1850, with his Journal for 1635, by the Dorchester Antiquarian and Historical Society), with an introduction by Increase Mather, who may have been the author: W. B. Sprague's Annol's of the A merican Puppis, vol. I. (New York. 1857); Cotron Mather's Magnolic (London, 1 yo2); an essay on Richard Mather in Williston Walker's Ten 'New England Leaders (New York, 190t); and the works referred to in the article on Increase Mather.
(R. We.)

MATHERAN, a hill sanatorium in India, in the Kolabe district of Bomhay, 2460 ft . above the sea, and about 30 m . E. of Bombay city. Pop. (1901), 3060 . It consists of several thickly wooded ridges, on a spur of the Western Ghats, with a magnificent outlook over the plain below and the distant sea. First explored in $\mathbf{1 8 5 0}$, it has since become the favourite resort of the middle classes of Bombay (especially the Parsis) during the spring and autumn months. It has recently been connected by a 2 ft . gauge mountain line with Neral station on the Great Indian Peninsula railway, 54 m . from Bombay.

MATHESON, GEORGE (1842-Igo6), Scottish theologian and preacher, was born in Glasgow in 1842, the son of George Matheson, a merchant. He was educated at the university of Glasgow, where he graduated first in classics, logic and philosophy. In his twentieth year be became totally blind, but he beld to his resolve to enter the mioistry, and gave himself
to theological and historical study. His first ministry beepat in 1868 at Innellan, on the Argylishire coast bet ween Dunooe and Toward. His books on Axds to the Study of German Thedorp. Can the Old Failk live woth the Naw The Growth of the Spirit of Christionity from the Fust Century to the Darea of the Lutheran Era, established his reputation as a liberal and spiritully minded theologian, and Queen Victoria invited him to preach at Balmoral. In 1886 he removed to Edinburgh, where be became minister of St Bernard's Parish Church. Here his chief work as a preacher was done. In 1879 the universidy of Edinhurgh conferred upon him the bonorary degree of DD., and the same year he declined an invitation to the pastorate of Crown Court, London, in succession to Dr John Cumming (1807-1881). In 1881 he was chosen as Baird lecturer, and took for his subject "Natural Elements of Revealed Theolozy," and in 1882 he was the St Giles lecturer, his subject being "Confucianism." In 1890 he was elected a fellow of the Rogyl Society of Edinburgh, Aberdeen gave him its honorary LLD, and in 1899 he was appointed Gifford lecturer by that university. hut declined on grounds of health. In the same year be severd his active connexion with St Bernard's. One of his bymos, "O love that will not let me go," has passed into the popreart hymnology of the Christian Church. He died suddenly $d$ apoplexy on the 28:h of August 1906. His exegesis owes is interest to bis subjective resources rather than to breadih of learning; his power lay in spiritual vision rather than balanced judgment, and in the vivid apprehension of the factors rifict make the Christian personality, rather than in cosstrucirs doctrinal statement.

MATHBW, THBOBALD (1790-1856), Irish temperatoc reformer, popularly known as Father Mathew, was descench from a branch of the Llandaff family, and was born at Thamstown, Tipperary, on the toth of October 1790 . He recerved his school education at Kilkenny, whence be passed for a shat time to Maynooth; from 1808 to 18 t 4 he studied at Dublin, where in the latter year he was ordained to the priesthood. Heviae entered the Capuchin order, he, after a brief time ol serviz at Kilkenny, joined the mission in Cork, which was the scened bis religious and benevolent labours for many years. The movemeat with which his name is most intimately associated bepal it 1838 with the establishment of a total abstinence association, which in less than nine months, thanks to his moral inforax and eloquence, enrolled no fewer than 150,000 names int rapidly spread to Limerick and elsewhere, and some idea of its popularity may be formed from the fact that at Neragb 20,000 persons are said to have taken the pledge in oec day, I00,000 at Galway in two days, and 70,000 in Dublin in five deys In 1844 he visited Liverpool, Manchester and Londoo nith almost equal success. Meanwhile the expenses of his enterprise had involved him in heavy liahilities, and led on one actasion to his arrest for debt; from this embarrassment be wris enty partially relieved by a pension of $£ 300$ granted by Queen Victara in 1847 . In 1849 he paid a visit to the United States, retaraig in $\mathbf{1 8 5 1}$. He died at Queenstown on the 8th of December, 1856.

See Father Mathew, a Brography, by J. F. Maguire, M.P. (IEsjl MATHEWS, CHARLES ( $1776-1835$ ), English actor, ass born in London on the 28th of June 1776. His faiker was "a serious bookseller," who also officiated as minister in ent of Lady Huntingdon's chapels. Mathews was educated a: Merchant Taylors' School. His love for the stage was larmel in his boyhood, when he was apprentice to his fatber, and the latter in 1794 unwillingly permitted him to enter on a thentrial engagement in Dublin. For several years Mathews bad mat only to content himself with thankless parts at a low sumry, but in May 1803 he made his first London appearance at ate Haymarket as Jabel in Cumberiand's The Jrw and as Linep in The Agreable Surprise. From this ume his profescimed career was an uninterrupted triumph. He had a woedertal gift of mimicry, and could completely disguise his personatisy without the smallest change of dress. The versal草: a and originality of his powers were admirably displayed in ais at

Homes," begun in the Lyceum theatre in 1818, which, according to Leigh Hunt, "for the richiness and variety of his humour, were as good as half a dozen plays distilled." Off the stage his simple and kind-hearted disposition won him affection and esteem. In 1822 Mathews visited America, his observation on his experiences there forming for the reader a most entertaining portion of his biography. From infancy his health had been uncertain, and the toils of his profession gradually undermined it. In 1834 he paid a second visit to America. His lest appearance in New York was on the i1th of February 1835, when he played Samuel Coddle in Married Life and Andrew Steward in The Lone House. He died at Plymouth on the 28th of June 1835. In 1797 he had married Eliza Kirkham Strong (d. 1802), and in 1803 Anne Jackson, an actress, the author of the popular and diverting Momoirs, by Mrs Matheses (4 vols., $183_{3-1839) . ~}^{\text {. }}$
His son Charles Jaifes Mathews (1803-1878), who was born at Liverpool on the 26th of December 1803, became even better known as an actor. After attending Merchant Taylors' Scbool he was articled as pupil to an architect, and continued for some years nominally to follow this profession. His first public appearance on the stage was made on the 7th of December 1835 , at the Olympic, London, as George Ratileton in his own play The Humpbacked Lover, and as Tim Topple the Tiger in Leman Rode's Old and Young Stager. In 1838 he married Madame Vestris, then lessee of the Olympic, but neither his management of this theatre, nor subsequently of Covent Garden, nor of the Lyceum, resulted in pecuniary success, although the introduction of scenery more realistic and careful in detail than had bitherto been employed was due to his enterprise. In the year of his marriage be visited America, hut without receiving a very cordial welcome. As an actor he held in England an unrivalled place in his peculiar vein of light eccentric comedy. The easy grace of bis manner, and the imperturbable solemnity with whicb he perpetrated his absurdities, never failed to charm and amuse; his bumour was never broad, but always measured and restrained. It was as the leading character in such plays as the Game of Speculation, My Awful Dad, Cool as a Cucumber, Potter eorsus Clatter, and Lillle Toddlekins, that he specially excelled. In 1856 Mme Vestris died, and in the following year Mathews again visited the United States, where in 1858 he married Mrs A. H. Davenport. In 186i they gave a series of "At Homes" at the Haymarket thearre, which were almost as popular as had been those of the elder Mathews. Charles James Mathews was one of the few English actors who played in French successfully,-his appearance in Paris in 1863 in a French version of Cool as a Cucumber, written by himself, being received with great approbation. He also played there again in 1865 as Sir Charles Coldcream in the original play L'Homme blase (English version by Boucicault, Used $u p$ ). After reaching his sixty-sixth year, Nathews set out on a tour tound the world, in which was included a third visit to America, and on his return in 1872 be continued to act without interruption till within a few weeks of his death on the 24 th of June 1878 . He made his last appearance in New York at Wallack's theatre on the $7^{\text {th }}$ of June 1872, in H. J. Byron's Nol such a Fool as he Looks. His last appearance in London was at the Opera Comique on the 2nd of June 1877, in The Liar and The Cosy Couple. At Stalybridge he gave his last performance on the 8th of June 1878, when he played Adonis Evergreen in his own comedy My Awful Dad.

See the Lifr of Charles James Mathews, edited by Charles Dickens (2 vols. 1879 ); H. G. Paine in Actors and Actresses of Great Britain and the United States (Niew York, 1886).

MATHEWS.•THOMAS ( $1676-1751$ ), British admiral, son of Colonel Edward Mathews (d. 1700), and grandson on his mother's side of Sir Thomas Arpstrong (1624-1684), who was executed for the Rye House Plot, was born at Llandaff Court, Llandaff. He entered the navy and became licutenant in 1699, being promoted captain in 1703 . During the short war with Spain (1718-20) he commanded the "Kent" in the fleet of Sir George Byng (Lord Torrington), and from 1722 to 1724 he had
the command of a small squadron sent to the East Indies to repress the pirates of the coast of Malabar. He saw no further service till Marcb $\mathbf{1 7 4 1}$, wben be was appointed to the command in the Mediterranean, and plenipotentiary to the king of Sardinia and the other courts of Italy. It is impossible to understand upon what grounds he was selected. As an admiral he was not distinguished; he was quite destitute of the experience and the tact required for his diplomatic duties; and he was on the worst possible terms with his second in command, Richard Lestock ( 1679 ? 1746 ). Yet the purpose for which he was sent out in his double capacity was not altogether ill performed. In 1742 Mathews sent a small squadron to Naples to compel King Charles III., afterwards king of Spain, to remain neutral. It was commanded by commodore, afterwards admiral, William Martin (1696 ?-1756), who refused to enter into negotiations, and gave the king half an hour in which to return an answer. In June of the same year a squadron of Spanish galleys, which had taken refuge in the Bay of Saint Tropez, was burnt by the fireships of Mathews' fleet. In the meantime a Spanish squadron of line-of-battleships had taken refuge in Toulon, and was watched by the British fleet from its anchorage at Hyères. In February 1744 the Spaniards put to sea in company with a French force. Mathews, who had now returned to his flagship, followed, and an engagement took place on the inth of February. The batule was highly discreditable to the British fleet, and not very honourable to their opponents, but it is of the highest historical importance in the history of the navy. It marked the lowest pitch reached in discipline and fighting and efficiency by the fleet in the 18 th century, and it had a very bad effect in confirming the pedantic system of tactics set up by the old Fighting Instructions. The British fleet followed the enemy in light winds on the roth of February, and became scattered. Mathews hoisted the signal to form the line, and then when night fell, to lie to. At that moment Lestock, who commanded in the rear, was at a considerable distance from the body of the fleet, and he ought undoubtedly to have joined his admiral before lying to, but be obeyed the second order, with the result, which it is impossible not to feel that be foresaw and desired, that when morning came he was a long way off the flag of Mathews. The enemy were within striking distance of the van and centre of the British fleet, and Matbews attacked their rear. The battle was ill fought, as it had been ill prepared. Lestock never came into action at all. One Spanish line-of-battleship, the "Poder" (74), was taken, but afterwards burnt. Several of the British captains behaved very badly, and Mathews in a heat of confused anger bore down on the enemy out of his line, while the signal to keep the line was still flying at his mast head. The French and Spaniards got away, and were not pursued by Mathews, though they were of inferior strength.

Deep indignation was aroused at home by this naval miscarriage, and the battle led to more than twenty courts-martial and a parliamentary inquiry. The evils which had overrun the navy were clearly displayed, and in so far some good was done. It was shown for instance that one of the captains whose ship behaved worst was a man of extreme age who was nearly blind and deaf. One of the captains was so frightened at the prospect of a trial that he deserted on his way home and disappeared into Spain. Mathews resigned and returned home after the battle. In consequence of the parliamentary motion for inquiry, Lestock was brought to trial, and acquitted on the ground that he had obeyed orders. Then Mathews was tried in 1746, and was condemned to be dismissed the service on the ground that he had not only failed to pursue the enemy but bad taken his fleet into action in a confused manner. He had in fact not waited till he had his fleet in a line with the enemy before bearing down on them, and he had disordered his own line. To the country at large it appeared strange that the admiral who had actually fought should be condemned, while the admiral who had kept at a distance was acquitted. Mathews looked upon his condemnation as the result of mere party spinit. Sheer pedantry on the part of the officers forming
the court-martial affords a more satisfactory explanation. They judged that a naval officer was bound not to go beyond the Fighting Instructions as Mathews had undoubtedly done, and therefore condemned him. Their decision had a serious effect in fixing the rule that all battles, at any rate against enemies of equal or nearly equal numbers, were to be fought on one pattern. Mathews died on the 2nd of October 1751 in London. There is a portrait of him in the Painted Hall at Greenwich.

In Beatson's Natal and Military Memoirs, vol. i., will be found a fair account of the battle of February 1744 . It is fully dealt with by Montagu Burrows in his Life of Hazoke. The French account may be found in Tronde's Batailles Nasales de la France. The Spanish view is in the Vida de Don Josef Navarro by Don Josef de Vargas. The battle led to a violent pamphlet controversy. The charges and findings at the courts-martial on both Lestock and Mathews were published at the time. The minor trials arising out of the action are collected in a folio under the title "Copies of all the Minutes and Proccedings taken at and upon the several Tryals of Captain George Burrish" (2746). A "Narrative " was published by, or for, Lestock in 1744, and answered by, or on behalf of. Mathews under the tille " Ad-IM-w's Conduct in the late Engagement Vindicated " in 1745 .
(D. H.)

MATHY, KARL ( $1807-1868$ ), Badenese statesman, was born at Mannheim on the 17th of March 1807. He studied law and politics at Heidelberg, and entered the Baden government department of finance in 1829 . His sympathy with the revolutionary ideas of 1830 , expressed in his paper the Zeifgeist, cost him his appointment in 1834 , and he made his way to Switzerland, where he contributed to the Jeune Suisse directed by Mazzini. On his return to Baden in 1840 he edited the Landiagszeilung at Carlsruhe, and in 1842 he entered the estates for the town of Constance. He became one of the opposition leaders and in 1847 helped to found the Deulsche Zeitung, a paper which eventually did much to further the cause of German unity. He took part in tbe preliminary parliament and in the assembly of Frankfort in 1848-1849, where he supported the policy of H. W. A. von Gagern, and after the refusal of Frederick William IV. to accept the imperial crown he still worked for the cause of unity. He was made finance minister in Baden in May 1849, but was dismissed after a few days of office. He then applicd his financial knowledge to banking business in Cologne, Berlin, Gotha and Leipaig. He was recalled to Baden in 1862, and in 1864 became president of the new ministry of commerce. He sought to bring Baden institutions into line with those of northern Germany with a view to ultimate union, and when in 8866 Baden took sides with Austria against Prussia he sent in his resignation. After the war he became president of a new cabinet, but he did not live to see the realization of the policy for which he had striven. He died at Carlsruhe on the 3rd of February 1868.

His letters during the ycars $1846-1848$ were edited by Ludwig Malhy (Leipzig. 1899), and his life was written by G. Freytag (Leipzig. 2nd ed., 1872).

MATILDA ( $1102-1164$ ), queen of England and empress, daughter of Henry I. of England, by Matilda, his first wife, was born in 1102 . In 1109 she was betrothed to the emperorelect, Henry V., and was sent to Germany, but the marriage was delayed till irs4. Her husband died after eleven years of wedlock, leaving her childless; and, since both her brothers were now dead, she was recalled to her father's court in order that she might be recognized as his successor in England and Normandy. The Great Council of England did homage to her under considerable pressure. Their reluctance to acknowledge a icmale sovercign was increased when Henry gave her in marriage to Gcoffrey Plantagenet, the heir of Anjou and Maine (1129); nor was it removed by the birth of the future Henry II. in 1133 . On the old king's death both England and Normandy accepted his nephew, Stephen, of Mortain and Boulogne. Matilda and her husband were in Anjou at the time. They wasted the next few years in the attempt to win Normandy; but Earl Robert of Gloucester, the half-brother of the empress, at length induced her to visit England and raise her standard in the western shires, where his influence
was supreme. Though on her first landing Matilda only esceped capture through the misplaced chivalry of her opponent, she soon turned the tables upon him with the help of the Church and the barons of the west. Stephen was defeated and captured at Lincoln (1141); the empress was acclaimed lady or queen of England (she used both titles indifferently) and crowned at London. But the arrogance which she displayed in ber prosperity alienated the Londoners and the papal legate, Bishop Henry of Winchester. Routed at the siege of Wincheter, she was compelled to release Stephen in exchange for Eari Robert, and thenceforward her cause steadily declined in England. In 1148 , having lost by the earl's dealh ber principal supporter, she retired to Normandy, of which her husband had in the meantime gained possession. Henceforward she remained in the background, leaving her eldest son Heary to pursue the struggle with Stephen. She outlived Heary's coronation by ten years; her husband had died in 1151. As queen-mother she played the part of a mediator between ber sons and political parties. Age mellowed ber temper, and ste turned more and more from secular ambitions to charity and religious works. She died on the 3oth of January 1164.
See O. Rossler, Kaiserin Mauhilde (Berlin, 1897); J H. Round. Geoffrey de Manieville (Loadon, 1892).
(H. W. C. D.)

MATILDA (1046-1115), countess or margravine of Tuscasy popularly known as the Great Countess, was descended from a noble Lombard family. Her great-grandiather, Athooe of Canossa, had been made count of Modena and Reggio by the emperor Otto I., and her grandfather had, in addition, acquired Mantua, Ferrara and Brescia. Her own fatber, Bociface IL; the Pious, secured Tuscany, the duchy of Spoleto, the county of Parma, and probably that of Cremona; and was loyal to the emperor until Henry plotted against him. Through the mescer of Count Boniface in 1052 and the death of her older brother and sister three years later, Matilda was left, at the age d nine, sole heiress to the richest estate in Italy. She received an excellent education under the care of her mother, Beatrice of Bar, the daughter of Frederick of Lorraine and aunt of Henry III., who, after a brief detention in Germany by the emperor, married Godirey IV. of Lorraine, brother of Prpe Stephen IX. (1057-1058). Thenceforth Matilda's hot wis cat against the emperor in the great struggle over investitare, and for over thirty years she maintained the cause of the successive pontiffs, Gregory VLI., Victor III., Cirban II. Paschal II., with varying fortune, but with undaunted reobstion. She aided the pope against the Normans in $107 \mathrm{t}, \mathrm{ad}$ in 1075 attended the synod at which Guibert was conderned and deprived of the archbishopric of Ravenna. Her berecttary fief of Canossa was the scene (Jan. 28, 1077) of the celebrated penance of Henry IV. before Gregory VII. Sbe provided an asylum for Henry's second wife, Praxides, and urged his son Conrad to revolt against his father. In ibe course of the protracted struggle ber villages were plapdered. her fortresses demolished, and Pisa and Lucca temporarily lost, but she remained steadfast in her allegiance, and. before tar death, had, by means of a league of Lombard cities wibich se formed, recovered all her possessions. The donation of the estates to the Holy See, originally made in 1077 and reopred on the 17 th of November 1102 , though never fully consumimated on account of imperial opposition, constituted the greater part of the temporal dominion of the papacy. Matilda was twixe married, first to Godirey V. of Lorraine, surnamed the Hampbacked, who was the son of ber step-father and was murdiced on the 26th of February 1076; and secondly to the 17-year-ade Welf V. of Bavaria, from whom she finally separated in 1005 both marriages of policy, which counted for little in ber Eit Matilda was an eager student: she spoke Italian, French and German fluencly, and wrote many Latin letters; she colerted a considerable library; she supervised an edition of the Panderts of Justinian; and Anselm of Canterbury sent her his Medisations. She combined her devotion to the papacy and ber learning with very deep personal piety. She died after a long illness at Bodeno, bear Modena, on the 24th of July 1115, and wis bated
in the Benedictine church at Polirone, whence her remains vere taken to Rome by order of Urban VIII. in 1635 and interred in St Peter's.
The contemporary record of Matilda's life in rude Latin verme, by her chaplain Domnizone (Donizo or Domenico), is preserved in the Vatican Library. The best edition is that of Bethmann in the Momementa germ. Aist. scriptores, xii. 348-409. The text, with an Italian translation, was published by F. Davoli under the title Vita della granda contessa katilda di Camossa (Reggio nell' Emilia 1888 seq .).
See A. Overmann, Grafin Malkilde son Tuscien; ihre Besitsungen
w. ihre Retesten (Innsbruck, 1895); A. Colomho. Una Nuova ribs della contessa Matilds in $R$. accad. d. sci. Alti, vol. 39 (Turin, 1go4); L. Tosti, La Conuessa Matilda ed i romani pontefici (Florence, 1859): A. Pannenborg, Studien sur Geschichte der Herrogin Masilde non Camossa (Göttingen, 1872); F. M. Fiorentini. Memoric della Yafilda (Lucca, 1756); and Nora Duff, Matilde of Tuscany (1910).
(C. H. HA.)

MatDes (Fr. matines, med Lat matutinoe, sc. possibly rigilise, morning watches; from matuinus, "belonging to the morning'", a word now only used in an ecclesiastical sense for one of the canonical hours in the Roman Breviary, originally intended to be said at midnight, but sometimes said at dawn, after which "hauds" were recited or sung. In the modern Roman Catholic Church, outside monastic services, the office is usually said on the preceding afternoon or evening. The word is also used in the Roman Catholic Church for the public service beld on Sunday mornings before the mass (see Breviary; and Hours, Canoncal). In the Church of England since the Reformation matins is used for the order of public morning prayer.
IATLOCK, a market town in the western parliamentary division of Derbyshire, England, on the river Derwent, 17 m . N. hy W. of Derby on the Midland railway. Pop. (1901), of urban district of Matlock, 5979; of Matlock Bath and Scarthin Nick, 1859. The entire township includes the old vilage of Matlock, the commercial and manufacturing district of Matlock Bridge, and the fashionable health resorts of Matlock Bath and Matlock Bank. The town possesses cotton, corn and paper mills, while in the vicinity there are stone-quarries and lead mines. A peculiar local industry is the manufacture of so-called "petrifed" birds' nests, plants, and other ohjects. These are steeped in water from the mineral springs until they become encrusted with a calcareous deposit which gives them the appearance of fossils. Oriaments fashioned out of spar and stalactites have also a considerable sale.
Matlocs Bate, one and a half miles south of Matlock, having : separate railway station, overlooks the narrow and precipitous gorge of the Derwent, and stands in the midst of woods and cliffs, deriving its name from three medicinal springs, which first became celebrated towards the close of the 17 th entury. They were not known to the Romans, although ead-mining was carried on extensively in the district in the ist and and centuries A.D. The mean temperature of the prings is $68^{\circ} \mathrm{F}$. Extensive grounds have been laid out for rublic use; and in the neighbourhood there are several fine talactite caverns.
Sheltered under the high moorlands of Darley, Matzocs 3ask has grown up about a mile north-east of the old village, and las become celebrated for the number and excellence of its sydropathic establishments. A tramway, worked by a single able, over a gradient said to be the steepest in the world, tfords easy communication with Matlock Bridge.
matos fragoso, JUAN DE (1614?-1689), Spanish dramaist, of Portuguese descent, was horn about 1614 at Alsito Alemtejo). After taking his degree in law at the university f Evora, he proceeded to Madrid, where he madcacquaintance rith Perez de Montalban, and thus obtained an introduction o the stage. He quickly displayed great cleverness in hitting he public taste, and many contemporaries of superior talent agerly sought his aid as a collaborator. The earliest of his rinted plays is La Defensa de la fe y principe prodigioso (1651), nd twelve more pieces were published in 1658 . But though is popularity continued long after his death (January 4، 1689),

Matos - Fragoso's dramas do not stand the test of reading. His emphatic preciosity and sophistical insistence on the "point of honour" are tedious and unconvincing; in Lo Verganza en d despefto, in A lo que obliga un agravio, and in other plays, he merely recasts, very adroilly, works hy Lope de Vega.
Matrass (mod. Lat. matracikm), a glass vessel with a round or oval body and a long narrow neck, used in chemistry, \&c., as a digester or distiller. The Florence flask of commerce is frequently used for this purpose. The word is possibly identical with an old name "matrass" (Fr. moteras, matelas) for the holt or quarrel of a cross-how. If so, some identity of shape is the reason for the application of the word; " bolthead "is also used as a name for the vessel. Another connexion is suggested with the Arabic matra, a leather hottle.
matriarchatB ("rule of the mother"), a term used to express a supposed earliest and lowest form of family life, typical of primitive societies, in which the promiscuous relations of the scxes result in the child's father being unknown (see Fancly). In such communities the mother took precedence of the father in certain important respects, especially in line of descent and inberitance. Matriarchate is assumed on this theory to have been universal in prehistoric times. The prominent position then naturally assigned women did not, however, imply any personal power, since they were in the position of mere chattels: it simply constituted them the sole relatives of their children and the only centre of any such family life as existed. The custom of tracing descent through the female is still observed among certain savage tribes. In Fiji father and son are not regarded as relatives. Among the Bechuanas the chieftainship passes to a brother, not to a son. In Senegal, Loango, Congo and Guinea, relationship is traced through the female. Among the Tuareg Berbers a child takes rank, freeman's or slave's, from its mother.
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MATRIMONY (Lat. matrimoniwm, marriage, which is the ordinary English sense), a game at cards played with a full whist pack upon a table divided into three compartments labelled "Matrimony," "Intrigue" and "Confederacy," and two smaller spaces, " Pair" and "Best." These names indicate combinations of two cards, any king and queen being "Matrimony," any queen and knave "Intriguc," any king and knave "Confederacy "; while any two cards of the same denomination form a "Pair" and the diamond ace is "Best." The dealer distributes a number of counters, to which an agreed yalue has been given, upon the compartments, and the other players do likewise. The dealer then gives one card to each player, face down, and a second, lace up. If any turned-up card is the diamond ace, the player holding it takes everything on the space and the deal passes. If not turned, the diamond ace has only the value of the other three aces. If it is not turned, the players, beginning with the eldest hand, expose their second cards, and the resulting combinations, if among the five successful ones, win the counters of the corresponding spaces. If the counters on a space are not won, they remain until the next deal.

MATRIX, a word of somewhat wide application, chiefly used in the sense of a bed or enclosing mass in which something is shaped or formed (Late Lat. matrix, womb; in classical Latin matrix was only applied to an animal kept for brecding). Matrix is thus used of a mould of metal or other substance in which a design or pattern is made in intaglio, and from which an impression in relief is taken. In die-sinking and coining, the matrix is the hardened steel mould from which
the die-punches are taken. The term "seal" should strictly be applied to the impression only on wax of the design of the matrix, but is often used both of the matrix and of the impression (see Seals). In mineralogy, the matrix is the mass in which a crystal mineral or fossil is embedded. In mathematics, the name "matrix" is used of an arrangement of numbers or symbols in a rectangular or square figure. (See Arcersarc Forms.)

In med. Latin matrix and the diminutive matricula had the meaning of a roll or register, particularly one containing the names of the members of an institution, as of the clergy belonging to a cathedral, collegiate or other church, or of the members of a university. From this use is derived "matriculation," the admission to membership of a univernity, also the name of the examination for unch admission. Matricula was aloo the name of the contributions in men and money made by the various states of the Holy Roman Empire, and in the modern German Empire the contributions made by the federal states to the imperial finanoes are called Madrikularbeilrdet, matricular contributionk. (See Germany: Finance.)

MATROSs, the name (now obsolete) for a soldier of artillery, who ranked next below a gunner. The duty of a matross was to assist the gunners in loading, firing and sponging the guns. They were provided with firelocks, and marched with the storewagons, acting as guards. In the American army a matross ranked as a private of artillery. The word is probably derived from Fr. matelol, a sailor.

MATSUKATA, Maxquis ( $18355^{\circ}$ ), Japanese statesman, was born at Kagoshima in 1835, being a son of a samurai of the Satsuma clan. On the completion of the feudal revolution of 1868 he was appointed governor of the province of Toss, and having served six years in this office, was trensferred to Tokyo as assistant minister of finance. As representative of Japan at the Paris Exhibition of $\mathbf{1 8 7 8}$, he took the opportunity afforded by his mission to study the financial systems of the great European powers. On his return bome, he held for a short time in 1880 the portfolio of home affairs, and was in 1881 appointed minister of finance. The condition of the currency of Japan was at that time deplorable, and national bankruptcy threatened. The coinage had not only been seriously debased during the closing years of the Tokugawa regime, but large quantities of paper currency had been issued and circulated, both by many of the feudal lords, and by the central government itself, as a temporary expedient for filling an impoverished exchequer. In 1878 depreciation had set in, and the inconvertible paper had by the close of 1881 grown to such an extent that it was then at a discount of $80 \% \mathrm{as}$ compared with silver. Matsukata showed the government the danger of the situation, and urged that the issue of further paper currency should be stopped at once, the expenses of administration curtailed, and the resulting surplus of revenue used in the redemption of the paper currency and in the creation of a specie reserve. These proposals were acted upon: the Bank of Japan was estahlished, and the right of issuing convertihle notes given to it; and within three years of the initiation of these financial reforms, the paper currency, largely reduced in quantity, was restored to its full par value with silver, and the currency as a whole placed on a solvent basis. From this time forward Japan's commercial and military advancement continued to make uninterrupted progress. But pari passw. with the extraordinary impetus given to its trade by the successful conclusion of the war with China, the national expenditure enormously increased, rising within a few years from 80 to 250 million yen. The task of providing for this expenditure fell entirely on Matsukata, who had to face strong opposition on the part of the diet. But he distributed the increased taxation so equally, and chose its subjects so wisely, that the ordinary administrative expenditure and the interest on the national debt were fully provided for, while the extraordinary expenditure for military purposes was met from the Chinese indernnity. As far back as 1878 Matsukata perceived the advantages of a gold standard, but it was not until 1897 that his scheme could be realized. In this year the bill authorizing it was under his auspices submitted to the
dict and passed; and with this financial achievement Mascaltata saw the fulfilment of his ideas of financial reform, which were conceived during his first visit to Europe Matsukala, who in 1884 was created Count, twice held the office of prime ninister (1891-1892, 1896-1898), and during both his administrations be combined the portfolio of finance with the premiership; from October 1898 to October 1900 he wras minister of finance only. His name in Japanese history is indissolubly connertod with the financial progress of his country at the end of the 19th century. In 1902 he visited England and America, and he was created G.C.M.G., and given the Oxford degree of D.C.L. In September 1907 be was advanced to the rank of Marquis.

MATSY8 (Massys or Mexzys), QUNitil (1460-1530), Flemish artist, was born at Louvain, where he first learned 2 mechanical art. During the greater part of the 1 gth century the centres in which the painters of the Low Countries mest congregated were Bruges, Ghent and Briasels. Towards the close of the same period Louvain took a prominent part in giving employment to workmen of every craft. It was mot till the opening of the 16th century that Antwerp userped the lead which it afterwards maintained against Bruges and Ghent, Brussels, Mechlin and Louvain. Quintin Matsys was one of the first men of any note who gave repute to the gild of Antwerp. A legend relates how the smith of Loervaia was induced by affection for the daughter of an artist to change his trade and acquire proficiency in painting. A less poetic but perhaps more real version of the story tells that Qaintin had a brother with whom he was brought up by his father Jose Matsys, a smith, who held the lucrative offices of clockmiter and architect to the municipality of Louvain. It came to be a question which of the sons should follow the paternal bresimes, and which carve out a new profession for himself. Jowe the son elected to succeed his father, and Quintin then gave hipmelr to the study of painting. We are not told expressly by whom Quintin was taught, but his style seems necessarily derived from the lessons of Dierick Bouts, who took to Louvin the mixed art of Memlinc and Van der Weyden. When be sectid at Antwerp, at the age of twenty-five, he probably had a style with an impress of its 0 wn, which certainly contributed most importantly to the revival of Flemish art on the lines of Van Eyck and Van der Weyden. What particularly characterises Qaimin Matsys is the strong religious feeling which be inherited from carlier schools. But that again was permeated by renliston which frequently degenerated into the grotesque. Nor would it be too much to say that the facial peculiarities of the boos of Van Steen or Ostade have their counterparts in the pictures of Matsys, who was not, bowever, trained to use them in the same homely way. From Van der Weyden's example we may trace the dryness of outline and shadeless modeling and the pitiless finish even of trivial detail, from the Van Eycts and Memline through Dierick Bouts the superior giow and richness of transparent pigments, which mark the pictures of Matsss The date of his retirement from Louvain is 1491, when be became a master in the gild of painters at Antwerp. His most celebrated picture is that which be executed in 1508 tor the joiners' company in the cathedral of his adopted city. Nier: in importance to that is the Marys of Scripture round the Virgin and Child, which was ordered for a chapel in the caubedral of Louvain. Both altar-pieces are now in public moseturs, one at Antwerp, the other at Brussels. They display grat earnestness in expression, great minuteness of finish, and a general absence of effect by light or shade. As in eady Flemish pictures, so in those of Matsys, superfluous care is lavisted on jewelry, edgings and ornament. To the great defect of want of atmosphere such faules may be added as affectation, the result of excessive straining after tenderness in momes. or common gesture and grimace suggested by a wish to reader pictorially the brutality of gaolers and executioners. Iat in every instance an effort is manifest to develop and expres individual character. This tendency in Matsys is chiefly illustrated in his pictures of male and female market bankers
(Louve and Windsor), in which an attempt is made to display concentrated cupidity and avarice. The other tendency to acessive emphasis of tenderness may be seen in two replicas d tbe "Virgin and Child" at Berlin and Amsterdam, where the essatic kiss of the mother is quite unreal. But in these examples there is a remarkshle glow of colour which makes up for many deiects. Expression of despair is strongly exaggerated in a Lucretia at the museum of Vienna. On the whole the best piktures of Matsys are the quietest; his "Virgin and Christ" or "Ecce Homs" and " Mater Doloroes " (London and Ant werp) display as much serenity and dignity as seems consistent with the master's art. He had considerahie skill as a portrait painter. Egidius at Longford, which drew from Sir Thomas More 2 eulogy in Latin verse, is but one of a numerous class. to which we may add the portrait of Maximilian of Austria in the gallery of Amsterdam. Matsys in this branch of practice was much under the influence of his contemporaries Lucas of Leiden and Mahuse. His tendency to polish and smoothness excluded to some extent the subtlety of modulation remarkahle in Holbein and Dürer. There is reason to think that he was well acquainted with both these German masters. He probahly met Holbein more than once on his way to England. He saw Durer at Antwerp in 1570 . Quintin died at Antwerp in 1530 . The puritan feeling which slumbered in him was fatal to some of bis relatives. His sister Catherine and ber husband suffered at Louvain in 1543 for the then capital offence of reading the Bible, he being decapitated, she huried alive in the square fronting the cathedral.
Quintin's son، Jan Matsys, inherited the art but not the skill of his parent. The earliest of his works, a. "St Jerome," dated 1537, in lhe gallery of Vicnna, the latest, a "Healing of Tobias," of 1564, in the museum of Antwerp, are sufficient evidence of his tendency to substitute imitation for original thought.
Lattrawan, a village of Fishkill township, Dutchess county, New York, U.S.A., on the eastern bank of the Hudson niver, opposite Newburgh and 15 m . S. of Poughkeepsic. Pop. ( 1800 ), 4278; (1900), 5807 ( 1044 foreign-born); ( 1905, state census), 5584 ; (1910), 6727 . The village is served by the Central New England railway, and is the seat of the Matteawan state hospital for the criminal insane, the Highland hospital, and the Sargeant industrial school. The Teller House dates back to the beginning of the 18th century. Near Matteawan is Beacon Hill, the highest of the highlands, which has an electric railway to its summit. There are manufactures of hats, rubber goods, machinery (notably "fuel-economizers"), \&c., water-power being furnished by Fishkill Creek. The village owns its rater-works, the supply for which is derived from Beacon Hill. Matteawan was incorporated as a village in 1886.
MATTER. Our conceptions of the nature and structure of matter have been profoundly influenced in recent years by investigations on the Conduction of Electricity through Gases isee Condoction, Electric) and on Radio-activity (q.o.). These researches and the ideas which they have suggested have already thrown much light on some of the most fundamental juestions connected with matter; they have, too, furnished us with far more powerful methods for investigating many problems onnected with the structure of matter than those hitherto vailabie. There is thus every reason to believe that our :nowledge of the structure of matter will soon become far nore precise and complete than it is at present, for now we have be means of settling by testiag directly many points which re still doubtiful, but which formerly seemed far beyond the each of experiment.
The Molecular Theory of Matter-the only theory ever eriously advocated-supposes that all visihle forms of matter re collocations of simpler and smaller portions. There has een a continuous tendency as science has advanced to reduce urther and further the number of the different kinds of things f which all matter is supposed to be built up. First came be molecular theory teaching us to regard matter as made p of an enormous number of small particles, each kind of atter baving its characteristic particle, thus the particles
of mater were supposed to be different from those of air and indeed from those of any other substance. Then came Dalton's Atomic Theory which taught that these molecules, in spite of their almost infinite variety, were all built up of still smaller bodies, the atoms of the chemical elements, and that the number of different types of these smaller bodies was limited to the sixty or seventy types which represent the atoms of the substance regarded by chemists as elements.
In i8ys Prout suggested that the atoms of the heavier chemical elements were themselves composite and that they were all built up of atoms of the lightest element, hydrogen, so that all the different forms of matter are edifices huilt of the same material-the atom of hydrogen. If the atoms of hydrogen do not alter in weight when they combine to form atoms of other elements the atomic weights of all elements would be multiples of that of hydrogen; though the number of elements whose atomic weights are multiples or very nearly so of hydrogen is very striking, there are several which are universally admitted to have atomic weights differing largely from whole numbers. We do not know enough about gravity to say whether this is due to the change of weight of the hydrogen atoms when they combine to form other atoms, or whether the primordial form from which all matter is built up is something other than the hydrogen atom. Whatever may be the nature of this primordial form, the tendency of all recent discoveries has been to emphasize the truth of the conception of a common basis of matter of all kinds. That the atoms of the different elements bave a common basis, that they behave as if they consisted of different numbers of small particles of the same kind, is proved to most minds by the Periodic Law of Mendeléff and Newlands (see Element). This law shows that the physical and chemical properties of the different ciements are determined by their atomic weights, or to use the language of mathematics, the properties of an element are functions of its atomic weight. Now if we constructed models of the atoms out of different materials, the atomic weight would be but one factor out of many which would influence the physical and chemical propertics of the model, we should require to know more than the atomic weight to fix its behaviour. If we were to plot a curve representing the variation of some property of the substance with the atomic weight we should not expect the curve to he a smooth one, for instance two atoms might have the same atomic weight and yet if they were made of different materials have no olber property in common. The influence of the atomic weight on the propertics of the elements is nowhere more strikingly shown than in the recent developments of physics connected with the discharge of electricity through gases and with radio-activity. The transparency of bodies to Rontgen rays, to cathode rays, to the rays emitted by radioactive substances, the quality of the secondary radiation emitted by the different elements are all determined by the atomic weight of the element. So much is this the case that the behaviour of the element with respect to these rays bas been used to determine its atomic weight, when as in the case of Indium, uncertainty as to the valency of the clement makes the result of ordinary chemical methods ambiguous.
The radio-active elements indeed furnish us with direct evidence of this unity of composition of matter, for not only does one element uranium, produce another, radium, but all the radio-active substances give rise to helium, so that the substance of the atoms of this gas must be contained in the atoms of the radio-active elements.
It is not radio-active atoms alone that contain a common constituent, for it has been found that all bodies can by suitable treatment, such as raising them to incandescence or exposing them to ultra-violet light, be made to emit negativcly electrified particles, and that these particles are the same from whatever source they may be derived. These particles all carry the same charge of negative electricity and all have the same mass, this mass is exceedingly small even when compared with the mass of an atom of hydrogen, which until the discovery of these particles was the smallest mass known to science. These
particles are called corpuscles or electrons; their mass according to the most recent determinations is only about Ifor of that of an atom of hydrogen, and their radius is only about one bundred-thousandth part of the radius of the hydrogen atom. As corpuscles of this kind can be ohtained from all substances, we infer that they form a constituent of the atoms of all bodies. The atoms of the different elements do not all contain the same number of corpuscies-there are more corpuscles in the atoms of the heavier elements than in the atoms of the lighter ones; in fact, many different considerations point to the conclusion that the number of corpuscles in the atom of any element is proportional to the atomic weight of the element. Different methods of estimating the exact number of corpuscles in the atom have all led to the conclusion that this number is of the same order as the atomic weight; that, for instance, the number of corpuscles in the atom of oxygen is not a large multiple of 16. Some methods indicate that the number of corpuscles in the atom is equal to the atomic weight, while the maximum value obtained by any method is only about four times the atomic weight. This is one of the points on which further experiments will enable us to speak with greater precision. Thus one of the constituents of all atoms is the negatively charged corpuscle; since the atoms are electrically neutral, this negative charge must he accompanied by an equal positive one, so that on this view the atoms must contain a charge of positive electricity proportional to the atomic weight; the way in which this positive electricity is arranged is a matter of great importance in the consideration of the constitution of matter. The question naturally arises, is the positive electricity done up into definite units like the negative, or does it merely indicate a property acquired by an atom when one or more corpuscles leave it? It is very remarkable that we have up to the present (1910), in spite of many investigationa on this point, no direct evidence of the existence of positively charged particles with a mass comparable with that of a corpuscle; the smallest positive particle of which we have any direct indication has a mass equal to the mass of an atom of hydrogen, and it is a most remarkable fact that we get positively charged particles having this mass when we send the electric discharge through gases at low pressures, whatever be the kind of gas. It is no doubt exceedingly difficult to get rid of traces of hydrogen in vessels containing gases at low pressures through which an electric discharge is passing, hut the circumstances under which the positively electrified particles just alluded to appear, and the way in which they remain unaltered in spite of all efforts to clear out any traces of bydrogen, all seem to indicate that these positively electrified particles, whose mass is equal to that of an atom of hydrogen, do not come from minute traces of hydrogen present as an impurity but from the oxygen, nitrogen, or helium, or whatever may be the gas through which the discharge passes. If this is so, then the most natural conclusion we can come to is that these positively electrified particles with the mass of the atom of hydrogen are the natural units of positive electricity, just as the corpuscles are those of negative, and that these positive particles form a part of all atoms.

Thus in this way we are led to an electrical view of the constitution of tbe atom. We regard the atom as huilt up of units of negative electricity and of an equal number of units of positive electricity; these two units are of very different mass, the mass of the negative unit being only गro of that of the positive. The number of units of either kind is proportional to the atomic weight of the element and of the same order as this quantity. Whether this is anything besides the positive and negative electricity in the atom we do not know. In the present state of our knowledge of the properties of matter it is unnecessary to postulate the existence of anything besides these positive and negalive units.

The atom of a chemical element on this view of the constitution of matter is a system formed by $n$ corpuscies and $n$ units of positive electricity which is in equilibrium or in a state of steady motion under the electrical forces which the
charged an constituents exert upon each other. Sir J. J. Thomeon (Phil. Mag., March 1904, "Corpuscular Theory of Matter ") has investigated the systems in steady motion which an be formed by various numbers of negatively electrified partides immersed in a sphere of uniform positive electrification, a case, which in consequence of the enormous volume of the units of positive electricity in comparison with that of the negative has much in common with the problem under consideretion, and has shown that some of the properties of a systems of corpuscles vary in a periodic way suggestive of the Periodic Law in Chemistry as $n$ is continually increased.

Mass on the Electrical Theary of Matter.-One of the mat characteristic things about matter is the possession of mase When we take the electrical theory of matter the iden of mass takes new and interesting forms. This point may be illustrated by the case of a single electrified particle; when this moves it produces in the region around it a magnetic field, the magretir force being proportional to the velocity of the electrified particle. ${ }^{1}$ In a magnetic field, bowever, there is energy, and the amount of energy per unit volume at any place is proportional to the square of the magnetic force at that place. Thus there will be energy distributed through the apace around the moving particle, and when the velocity of the particle is small compared with that of light we can easily show that the energy in the region around the charged particie is $\frac{\mu c^{2}}{3 a^{2}}$ when $v$ is the velocity of the particle, $e$ its charge, $a$ its radius, and $\mu$ the magnatic permeability of the region round the particle. If $\approx$ is the ordinary mass of the particle, the part of the kinetic energy due to the motion of this mass is $\frac{1}{2}$ move, thus the cotal kinetic energy is $\frac{1}{2}\left(\bar{m}+\frac{3}{3} \frac{\mu c^{2}}{a}\right)$. Thus the electric charge on the partide makes it behave as if its mass were incrensed by $7 \frac{\mathrm{~m}^{2}}{\mathrm{e}}$. Siace this increase in mass is due to the energy in the region outside the charged particle, it is natural to look to that region for this additional mass. This region is traversed by the tubes of force which start from the electrified body and move with it, and a very simple calculation shows that we shoald get the increase in the mass which is due to the electrification if we suppose that these tubes of force as they move carry win them a certain amount of the ether, and that this ether had mass. The mass of ether thus carried along must be sach that the amount of it in unit volume at any pert of the feld is such that if this were to move with the velocity of light is kinetic energy would be equal to the potential energy of the electric field in the unit volume under consideration. Whea a tube moves this mass of ether only paricipates in the motion at right angles to the tube, it is not set in motion by a movement of the tube along its length. We may compere the mass which a charged body acquires in virtue of its charge with the additional mass which a ball apparently acquires when it is placed in water; a ball placed in water behaves as if its mass were greater than its mass when moving in vacuo; we caa easily understand why this should be the case, because when the ber in the water moves the water around it must move as wili 90 that when a force acting on the ball sets it in motion it has to move some of the water as well as the ball, and thus the ball behaves as if its mass were increased. Similarly in the case of the electrified particle, which when it moves carriss with it its lines of force, which grip the ether and carry somee of it along with them. When the electrified particte is moved a mass of cther has to be moved too, and thus the appareat mass of the particle is increased. The mass of the clectrified particle is thus resident in every part of space reached by its lines of force; in this sense an electrified body may be sadid to extend to an infinite distance; the amount of the mass of the ether attached to the particle diminishes so rapidly as we recede from it that the contributions of resions remote from the particle ${ }^{1}$ We may measure this velocity with reference to any amen, pro vided we reler the motion of all the bodits which come into conaidestion to the same axes.
are quite insignificant, and in the case of a particle as small as a corpuscle not one millionth part of its mass will be farther awzy from it than the radius of an atom.

The increase in the mass of a particle due to given charges varies as we have seen inversely as the radius of the particle; thus the smaller the particle the greater the increase in the mass. For bodies of appreciahle size or even for those as small as ordinary atoms the effect of any realizable electric charge is quite insignificant, on the other hand for the smallest bodies known, the corpuscle, there is evidence that the whole of the mass is due to the electric charge. This result has been deduced by the help of an extremely interesting property of the mass due to a charge of electricity, which is that this mass is not constant but varies with the velocity. This comes about in the following way. When the charged particle, which for simplicity we shall suppose to be spherical, is ${ }^{\text {at }} \cdot$ rest or moving very slowly the lines of electric force are distributed uniformly around it in all directions; when the sphere moves, however, magnetic forces are produced in the region around it, while these, in consequence of electro-magnetic induction in a moving magnetic feld, give rise to electric forces Which displace the tubes of electric force in such a way as to make them set themselves so as to be more at right angles to the direction in which they are moving than they were before. Thus if the charged sphere were moving along the line AB, the tubes of force would, when the sphere was in motion, tend to leave the region near $A B$ and crowd towards a plane through the centre of the sphere and at right angles to $A B$, where they would be moving more nearly at right angles to themselves. This crowding of the lines of force increases, however, the potential energy of the electric field, and since the mass of the ether carried along by the lines of force is proportional to the potential energy, the mass of the charged particle will also be increased. The amount of variation of the mass with the velocity depends to some extent on the assumptions we make as to the sbape of the corpuscle and the way in which it is electrified. The simplest expression connecting the mass with the velocity is that when the velocity is $v$ the mass is equal to $\frac{1}{\frac{\mu e^{2}}{a}}\left\{\frac{1}{1-\frac{v^{2}}{2}}\right\}$ where $c$ is the velocity of light. We see from this that the variation of mass with velocity is very small uniess the velocity of the body approaches that of light, but when, as in the case of the $\beta$ particles cmitted by radium, the velocity is only a few per cent. less than that of light, the effect of velocity on the mass becomes very considerable; the formula indicates that if the particles were moving with a velocity equal to that of light they would behave as if their mass were infinite. By observing the variation in the mass of a corpuscle as its velocity changes we can determine how much of the mass depends upon the electric charge and how much is independent of it. For since the latter part of the mass is independent of the velocity, if it predominates the variation with velocity of the mass of a corpuscle will he small; if on the other hand it is negligible the variation in mass with velocity will be that indicated by theory given above. The experiment of Kaufmann (Götingen Nach., Nov. 8, 1901), Bucherer (Ann. der Physik., xxviii. 513, 1909) on the masses of the $\beta$ particles shot out by radium, as well as those by Hupka (Berichte der deutsch. physik. Gescll., 1909, p. 249) on the masses of the corpuscle in cathode rays are in agreement with the view that the whole of the mass of these particles is due to their electric charge.
The alteration in the mass of a moving charge with its velocity is primarily due to the increase in the potential energy which accompanies the increase in velocity. The conncxion between potential energy and mass is general and holds for any arrangement of electrified particles; thus if we assume the electrical constitution of matter, there will be a part of the mass of any system dependent upon the potential energy and in fact proportional to it. Thus every change in potential energy, such for example as occurs when two elements combine with evolution or absorption of heat, must be attended by a change in mass.

The amount of this change can be calculated by the rule that if a mass equal to the change in mass were to move with the velocity of light its kinetic energy would equal tbe change in the potential encrgy. If we apply this result to the case of the combination of hydrogen and oxygen, where the evolution of heat, ahout $1.6 \times 10^{11}$ ergs per gramme of water, is greater than in any other known case of chemical combination, we see that the change in mass would only amount to one part in 3000 million, which is far beyond the reach of experiment. The evolution of energy by radio-active substances is enormously larger than in ordinary chemical transformations; thus one gramme of radirm emits per day about as much energy as is evolved in the formation of one gramme of water, and goes on doing this for thousands of years. We sec, however, that even in this case it would require hundreds of years before the changes in mass became appreciable.
The cvolution of energy from the gaseous emanation given off by radium is more rapid than that from radium itself, since according to the experiments of Rutherford (Rutherford, Radioactivity, p. 432) a gramme of the emanation would evolve about $2.1 \times 10^{16}$ ergs in four days; this by the rule given above would diminish the mass hy about one part in 20,000; but since only very small quantities of the emanation could be used the detection of the change of mass does not seem feasible even in this case.

On the view we have been discussing the existence of potential energy due to an electric field is always associated with mass; wherever there is potential energy there is mass. On the electro-magnetic theory of light, however, a wave of light is accompanied by electric forces, and therefore by potential energy; thus waves of light must behave as if they possessed mass. It may be shown that it follows from the same principles that they must also possess momentum, the direction of the momentum being the direction along which the light is travelling; when the light is absorbed by an opaque substance the momentum in the light is communicated to the substance, which therefore behaves as if the light pressed upon it. The pressure exerted by light was shown by Maxwell (Electricity and Magnetism, 3rd ed., p. 440) to be a consequence of his electro-magnetic theory, its existence has been established by the experiment of Lebedew, of Nichols and Hull, and of Poynting.

We have hitherto been considering mass from the point of view that the constitution of matter is electrical; we shall proceed to consider the question of weight from tbe same point of view. The relation bet ween mass and weight

Wetente is, while the simplest in expression, perhaps the most fundamental and mysterious property possessed by matter. The weight of a body is proportional to its mass, that is if the weights of a number of substances are equal the masses will be equal, whatever the substances may be. This result was verified to a considcrable degree of approximation by Newton by means of experiments with pendulums; later, in 1830 Bessel by a very extensive and accurate series of experiments, also made on pendulums, showed that the ratio of mass to weight was certainly to one part in 60,000 the same for all the substances examined by him, these included brass, silver, iron, lead, copper, ivory, water.
The constancy of this ratio acquires new interest when looked at from the point of view of the electrical constitution of matter. We have seen that the atoms of all bodies contain corpuscles, that the mass of a corpuscle is only 1 atom of hydrogen, that it carries a constant charge of negative electricity, and that its mass is entirely due to this charge, and can be regarded as arising from ether gripped by the lines of force starting from the electrical charge. The question at once suggests itself, Is this kind of mass ponderable? does it add to the weight of the body? and, if so, is the proportion between mass and weight the same as for ordinary bodies? Let us suppose for a moment that this mass is not ponderable, so that the corpuscles increase the mass but not tbe weight of an atom. Then, since the mass of a corpuscle is ciod of that of an atom of hydrogen, the addition or removal of one corpuscle would in the case of an atom of atomic weight $x$ alter the mass by one part in t 700 x , without altering the weight, this would produce an effect of the
same magnitude on the ratio of mass to weight and would in the case of the atoms of the lighter elements be easily measurable in experiments of the same order of accuracy as those made by Bessel. If the number of corpuscles in the atom were proportional to the atomic weight, then the ratio of mass to weight would be constant whether the corpuscles were pónderable or not. If the number were not proportional there would be greater discrepancies in the ratio of mass to weight than is consistent with Bessel's experiments if the corpuscles had no weight. We have seen there are other grounds for concluding that the number of corpuscles in an atom is proportinnal to the atom weight, so that the constancy of the ratio of mass to weight for a large number of substances does not enable us to determine whether or not mass due to charges of electricity is ponderable or not.

There seems some hope that the determination of this ratio for radio-active substances may throw some light on this point. The enormous amount of heat evolved by these bodies may indicate that they possess much greater stores of potential energy than other substances. If we suppose that the heat developed by one gramme of a radio-active substance in the transformations which it undergoes before it reaches the non-radio-active stage is a measure of the excess of the potential energy in a gramme of this substance above that in a gramme of non-radio-active substance, it wouid follow that a larger part of the mass was due to electric charges in radio-active than in non-radio-active substances; in the case of uranium this difference would amount to at least one part in 20,000 of the total mass. If this extra mass had no weight the ratio of mass to weight for uranium would differ from the normal amount by more than one part in 20,000 , a quantity quite within the range of pendulum experiments. It thus appears very desirable to make experiments on the ratio of mass to weight for radio-active substances. Sir J. J. Thomson, by swinging a small pendulum whose bob was made of radium bromide, has shown that this ratio for radium does not differ from the normal by one part in 2000. The small quantity of radium available prevented the attainment of greater accuracy. Experiments just completed (1910) by Southerns at the Cavendish Laboratory on this ratio for uranium show that it is normal to an accuracy of one part in 200,000; indicating that in non-radio-active, as in radio-active, substances the electrical mass is proportional to the atomic weight.

Though but few experiments have been made in recent years on the value of the ratio of mass to weight, many important investigations have been made on the effect of alterations in the chemical and physical conditioas on the weight of bodies. These have all led to the conclusion that no change which can be detected by our present means of investigation occurs in the weight of a body in consequence of any physical or chemical changes yet investigated. Thus Landolt, who devoted a great number of years to the question whether any change in weight occurs during chemical combination, came finally to the conclusion that in no case out of the many he investigated did any measurable change of weight occur during chemical combination. Poynting and Phillips (Proc. Roy. Soc., 76, p. 445), as well as Southerns ( $78, \mathrm{p}$. 392), have shown that change in temperature produces no change in the weight of a body; and Poynting has also shown that neither the weight of a crystal nor the attraction bet ween two crystals depends at all upon the direction in which the axis of the crystal points. The result of these laborious and very carefully made experiments has been to strengthen the conviction that the weight of a given portion of matter is absolutely independent of its physical condition or state of chemical combinations. It should, however, be noticed that we have as yet no accurate investigation as to whether or not any changes of weight occur during radio-active transformations, such for example as the emanation from radium undergoes when the atoms themselves of the substance are disrupted.

It is a matter of some interest in connexion with a discussion of any views of the constitution of matter to consider the theories of gravitation which have been put forward to explain that apparently invariable property of matter-its weight. It would
be impossible to consider in detail the numerous theories wilis have been put forward to account for gravitation; a concies summary of many of these has been given by Drude (Wied Ame. 62, p. i): ${ }^{1}$ there is no dearth of theories as to the cause of gravitation, what is lacking is the means of putting any of them to a decisive test.

There are, however, two theories of gravitation, both ch, which seem to be especially closely connected with the idea d the electrical constitution of matter. The first of these is the theory, associated with the two fuid theory of electricity, that gravity is a kind of residual electrical effect, due to the attraction bet ween the units of positive and negative electricity being a little greater than the repulsion between the units of electricity of the same kind. Thus on this view two charges of equal magnitude, but of opposite sign, would exert an attraction varying inversely as the square of the distance on a charge of electricity of either sign, and therefore an attraction on a system consisting of two charges equal in magaitude but opposite in sip forming an electrically neutral system. Thus if we had two neutral systems, $A$ and $B, A$ consisting of m positive anits of electricity and an equal number of negative, while $B$ has muriss of each kind, then the gravitational attraction between A and B would be inversely proportional to the square of the distasce and proportional to $n \mathrm{~m}$. The connexion between this view of gravity and that of the electrical constitution of matter is evidently very close, for if gravity arose in this way the weighe of a body would only depend upon the number of units al deetricity in the body. On the view that the constitution of matter is electrical, the fundamental units which build up matter ase the units of electric charge, and as the magnitude of these charges does not change, whatever chemical or physical vicissityds matter, the weight of matter ought not to be affected by such changes. There is one result of this theory which might poesildy afford a means of testing it: since the charge on a corproscle is equal to that on a positive unit, the weights of the two are equal; but the mass of the corpuscie is only ifors of that of the peritive unit, so that the acceleration of the corpuscle under gravity win be 1700 times that of the positive unit, which we should exper to be the same as that for ponderable matter or 98 r .

The acceleration of the corpuscle under gravity on this niet would be $1.6 \times 10^{6}$. It does not seem altogether impossitice that with methods slightly more powerful than those we now pases. we might measure the effect of gravity on a corpuscle if the acceleration were as large as this.

The other theory of gravitation to which we call attemtion is that due to Le Sage of Geneva and pnblished in 1818. Le Sage supposed that the universe was thronged with exceedingty small particles moving with very great velocities. These particles be called uitra-mundane corpuscles, becanse they came to us from regions far beyond the solar system. Be assumed that these were so penetrating that they could pats through masses as large as the sun or the carth without being absorbed to more than a very small extent. There is, however, some absorption, and if bodies are made up of the same kind of atoms, whose dimensioas are small compared with the distarcos between them, the absorption will be proportional to the mass of the body. So that as the uitra-mundane corpuscles strei through the body a small fraction, proportional to the mass of the body, of their momentum is communicated to it. If the direction of the ultra-mundane corpuscies passing throegt the body were uniformly distributed, the momentum comaname cated by them to the body would not tend to move it in one direction rather than in another, so that a body, $A$, alone in the universe and exposed to bombardment by the ultra-mumene corpuscies would remain at rest. If, however, there mere a second body, $B$, in the neighbourhood of $\mathbf{A}, \mathbf{B}$ will shield $A$ froat some of the corpuscles moving in the direction BA; thus A Fill not receive as much momentum in this direction as whem it was alone; but in this case it only received just enougt to
${ }^{1}$ A theory published after Drude's paper in that of Profemer Osborne Reynolds, given in his Rede lecture "On as Lavertion of Ideas as to the Structure of the Univerue."

Leep it in equilibrium, so that when B is present the momentum in the opposite direction will get the upper hand and A will move in the direction $A B$, and will thus be attracted by $B$. Similarly, we see that B will be attracted by A. Le Sage proved that the rate at which momenturn was being communicated to A or B by the passage through them of his corpuscles was proportional to the product of the masses of A and B, and if the distance between A and B was large compared witb their dimensions, inversely proportional to the square of the distance between them; in fact, that the forces acting on them would obey the same laws as the gravitational attraction between them. Clerk Maxwell (article "Arox," Ency. Brit, gth ed.) pointed out that this transference of moment um from the ultra-mundane corpuscles to the body through which they passed involved the loss of kinetic energy by the corpuscles, and if the loss of momentum were large enough to account for the gravitational attraction, the loss of kinetic energy would be so lagge that if converted into heat it would be sufficient to keep the body white hot. We need not, however, suppose that this energy is converted into heat; it might, as in the case where Rontgen rays are produced by the passage of electrified corpuscles through matter, be transformed into the energy of a still more penetrating form of radiation, which might escape from the gravitating body without heating it. It is a very interesting result of recent discoveries that the machinery which Le Sage introduced for the purpose of his theory has a very close analogy with things for which we have now direct experimental evidence. We know that small particles moving with very high speeds do exist, that they possess considerable powers of penefrating solids, though not, as far as we know at present, to an extent comparable with that postulated by Le Sage; and we know that the energy lost by them as they pass through a solid is to a large extent converted into a still more penetrating form of radiation, Rontgen rays. In Le Sage's theory the only function of the corpuscles is to act as carriers of momentum, any systems which possessed momentum, moved with a bigh velocity and had the power of penetrating solids, might be substituted for them; now waves of electric and magnetic force, such as light waves or Röntgen rays, possess momentum, move with a bigh velocity, and the latter at any rate possess considerable powers of penetration; so that we might formulate a theory in which penetrating Röntgen rays replaced Le Sage's corpuscles. Rontgen rays, however, wben absorbed do not, as far as we know, give rise to more penetrating Röntgen rays $2 s$ they should to explain attraction, but either to less penetrating rays or to rays of the same kind.

We bave confined our attention in this article to the view that the constitution of matter is electrical; we have done so because this view is more closcly in touch with experiment than any other yet advanced. The units of which matter is buile up on this theory have been isolated and detected in the laboratory, and we may hope to discover more and more of their properties. By seeing whether the properties of matter are or are not such as would arise from a collection of units having these properties, we can apply to this theory tests of a much more definite and rigorous character than we can apply to any other theory of matter.

MATTERHORN, one of the best known mountains ( $14,782 \mathrm{ft}$.) in the Alps. It rises S.W. of the village of Zermatt, and on the frontier between Switzerland (canton of the Valais) and Italy. Though on the Swiss side it appears to be an isolated obelisk, it is really but the butt end of a ridge, while the Swiss slope is not nearly as steep or difficult as the grand terraced walls of the Italian slope. It was first conquered, after a number of attempts chiefly on the Italian side, on the 14th of July 1865, by Mr E. Whymper's party, three members of which (Lord Francis Douglas, the Rev. C. Hudson and Mr Hadow) with the guide, Michel Croz, perished by a slip on the descent. Three days later it was scaled from the Italian side by a party of men from Val Tournanche. Nowadays it is frequently ascended in summer, especially from Zermat t.
yATTEUCCI, CARLO (18ı1-1868), Italian physicist, was born at Forli on the 2oth of June 18in. After attending the Ecole

Polytechnique at Paris, he became professor of physics successively at Bologna (1832), Ravenna (1837) and Pisa (1840). From 1847 he took an active part in politics, and in 1860 was chosen an Italian senator, at the same time becoming inspector-general of the Italian telegraph lines. Two ycars later he was minister of education. He died near Leghorn on the 25th of June 1868.

He was the author of four scientific treatises: Lesioni di fisica (2 vols., Pisa, 1841), Lenioni sui fenomeni fisicochimici dei corpi piventi (Pisa, 1844), Manuale di velegrafic eleltrica (Pisa, 1850 ) and Cours spepial sur l'induction, te magnetisme de rotation, \&c. (Paris, 1854). His numerous papers were published in the Annales de chimic a de physique ( $1829-1858$ ); and most of them also appeared at the time in the Italian ecientific journals. They relate almost entirely to electrical phenomena, such as the magnetic rotation of light, the action of gas batteries, the effects of torsion on magnetism, the polarization of electrodes, \&c, sufficiently complete accounts of which are given in Wiedemanne Galocnismus. Nine memoirs, entitled "Electro-Physiological Researches," were published in the Philosophical Transactions, 1845-1860. Sce Bianchi's Carlo Mattencri e l'Italia del swo 2 mpog (Rome, 1874).

MATTHEW, ST (Mattaíos or Martaios, probably a shortened form of the Hebrew equivalent to Theodorus), one of the twelve apostles, and the traditional author of the First Gospel, where he is described as having been a tax-gatherer or customs-officer (rehívirs, x. 3), in the service of the tetrarch Herod. The circumstances of his call to become a follower of Jesus, received as he sat in the "customs house" in one of the towns by the Sea of Galilee-apparently Capernaum (Mark ii. 1, 13), are briefly related in ix. 9. We should gather from the parallel narrative in Mark ii. 14, Luke $v .27$, that he was at the time known as "Levi the son of Alphaeus" (compare Simon Cephas, Joseph Barnabas): if so, "James the son of Alphaeus" may have been his brother. Possibly "Matthew' (Yahweh's gift) was his Christian surname, since two native names, neither being a patronymic, is contrary to Jewish usage. It must be noted, however, that Mathew and Levi were sometimes distinguished in early times, as by Heracleon (c. 170 A.D.), and more dubiously by Origen (c. Celsum, i. 61), also apparently in the Syriac Didascalic (sec. iii.), V. xiv. 14. It has generally been supposed, on the strength of Luke's account (v. 29), that Matthew gave a feast in Jesus' honour (like Zacchaeus, Luke xix. 6 seq.). But Mark (ii. I5), followed by Matthew (ix. 10), may mean that the meal in question was one in Jesus' own home at Capernaum (cf. v. I). In the lists of the Aposties given in the Synoptic Gospels and in Acts, Matthew ranks third or fourth in the second group of four-a fair index of his relative importance in the apostolic age. The only other facts related of Matthew on good authority concern him as Evangelist. Eusebius (H.E. iii. 24) says that be, like John, wrote only at the spur of necessity. "For Matthew, after preaching to Hebrews, when about to go also to others, committed to writing in his native tongue the Gospel that bears his name; and so by his writing supplied, for those whom he was leaving, the loss of his presence." The value of this tradition, which may be based on Papias, who certainly reported that "Matthew compiled the Oracles (of the Lord) in Hebrew," can be estimated only in connexion with the study of the Gospel itself (see below). No historical use can be made of the artificial story, in Sanhedrin 43a, that Matthew was condemned to death by a Jewish court (see Laible, Christ in the Talmud, 71 seq.). According to the Gnostic Heracleon, quoted by Clement of Alexandria (Strom. iv. 9), Matthew died a natural death. The tradition as to his ascetic diet (in Clem. Alex. Paedag. ii. 16) may be due to confusion with Matthias (cf. Mart. Mathneei, i.). The earliest legend as to his later labours, one of Syrian origin, places them in the Parthian kingdom, where it represents him as dying a natural death at Hicrapolis ( $=$ Mabog on the Euphrates). This agrees with his legend as known to Ambrose and Paulinus of Nola, and is the most probable in itself. The legends which make him work with Andrew among the Anthropophagi near the Black Sea, or again in Ethiopia (Rufinus, and Socrates, H.E. i. 19), are due to confusion with Matthias, who from the first was associated in his Acts with Andrew (sce M. Bonnet, Acta Aposh. apocr., 1898. W. i. 65). Another
legend, his Martyrium, makes him labour and suffer in Mysore. He is commemorated as a martyr by the Greek Church on the 16 th of November, and by the Roman on the 2 ist of September, the scene of his martyrdom being placed in Ethiopia. The Latin Breviary also affrms that his body wis afterwards translated to Salerno, where it is said to lie in the church built by Robert Guiscard. In Christian art (following Jerome) the Evangelist Matthew is generally symbolized by the "man" in the imagery of Ezok. i. so, Rev. iv. 7.
For the historical Matthew, Ence En. BiX. and Zahn, Introd. to Newo Tast., 506 seq., 522 seq. For his legendes, as under Manl. (J.V.B.)

HATTHEW, TOBIAS, or Toate ( $\mathbf{1 5 4 6 - 1 6 2 8 \text { ), archbishop of }}$ York, was the son of Sir John Matthew of Ross in Herefordshire, and of his wife Eleanor Crofton of Ludlow. He was born at Bristol in 1546 . He was educated at Wells, and then in succession at University College and Christ Church, Oxford. He proceeded B.A. in 1564, and M.A. in 1566 . He attracted the favourable notice of Queen Elizabeth, and his rise was ateady though not very rapid. He was public orator in 1569 , president of St John's College, Oxford, in 1572 , dean of Christ Church in 1576, vice-chancellor of the university in 1579 , dean of Durbam in 1583, bishop of Durham in 1595, and archbishop of York in 1606. In 1581 be had a controversy with the Jesuit Edmund Campion, and published at Oxford his arguments in 1638 under the title, Pissimi et eminentissimi viri Tobise Mallkew, archiepiscopi olim Eboracencis concio apologetica adversus Campianam. While in the north he was active in forcing the recusants to conform to the Church of England, preaching hundreds of sermons and carrying out thorough visitations. During his later years he was to some extent in opposition to the administration of James I. He was exempted from attendance in the parliament of 1625 on the ground of age and infirmities, and died on the 20th of March 1628. His wife, Frances, was the daughter of William Barlow, bishop of Chichester.
His son, Sbr Toblas, or Tobie, Mattiew ( 1577 -1655), is remembered as the correspondent and friend of Francis Bacon. He was educated at Christ Cburch, and was early attached to the court, serving in the embassy at Paris. His debts and dissipations were a great source of sorrow to his father, from whom he is known to have received at different times $\{14,000$, the modern equivalent of which is much larger. He was chosen member for Newport in Cornwall in the parliament of 1601, and member for St Albans in 1604. Before this time he had become the intimate friend of Bacon, whom he replaced as member for St Albans. When peace was made with Spain, on the accession of James I., he wisbed to travel abroad. His family, who feared his conversion to Roman Cat holicism, opposed his wish, but he promised not to go beyond France. When once safe out of England he broke his word and went to Italy. The persuasion of some of his countrymen in Florence, one of whom is said to have been the Jesuit Robert Parsons, and a story he heard of the miraculous liquefaction of the blood of San Januarius at Naples, led to his conversion in 1606. Wben be returned to England he was imprisoned, and many efforts were made to obtain his reconversion without success. He would not take the oath of allegiance to the king. In $\mathbf{6 0 8}$ he was exiled, and remained out of England for ten years, mostly in Flanders andSpain. He returned in 1617 , but went abroad again in 1619 . His friends obtained his leave to return in 1621. At home he was known as the intimate friend of Gondomar, the Spanish ambassador. In 1623 he was sent to join Prince Charles, afterwards Charles I., at Madrid, and was knighted on the 23rd of October of that year. He remained in England till 1640 , when he was finally driven abroad by the parliament, which looked upon him as an agent of the pope. He died in the English college in Ghent on the 13th of October 1655. In 1618 he published an Italian translation of Bacon's essays. The "Essay on Friendship" was written for him. He was also the author of a translation of The Confessions of the Incomparable Doctor St Augustine, which led him into controversy. His correspondence was published. in London in 1660.

For the father, see John Le Neve's Fasti coclesier oxplicume (London, 1716), and Anthony Wood's Alhemae exomicaves For the son, the notice in Alhence oxonicases, an abridgment of his autobiographical Historical Relation of his own life, published by Alban Butler in 1795 , and A. H. Matthew and A. Calthrop, Life of Sir Tobie Mallhew (London, 1907).
MATIHEW, GOSPEI OP 8T, the first of the four canozical Gospels of the Christian Church. The indications of the use of this Gospel in the two or three generations following the Apostolic Age (see Gospes) are more plentiful than of any of the others Throughout the history of the Church, also, it has beld a place second to none of the Cospels alike in public instruction apd in the private reading of Christians. The reasors for its having impressed itself in this way and become thus familiar are in laree part to be found in the characteristics noticed below. But in addition there has been from an early time the belicf that it was the work of one of those publicans whose heart Jesus tooched and of whose call to follow Him the three Synoptics contain an interesting account, but who is identified as Matthew ( $q$, .s.) only in this one (Matt. ix. 9-13 = Mark ii. 13-17=Lake v. 27-32).

1. The Comstaion of our Greek Gasped of Mothes eith tis A postle whose name it bears. The earliest reference to a writing by Matthew occurs in a fragment taken by Eusebius from the same work of Papias from which he has given an account of the composition of a record by Mark (Euseb. Hist. Ecel. iii. 39; see Mapic, Gospel of St). Tbe statement about Mathew is mech briefer and is harder to interpret. In spite of much controvesy, the same measure of agreement as to its meaning cannot be said to have been attained. This is the fragment: "Mather, however, put together and wrote down the Oracies (ri iveris ountypayo) in the Hehrew language, and each man interpreted them as he was able." Whether "the elder " referred to in the passage on Mark, or some other like authority, was the source of this statement also does not appear; but it is probable that this was the case from the context in which Eusebius gives it Conservative writers on the Gospels have frequently maintained that the writing here referred to was virtually the Hebrew original of our Greek Gospel which bears his name. And it is indeed likely that Papias himself closely associated the latter with the Hebrew (or Aramaic) work by Matthew, of which he had been told, since the traditional connexion of this Greek Gospel with Matthew can hardly have begun later than this time. It is reasonable also to suppose that there was some ground ior it The description, however, of what Matthew did suits better the making of a collection of Christ's discourses and sayings than the composition of a work corresponding in form and character to oor Gospel of Matthew.

The next reference in Christian literature to a Gospel-record by Matthew is that of Irenaeus in his famous passage on the for Gospels (Adv. heer. iii. i. r). He says that it was written in Hebrew; but in all probability he regarded the Greek Gospel, which stood first in his, as it does in our, enumeration, as in the strict sense a translation of the Apostle's work; and this was the view of it universally taken till the 16 th century, when some of the scholars of the Reformation maintained that the Greet Gospel itself was by Matthew.
The actual phenomena, bowever, of this Gospel, and of is relation to sources that have been used in it, cannot be explained consistently with either of the two views just mentioned. It is a composite work in which two chief sources, known in Greet to the author of our present Gospel, have, together with some other matter, been combined. It is inconceivable that one of the Twelve should have proceeded in this way in giving an account of Christ's ministry. One of the chief documents, however, bere referred to seems to correspond in character with the description given in Papias' fragment of a record of the compilation of "lve divine utterances" made by Matthew; and the use made of it in our first Gospel may explain the connexion of this Apostie's name with it. In the Cospel of Luke also, it is true, this sane source has been used for the teaching of Jesus. But the original Aramaic Logian document may have been more laygely reproduced in our Greek Matthew. Indeed, in the case of one important passage (v. 17-48) this is suggested by a companison with

Luke itself, and there are one or two others where from the character of the matter it soems not improbable, especially vi. 1-18 and xxiii. 1-5, 7b-10, 15-22. On the whole, as will be seen below, what appears to be a Palestinian form of the Gospeltradition is most fully represented in this Gospel; but in many instances at least this may well be due to some other cause than the use of the original Logian document.
2. The Plan on which the Contents is arranged.-In two respects the arrangement of the book itself is tignificant.
(a) As to the general outline in the frat half of the account of the Calizean ministry (iv. 23 -xi. 30). Immediately after relating the call of the firm four disciples (iv. 18-22) the evangelist gives in iv. 23 a comprebensive summary of Christ's work in Galifee under its two chief aspects, teaching and healing. In the sequel both these are illust rated. First, he gives in the Sermon on the Mount ( $\mathbf{y}-\mathrm{vii}$ ) a considerable body of teaching, of the kind required by the disciples of Jesus generally, and a large portion of which probably also stood not far from the beginning of the Logian document. After this he turns to the other aspert. Up to this point he has mentioned no miracic. He now des ribes a number in succession, introducing all hut the first of those told between. Mark i. 23 and ii . 12, and also four specially remarkable ones, which occurred a good deal later according to Mark's order (Matt. viii. 23-34 = Mark iv. 35-v. 30; Matt. ix. 18-26 = Mark v. 21-43); and he also adds some derived from another source, or other sources (viii. 5-13; ix. 27-34). Then, after another general description at ix. 35, similar to that at iv. 23, he brings trikingly before us the needs of the masses of the people and Christ's compassion for them, and so introduces the mission of the Twelve (which again oucurs later according to Mark's order, viz. at vi. 7 eeq.), whereby the ministry both of teaching and of healing was further extended (ix. $3^{6-x}$ 42). Finally, the message of John the Baptist, and the reply of Jesus, and the reflections that follow (xi.), bring out the significance of the preceding narrative. It should be observed that examples have been given of every kind of mighty work referred to in the reply of Jesus to the mesengers of the Baptist; and that in the discourse which follows their departure the perversity and unbelief of the people generally are condemned, and the faith of the bumble-minded is contrasted therewith. The greater part of the matter from ix. 37 to end of xi. is taken from the Logian document. After this point, ie. from xii. I onwards, the first evangelist follows Maric almost step by step down to the point (Mark xvi. 8), after which Mark's Cospel breaks off, and another ending has been supplied; and gives in aubstance almost the whole of Mark's contents, with the exception that he pasees over the few marratives that he has (as we have seen) placed earlier: At the same time he brings in additional matter in connexion with most of the Marcan mections.
(b) Winh the accounts of the words of Jesus spoken on certain cccasions, which our first evangelist found given in one or another of his sources, he has combined other pieces, taken from other parts of the same source or from different sources, which seemed to him connected in subject, e.g. into the discourse spoken on a mountain. when crowds from all parts were present, given in the Logian document. he has introduced tome pieces which, as we infer from Luke, stood eparately in that document (cf. Matt. vi. 19-21 with Luke xii. 33, 34; Matt. vi. 22, 23 with Luke xi. $34-36$; Matt. vi. 24 with L uke xut. 13 ; Matt. vi. $25-34$ with Luke xii. 22-32; Matt. vii. $7-11$ with Luke xi. $9^{-13}$ ). Again, the address to the Twelve in Mark vi. 7-11, which in Matthew is combined with an address to disciples, from the Logian document, is connected by Luke with the sending out of eventy disciples (Luke $x$. $1-16$ ). Our first evangelist has also added here various other sayings (Matt. $x$ 17-39, 42). Again, with the Marcan account of the charge of collusion with Satan and Christ's reply (Mark iii. 22-30), the first evangelist (xii. 24-45) combines the parallel account in the Logian document and adds Chriat's reply to another attack (Luke xi. 14-16, 17-26, 29-32). These are some pramples. He has in all in this manner constructed eight discourses or collections of sayings, into which the greater part of Christ's eaching is gathered: (i) On the character of the heirs of the cingdom (v.-vii.); (2) The Mission address (x.); (3) Teaching uggested by the message of John the Baptist (xi.); (4) The reply io an accusation and a challenge (xii. 22-45); (5) The teaching ry parables (xili.); (6) On offences (xvili.); (7) Conceming he Scribes and Pharisees (xxiti.) ; (8) On the Last Things (xxiv., Lxv.). In this arrangement of his material the writer has in many instances disregarded chronological considerations. But his locuments also gave only very imperfect indications of the occasions If many of the utterances: and the result of his method, of procedure las been to give us an exceedingly effective representation of the eaching of Jesus

In the concluding verses of the Cospel, where the original Marcan mallel is wanting. the evangelist may stilf have followed in part hat document while making additions as before. The account If the silencing of the Roman guard by the chief priests is the sequel o the setting of this guard and their presence at the Resurrection, rhich at an earlicr point are peculiar to Mathew (xxvii. 62-66, xviii. 4). And. further, this matter seems to belong to the same ycle of tradition as the story of Pilate's wife and his throwing the uilt of the Crucifixion of Jesus upon the Jews, and the testimony
borne by the Roman guard (as well as the centurion) who kept watch by the crose (xxvii. 15-26, 54), all which also are peculiar to this Cospel. It cannot but seem probable that these are legendary additions which had arisen through the desire to commend the Goapel to the Romans.

On the other hand, the meeting of Jesus with the disciples in Galilee (Matt. xxviii. 16 req.) is the natural requel to the message to them related in Mark xyi. 7, as well as in Matt. xxviii. 7. Again the commission to them to prench throughout the world is supported by Luke xxiv. 47, and by the present ending of Mark (xv. 15), though neither of these mention Galilee as the place where it was given. The baptismal formuln in Matt. xxviii. 19, is, however. peculiar. and in view of its non-occurrence in the Acts and Epistles of the New Testament must be regarded as probably an addition in accordance with Church usage at the time the Gospel was written.
3. The Palestinion Element.-Teaching is preserved in this Gospel which would have peculiar interest and be specially required in the home of Judaism. The best examples of this are the passages already referred to near end of $\$ 1$, as probably derived from the Logian document. There are, besides, a good many turns of expression and sayings peculiar to this Gospel which have a Semitic cast, or which suggest a point of view that would be natural to Palestinian Christians, e.g. "kingdom of heaven" frequently for "kingdom of God "; xiii. 52 ("every scribe "); xxiv. 20 (" neither on a Sabbath"). See also v. 35 and xix. $9 ; x .5,23$. Again, several of the quotations which are peculiar to this Gospel are not taken from the LXX., as those in the other Gospels and in the corresponding contexts in this Cospel commonly are, but are wholly or partly independent renderings from the Hebrew (ii. 6, 15, 18; viii. 17, xii. 17-21, \&c.). Once more, there is somewhat more parallelism between the fragments of the Cospel according to the Hebrews and this Gospel than is the case with Luke, not to say Mark.
4. Doctrinal Character.-In this Gospel, more decidedly than in either of the other two Synoptics, there is a doctrinal point of view from which the whole history is regarded. Certain aspects which are of profound significance are dwelt upon, and this without there being any great difference between this Gospel and the two other Synoptios in respect to the facts recorded or the beliefs implied. The effect is produced partly by the comments of the evangelist, which especially take the form of citations from the Old Testament; partly oy the frequency with which certain expressions are used, and the prominence that is given in this and other ways to particular traits and topics.

He sets forth the restriction of the mission of Jesus during His life on earth to the people of Israel in a way which suggests at first sight a spirit of Jewish exclusiveness. But there are various indications that this is not the true explanation. In particular the evangelist brings out more strongly than either Mark or Luke the national rejection of Jesus, while the Gospel ends with the commission of Jesus to His disciples after His resurrection to "make disciples of all the peoples." One may divine in all this an intention to " justify the ways of God " to the Jew, hy proving that God in His faithfulness to His ancient people had given them the first opportunity of salvation through Christ, but that now their national privilege had been rightly forfeited. He was also specially concerned to show that prophecy is fulfilled in the life and work of Jesus, but the conception of this fulfilment which is presented to us is a large one; it is to be seen not merely in particular events or features of Christ's ministry, hut in the whole new dispensation, new relations hetween God and men, and new rules of conduct which Christ has introduced. The divine meaning of the work of Jesus is thus made apparent, while of the majesty and glory of His person a peculiarly strong impression is conveyed.

Some illustrations in detail of these points are subjoined. Where there are parallels in the other Cospels they should be compared and the words in Matthew noted which in many instances serve to emphasize the points in question.
(a) The Ministry of Jesus among the Jewish People as their prowited Messiah; their rejection of Him. and the extension of the Gospel to the Gertiks. The mission to Israd: Matt. i. 21: iv. 23 (note in these passages the use of d גads, which here, as generally in Matthew, denotes the chooen nation), ix $33,35, x v .34$. For the rule limiting
the work of Jesus while on earth see xv. 24 (and note $\dot{4}$ (adovare in verse 22, which implies that Jeaus had not himself entered the beathen borders), and for a similar rule preseribed to the disciples, x. 5, 6 and 23 .

The rejection of Jesus by the people in Galilee, xi. 21 ; xiti. 13-15, and by the heads of "the nation." xaxvi. 3, 47 and by " the whole nation," xxyii. 25; their condemnation xxiil. 38

Mercy to the Gentiles and the punishment of "the sons of the kingdom "is foretold viii. 11, 12. The commission to go and convert Gentile peoples ( 49 m ) is given after Christ's resurrection ( $x \times v i i i .19$ ).
(b) The Fulfilment of Prophecy.-in the birth and childhood of Jesus, i. 23; ii. 6, 15, 18, 23. By these citations attention is drawn to the lowliness of the beginnings of the Saviour's tife, the unexpected and secret manner of His appcaring, the dangers to which from the first He was expoeed and from which He escaped.

The ministry of Christ's forerunner, iii. 3. (The same prophecy, Ia. $\times 1.3$, is also quoted in the other Cospels.)

The ministry of Jesus. The quotations eerve to bring out the significance of important events, especially such as were turningpoints, and also to mark the broad features of Christ's life and work, v. 15,16 ; viii. 17 ; xil. 18 seq. xiii. 35 ; xxi. $5 ;$ xxvii. 9 .
(c) The Teaching on the Kingdom of God.-Note the collection of parables " of the Kingdom " in xiii. : also the use of $\$$. Baeniela (" the Kingdom ") without further definition asa term the reference of which could not be misunderstood, especially in the following phrases peculiar to this Gospel: rd edaryiniov rife Baginiar (" the Cospel of the Kingdom '') iv. 23, ix. 35, xxiv. 14 ; and of $\lambda$ oryor rins Bagideles "" the word of the kingdom ") xili. 19. The following descriptions of the kingdom, peculiar to this Cospel, are also interesting $\phi$ peovita roti rarpos alraw ("the kingdom of their father '") xiti, 43 and rô̂ sarpds nou (" of my father ") xxvi. 29.
(d) The Relation of the New Law to the OUd.-Verses 17-48, cf, also, addition at xxil. 40 and xix. Igb. Further, his use of suawain五 (" righteousness ") and stanuos (" righteous ${ }^{\text {" }}$ ") (specially frequent in this Gospel) is such as to connect the New with the Okd; the tandard in mind is the law which "fulfilled" that previously given.
(e) The Christian Ecclesia.-Chap. xvi. 18, xvii. 17 .
(f) The Messionic Dignity and Glory of Jesms.-The narrative in i. and ji. show the royalty of the new-born child. The title "Son of David "occurs with special frequency in this Gospel. The following instances are without parallels in the other Cospels: ix. 27: xii. 23: xv. 22; xxi. 9; xxi. 15- The title "Son of Cod " is also used with somewhat greater frequency than in Mark and Luke: ii. 15; xiv. 33 ; xvi. 16; xxii. 2 eeq. (where it is implied); xxvii. 40,43 .

The thought of the future coming of Christ, and in particular of the judgment to be executed by Him then, is much more prominent in this Cospel than in the others. Some of the following prediclikns are peculiar to it, while in several others there are additional touches: vii. 22, 23; x. 23. 32, 33: xiii. $39-43$; xil. 27, 28 ; xix. 28 ; xxiv. 3, 27, 30,3 I, 37,39 ; xxy. 31-46; xxvi. 64 .

The majesty of Christ is also impressed upon us by the signs at His crucifixion, some of which are related only in this Gospel, xxvii. $5^{1+} 53$, and by the sublime vision of the Risen Christ at the close, xxvith. 16-20.
(s) Time of Composition and Rcaders addressed.-The signs of dogmatic refection in this Gospel point to its having been composed somewhat late in the ist century, probably after Luke's Gospel, and this is in accord with the conclusion that some insertions had been made in the Marcan document used hy this evangelist which were not in that used hy Luke (sce Luke. Gospel or SI). We may assign A.D. $80-100$ as a probahle time for the composition.
The author was in all probability a Jew by race, and he would seem to have addressed himself especially to Jewish readers; but they were Jews of the Dispersion. For although be was in specially close touch with Palestine, either personally or through the sources at his command, or both, his book was composed in Greek by the aid of Greck documents.
See commentaries by Th. Zahn (1903) and W. C. Allen (in the serics of International Critical Commentarics, 1907) also books on the Four Gospels or the Synoptic Gospels cited at the end of Cospel.
(v. H.S.)

Matthew Cantacuzends, Byzantine emperor, was the son of John VI. Cantacuzenus (q.er). In return for the support be gave to his father during his struggle with John $V$. be was allowed to annex part of Thrace under his own dominion and in 1353 was proclaimed joint emperor. From his Thracian principality he levied several wars against the Servians. An attack which he prepared in 1350 was frustrated by the defection of his Turkish auxiliaries. In 1357 he was captured by his enemies, who delivered him to the rival emperor, John $\mathbf{V}$.

Compelled to abdicate, he withdrew to a monastery, wher $l=$ busied himself with writing commentaries on the Scripturs

MATTHEW OF PARIS (d. 1259 ), English monk and chrooink known to us only through his vcluminous writings. In spixe af his surname, and of his knowledge of the Frencb lagguage, his attitude towards foreigners attests that he was of Engliat birith He may have studied at Paris in his youth, but the eariax fact which he records of himself is his admission as a mook a St Albans in the year 1217. His life was mainly spent in the religious bouse. In 1248, however, he was sent to Norway $x$ the bearer of a message from Louis IX. of France to Hinton VI, he made himself so agreeable to the Norwegian sovereiga thy he was invited, a litte later, to superintend the reformation ol the Benedictine monastery of St Benet Holme at Trondhifn Apart from these missions, his activities were devoled to the cosposition of history, a pursuit for which the monks of St Albans had long been famous. Matthew edited anew the worts of Ahbot John de Cella and Roger of Wendover, which in ther altered form constitute the first part of his most important weck. the Chronica majora. From $\mathbf{1 2 3 5}$, the point at which Wendowr dropped his pen, Matthew continued the history on the plaz which his predecessors had followed. He derived murt of tos information from the letters of important personagres, whith $k$ sometimes inserts, but much more from conversation wits cye-witnesses of events. Among his informants wert Eari Richard of Cornwall and Henry III. With the latter be appens to have been on terms of intimacy. The king knew tbst Maubre was writing a history, and showed some ansiety that it shewed te as exact as possihie. In 1257, in the course of a week's vis: : St Albans, Henry kept the chronicler beside him night asd dey. " and guided my pen," says Paris, "with much good anil ad diligence." It is therefore curious that the Ckresics mean should give so unfavourable an account of the king's poly. Luard supposes that Matthew never intended his wert to mt the light in its present form, and many passages of the amtogaph have against them the note offerdiculum, which shows the the writer understood the danger which be ran. On the abe hand, unexpurgated copies were made in Matther's Eietice. though the offending passages are duly omitted or sofieact in his abridgment of his longer work, the Histeria $A$ gions (writen about 1253 ). the real sentiments of the author muxy han been an open secret. In any case there is no ground for itw id theory that he was an official historiographer.
Matthew Paris was unfortunate in living at a time whea Encid politics were peculiarly involved and tedious. His ralest is is narrative and description. Though be took a loen interes is tra personal side of politics he has no claim to be considered a jur of character. His appreciations of his contemporaries ther sore light on bis own prepudices than on their aims and ideas. Hie wat is always vigorous, but he imputes motives in the spirit of a patan who never pauses to weigh the evidence or to take a comprotresme vicw of the situation. His redecming fcature is his generoess iteco tion for strength of character, even when it goes along vith a prik of which he disapproves Thus he prises Grosecteste, wh denounces Grosscteste's scheme of monastic reforme Martion is a vehement supporter of the monastic orders againas theis mim the sccular clergy ant the mendicant friars He is viodent'ly coperes to the court and the foreign favourites He despises thelize $5^{2}$ statesman, though for the man he has some kindly foctiay Tr frankness with which he attacks the court of Rome for its emairs is remarkable; so, too, is the intense nationalism which in suphen in dealing with this topic. His faults of presentareat are meve twa due to carelessncss and natrow views than to deliberate proped But he is sometimes guilty of inserting stetorical speectas that are not only fictiitious, but also miskeding as aa acroum of st speaker's sentiments. In other cases be tampers with de dace ments which lie inserts (as, for instance, with the text of Maye Carta). His chronology is, for a contemporary, irecrert $z=$ occasionally inserts duplicate versions of the ame incides in dow ent places. Hence he must always be rigorously cteted eter other authoritics exist and used with caution where the is or informant. None the less, he gives a more vivid impretion of tie age than any other English chronicler; and it is a manter min we that his great history breaks of in r259, on the eve of the creved struggle between Henry III and the baronage
Aurworitiss--The relation of Matthew Paris's wot wo dom of lohn de Cella and Roger of Wendover may best be suad in H. R. Luard's edition of the Ckrovica majara ( 7 wh. Res series, 1872-1883), which contains valuable prefaces tre duent

Anclorum she historia minor (1067-1253) has been edited by F. Madden ( 3 vols., Rolls series, $1866-1869$ ). Matthew Paris is often confused with "'Matthew of Westminster." the reputed author of the Fleres kistoriarum edited by H. R. Luard (3 vols, Rolla series, 18go). This work, compiled by various hands, is an edition of Mathew Paris, with continuationa extending to 1326. Matthew Paris also wrute a life of Edmund Rich (q.i.), which is probably the work printed in W. Wallace's $S t$ Edmund of Canterbury (London. ${ }^{18993}$ ) Pp. 543-588, though this is attributed by the editor to the monk Eustace; Vitoe cobatwm $S$ Ablani (up to 1225) which have been edited by W. Watts ( 1640, acc.) and (posaibly) the Abbrevistio dronicorum (1000-1255), edited by $F$. Madden, in the third volume of the Historic Anclorum. On the value of Matthew as an historian ${ }_{20}$ F. Liebermann in G. H. Pertz's Scriphores xxviii. pp. 24-106; A Jesopp's Studies by a Recture (London, 1893); H. Plehn's Podische Charecter Mallous Parisiensis (Leipzig, 1897).
(H.w.C. D.)

MATTHET OP WRSTIDASTER, the vame of an imaginary person who was long regarded as the author of the. Flores Historiarum. The error was first discovered in 1826 by Sir $F$. Palgrave, who said that Matthew was "a phantom who never existed," and later the truth of this statement was completely proved by H. R. Luard. The name appears to have been taken from that of Matthew of Paris, from whose Chroxica majora the earlier part of the work was mainly copied, and from Westminster, the abbey in which the work was partially written.
The Flores historiarsw is a Latin chronicle dealing with English history from the creation to 1326, although some of the earlier manuscripts end at 1306 ; it was compiled by various persons, and written partly at St Albans and partly at Westminster. The part from 1306 to 1326 was written by Robert of Reading (d. 1325) and another Westminster monk Except for parts dealing with the reign of Edward 1. its value is not great. It was first printed by Matthew Parker, a archbishop of Canterbury, in 1567, and the best edition is the one edited with introduction by H. R. Luard for the Rolls series (London, 1890). It has been translated into English by C. D. Yonge (London, 1853). Sce Luard's introduction, and C. Bermont in the Reve crivique dhistoire (Paris, 1891).
MATTHEWS, sTANLEY ( $1824-1889$ ), American jurist, was born in Cincinnati, Ohio, on the 2rst of July 1824. He graduated from Kenyon College in 1840 , studied law, and in 1842 was admitted to the bar of Maury county, Tennessee. In 1844 he became assistant prosecuting attorney of Hamilton county, Ohio; and in $1846-1849$ edited a short-lived anti-slavery paper, the Cincinnati Herald. He was clerk of the Ohio House of Representatives in 1848-1849, a judge of common pleas of Hamilton county in 1850-1853, state senator in 1856-1858, and U.S. district-attorney for tbe southern district of Ohio in 1858-186r. First a Whig and then a Free-Soiler, he joined the Republican party in 1861. After the outhreak of the Civil War he was commissioned a lieutenant of the 23 rd Ohio, of which Rutherford B. Hayes was major; but saw service only with the 57th Ohio, of which he was colonel, and with a brigade whicb he commanded in the Army of the Cumberland. He resigned from the army in 1863 , and was judge of the Cincinnati superior court in 1863-1864. He was a Republican presidential elector in 1864 and 1868. In 1872 he joined the Liberal Republican movement, and was temporary chairman of the Cincinnati convention which nominated Horace Greeley for tbe presidency, but in the campaign he supported Grant. In 1877, as counsel before the Electoral Commission, he opened the argument for the Republican electors of Florida and made the principal argument for the Republican electors of Oregon. In March of the same year he succeeded Jobn Sherman as senator from Ohio, and served until March 1879. In 188i President Hayes nominated him as associate justice of the Supreme Court, to succeed Noah H. Swayne; there was much opposition, especially in the press, to this appointment, because Mathews had been a prominent railway and orporation lawyer and had been one of the Republican " visiting "tatesmen" who witnessed the canvass of the vote of Louisiana ${ }^{\text {i }}$ in 1876; and the nomination had not been approved when the nession of Congress expired. Matthews was renominated by President Garfield on the 15 th of March, and the nomination ras confirmed by the Senate ( 22 for, 21 against) on the 12 th of
1 It seems certain that Matthews and Charles Foster of Ohio gave heir written promise that Hayes, if elected, would recognize the

May. He was an bonest, impartial and conscientious judge. He died in Washington, on the 22 nd of March 1889.
matthiab, avoust heinaice ( $1769-1835$ ). German classical scholar, was born at Gottingen, on the 25 th of December 1769, and educated at the university. He then spent some years as a tutor in Amsterdam. In 1798 he returned to Germany, and in 1802 was appointed director of the Friedrichsgymnasium at Altenhurg, which post he held till his deatb, on the 6tb of January 1835. Of his numerous important works the best-known are his Greak Grammar (3rd ed., 1835), translated into English by E. V. Blomfield (5th ed., by J. Kenrick, 1832), his edition of Euripides (9 vols., ${ }^{1813-1829), ~ G r u n d r i s s ~ d e r ~ G e s c h i c h i e ~ d e r ~}$ gricchischen wnd romischon Litheratur (3rd ed., 1834 , Eng. trans., Oxford, 1841) Leksbuch fiur den arsten Unterrichs in der Philosophis (3rd ed., 1833), Encyklopadie und Methoddogie der Philologie ( $\mathbf{1 8 3 5}$ ). His Lifo was written by his son Constantin ( 1845 ).

His brother, Feiedich Chastun Matthine ( $1763^{-1822}$ ), rector of the Frankfort gymnasium, published valuable editions of Seneca's Letlers, Aratus, and Dionysius Periegetes.
matthias, the disciple elected by the primitive Christian community to fill the place in the Twelve vacated by Judas Iscariot (Acts i. 21-26). Nothing further is recorded of hims in the New Testament. Eusebius (Hist. Eccl., 1. xii.) says he was, like his competitor, Barsabas Justus, one of the seventy, and the Syriac version of Eusebius calls bim throughout not Mattbias but Tolmai, i.e. Bartholomew, without confusing him with the Bartholomew who was originally one of the Twelve, and is often identified with the Nathanael mentioned in the Fourth Gospel (Exposiory Times, ix. 566). Clement of Alexandria says some identified him with Zaccbaeus, the Clementine Recognitions identify him with Barnabas, Hilgenfeld thinks be is the same as Nathanacl.
Various worko-a Gospel, Traditions and Apocryphal Wordowere ascribed to him a and there is also extant The Acts of Andres, and Mauthios, which places his sctivity in "the city of the cannibals" in Ethiopia. Clement of Alexandria quotes two sayings from the Traditions: (1) Wonder at the things before you (suggesting, like Plato, that wonder is the first tep to new knowledge); (2) If an elect man's neighbour sin, the elect man has sinned.
matthias ( $1557^{-1619}$ ), Roman emperor, son of the emperor Maximilian II. and Maria, daughter of the emperor Cbarles V., was born in Vienna, on the 24ih of February 1557. Educated by the diplomatist O. G. de Busbecq, he began his public life in 1577, soon after bis father's death, when be was invited to assume the governorship of the Netherlands, then in the midst of the long struggle with Spain. He eagerly accepted this invitation, although it involved a definite breach with his Spanish kinsman, Philip II., and entering Brussels in January $157^{8}$ was named governor-general; but he was merely a cipher, and oaly held the position for about three years, returning to Germany in October 1581. Matthias was appointed governor of Austria in 1593 by his brother, the emperor Rudolpb II.; and two years later, when another brother, the archduke Ernest, died, he became a peison of more importance as the eldest surviving hrother of the unmarried emperor. As governor of Austria Matthias continued the policy of crushing the Protestants, although personally he appears to have been inclined to religious tolerance; and he dealt with the rising of the peasants in 1595 , in addition to representing Rudolph at the imperial diets, and gaining some fame as a soldier during the Turkish War. A few years later the discontent felt by the members of the Habsburg family at the incompeteace of the emperor became very acute, and the lead was taken by Matthias. Obtaining in May 1605 a reluctant consent from his brother, he took over the conduct of affairs in Hungary, where a revolt had broken out, and was formally recognized by the Habsburgs as their head in April $\mathbf{1 6 0 6}$, and was promised the succession to the Empire. In June 1606 he concluded the peace of Vienna with the rebellious Hungarians, and was thus in a better position to treat with the sultan, with whom peace was made in November. This pacific policy was displeasing to Rudolph, who prepared to renew the Turkish War; but baving secured the support of the national party in Hungary and gathered an army, Matthias forced his brother to cede to him this
kingdom, together with Austria and Moravia, both of which had thrown in their lot with Hungary (1608). The king of Hungary, as Matthias now became, was reluctantly compelled to grant religious liberty to the inhabitants of Austria. The strained relations which had arisen between Rudolph and Matthias as a result of these proceedings were temporarily improved, and a formal reconciliation took place in 1610; but affairs in Bohemia soon destroyed this fraternal peace. In spite of the letter of majesty (Mojestdesbrief) which the Bohemians had extorted from Rudolph, they were very dissatisfied with their ruler, whose troops were ravaging their land; and in 16 in they invited Matthias to come to their aid. Accepting this invitation, he inflicted another humiliation upon his brother, and was crowned king of Bohemia in May 16is. Rudolph, however, was successful in preventing the election of Matthias as German king, or king of the Romans, and when he died, in January 16i2, no provision had been made for a successor. Already king of Hungary and Bohemia, however, Matthias ohtained the remaining hereditary dominions of the Habsburgs, and in June 1612 was crowned emperor, although the ecclesiastical electors favoured his younger brother, the archduke Albert (1559-1621).

The short reign of the new emperor was troubled by the religious dissensions of Germany. His health became impaired and his indolence increased, and be fell completely under the influence of Melchior Klesl ( $q$.v.), who practically conducted the imperial business. By Klesl's advice he took up an attitude of moderation and sought to reconcile the contending religious parties; hut the proceedings at the diet of Regenshurg in 1613 proved the hopelessness of these attempts, while their author was regarded with general distrust. Meanwhile the younger Habsburgs, led by the emperor's brother, the archduke Maximilian, and his cousin, Ferdinand, archduke of Styria, afterwards the emperor Ferdinand II., disliking the peaceful policy of Klesl, had allied themselves with the unyiciding Roman Catholics, while the question of the imperial succession was forcing its way to the front. In 1611 Matthias bad married his cousin Anna (d. 16:8), daughter of the archduke Ferdinand (d. 1595), but he was old and childless and the Habsburgs were anxious to retain his extensive possessions in the family. Klesl, on the one hand, wished the settiement of the religious difficultics to precede any arrangement about the imperial succession; the Habsburgs, on the other, regarded the question of the succession as urgent and vital. Meanwhile the disputed succession to the ducbies of Cleves and Jülich again threatened a European war; the imperial commands were flouted in Cologne and Aix-la-Chapelle, and the Bohemians were again becoming troublesome. Having decided that Ferdinand should succeed Matthias as emperor, the Habsburgs had secured his election as king of Bohemia in June 1617, but were unable to stem the rising tide of disorder in that country. Matthias and Klesl were in favour of concessions, hut Ferdinand and Maximilian met this move by seizing and imprisoning Klesl. Ferdinand had just secured his coronation as king of Hungary when there hroke out in Bohemia those struggles which heralded the Thirty Years' War; and on the 2oth of March 1619 the emperor died at Vienna.

For the life and reign of Matthias the following works may be consulted: J. Heling, Die Wahl des romischen Konnigs Matlhias (Belgrade, 18yz): A. Gindely. Rudolf II. und seine Zei! (Prague, 1862-1868): F. Stieve, Die Verhandlunpen über die Nackfolge Kaisers Rudolf II. (Munich, 1880); P. von Chlumecky, Karl won Zierorin und seine Zeit (Brünn, 1862-1879): A. Kerschbaumer, Kardinal Klesel (Vienna, 1865); M. Ritier. Quellenbeitrage zur Geschichte des Kaisers Rudolf II. (Munich, 1872); Deulsche Geschichte im Zeitalter der Cegenteformation und des dreissigjährigen Krieges (Stuttgart, 1887, seq.) : and the article on Matuhias in the Augemeine deutsche Biographie, Bd. XX. (Leipzig, 1884); L. von Ranke. Zur deulschen Geschichte vom Religionsfrieden bis zum 30-jährigen Kriege (Leipzig. 1888): and J. Janssen, Geschichte des deutschen Volks seit dem Ausgang des Miklelallers (Freiburg, 1878 seq.). Eng. trans, by M. A. Mitchet! and A. M. Christic (London, 1896, seq.).

MATTHIAS I., HUNYADI ( $144^{-1490}$ ), king of Hungary, also known as Matthias Corvinus, a surname which he received from the raven (carous) on his escutcheon, second son of Jínos Hunyadi and Elizaheth Szilagyi, was born at Kolozsvár, probably on
the 23 rd of February 1440 . His tutors were the learned Jinea Vitez, bishop of Nagyvarad, whom he subsequently rised to the primacy, and the Polish bumanist Gregory Sanocki. The precocious lad quickly mastered the German, Latin and principal Slavonic languages, frequently acting as his father's interpreter at the reception of ambassadors. His military training proceeded under the eye of his father, whom he began to follow on tis campaigns when only twelve years of age. In 1453 be wis created count of Bistercze, and was knighted at the siege of Belgrade in 1454. The same care for his welfare led his father to choose him a bride in the powerful Cilli family, but the yocing Elizabeth died before the marriage was consummated, leavigg Matthias a widower at the age of fifteen. On the dealh of Ls father be was inveigled to Buda by the enemies of his house, and. on the pretext of being concerned in a purely imagimary coospiracy against Ladislaus V., was condemned to decapization, bat was spared on account of his youth, and on the king's death fell into the hands of George Podêbrad, governor of Bohemin, the friend of the Hunyadis, in whose interests it was that a national king should sit on the Magyar throne. Podzbrad treated Matthias hospitably and affianced him with his dargeter Catherine, but still detained him, for safety's sake, in Prase. even after a Magyar deputation had hastened thither to ofer the youth the crown. Matthias was the elect of the Hengarix people, gratefully mindful of his tather's services to the sete and inimical to all foreign candidates; and though an infora tial section of the magnates, headed by the palatine Lissio Garai and the voivode of Transylvania, Miklos Ulaki, who had been concerned in the judicial murder of Matthias's brother László, and hated the Hunyadis as semi-foreign upstarts, mers fiercely opposed to Mathlias's election, they were not strey enough to resist the manifest wish of the nation, supported as i was hy Matthias's uncle Mihaly Szilagyi at the head of 15.00 veterans. On the 24th of January 1458, 40,000 Hungarian menemen, assembled on the ice of the frozen Danube, unanizowsy clected Matthias Hunyadi king of Hungary, and on the $\mathrm{uth}^{\boldsymbol{t}}$ of February the new king made his state entry into Beda.

The realm at this time was environed by perik. The Teis and the Venetians threatened it from the south, the empers Frederick III. from the west, and Casimir IV. of Poland foon the north, both Frederick and Casimir claiming the thrize The Czech mercenaries under Giszkra held the northern coctio and from thence plundered those in the centre. Mespetiz Matthias's friends had only pacified the hostile digniurios ta engaging to marry the daughter of the palatine Garai to tese nominee, whereas Mat thias not unnaturally refused to many into the family of one of his brother's murderers, and on the cith of February confirmed his previous nuptial contract with the daughter of George Podexrad, who shortly aftermants wis clected king of Bohemia (March 2, 1458 ). Throughover $145^{3}$ be struggle between the young king and the magnates, reinciord by Mathias's own uncle and guardian Sailagyi, was mexe But Matthias, who began by deposing Garai and dississ-b Szilagyi, and then procceded to levy a tax, without the co sent of the Diet, in order to hire mercenaries, easily prevald Nor did these complications prevent him from recoverige ix fortress of Galamboc from the Turks, successfully inveir Servia, and reasserting the suzerainty of the Hungarien crowz over Bosnia. In the following year there sas a fresh rebefore when the emperor Frederick was actually crowned king by iz malcontents at Vienna-Neustadt (March 4, 1459); bat Martes drove him out, and Pope Pius II. intervened so as vo leave Mas: thias free to engage in a projected crusade against the Turis which subsequent political complications, bowever, repderelit possible. From 1461 to 1465 the career of Matthiss vas a pe petual struggle punctuated by truces. Having come to at maer standing with his father-in-law Poděbrad, he was able to tum ks arms against the emperor Frederick, and in April 1462 Fredeion restored the holy crown for 60,000 ducats and was alizoed retain certain Hungarian countics with the title of tidge in mety for which concessions, extorted from Matthias by the meness of coping with a simultaneous rebellion of the Magar mabie
in league with Poděbrad's son Victorinus, the emperor recognized Matthias as the actual sovereign of Hungary. Only now was Matthias able to turn against the Turks, who were again threatening the southern provinces. He began by defeating Ali Pasha, and then penetrated into Bosnia, and captured the nemly built fortress of Jajce after a long and obstinate defence (Dec. 1463). On returning home be was crowned with the holy crown on the 29th of March 1464, and, after driving the Czechs out oi his northern counties, turned southwards again, this time recovering all the parts of Bosnia which still remained in Turkish hands.
A political event of the first importance now riveted his attention upon the north. Podexbrad, who had gained the throne of Bohemia with the aid of the Hussites and Utraquists, had long been in ill odour at Rome, and in 1465 Pope Paul II. determined to depose the semi-Catholic monarch. All the neighbouring prisces, the emperor, Casimir IV. of Poland and Matthias, were commanded in turn to execute the papal decree of deposition, and Matthias gladly placed his army at the disposal of the Holy See. The war began on the 31 st of May 1468, but, as carly as the 27th of Fehruary 1469, Matthias anticipated an alliance between George and Frederick by himself concluding an armistice with the former. On the 3 rd of May the Czech Catholics elected Mathhias king of Bohemia, but this was contrary to the wishes of both pope and emperor, who preferred to partition Bohemia. But now George discomfited all his enemies by suddenly excluding his own son from the throne in favour of Ladislaus, the eldest son of Casimir IV., thus skilfully enlisting Poland on his side. The sudden death of Poděbrad on the 22nd of March 1471 led to fresh complications. At the very moment when Matthias was about to profit by tbe disappearance of his most capable rival, another dangerous rebellion, beaded by the primate and the chief dignitaries of tbe state, with tbe object of placing Casimir, son of Casimir IV., on the throne, paralysed Matthias's foreign policy during the critical years $1470-1471$. He suppressed this domestic rebellion indeed, but in the meantime the Poles had invaded the Bobemian domains with 60,000 men, and when in 1474 Matthias was at last able to take the field zgainst them in order to raise tbe siege of Breslau, he was obliged to fortify bimself in an entrenched camp, wbence be so ikilfully harried the enemy that the Poles, impatient to return to their own country, made peace at Breslau (Feb. 1475) on an ut possidetis basis, a peace subsequently confirmed by the congress of Olmütz (July 1479). During the interval between these xeaces, Matthias, in self-defence, again made war on the emperor, educing Frederick to such extremities that he was glad to accept reace on any terms. By the final arrangement made between he contending princes, Matthias recognized Ladislaus as ing of Bobemia proper in return for the surrender of Moravia, ;ilesia and Upper and Lower Lusatia, hitherto component arts of the Czech monarchy, till he should have redeemed them or 400,000 florins. The emperor promised to pay Matthias $\infty, 000$ florins as a war indemnity, and recognized him as the egitimate king of Hungary on tbe understanding that he should ucceed him if he died without male issue, a contingency at this ime somewhat improbahle, as Matthias, only three years preiously (Dec. 15, 1476), had married his third wife, Beatrice of Naples, daughter of Ferdinand of Aragon.
Tbe endless tergiversations and depredations of the emperor peedily induced Matthias to declare war against him for the hird time ( 1481 ), the Magyar king conquering all the fortresses i Frederick's hereditary domains. Finally, on the ist of June 485 , at the head of 8000 veterans, he made his triumphal entry to Vienna, which he benceforth made his capital. Styria, arinthiz and Carniola were next subdued, and Trieste was only ived by the intervention of the Venetians. Matthias consoliated his position by alliances with the dukes of Saxony and avaria, with the Swiss Confederation, and the archbishop of alzburg, and was henceforth the greatest potentate in central urope. His far-reaching hand even extended to Italy. Thus, 11480 , when a Turkish fleet seized Otranto, Matthias, at the urnest solicitation of the pope, sent Balasz Magyar to recover
the fortress, which surrendered to him on the Ioth of May 1481. Again in 1488, Matthias took Ancona under his protection for a time and occupied it with a Hungarian garrison.

Though Matthias's policy was so predominantly occidental that he soon abandoned his youthful idea of driving the Turks out of Europe, he at least succeeded in making them respect Hungarian territory. Thus in 1479 a huge Turkish army, on its return home from ravaging Transylvania, was annihilated at Szaszvaros (Oct. I3), and in 1480 Mat hias recaptured Jajce, drove the Turks from-Servia and erected two new military banates, Jajce and Srebernik, out of reconquered Bosnian territory. On tbe desth of Mahommed II. in 1481, a unique opportunity for the intervention of Europe in Turkish affairs presented itself. A civil war ensued in Turkey between his sons Bayezid and Jem, and the latter, being worsted, fled to the knights of Rhodes, by whom he was kept in custody in France (see Bayezid II.). Matthias, as the next-door neighbour of the Turks, claimed the custody of so valuable a hostage, and would have used him as a means of extorting concessions from Bayezid. But neitber the pope nor the Venctians would bear of such a transfer, and the negotiations on this subject greatly embittered Matthias against the Curia. The last days of Matthias were occupied in endeavouring to secure the succession to the throne for his illegitimate son Jfanos (see Corvinus, JXnos); but Queen Beatrice, though childless, fiercely and openly opposed the idea and the matter was still pending when Matthias, who had long been crippled by gout, expired very suddenly on Palm Sunday, the $4 \mathrm{th}^{\mathrm{t}}$ of April 1490.

Matthias Hunyadi was indisputably tbe greatest man of his day, and one of the greatest monarchs wbo ever reigned. The precocity and universality of his genius impress one the most. Like Napoleon, with whom he has often been compared, be was equally illustrious as a soldier, a sta tesman, an orator, a legislator and an administrator. But in all moral qualities the brilliant adventurer of the 15 th was infinitely superior to the brilliant adventurer of the igth century. Tbough naturally passionate, Matthias's self-control was almost superhuman, and tbroughout his stormy life, with his innumerable experiences of ingratitude and treachery, he never was guilty of a single cruel or vindictive action. His capacity for work was inexhaustible. Frequently half his nights were spent in reading, after the labour of his most strenuous days. There was no branch of knowledge in which be did not take an absorbing interest, no polite art whicb he did not cultivate and encourage. His camp was a scbool of chivalry, his court a nursery of poets and artists. Matthias was a middlesized, broad-shouldered man of martial bearing, with a large fleshy nose, hair resiching to his heels, and the clean-shaven, heavy chinned face of an early Roman emperor.

See Vilmós Fraknoi, King Matthias Huryadi (Hung., Budapeat, 1890, German ed., Freiburg, 1891); Jgnacz Acsady History of the Hungarian Realm' (Hung. vol. i., Budapest, 1904); Jozsef Teleki, The Age of the Hunyadis in Hungary (Hung., vols. 3-5, Budapest, 1852-18go); V. Fraknói Life of Janos Viles (Hung. Budapest 1879); Karl Schober, Die Eroberung Nieder $\delta$ slerreichs durch Mallhias Corvinus (Vienna, 1879); János Huszar, Mallhias's Black Army (Hung- Budapest. 1890); Antonio Bonfini, Rerum hungaricarum decades (7th ed., Leipzig, 1771 ) ; Aeneas Sylvius, Opera (Frankfort, 1707); The Correspondence of King Mallhios (Hung. and Lat., Budapest, 1893 ); V. Fraknoi, The Embassies of Cardinal Caroajal to Mungary (Hung., Budapest, 1889); Marzio Galeoti, De egregie sapienter el jocose dictis ac factis Mallhiae regis (Scripl. reg. hung. I.) (Vienna, 1746). Of the above the first is the best general sketch and is rich in notes; the second somewhat chauvinistic but excellently written; the third the best work for scholars; the seventh, eighth and eleventh are valuable as being by contemporaries.
(R. N. B.)

MATTHISSON, FRIEDRICH VON (1761-1831), German poet, was born at Hohendodeleben near Magdeburg, the son of the village pastor, on the 23 rd of January 1761 . After studying theology and philology at the university of Halle, he was appointed in ${ }_{1781}$ master at the classical school Philanthropin in Dessau. This once famous seminary was, however, then rapidly decaying in public favour, and in 1784 Matthisson was glad to accept a travelling tutorship. He lived for two years with the Swiss author Bonstetten at Nyon on the lake of Geneva.

In 1794 he was appointed reader and travelling companion to the princess Louisa of Anhalt-Dessau. In 1812 he entered the service of the king of Wurttemberg, was ennobled, created counsellor of legation, appointed intendant of the court theatre and chief librarian of the royal library at Stuttgart. In 1828 he retired and settled at Worlite near Dessau, where he died on the rath of March 1831. Mat thisson enjoyed for a time a great popularity on account of his poems, Gedichte ( 1787 ; 1 th ed., 1851 ; new ed., 1876), which Schiller extravagantly praised for their melancholy sweetness and their fine descriptions of acenery. The verse is melodious and the language musical, but the thought and sentiments they express are too often artificial and insincere. His Adeloide has been rendered famous owing to Beethoven's setting of the song. Of his elegies, Die Elegie in den Ruinen eines alten Bergschlosses is still a favourite. His reminiscences, Erinnerwngen ( 5 vols., 1810-1816), contain interesting accounts of his travels.

Matthisson's Schriflen appeared in eight volumes (1825-1829), of which the first contains his poems, the remainder bis Erinmerungen a ninth volume was added in 1833 containing bis biography by H. Döring. His Lilerarischer Nachlass, with a selection from his correspondence, was published in four volumes by F. R. Schoch in 1832.

IATTINE, a general term embracing many coarse woven or plaited fihrous materials used for covering floors or furniture, for hanging as screens, for wrapping up heavy merchandise and for other miscellaneous purposes. In the United Kingdom, under the name of "coir " matting, a large amount of a coarse kind of carpet is made from coco-nut fibre; and the same material, as well as strips of cane, Manila hemp, various grasses and rushes, is largely employed in various forms for making door mats. Large quantities of the coco-nut fibre are woven in heavy looms, then cut up into various sizes, and finally bound round the edges by a kind of rope made from the same material. The mats may be of one colour only, or they may be made of different colours and in different designs. Sometimes the names of institutions are introduced into the mats. Another type of mat is made exclusively from the above-mentioned rope by arranging alternate layers in sinuous and straight paths, and then stitching the parts together. It is also largely used for the outer covering of ships' fenders. Periorated and otherwise prepared ruhber, as well as wire-woven material, are also largely utilized for door and foor mats. Matting of various kinds is very extensively employed throughout India for floor coverings, the bottoms of bedsteads, fans and fly-flaps, \&cc.; and a considerable export trade in such manufactures is carried on. The materials used are numerous; but the principal suhstances are straw, the bulrushes Typha elephantina and T. angustifolia, leaves of the date palm (Phoenix sylvestris), of the dwarf palm (Chamaerops Ritchiana), of the Palmyra palm (Borassus flabelliformis), of the coco-nut palm (Cocos nucifera) andof the screw pine (Pandanus odoraLissimus), the munja or munj grass (Saccharum Munja) and allied grasses, and the mat grasses Cyperus textilis and C. Pangorei, from the last of which the well-known Palghat mats of the Madras Presidency are made. Many of these Indian grass-mats are admirable examples of elegant design, and the colours in which they are woven are rich, harmonious and effective in the highest degree. Several useful household articles are made from the different kinds of grasses. The grasses are dyed in all shades and plaited to form attractive designs suitable for the purposes to which they are to he applied. This class of work oltains in India, Japan and other Eastern countries. Vast quantities of coarse matting used for packing furniture, heavy and coarse goods, flax and other plants, \&c., are made in Russia from the bast or inner bark of the lime tree. This industry centres in the great forest governments of Viatka, Nizhniy-Novgorod, Kostroma, Kazan, Perm and Simhirsk.

MATTOCK (O.E. matiuc, of uncertain origin), a tool having a double iron head, of which one end is shaped like an adze, and the other like a pickaxe. The head has a socket in the centre in which the handle is inserted transversely to the blades. It is used chiefly for grubbing and rooting among tree stumps in plantations and copses, where the roots are too close for the use of a spade, or for loosening hard soil.

黄ATTO GROSSO, an inland state of Brazil, bounded N. by Amazonas and Pará, E. by Goyaz, Minas Geraes, Sso Panalo and Paranh, S. by Paraguay and S.W. and W. by Bolivia. It rats next to Amazonas in size, its area, which is largely unsettled and unexplored, being 532,370 sq. m., and its population only 92,87 in 1890 and 118,025 in 1900 . No satisfactory estimate of its Indian population can be made. The greater part of the state belongs to the western extension of the Brazilian platean, acrox which, bet ween the 14th and $\mathbf{1 6 t h}$ parallels, runs the water-sted which separates the drainage basins of the Amazon and La Plitz This elevated region is known as the plateau of Matto Groeso, and its elevations so far as known rarely exceed 3000 ff . The northern slope of this great plateau is drained by the AragayzTocantins, Xingu, Tapajos and Guaport-Mamort-Madeina, which flow northward, and, except the first, empty into the Amazon; the southern slope drains southward through a mudi:tude of streams flowing into the Parand and Paraguay. The general elevation in the south part of the state is much lover, and large areas bordering the Paraguay are swampy, partilily submerged plains which the sluggish rivers are unable to dain The lowland elevations in this part of the state range from 300 to 400 ft : above sea-level, the climate is hot, humid and unherithy, and the conditions for permanent settlement are apparesty unfavourahle. On the highlands, however, which contain extensive open campos, the climate, though dry and boc, is considered healthy. The basins of the Paranis and Parguay are separated by low mountain ranges extending north from the sierras of Paraguay. In the north, bowever, the rangr which separate the river valleys are apparently the remaise of the table-land through which deep valleys have been eroded The resources of Matto Grosso are practically undeveloped. owing to the isolated situation of the state, the costi of transportation and the small population.

The first industry was that of mining, gold having beea des covered in the river valleys on the southern slopes of the platean. and diamonds on the head-waters of the Paraguay, sbeas Diamantino and in two or three other districts. Gold is foasd chiefly in placers, and in colonial times the output was lare. but the deposits were long ago exhausted and the indestry in now comparatively unimportant. As to other minerals fettr is definitely known. Agriculture exists only for the sopphy d local needs, though tobacco of a superior quality is grona Cattle-raising, however, has received some attention and is the principal industry of the landowners. The forest products of the state include fine woods, rubber, ipecacuanha, surappo. rilla, jaborandi, vanilla and copaiba. There is litule eaper, however, the only means of communication being dow the Paraguay and Parana rivers by means of subsidized stesurss The capital of the state is Cuyaba, and the chief comareacil town is Corumbat at the head of navigation for the largur inver boats, and 1986 m . from the mouth of the La Plata Cenmunication between these two towns is maintained by a lixe of smaller boats, the distance being 517 m .

The first permanent settements in Matto Grosso secte ts have been made in 1718 and 1719, in the first year at Forgalin and in the second at or near the site of Cuyaba, where nica placer mines had been found. At this time all this inland region was considered a part of São Paulo, but in 1948 in was made a separate copitamia and was named Mat to Grosso ("prot woods "). In 1752 its capital was situated on the right batit of the Guaport river and was named Villa Bella da Santision Trindade de Matto Grosso, but in 1830 the seat of goveramer was removed to Cuyabá and Villa Bella has fallen into decay. In 1822 Matto Grosso became a province of the empire and in 1889 a republican state. It was invaded by the Paraguaras in the war of $1860-65$.

MATTOON, a city of Coles county, Ilinois, U.S.A., in the ess central part of the state, about 12 m . south-east of Peorin. Pup ( 1890 ), 6833; (1900), 9632 , of whom 430 were foreign-bern: (1910 census) 11,456 . It is served by the Illinois Central and Cleveland, CincinnatI, Chicago \& St Louis railways, wick have repair shops here, and by inter-urban electric lines. The
city has a public library, a Methodist Episcopal Hospital, and an Old Folks' Home, the last supported by the Independent Order of Odd Fellows. Mattoon is an important shipping point for Indian corn and broom corn, extensively grown in the vicinity, and for fruit and livestock. Among its manufactures are foundry and machine shop products, stoves and bricks; in 1905 the factory product was valued at $\$ 1,308,781$, an increase of $71.2 \%$ over that in 1900 . The municipality owns the waterworks and an electric lighting plant. Mattoon was first settled about 1855, was named in honour of William Mattoon, an early landowner, was first chartered as a city in 1857, and was reorganized under a general state law in 1879 .

MATTRESS ( $0 . F \mathrm{Fr}$. materas, mod. mabelas; the origin is the Arab. ab-meterah, cushion, whence Span. and Port. almadraque, Ital. materasso), the padded foundation of a bed, formed of canvas or other stout material stuffed with wool, hair, flock or straw; in the last case it is properly known as a "palliasse" (Fr. paille, straw; Lat. palea); but this term is often applied to an under-mat tress stuffed with substances other than st raw. The padded mattress on which lay the feather-bed has been replaced by the " wire-mattress," a net work of wire stretched on a light wooden or iron frame, which is either a separate structure or a component part of the bedstead itself. The "wire-mattress" has taken the place of the "spring mattress," in which spiral springs support the stuffing. The term " mattress" is used in engineering for a mat of hrushwood, faggots, \&c., corded together and used as a foundation or as surface in the construction of dams, jetties, dikes, \&c.

MATORIN, CHARLES ROBERT ( 1782 -1824), Irish novelist and dramatist, was horn in Dublin in 1782 . His grandfather, Gabriel Jasper Maturin, had been Swift's successor in the deanery of St Patrick. Charles Maturin was educated at Trinity Coliege, Dublin, and became curate of Loughrea and then of St Peter's, Dublin. His first novels, The Fatal Revenge; or, the Fomily of Montorio (1807), The Wild Irish Boy (1808), The Milesian Chief (1812), were issued under the pseudonym of " Dennis Jasper Murphy." All these were mercilessly ridiculed, but the irregular power displayed in them attracted the notice of Sir Walter Scott, who recommended the author to Byron. Through their influence Maturin's tragedy of Bertram was produced at Drury Lane in 1816, with Kean and Miss Kelly in the leading parts. A French version by Charles Nodier and Baron Taylor was produced in Paris at the Theatre Favart. Two more tragedies, Manuel (1817) and Fredolfo (1819), were failures, and his poem The Universe (1821) fell flat. He wrote three more novels, Women (1858), Melmoth, the Wanderer (1820), and The Albigenses (1824). Mchmolh, which forms its author's title to remembrance, is the best of them, and has for hero a kind of "Wandering Jew." Honore de Balzac wrote a sequel to it under the title of Medmoth reconcilied l'eglise (1835). Maturin died in Dublin on the 30th of October 1824 .
MATVYEEV, ARTAMON SERGYEEVICH ( -1682), Russian statesman and reformer, was one of the greatest of the recursors of Peter the Great. His parentage and the date of his wirth are uncertain. Apparently his birth was humble, but when he obscure figure of the young Artamon emerges into the light if history we find him equipped at all points with the newest deas, absolutely free from the worst prejudices of his age, a ripe cholar, and even an author of some distinction. In 1671 the sar Alexius and Artamon were already on intimate tcrms, and in the retirement of Orduin-Nashchokin Matvyeev became the sar's chief counsellor. It was at his house, full of all the rondrous, half-forbidden novelties of the west, that Alexius, fter the death of his first consort, Martha, met Matvyeev's svourite pupil, the beautiful Natalia Naruishkina, whom he married on the 21st of January 1672 . At the end of the year latvyeev was raised to the rank of okolnichy, and on the ist of eptember 1674 attained the still higher dignity of boyar. fatvyeev remained paramount to the end of the reign and utroduced play-acting and all sorts of refining western novelties tzo Muscovy. The deplorable physical condition of Alexius's nmediate successor, Theodore III. suggested to Matvyeev the
desirability of elevating to the throne the sturdy little tsarevich Peter, then in his fourth year. He purchased the allegiance of the stryelki, or musketeers, and then, summoning the hoyars of the council earnestly represented to them that Theodore, scarce able to live, was surely unable to reign, and urged the substitution of little Peter. But the reactionary hoyars, among whom were the near kinsmen of Theodore, proclaimed him tsar and Matryeev was banished to Pustozersk, in northern Russia, where be remained till Theodore's death (April 27, 1682). Immediately afterwards Peter was proclaimed tsar by the patriarch, and the first whas issued in Peter's name summoned Matvyeev to return to the capital and act as chief adviser to the tsaritsa Natalia. He reached Moscow on the 1sth of May, prepared "to lay down his life for the tsar," and at once proceeded to the head of the Red Staircase to meet and argue with the assembled stryeltsi, who had been instigated to rebel by the anti-Petrine faction. He had already succeeded in partially pacifying them, when one of their colonels began to abuse the still hesitating and suspicious musketeers. Iafuriated, they seized and flung Matvyeev into the square below, where he was hacked $t 0$ pieces by their comrades.

See R. Nisbet Bain, The First Romanows (London 1905); M. P. Pogodin, The First Scuenteen Years of the Life of Peter the Great (Rus.), (Moscow, 1875); S. M. Solovev, Hislory of Rassia (Rus.). (vols. 12, 13. (St Petersburp, 1895, \&c.); L. Shchepotev, A.S. Matoyeec as on Educational and Poftical Reformer (Rus.). (St Petersburg, 1906). (R. N. B.)

MAUBEUGB, a town of northern France, in the department of Nord, situated on hoth banks of the Sambre, here canalized,
 Belgian fronticr. Pop. (1906), town 13,569, commune 21,520. As a fortress Maubeuge has an old enceinte of bastion trace which scrves as the centre of an important entrenched camp of 18 m . perimeter, constructed for the most part after the war of $\mathbf{1 8 7 0}$, but since modernized and augmented. The town has a hoard of trade arbitration, a communal college, a commercial and industrial school; and there are important foundries, forges and blast-furmaces, together with manufactures of machine-tools, porcelain, \&e. It is united by electric tramway with Hautmont (pop. 12,473), also an important metallurgical centre.

Maubeuge (Malbodixm) owes its origin to a double monastery, for men and women, founded in the 7 th century by St Aldegonde relics of whom are preserved in the church. It subsequently belonged to the territory of Hainault. It was hurnt by Louis XI., by Francis I., and hy Henry II., and was finally assigned to France by the Treaty of Nijmwegen. It was fortified at Vauban by the command of Louis XIV., who under Turenne first saw military service there. Besieged in 1793 by Prince Josias of Coburg, it was relieved by the victory of Wattignics, which is commemorated by a monument in the town. It was unsuccessfully besieged in 1814, but was compelled to capit ulate, after a vigorous resistance, in the Hundred Days.

MAUCH CEUNX, a horough and the county-seat of Carhon county, Pennsylvania, U.S.A., on the W. bank of the Lehigh river and on the Lehigh Conl and Navigation Company's Canal, 46 m . by rail W.N.W. of Easton. Pop. (1890), 4101; ( 1000 ), 4029 ( 571 \{oreign-horn); (1910), 3952. Mauch Chunk is served by the Central of New Jersey railway and, at East Mauch Chunk, across the rivcr, connected by electric railway, by the Lehigh Valley railway. The horough lies in the valley of the Lehigh river, along which runs one of its few streets and in another deeply cut valley at right angles to the river; through this second valley east and west runs the main street, on which is an electric railway; parallel to it on the south is High Street, formerly an Irish settlement; half way up the steep hill, and on the north at the top of the opposite hill is the ward of Upper Mauch Chunk, reached by the electric railway. An incline railway, originally used to transport coal from the mines to the river and named the "Switch-Back," now carries tourists up the steep slopes of Mount Pisgah and Mount Jefferson, to Summit Hill, a rich anthracite coll region, with a famous "hurning mine," which has been on fire since 1832, and then back. An electric railway to the top of Flasstaf Mountain, built in 1900, was completed in 1901 to Lehighton; 4 m. south-

Talca, E. by Linares and Nuhle, and S. hy Concepcion, and trizs between the rivers Maule and Itata, which form its northern and southern boundaries. Pop. (1895), 119,791; area, 2475 sq. m. Maule is traversed from north to south ty the coast range and its surfaces are much hroken. The Buchupareo river flows westward across the province. The climate is mild and healthy. Agriculture and stock-raising are the principal occupations, and hides, cattle, wheat and timber are expored Transport facilities are afforded hy the Maule and the Itara, which are navigahle, and hy a hranch of the government railmy from Cauquenes to Parral, an important town of soatbern Linares. The provincial capital, Cauquenes (pop, in 1895. 8574; 1 go2 estimate, 9895), is centrally situated on the Buchapureo river, on the eastern slopes of the coast cordilleras. The town and port of Constitucion (pop., in 1900, about 7000) on the south bank of the Maule, one mile above its mouth, whe formerly the capital of the province. The port suffers from a dangerous bar at the mouth of the river, but is connected with Talca hy rail and has a considerahle trade.

The Maule river, from which the province takes its name, is of historic interest because it is said to have marked the sorthern limits of the Inca Empire. It rises in the Lagana del Mauk, an Andean lake near the Argentine frontier, 7218 ft . above sea-level and flows westward about 140 m . to the Pacific, into which it discharges in $35^{\circ}{ }^{1} 8^{\prime} \mathrm{S}$. The upper part of its drainage basic, to which the Anuario Hydrografico gives an area of 8000 sq. m. contains the volcanoes of San Pedro ( $11,800 \mathrm{ft}$.), the Descaberado ( $12,795 \mathrm{ft}$.), and others of the same group of lower elecations. The upper course and trihutaries of the Maule, prixcipally in the province of Linares, are largely used for irrigation.
MAULfon, SAVARI DE (d. 1236), French soldier, was the soa of Raoul de Mauléon, vicomte de Thouars and lord of Maulifon (now Chatillon-sur-Sèvre). Having espoused the cause of Arther of Brittany, he was captured at Mirebeau (1202), and itnprisoced in the chateau of Corfe. But John set him at biberty in inou, gained him to his side and named him seneschal of Poiton ( 1205 )In inir Savari de Mauleon assisted Raymond VL connt a Toulouse, and with him besieged Simon de Montfort in Cased naudary. Philip Augustus bought his services in 1212 and gave him command of a fleet which was destroyed in the Flemish port of Damme. Then Mauleon returned to Jobn, whom be aided in his struggle with the barons in 1215 . He was one of chose whon John designated on his deathbed for a council of regency ( 1256 ). Then he went to Egypt ( 1219 ), and was present at the taling al Damietta. Returning to Poitou be was a second time seneschal for the king of England. He defended Saintonge against Lovis VIII. in 1224 , hut was accused of having given La Rockele up to the king of France, and the suspicions of the Engtich agin threw him hack upon the French. Louis VIII. then tursed orer to him the defence of La Rochelle and the coast of Saintenge In 1227 he took part in the rising of the barons of Poitier ard Anjou against the young Louis IX. He enjoyed a certzia reputation for his poems in the langue deoc.
See Chilhaud-Dumaine, "Savari de Maulén." in Poszitious en Thises des tlèes de l'Ecole des Charles (1877): Histovire timireir de la France, xviii. 671-682.
MAULSTICK, or Marisistce, a stick with a soft leather ar padded head, used hy painters to support the hand that hodes tie hrush. The word is an adaptation of the Dutch mealstok, is the painter's stick, from malen, to paint.

MAUNDY THURSDAY (through O. Fr. mande from Lat mandalum, commandment, in allusion to Christ's words: "A ncw commandment give I unto you," after he had washed the disciples' feet at the Last Supper), the Thursday before Faster. Maundy Thursday is sometimes known as Sheer or Chare Thursday, cither in allusion, it is thought, to the "shearing "of beads and beards in preparation for Easter, or more probably in the word's Middle English sense of " pure," in allusion to the ablutions of the day. The chief ceremony, as kept from the early middie ays onwards-the washing of the feet of twelve or more poor wen of beggars-was in the early Church almost unknown. Of Cliry sostom and St Augustine, who both speak of Maundy Thrody
as being marked by a solemn celebration of the Sacrament, the former does not mention the foot-washing, and the latter merely alludes to it. Perhaps an indieation of it may be discerned as early as the 4 th century in a custom, current in Spain, northern Italy and elsewhere, of washing the feet of the catechumens towards the end of Lent before their baptism. It was not, however, universal, and in the 48 th canon of the synod of Elvira (a.D. 306) it is expressly prohibited (cl. Corp. Jur. Can., c. 104, caus. i. qu. 1). From the 4 th century ceremonial foot-washing became yearly more common, till it was regarded as a necessary rite, to be performed by the pope, all Catholic sovereigns, prelates, priests and nobles. In England tbe king washed the feet of as many poor men as he was years old, and then distributed to tbem meat, money and clothes. At Durham Cathedral, until the 16th century, every charity-boy had a monk to wash his feet. At Peterborough Abbey, in 1530, Wolsey made " his maund in Our Lady's Chapel, having fifty-nine poor men whose feet he washed and kissed; and after he had wiped them he gave every of the said poor men twelve pence in money, three ells of good canvas to make them shirts, a pair of new shoes, a cast of red herrings and three white herrings." Queen Elizabeth performed the ceremony, the paupers' feet, however, being first washed by the yeomen of the laundry with warm water and sweet herbs. James II. was the last English monarch to perform the rite. William III. delegated the washing to his almoner, and this was usual until the middle of the 1 Sth century. Since 1754 the footwashing has been abandoned, and the ceremony now consists of the presentation of Maundy money, officially called Maundy Pennics. These were first coined in the reign of Charles II. They come straight from the Mint, and have their edges unmilled. The service which formerly took place in the Chapel Royal, Whitehall, is now beld in Westminster Abbey. A procession is formed in the nave, consisting of the lord high almoner representing the sovereign, the clergy and the yeomen of the guard, the latter carrying white and red purses in baskets. The clothes formerly given are now commuted for in cash. The full ritual is gone through by the Roman Catholic archbishop of Westminster, and abroad it survives in all Catholic countries, a notable example being that of the Austrian emperor. In the Greek Church the rite survives notably at Moscow, St Petersburg and Constantinople. It is on Maundy Thursday that in the Church of Rome the sacred oil is blessed, and the chrism prepared according to an elaborate ritual which is given in the Pondificale.

IIAUPASSANT, HENRI RENÉ ALBERT GUY DE (1850-1893), French novelist and poct, was born at the Chatcau of Miromesnil in the department of Scinc-Inférieure on the 5th August 1850. His grandfather, a landed proprictor of a good Lorraine family, owned an estate at Neuville-Champ-d'Oisel near Rouen, and bequeathed a moderate fortune to his son, a Paris stockhroker, who married Mademoiselle Laure Lepoitevin. Maupassant was educated at Yuctot and at the Rouen lycéc. A copy of verses entitied Le Dicu createur, written during his year of philosophy, has heen preserved and printed. He entered the ministry of marine, and was promoted by M. Bardoux to the Cabinet de 1 Instruction publique. A pleasant legend says that, in a report by' his official chief, Mfaupassant is mentioned as not reaching the standard of the department in the matter of style. He may very well have been an unsatisfactory clerk, as he divided his time bet ween rowing expeditions and attending the literary gatherings at the bouse of Gustave Flaubert, who was not, as he is often alleged to be, connected with Maupassant by any blood tie. Flaubert was not his uncle, nor his cousin, nor even his godfather, but merely an old friend of Madame de Maupassant, whom he had known from childhood. At the literary meetings Maupassant seldom shared in the conversation. Upon those who met him-Tourgenieff, Alphonse Daudet, Catulle Mendis, JoseMaria de Heredia and Emile Zola-he left the impression of a simple young athlete. Even Flaubert, to whom Maupassant submitted some sketches, was not greatly struck by their talent, though he encouraged the youth to persevere. Maupassant's first essay was a dramatic piece twice given at Etretat in 1873 before an audience which included Tourgenieff, Flaubert and

Meilhac. In this indecorous performance, of which nothing more is heard, Maupassant played the part of a woman. During the next seven years he served a severe apprenticeship to Flaubert, who by this time realized his pupil's exceptional gifts. In 1880 Maupassant puhlished a volume of poems, Des Vers, against which the public prosecutor of Etampes took proceedings that were finally withdrawn through the influence of the senator Cordier. From Flaubert, who had himself been prosecuted for his first book, Madame Booary, there came a letter congratulating the poet on the similarity between their first literary experiences. Des Vers is an extremely interesting experiment, which shows Maupassant to us still hesitating in his choice of a medium; but he recognized that it was not wholly satisfactory, and that its chief deficiency-the absence of verbal melody-was fatal. Later in the same year he contributed to the Soirees de Medan, a collection of short stories by MM. Zola, J.-K. Huysmans, Henry Céard, Léon Hennique and Paul Alexis; and in Boule de suif the young unknown author revealed himself to his amazed collaborators and to the public as an admirable writer of prose and a consummate master of the conte. There is perhaps no other instance in modern literary history of a writer beginning, as a fully equipped artist, with a genuine masterpiece. This early success was quickly followed hy another. The volume entitled La Maison Tellier (1881) confirmed the first impression, and vanquished even those who were repelled by the author's choice of subjects. In Mademoiselle Fif $(1883)$ he repeated his previous triumphs as a conleur, and in this same year he, for the first time, attempted to write on a larger scale. Choosing to portray the life of a blameless girl, unfortunate in her marriage, unfortunate in her son, consistently unfortunate in every circumstance of existence, he leaves her, ruined and prematurely old, clinging to the tragic hope, which time, as one feels, will belic, that she may ind happiness in her grandson. This picture of an average woman undergoing the constant agony of disillusion Maupassant calls Une Vie (1883), and as in modern literature there is no finer example of cruel ohservation, so there is no sadder book than this, while the effect of extreme truthfulness which it conveys justifies its suh-title-L'Humble véritt. Certain passages of Une Vie are of such a character that the sale of the volume at railway bookstalls was forbidden throughout France. The matter was brought before the chamber of deputies, with the result of drawing still more attention to the book, and of advertising the Conics de la becasse (1883), a collection of storics as improper as they are clever. Au soleil (1884), a book of travels which has the eminent qualities of lucid ohservation and exact description, was less read than Clair de lune, Miss Harrict, Les Saurs.Rondoli and Yrelte, all published in 1883-1884 when Maupassant's powers were at their highest level. Three further collections of short tales, entitled Contes el nouvelles, Monsieur Parcnt, and Contes du jour el de la nuit, issued in 1885, proved that while the author's vision was as incomparable as ever, his fccundity had not improved his impeccable form. To 1885 also belongs an elaborate novel, Bel-ami, the cynical history of a particularly detestable, brutal scoundrel who makes his way in tbe world by means of his handsome face. Maupassant is here no less vivid in realizing his literary men, financiers and frivolous women than in dealing with his favourite peasants, boors and servants, to whom he returned in Toine (1886) and in La Petite roque (1886). About this time appeared the first symptoms of the malady which destroyed him; be wrote less, and though the novel Mont-Oriol (1887) shows him apparently in undiminished possession of his faculty, Le Horla (1887) suggests that he was already subject to alarming hallucinations. Restored to some extent by a sea-voyage, recorded in $S u r$ l'cau (1888), he went back to short stories in Le Rosier de Madame Husson (1838), a burst of Rabelaisian humour equal to anything he had ever written. His novels Pierre el Jean (1888), Fort comme la mort (1889), and Notre ceur (1890) are penctrating studies touched with a profounder sympathy than had hitherto distinguished him; and this softening into pity for the tragedy of life is deepened in some of the tales included in Inutile beaute ( I 890 ). One of these, Le Champ d'Olivicrs, is an unsurpassable example of
poignant, emotional narrative. With La Vie errante (1890), a volume of travels, Maupassant's career practically closed. Musotle, a theatrical piece written in collaboration with M. Jacques Normand, was published in $\mathbf{8} 89 \mathrm{y}$. By this time inherited nervous maladies, aggravated by excessive physical exercises and by the imprudent use of drugs, had undermined his constitution. He began to take an interest in religious problems, and for \& while made the Imitation his handbook; but his misanthropy deepened, and he suffered from curious delusions as to his wealth and rank. A victim of general paralysis, of which La Falie des grandeurs was one of the symptoms, be drank the waters at Air-les-Bains during the summer of 189t, and retired to Cannes, where he purposed passing the winter. The singularities of conduct which had been observed at Aix-lesBains grew more and more marked. Maupassant's reason slowly gave way. On the 6th of January 1892 he attempted suicide, and was removed to Paris, where he died in the most painful circumstances on the 6th of July 1893. He is buried in the cemetery of Montparnasse. The opening chapters of two projected novels, L'Angelus and L'Ame ctrangere, were found among his papers; these, with La Paix du mernage, a comedy in two acts, and two collections of tales, Le Ptre Milom (1898) and Ls Colporkw ( 1899 ), have been published posthumously. A correspiondence, called Amilis amoureuse (1897), and dedicated to bis mother, is probably unauthentic. Among the prefaces which he wrote for the works of others, only one-an introduction to a French prose version of Mr Swinburne's Pooms and Ballads-is likely to interest English readers.

Maupassant began as a follower of Flaubert and of M. Zola, but, whatever the masters may have called themselves, they both remained essentially romantiques. The pupil is the last of the "naturalists": be even destroyed naturalism, since he did all that can be done in that direction. He had no psychology, no theories of art, no moral or strong social prejudices, no disturbing imagination, no wealth of perplexing ideas. It is no paradox to say that his marked limitations made him the incomparable artist that he was. Undisturbed by any external influence, his marvellous vision enabled him to become a supreme observer, and, given his literary sense, the rest was simple. He prided himself in having no invention; he described nothing that he had not seen. The peasants whom he had known as a boy figure in a score of tales; what he saw in Government offices is set down in L'Herilage; from Algiers he gathers the material for Maroca; he drinks the waters and builds up Mont-Orial; be enters journalism, constructs Bel-ami, and, for the sake of precision, makes his brother, Herve de Maupassant, sit for the infamous hero's portrait; he sees fashionable society, and, though it wearied him intensely, he transcribes its life in Port comme la mort and Notre caur. Fundamentally he finds all men alike. In every grade he finds the same ferocious, cunning, animal instincts at work: it is not a gay world, but he knows no other; he is possessed hy the dread of growing old, of ceasing to cnjoy; the horror of death haunts him like a spectre. It is an extremely simple outlook. Maupassant does not prefer good to bad, one man to another; be never pauses to argue about the meaning of life, a senseless thing which has the one advantage of yieiding materials for art; his one aim is to discover the hidden aspect of visible things, to relate what he has observed, to give an objective rendering of it, and he has seen so intensely and so serenely that he is the most exact transcriber in literature. And as the substance is, so is the form: his style is exceedingly simple and exccedingly strong; he uses no rare or superfuous word, and is content to use the humblest word if only it conveys the exact picture of the thing seen. In ten years he produced some thirty volumes. With the exception of Pierre a Jean, his novels, excellent as they are, scarcely represent him at his best, and of over two hundred contes a proportion must he rejected. But enough will remain to vindicate his claim to a permanent place in literature as an unmatched observer and the most perfect master of the ahort story.
See also F. Brunctière, Le Roman noturaliste (1883); I. Lemaltre; Les Comsomporains (vols.i. v. vi.); R. Doumic. Ecriving d'amjowd'hui
(r894); an introduction by Henry Jamea to The Ode Nenlor: (1891); a critical proface by the earl of Crewe to Pierre and je. (1902); A. Symone, Sludier in Prose and Vorse (1904). There are many references to Maupassant in the Jowned des Concourt and some correspondence with Marie Bashlirtwelf was priaed midh Further Memours of that lady in 1901 .
(I. F-K)
 1792), chancellor of France, was born oa the 2gth of Fibrairy 1714, being the eldest son of René Charles de Maupeos (r6ss1775), who was president of the parkement of Paris from 1743 to 1757. He married in 1744 a rich heiress, Anne de Roncheroitos, a cousin of Madame d'Epinay. Entering public fife, he mas his father's right hand in the conflicts between the pariemeat and Christophe de Beaumont, archbishop of Paris, who was aipported by the court. Between 1763 and 1768 , dites which corfar the revision of the case of Jean Calas and the trial of the comene de Lally, Maupeou was himself president of the parlemeat. In 1768, through the protection of Choiseul, whose fall two yeas later was in large measure his work, be became chanceftor in succession to his father, who had held the office for a fev dings only. He determined to support the royal authority agial the parlement, which in league with the provincial magistraters was seeking to arrogate toitself the functions of the states-groarl He allied himself with the due d'Aiguilion and Madame du Earry. and secured for a creature of his own, the Abbe Terrai, the office of comptroller-general. The struggle came over the trial of the case of the duc d'Aiguillon, ex-governor of Brittiny, and of 1 la Chalotais, procureur-general of the province, who had been imprisoned by the governor for accusations against his administration. When the parlement showed signs of hostility agrient Aiguillon, Maupeou read letters patent from Louis XV. anpurfes the proceedings. Louis replied to remonstrances from the parie ment by a in de justice, in which he demanded the surrender of the minutes of procedure. On the 27th of November 1770 appeared the Edil de riglement ad de discipline, which was promalgated by the chancellor, forbidding the union of the varions branches of the parlement and correspondence with the provincial magistratures. It also made a strike on the part of the pariement punishable by confiscation of goods, and forbade further obstrec. tion to the registration of royal decrees after the royal reply had been given to a first remonstrance. This edict the magistntes refused to register, and it was registered in a lit de jastica beld at Versailles on the 7th of December, whereupon the parkment suspended its functions. After five summonses to return to their duties, the magistrates were surprised individunlly on the night of the 19th of January 1771 by musketeers, who requered them to sign yes or no to a further request to return. Thiryeight magistrates gave an affirmative answer, but on the erie of their former colleagues by leftres de cachet they retracted, asd were also exiled. Maupeou installed the council of state to administer justice peading the establishment of six saperior courts in the provinces, and of a new parlemens in Paris The cour des aides was nert suppressed.

Voltaire praised this revolution, applauding the supprenion of the old hereditary magistrature, but in general Maxpeons policy was regarded as the triumph of tyranny. The remorstrances of the princes, of the nobles, and of the minor courts, were met by evile and suppression, but by the end of 1771 the new system was established, and the Bar, which had offered a passive resistance, recommenced to plead. But the death of Louis XV. in May 1774 ruined the chancellor. The restorativa of the pariements was followed by a renewal of the quarrels betweat the new king and the magistrature. Maupeou and Terrai tere replaced by Malesherbes and Turgot. Maupeon lived in retreat until his death at Thuit on the 29th of July 1792 ; havise lived to see the overthrow of the ancien refime. His wort, in so for as it was directed towards the separation of the juational and political functions and to the reform of the abroses attacting to a hereditary magistrature, was subsequently endorsed by the Revolution; but no justification of his violent methods or defence of his intriguing and avaricious character is pousibie. Be aimed at securing absolute power for Louis XV., but his action vest is reality a serious blow to the monarchy.

The chief authority for the administration of Maupeou is the consple rendy in his own justification presented by him to Louis XVI. in 1789, which included a doosier of his apeeches and edicts, and is preserved in the Bibliotheque nationale. These documents, in the hands of his former secretary, C. F. Lebrun, duc de Plaisance, formed the basis of the judicial system of France as established under the consulate (cf. C. F. Lebrun, Opizions, rapports of choix d'6criss politiques, published posthumously in 1829). See further Mawpoomana ( 6 vols, Paris, 1775), which contains the pemphlets directed against him; Jowrmal hist de la reoolution opterie, ip par M. de Maupeou ( 7 vols., 1775) ; the official correspondence of MercyArgenteau, the letters of Mme d'Epinay; and Jules Flammermont, Le Chanceliar Maupeon es les parlements (1883).

HAUPERTUIS, PIERRE LOUIS MOREAD DE (1608-1759), French mathematician and astronomer, was born at St Malo on the 17th of July 1698 . When twenty years of age he entered the army, becoming lieutenant in a regiment of cavalry, and employing his leisure on mathematical studies. After.five years he quitted the army and was admitted in 1723 a member of the Academy of Sciences. In 1728 he visited London, and was elected a fellow of the Royal Society. In 1736 be acted as chief of the expedition sent by Louis XV. into Lapland to measure the length of a degree of the meridian (see Earth, Figure or), and on his return home he became a member of almost all the scientific societies of Europe. In 1740 Maupertuis went to Berlin on the invitation of the king of Prussis, and took part in the battle of Mollwitz, where he was taken prisoner by the Austrians. On his release he returned to Berlin, and thence to Paris, where he was elected director of the Academy of Sciences in 1742 , and in the following year was admitted into the Academy. Returning to Berlin in 1744, at the desire of Frederick II., he was chosen president of the Royal Academy of Sciences in 1746. Finding his bealth declining, he repaired in 1757 to the south of France, but went in 1758 to Basel, where he died on the 27th of July 1759 . Maupertuis was unquestionably a man of considerable ability as a mathematician, but his restless, gloomy disposition involved him in constant quarrels, of which his controversies with Konig and Voltaire during the latter part of his life furnish examples.
The following are his most important works: Sur la figure de la terre (Paris, 1738); Discowrs sur la parcllaxe de la luma (Paris, 1741); Discours sur la higure des astres (Paris, 1742); Elements de la glographie (Paris, 1742); Lettre sur la comide de 1742 (Paris, 1742); $A$ stronomie nauligue (Paris, 1745 and 1746); Vtnus physique (Paris, 1745); Essai de cosmologie (Amsterdam, 1750). His duures were published in 1752 at Dresden and in 1756 at Lyome.

MAU RABIPUR, a town of British India in Jahnsi district, in the United Provinces.' Pop. (1901), 17,231. It contains a large community of wealthy merchants and bankers. A special variety of red cotton cloth, known as kharwa, is manufactured and exported to all parts of Indin. Trees line many of the strgets, and handsome temples ornament the town.

MAUREL, ABDIAs (d. 1705), Camisard leader, became a cavalry officer in the French army and gained, distinction in Italy; here he served under Marshal Catinat, and on this account be himself is sometimes known as Catinat. In 1702, when the revolt in the Cevennes broke out, he became one of the Camisard leaders, and in this capacity his name was soon known and feared. He refused to accept the peace made by Jean Cavalier in 1704, and after passing a few weeks in Switzerland he returned to France and became one of the chiefs of those Camisards who were still in arms. He was deeply concerned in a plot to capture some French towns, a scheme which, it was hoped, would be helped by England and Holland. But it failed; Maurel was betrayed, and with three other leaders of the movement was burned to death at Nimes on the aand of April 1705. He was a man of great physical strength; but be was very cruel, and boasted he had killed 200 Roman Catholics with his own hands.

MAUREI, VICTOR (1848- ), French singer, was born at Marpeilles, and educated in music at the Paris Conservatoire. He made his début in opera at Paris in 1868, and in London in 1873, and from that time onwards his admirable acting and vocal method established his reputation as one of the finest of operatic baritones. He created the leading part in Verdi's Ovello, and was equally fine in Wagnerian and Italian opera.

MAUREMBRECHER, KARL FATBR WILBETM ( $3838-1892$ ), German historian, was born at Bonn on the 21st of December, 1838, and studied in Berlin and Munich under Ranke and Von Sybel, being especially influenced by the latter historian. After doing some research work at Simancas in Spain, he became professor of history at the university of Dorpat in 1867; and was then in turn profespor at Konigzberg, Bonn and Leiprig. He died at Leiprig on the 6th of November, 1892.
Many of Maurenbrecher's worksare concerned with the Reforme. tion, among them being England im Reformationsmitalter (Dimeldorf, 1866); Rarl V. wind die deudschen Protestanten (Disecldorf, 1865); Sludicm und Skizetes sur Gesckichete der Reformationseeit (Leipzig. 1874); and the incomplete Gaschichte der Katholisciren Reformadion (Nordingen, 1880). He also vrote Don Karlos (Berlin, 1876): Grimdusg des dewluctiex Reiches 1850-187] (Leiprig. I892, and again 1902); and Geschichte der deulschem Konipswohler (Leipzig, 1889). See G. Woll, Withelm Mausenbrecher (Bertin, 1893).

MAUREPAS, JEAN FRtotric PHKIYPBAUX, COMTE dE (1701-1781), French statesman, was born on the gth of July 1701 at Versailles, being the son of Jérome de Pontchartrain, secretary of state for the marine and the royal houschold. Maurepas succeeded to his father's charge at fourteon, and began his functions in the royal household at seventeen, while in 1725 be undertook the actual administration of the navy. Although essentially light and frivolous in character, Maurepas was seriously interested in scientific matters, and he used the best brains of France to apply science to questions of navigation and of naval construction. He was disgraced in 1749, and exiled from Paris for an epigram against Madame de Pompadour. On the accession of Louis XVI., twenty-five years later, he became a minister of state and Louis XVI.'s chief adviser. He gave Turgot the direction of finance, placed Lamoignon-Malesherbes over the royal household and made Vergennes minister for foreign affairs. At the outset of his new career he showed his weakness by recalling to their functions, in deference to popular clamour, the members of the old parlement ousted by Maupeou, thus reconstituting the most dangerous enemy of the royal power. This step, and his intervention on behalf of the American states, helped to pave the way for the French revolution. Jealous of his personal ascepdancy over Louis XVI., he intrigued against Turgot, whose disgrace in 1776 was followed after six months of disorder by the appointment of Necker. In 1781 Maurepas deserted Necker as he had done Turgot, and he died at Versailles on the 2 ist of November 178 x .
Maurepas is credited with contributions to the collection of facetiae known as the Etrennes de la Saime Jean (2nd ed., 1743). Four volumes of Memoires de Maurepas, purporting to be collected by his secretary and edited by J. L. G. Soulavie in 1792, must be regarded as apocryphal. Some of his letters were publiohed in 1896 by the Soc. de thist. de Paris. His \&oge in the Academy of Sciences was pronounced by Coadorcet.

MAURER, GEORG LUDWIG VON (1790-1872), German statesman and historian, son of a Protesfant pastor, was bom at Erpolaheim, near Darkheim, in the Rhenish Palatinate, on the 2nd of November 1790 . Educated at Heidelberg, be went in 1812 to reside in Paris, where he entered upon a systematic study of the ancient legal institutions of the Germans. Returning to Germany in 1814, he received an appointment under the Bavarian government, and afterwards filled several important official positions In 1824 he published at Heidelberg his Geschichle des allgermawischen und namendich albbayrischen offenlichmilndichen Gerichtsverfakrens, which obtained the first prize of the academy of Munich, and in 1826 he became professor in the university of Munich. In 1829 be returned to official life, and was scon offered an important post. In 1832, when Otto (Otho), son of Louis I., king of Bavaria, was chosen to fill the throne of Greece, a council of regency was nominated during his minority, and Maurer was appointed a member. He applied himself energetically to the task of creating institutions adapted to the requirements of a modern civilized community; but grave difficulties soon arose and Maurer was recalled in 1834, when he ret urned to Munich. This loss was a serious one for Greece, Maurer was the ablest, most energetic and most liberal-minded member of the council, and it was through his enlightened
efforts that Greece obtained a revised penal code, regular tribunals and an improved system of civil procedure. Soon after his recall be published Das griechische Volk in offendicher, kirchlicher, mond privatrechllicher Besiehung sor wnd nach dem Freiheitskampfa bis $\mathbf{x w}$ 3I Jmli 1834 (Heidelberg, 1835-1836), a useful source of information for the history of Greece before Otto ascended the throne, and also for the labours of the council of regency to the time of the author's recall. After the fall of the ministry of Karl von Abel ( 1788 -1859) in 1847, he became chief Bavarian minister and bead of the departments of foreign affairs and of justice, but was overthrown in the same year. He died at Munich on the gth of May 1872. His only son, Conrad von Maurer (i823-1901), was a Scandinavian scholar of some repute, and like his father was a professor at the university of Munich.

Maurer's mont important contribution to history is a serics of books on the early institutions of the Germans. These arc.: EinLeifung sur Gesehichte der Mark-, Hof-, Dorfo, und Stadmerfassunt und der offentlichew Gewall (Munich, 2854): Geschichse der Markenmofassung in Dewischland (Eflangen, 1856): Geschichte der Frowhofe, der Baxernhofe, and der Hofieefossung in Deutschland (Erlangen, 1862-1863); Ceschichte der Dorfeefassung in DeulschLand (Erlangen, 1865-1866); and Geschichte der Stadiesepfassung is Deutschland (Erlangen, 1869-1871). These works are stiil important authoritics for the early history of the Germane Among other works are, Das SLadh- und Lamdrachubbuch Rupreches soe Freising, ein Beilpag swr Gexchichle des Schroabenspicgeds (Stuttgart, 1839); Ober die Freipfige (plegium liberale), und die Enestehung der grossen und kleinen Jury in England (Munich, 1848); and Ober dic dewasche Reichslerritorial- wnd Rechlsgeschichte (1830).
See K. T. von Heigel, Denkwierdigheilen das bayrischen Slealorals G. L. won Maurer (Munich, 1903).

MAURETAMNA, the ancient name of the nortb-western angle of the African continent, and under the Roman Empire also of a large territory eastward of that angle. The name had different significations at different times; but before the Roman occupation, Mauretania comprised a considerable part of the modern Morocco i.e. the northern portion bounded on the east by Algiers. Towards the south we may suppose it bounded by the Allas range, and it seems to bave been regarded by geographers as extending along the const to the Atlantic as far as the point where that chain descends to the sea, in about 30 N. lat. (Strabo, p. 825 ). The magnificent plateau in which the city of Morocco is situated seems to have been unknown to ancient geographers, and was certainly never included in the Roman Empire. On the other band, the Gaetulians to the south of the Atlas range, on the date-producing slopes towards the Sahara, seem to have owned a precarious suhjection to the kings of Mauretanis, as afterwards to the Roman government. A large part of the country is of great natural fertility, and in ancient times produced large quantities of corn, while the slopes of Atlas were clothed with forests, which, besides other kinds of umber, produced the celebrated ornamental wood called citrmm (Plin. Hist. Nat. $\mathbf{1 3}^{-06}$ ), for tahles of which the Romans gave fabulous prices. (For physical geography, see Morocco.)

Mauretania, or Maurusia as it was called by Greek writers, signifed the land of the Mauri, a term still retained in the modern name of Moors (q.v.). The origin and ethnical affinitics of the race are uncertain; but it is probable that all the inhabitants of this northern tract of Africa were kindred races belonging to the great Berber family, posably with an intermingled fair. ikinned race from Europe (see Tissot. Gtographie comparde de la province romaime d'Afrique, i. 400 seq.; also BERBERS). They first appear in history at the time of the Jugurthine War (110-106 B.c.), when Mauretanta was under the government of Bocchus and seems to have been recognized as organized state (Sallust. Jugurtha, 19). To this Bocchus was given, after the war, the western part of Jugurtha'a kingdom oo Numidia, perhape an far east as Saldae (Bougic). Sixty years later, at the time nf the dictator Cacsar, we find two Mauretanian kingdoms, one to the west of the river Mulucha under Bogud, and the ofher to the east under a Bocchus; as to the date or cause of the division we are ignorant. Both these kings took Caesar's part in the civil wars, and had their territory enlarged by him (Appian, B.C. 4, 54). In 25 日.c., after their deaths, Augustus gave the two kingdoms to Juba II. of Numidia (see under JUBA), with the river Ampeaga as the castern frontier (Plin. 5- 22; Ptol. 4. 3. 1), Juba and his son Ptolemaeus after him reigned till A.D. 40, when the latter was put to death by Caligula, and shortly aflerwards Claudius incorporated the kingdom into the Roman state as two provinces,
vis Muntitanis Tingitana to the west of she Muluchan and Caemari is to the east of that river, the latter raking tis mame from the city (idesarea (formerly lod), which Juba had thol mamed and odopted as his capital. Thus the dividing ling betivees the two provinos was the same as that which had oigina $ل$ y sepanted Maurethiad from Numidia (q-v.). These provin: हs sere governed until th time of Diacletian by imperis procuratis and ore occasionally united for military parposes. Under and after Diocletion 3 . Tingitana was atthched administracivery th the dimiocsis of Spain. with which it was wa sll respocts chech, waurnected: Fide M. Cmesariensis was divided by making its eastern part into a eeparate government, which was called M. Sitiensis from the Roman cobory Sitifa
In the two provinces of Mauretania there were at the time of Piry a number of towns, including sefen (possibly cight) Roman coloaises in M. Tingitana snd eleven in M. Cacsarieasis; others were added tater. These were mootly military foundations, and merved the purpose of securing civilization against the inroede of the antivas who were not in a condition to be used as material for tovp-life as in Gaul and Spain, but were under the immediate government of the procurators, retaining their own clan organination. Of these colonies the most important, beginning from the west, were Lixus on the Aclantic Tingis (Tangier). Ruaddir (Mefin. Meliina). Cartenna (Tenes), lol or Caesarea (Cherchel), Icosium (Atjert). Saldac (Bougic), Igilgili (Jijelli) and Sitifis (Setin). All thewe were on the coast tut the last, which was some distance inland. Besides these there were many municipia or oppida civism romasournos (Plin. 5. 19 sc. J. but, as has been made clear by French archacologists who have expiored these regions, Roman settiements are lese fregurnt the farther we go west, and M. Tingitana has as yee yichdod but acanty eviderce of Roman civilization. On the whole Maurecaria was in a flouriahing condition down to the irruption of the Vaodats in A.D. 429; in the Notitia nearly a hundred and seventy episcopal sees are enumerated here, but we must remember that numbers of these were mere villages.
In igoy the term Mauretania was revived as an official decigasion by the French government, and applied to the territory sorch of the lower Senegral under French protection (ree Senigal).
To the authorities quoted under AFrica, Romax, may be addad bere Gobel, Dis West-kisle Afrikas im Allerthum. (W.W.F.9

MAURIAC, a town of central France, capital of an arreotissement in the department of Cantal, 39 m . N.N.W. of Aurillec by rail. Pop. ( 5006 ), 2558. Mauriac, built on the slope of a volcanic hill, has a church of the 3 2th century, and the buildinas of an old abbey now used as public offices and dwellings; the town owes its origin to the abbey, founded during the oh century. It is the seat of a sub-prefect and has a tribunal of first instance and a communal college. There are martle quarries in the vicinity.

Madrice [or Mauritius], 8 (d. c. 286), an eary Christias martyr, who, with his companions, is commemorated by the Roman Catholic Church on the 22nd of September. The oddex form of his story is found in the Passio ascribed to Eucherish bishop of Lyons, c. 450, who relates how the "Theban" kegion commanded by Mauritius was sent to north Italy to reinforer the army of Maximinian. Maximinian wished to use ther in persecuting the Christians, but as they themseives were of dis faith, they refused, and for this, after having been twice decimated, the legion was exterminated at Octodurum (Martigy) near Geneva. In late versions this legend was expanded and varied, the martyrdom was connected with a refusal to take part in a great sacrifice ordered at Octodurum and the name of Exsuperius was added to that of Mauritius. Gregory of Tour (c. 539-503) speaks of a company of the same legion which suffered at Cologne.

The Nagdeburg Ceinuwrics, in spite of Mauritius being the patom saint of Magdeburg. declared the whole kegend fictitions: J. A do Bordien La Lefion thebbenne (Amsterdam, 1705): 1. Hotimar in Hetoetische Kirchengeschichle (Zarich. 1708): and F. W. Rettber. Kirchewgeschuchle Dewischlands (Gottingen. t845-t848) bave aho demonstrated its untrustwort hinesa, while the Bollandista. De Rivax and Ioh. Friedrich uphold it. Apart froen the a prion improbability of a whole lexion being martyred, the difficulties are that in 286 Christians everywhere throughout the empire were not molested. that at no later date have we evidence of the presence of Maximinian in the Valais, and that none of the wixm Bearest to the event (Eusebius, Lectantius, Orosius Sulpioint Severus) know anything of it. It is of course quite possible that isolated cascs of officers being put to death for their faith occarred during Maximinian's reign, and on some such cases the kegend way have grown up during the century and a hall between Masionione and Eucherius. The cult of St Maurice and the Theben kxion is found in Swituerland (where two places bear the name in fialing
besides St Moritz in Grisons), along the Rhine, and in north ltaly. The foundation of the abbey of St Maurice (Agaunum) in the Valais is usually ascribed to Sigismund of Burgundy (515). Relica of the waint are preserved here and at Brieg and Turin.

Matrice (Mauricius Flavios Tiberios) (c. 539-602), East Roman emperor from 582 to 602, was of Roman descent, but a native of Arabissus in Cappadocia. He spent his youth at the court of Justin II., and, having joined the army, fought with distinction in the Persian War ( $578-581$ ). At the age of fortythree he was declared Cacsar by the dying emperor Tiberius II., who bestowed upon him the hand of his daughter Constantina. Maurice brought the Persian War to a successful close hy tbe restoration of Chosroes II. to the throne (591). On the northern frontier he at first bought off the Avars by payments which compelled him to exercise strict cconomy in his general administration, but after 595 inflicted several defeats upon them through his general Crispus. By his strict discipline and his refusal to ransom a captive corps he provoked to mutiny the army on the Danube. The revolt spread to the popular factions in Constantinople, and Maurice consented to abdicate. He withdrew to Chalcedon, but was hunted down and put to death after witnessing the slaughter of his five sons.

The work on military art (orperayud) ascribed to him is a contemporary work of unknown authorship (ed. Scheffer, Arrioni Lectica es Mamricii ars, militaris, Upeala, 1664; see Max Jthns, Gesch. d. Kriegswissensch., i. 152-i56).

See Theophylactus Simocatta, Vita Maxricis (ed. de Boor, 1887); E. Gibbon. The Decline and Foll of the Roman Empire (ed. Bury, London, 1896, v. 19-21, 57); J. B. Bury, The Later Roman Empire (London, 1889, ii. 83-94); G. Finlay. Zistory of Greece (ed. 1877, Oxford, i. 299-306).

MAURICE (1521-1553), elector of Sarony, elder son of Henry. duke of Saxony, belonging to the Albertine branch of the Wettin family, was born at Freiberg on the 21st of March 1521. In January 1541 he married Agnes, daughter of Pbilip, landgrave of Hesse. In that year he became duke of Saxony by his father's death, and he continued Henry's work in forwarding the progress of the Reformation. Duke Henty had decreed that his lands should be divided between his two sons, but as a partition was regarded as undesirable the whole of the duchy came to his elder son. Maurice, bowever, made generous provision for his brother Augustus, and the desire to compensate him still further was one of the minor threads of his subsequent policy. In 1542 he assisted the emperor Cbarles V. against the Turks, in 1543 against William, duke of Cleves, and in 1544 against the French; but his ambition soon took a wider range. The harmonious relations which subsisted between the two branches of the Wettins were disturbed by the interference of Maurice in Cleves, a proceeding distasteful to the Saxon elector, John Frederick; and a dispute over the bishopric of Meissen having widened the breach, war was only averted by the mediation of Philip of Hesse and Luther. About this time Maurice scized the idea of securing for himself the electoral dignity held by John Frederick, and his opportunity came when Charles was preparing to attack the league of Schmalkalden. Although educated as a Lutheran, religious questions had never seriously appealed to Maurice. As a youth he had joined the league of Schmalkalden, but this adhesion, as well as his subsequent declaration to stand by the confession of Augsburg, cannot be regarded as the decision of his maturer years. In June 1546 he took a decided step by making a secret agreement with Charles et Regensburg. Maurice was promised some rights over the arcbbishopric of Magdeburg and the bishopric of Halberstadt; immunity, in part at least, for his subjects from the Tridentine decrees; and the question of transferring the electoral dignity was discussed. In return the duke probably agreed to aid Charles in his proposed attack on the league as soon as he could gain tbe consent of the Saxon estates, or at all events to remain neutral during the impending war. The struggle began in July 1546, and in October Maurice declared war against John Frederick. He secured the formal consent of Charles to the transfer of the electoral dignity and took the field in November. He had gained a few successes when John Frederick hastened from south Germany to defend his dominions. Maurice's ally, Albert

Alciblides, prince of Bayreuth, was taken prisoner at Rochlita; and tbe duke, driven from electoral Saxony, was unable toprevent his own lands fromi being overrun. Salvation, however, was at hand. Marching against John Frederick, Charles V., aided by Maurice, gained a decisive victory at Muhlherg in April 1547, after which by the capitulation of Wittenberg John Frederick renounced the electoral dignity in favour of Maurice, who abo obtained a large part of his kinsman's lands. The formal investiture of the new elector took place at Augaburg in February 1548.

The plans of Maurice soon took eform less agreeable to the emperor. The continued imprisonment of his father-in-law, Philip of Hesse, whom he had imduced to surrender to Charies and whose freedom he had guaranteed, was neither his greatest nor his only cause of complaint. The emperor had refused to complete the humiliation of the family of John Frederick; he had embarked upon a course of action which boded danger to the elector's Lutheran subjects, and his increased power was a menace to tbe position of Maurice. Assuring Charles of his continued loyalty, the elector entered into negotiations with the discontented Protestant princes. An event happened which gave him a base of operations, and enabled bim to mask his schemes against the emperor. In 1550 he had been entrusted with the execution of the imperial ban against the city of Magdehurg, and under cover of these operations he was able to collect troops and to concert measures witb his allies. Favourable terms were granted to Magdeburg, which surrendered and remained in the power of Maurice, and in Jancary 1552 a treaty was concluded with Fienry 1I. of France at Chambord. Meanwhile Maurice had refused to recognize the Interim issued from Augsburg in May 1548 as binding on Saxony; but a compromise was arranged on the basis of which the Leipzig Interim was drawn up for bis lands. It is uncertain how far Charles was ignorant of the elector's preparations, but certainly he was unprepared for the attack made by Maurice and bis allies in March 155. Augsburg was taken, the pass of Ehrenberg was forced, and in a few days the emperor left Innsbruck as a fugitive. Ferdinand undertook to make peace, and the Treaty of Passau, signed in August 1552, was the result. Maurice obtained a general amnesty and freedom for Philip of Hesse, but was unable to obtain a perpetual religious peace for the Lutherans. Charles stubbomly insisted that this question must be referred to the Diet, and Maurice was ohliged to give way. He then fought against the Turks, and renewed his communications with Henry of France. Returning from Hungary the elector placed himself at the head of the princes who were secking to check the career of his former ally, Alhert Alcibiades, whose depredations were making him a curse to Germany. The rival armies met at Sievershausen on the 9th of July 1553, where after a fierce encounter Albert was defeated. The victer, bowever, was wounded during the fight and died two days later.

Maurice was a friend to learning, and devoted some of the secularized church property to the advancement of education. Very different estimates have been formed of his character. He has been represented as the saviour of German Protestantism on the one hand, and on the other as a traitor to his faith and country. In all probability he was neither the one nor the other, hut a man of great ambition who, indifferent to religious considerations, made good use of the exigencies of the time. He was generous and enlightened, a good soldier and a clever diplomatist. He left an ouly daughter Anna (d. 1577), who became the second wife of William the Silent, prince of Orange.
The elector's Politiseke Korrespondens has been edited by E. Brandenburg (Leipzig, 1900-1901): and a aketch of him is given by Roger Ascham in A Report and Discowrse of the Affoirs and Stats of Germany (London, 1864-1865). See also F. A. von Langenn, Morits Harsog mad Charfurst *m Sacksem (Leipaig, 1841); G. Voigt, Moris som Sachsen (Leipzig, 1876); E. Brandenburg, Morik pon Sachsen (Leipzig 1898):5. Issleib Moriss now Sachsen als protestantischer Futrst (Hamburg. 1898); J . Witter, Die Bemichung wnd der Verkehy des Kurfilystem Moris mil Komis Ferdinand (Jena, 1886): L. von Ranke, Dosusche Geschichte im Zeitaluer der Reformation, Bde. IV. and V. (Leiprig, 1882); and W. Maurenbrecher in the Allgemeine deuscine Brographic, Bd. XXII. (Leiprig, 1885). For
bibliography ee Maurenbrecher; and The Cambridge Modere Hislory, vol. ii. (Cambridge, 1903).

MAURICE JOHN FREDERICK DEATEON ( $1805-1872$ ), English theologian, was born at Normanston, Suffolk, on the 2gth of August, 1805. He was the son of a Unitarian minister, and entered Trinity College, Cambridge, in 1823, though it was then impossible for any but members of the Established Church to obtain a degrec. Together with John Sterling (with whom he (ounded the Apostles' Club) he migrated to Trinity Hall, whence he obtained a first class in civil law in 1827; he then came to London, and gave himself to literary work, writing a novel, Exstace Conyers, and editing the London Literary Chrowiche until 1830, and also for a short time the Athemaemm. At this time he was much perplexed as to his religious opinions, and he ultimately found relief in a decision to take a furtber university course and to soek Anglican orders. Entering Exeter College, Oxford, he took a second class in classics in 1831. He was ordained in 1834, and after a short curacy at Bubbenhall in Warwickshire was appointed chaplain of Guy's Hospital, and became thenceforward a sensible factor in the intellectual and social life of London. From 1839 to 1841 Maurice was editor of the Education Magazine. In 1840 he was appointeg professor of English history and literature in King's College, and to this post in 1846 was added the chair of divinity. In 1845 he was Boyle lecturer and Warburton lecturer. These chairs he held till 1853. In that year he published Theological Essays, wherein were stated opinions which savoured to the principal, Dr R. W. Jelf, and to the council, of unsound theology in regand to eternal punishment. He had previously been called on to clear himself from charges of heterodoxy brought against him in the Quarterly Review ( 1851 ), and had been acquitted by a committee of inquiry, Now again he majntained with great warmth of conviction that his views were in close accordance with Scripture and the Anglican standards, but the council, without specifying any distinct " heresy "and declining to suhmit the case to the judgment of competent theologinns, ruled otherwise, and be was deprived of his professorshipe. He beld at the same time the chaplaincy of Lincoln's Inn, for which he had resigned Guy's (1846-1860), but when he offered to resign this the henchers refused. Nor was be assailed in the incumbency of St. Peter's, Vere Street, which be held for nine years (1860-1869), and where he drew round him i circle of thoughtful people. During the early years of this period he was engaged in a hot and bitter controversy with H. L. Mansel (afterwards dean of St Paul's), arising out of the latter's Bampton lecture upon reason and revelation.

During his residence in London Maurice was specially identified with two important movements for education. He helped to found Queen's College for the education of women (1848), and the Working Men's College (1854), of which he was the first principal. He strongly advocated the abolition of university tests ( 1853 ), and threw himself with great energy into all that affected the social life of the people. Certain abortive attempts at co-operntion among working men, and the movement known as Christian Socialism, were the immediate outcome of his teaching. In 1866 Maurice was appointed professor of moral philosophy at Cambridge, and fiom 1870 to 1872 was incumbent of St Edward's in that city. He died on the rst of April 1872.

He was twice married, first to Anna Barton, a sister of John Sterling's wife, secondly to a half-sister of his friend Archdeacon Hare. His son Major-General Sir J. Frederick Maurice (b. 1841), became a distinguished soldier and one of the most prominent military writers of his time.

Those who knew Maurice best were deeply impressed with the spirituality of his character. "Whenever he woke in the night," says his wife, " he was slways praying." Charies Kingaley called him " the most beautiful human soul whom God has ever allowed me to meet with." As regards his intellectual attainments we may set Julius Hare's verdict "the greatest mind since Plato" over against Ruakin's " by nature puzzle-headed and indeed wrong-headed." Such contradictory impressions bespeak a life made up of contradictory elements. Maurice was a man of
peace, yet his life was spent in a seties of coaficts; of doep humility, yet so polemical that he often seemed biased; of large charity, yet bitter in his attack upon the religions preas of tis time; a loyal churchman who detested the label "Broad," yet poured out criticism upon the leaders of the Church. With at intense capacity for visualizing the unseen, and a kindly digtity, he combined a large sense of humour. While most of the "Broad Churchmen" were influenced by ethical and ermotional considerations in their repudiation of the dogma of everimate torment, he was swayed by purely intellectual and theologion arguments, and in questions of a more general liberty be oftea opposed the proposed Liberal theologians, though be as oftem took their side if be saw them hard pressed. He had a wide metaphysical and philosophical knowledge which be applied to the history of theology. He was a strenuous advoctite of ecclesiastical control in elementary education, and an oppoeent of the new school of higher biblical criticism, though so firr an evolutionist as to believe in growth and development as applied to the history of nations.

As a preacher, his meseage was apparenty simple: his two srese convictions were the fatherthod of God, and that an retigions gro tems which had any stability lasted because of a portion of tunth which had to be diventangled from the error differentiating them from the doctrinea of the Church of England as understood by hirment His love to God as his Father was a passionate adoration fhich Eliod his whole heast. The prophetic, even apocalyptic, note of his proact ing wae perticularly impremaive. He prophesied in Londan a leaiah prophesied to the little towns of Palestine and Syria, "ofteen with dark loreboding, but geeing through all unrest and convuliont the working out of a sure divine purpose." Both at King's Collete and at Cambridge Maurice gathered round him a band of earmere etudents, to whom he directly taughe much that was valuable drave from wide stores of his own reading, wide rather than derp, for he never was, strictly speaking, a learmed man. Scill more did te encourage the habit of inquiry and research, more valuable than 튼 direct teaching. In his Socratic power of convincing his pop? of their ignorance he did more than perhape any ouher man of $1=$ time to a waken in those who came under his sway the denie for knowledge and the procese of independent thought.

As a cocial reformer, Maurice was belore his time, and ane lis eager support to schemes for which the world was not reedy. From an early period of his life in London the condition of the poor pressed upon him with consuming force; the enormoon magnirecte of the social questions involved was a burden which be could hardy bear. For many years he was the clergyman whom rorking we of all opinions seemed to trust even if their faith in other refeions men and all religious syatems had faded, and be had a marvelome power of attracting the zealot and the cutcast.
Hia works cover nearly to volumes, of ten obscure ofter tantological, and with no great distinction of style. But their high pirpose and philowophical outlook give his writinge a permasent ploce in the history of the thought of his time. The following are the more important works-some of them were rewritten and in a metere recast, and the date given is not necessarily that of the fint apperiance of the book, but of its more complete and atising larm: Eustoce Convay, or the Brosher and Sister, a novel (1834); The Eix dom of Christ (1842); Christmas Day and Other Sermons (1843): 72 Unity of the New Testamens (1844); The Episthe to the Hebreres (i\&45): The Redigions of the World (1847); Moral and Melaphysical Philesothy (et first an article in the Emcychopaedia Melropelifana. 1848): 7 ? Church a Family (1850); The Old Testament (1851): Thedegical Esscys ( I 8 sy ); The Prophets and Kings of the OUd Testamens (1853): Lectures on Ecalesiastical Hislory ( 1854 ): The Doatrine of Sacrica (1854): The Palriarcks and Lawgivers of the Ohd Testament (r855): The Epistles of Si Johe (1857): The Commandments as Incriments of National Reformation (1866); On the Gasped of St Late (1868): The Conscience: Lectures on Cassistry (1868); The Lend's Prjpa, a Manual ( 1870 ). The greater part of these works were first debvered as sermons or lectures. Maurice also contributed mady prefaces and introductions to the works of friends, as to Archdeacy Hare's Charges, Kingsley's Sainf's Tragedy, \&c.
C See Life by his son (2 vols., London, 1884). and a monograph by C. F. G. Masterman (1go7) in "L Leader of the Church series: W. E. Coltins in Typical English Churchmen. pp. 327-360 (Igoz), and T. Hughes in The Friendskip of Books (1873).

MAUEICE OF MAssAU, prince of Orange ( $1567-1695$ ), ite second son of William the Silent, by Anna, ooly daughter of the famous Maurice, elector of Sazony, was born at Dillenburg. At the time of his father's assassination in 1584 be was being educated at the university of Leiden, at the expense of the statea of Holland and Zeeland. Despite his youth be was made stantholder of those two provinces and president of che comen of
state. During the period of Leicester's governorship he remained in the background, engaged in acquiring a thorough knowledge of the military art, and in 1586 the States of Holland conferred upon him the title of prince. On the withdrawal of Leicester from the Netherlands in August 1587, Johan van Oldenbarneveldt, the advocate of Holland, became the leading statesman of the country, a position which he retained for upwards of thirty years. He had been a devoted adherent of William the Silent and he now used his influence to forward the interests of Maurice. In 1588 he was appointed by the States-General captain and admiral-general of the Union, in 1590 he was elected stadtholder of Utrecht and Overysel, and in 1591 of Gelderland. From this time forward, Oldenbarneveldt at the bead of the civil government and Maurice in command of the armed forces of the republic worked together in the task of rescuing the United Netherlands from Spanish domination (for details see Holland). Maurice soon showed himself to be a general second in skill to none of his contemporaries. He was especially famed for his consummate knowledge of the science of sieges. The twelve years' truce on the oth of April 1609 brought to an end the cordial relations between Maurice and Oldenbarneveldt. Maurice was opposed to the truce, but the advocate's policy triumphed and henceforward there was enmity between them. The theological disputes between the Remonstrants and contraRemonstrants found them on different sides; and the theological quarrel soon became a political one. Oldenbarneveldt, supported by the states of Holland, came forward as the champion of provincial sovereignty against that of the states-general; Maurice threw the weight of his sword on the side of the union. The struggle was a short one, for the army obeyed the general who had so often led them to victory. Oldenbarneveldt perished on the scaffold, and the share which Maurice had in securing the illegal condemnation by a packed court of judges of the aged patriot must ever remain a stain upon his memory.

Maurice, who had on the death of his elder brother Philip William, in February 1618, become prince of Orange, was now supreme in the state, but during the remainder of his life he sorely miseed the wise counsels of the experienced Oidenbarneveldt. War broke out again in 1621, hut success had ceased to accompany him on his campaigns. His health gave way, and he died, a prematurely aged man, at the Hague on the 4th of April 1625. He was huried hy his father's side at Delft.

Bibliography.-I. Commelin, Withelm en Mamits y. Nassaw, pr. D. Orangien, haer leven en bedrijf (Amsterdam, 1651); G. Groen van Prinstercr, Archives on correspondance de la maison d'OrangeNassau, I‘ séric. 9 vols. (Leiden, 1841-1861): G. Groen van Prinsterer, Maurice el Barneveldt (Utrecht, 1875); J. L. Motley, Life and Death of John of Barneocldl (2 vols. The Hague, 1894): C. M. Kemp. v.d. Maurits v. Nassau, prins w. Oranje in sijn lesen en verdiensten (4 vols, Rotterdam, $1_{43}$ ); M. O. Nutting. The Days of Prince Maurice (Boston and Chicago, 1894).
ladaists, a congregation of French Benedictines called after St Maurus (d. 565), a disciple of St Benedict and the legendary introducer of the Benedictine rule and life into Gaul. ${ }^{1}$ At the end of the r6th century the Benedictine monasteries of France had fallen into a state of disorganization and relarstion. In the abhey of St Vaune near Verdun a reform was initiated by Dom Didier de la Cour, which spread to other houses in Lorraine, and in 1604 the reformed congregation of St Vaune was established, the most distinguished members of which were Ceillier and Calmet. A number of French bouses joined the new congregation; but as Lorraine was still independent of the French crown, it was considered desirable to form on the same lines a separate congregation for France. Thus in 1621 was established the famous French congregation of St Maur. Most of the Benedictine monasteries of France, except those helonging to Cluny, gradually joined the new congregation, which eventually embraced nearly two hundred houses. The chief house was Saint-Germain-des-Pres, Paris, the residence of the superiorgeneral and centre of the literary activity of the congregation.
${ }^{1}$ His festival is kept on the ${ }^{15}$ th of January. He founded the mgnascery of Glanfeuil or St Maur-sur-Loire.,

The primary idea of the movement was not the undertaking of literary and historical work, but the return to a strict monastic regime and the faithful carrying out of Benedictine life; and throughout the most glorious period of Maurist history the literary work was not allowed to interfere with the due performance of the choral office and the other duties of the monatic life. Towards the end of the 18th century a tendency crept in, in some quarters, to relax the monastic observances in favour of study; but the constitutions of 1770 show that a strict monastic rtgime was maintained until the end. The course of Maurist history and work was checkered by the ecclesiastical controversies that distracted the French Church during the 17th and 18th centuries Some of the members identified themselves with the Jansenist cause; but the bulk, including nearly all the greatest names, pursued a middle path, opposing the lax moral theology condemned in 1679 by Pope Innocent XI., and adhering to those strong viewa on grace and predeatination associated with the Augustinian and Thomist schools of Catholic theology; and like all the theological faculties and schools on French soil, they were hound to teach the four Gallican articles. It seems that towards the end of the 18th century a rationalistic and freethinking spirit invaded some of the houses. The congregation was suppressed and the monks scattered at the revolution, the last superiot-general with forty of his monks dying onthescaffold in Paris. The present French congregation of Benedictines initiated by Dom Guéranger in 1833 is a new creation and has no continuity with the congregation of St Maur.
The great claim of the Maurists to the gratitude and admiration of posterity is their historical and critical school, which stands quite alone in history, and produced an extraordinary number of colossal works of erudition which still are of permanent value. The foundations of this school were laid by Dom Tarisse, the first superior-general, who in 1632 issued instructions to the superiors of the monasteries to trin the young monks in the habits of research and of orgaluzed work. The pionecrs in production were Ménard and d'Achery.

The following tables give, divided into groups, the most important Maurist works, along with such information as may be useful to studenta. All works are folio when not otherwise noted:-
1.-Tur Editions of the Fathexs

Epistle of Barnabas Ménard 1645
(editio princeps) $\quad$ d'Achery

Guibert of Nogent d'Achery $165^{8}$
Robert Pulleyn and Peter

| of Poiticrs | Mathou | 1655 | 1 |
| :--- | :--- | :--- | :--- |
| Bernard | Mabillon | 1667 | 2 |
| Anselm | Gerberon | 1675 | 1 |
| Cassiodorus | Garet | 1679 | 1 |

Augustine (see Kukula, Delfau, Blampin,
Die Mauriner-Ausgabe Coustant, Guegnie 1681-1700 11
des Augustinus; 1893)
Ambrose
Acta martyrum sincera
Hilary
Jerome
Athanasius
Gregory of Tours
Gregory the Great
Hildebert of Tours
Irenaeus
Chrysostom
Cyril of Jerusalem
Epistolae romenorum
pontificum ${ }^{2}$
Basil
Cyprian

Origen
Justin and the Afolo-

| du Frische | 1686-1 |
| :---: | :---: |
| Ruinart | 1689 |
| Coustant | 1693 |
| Martianay | 1693-1706 |
| Loppin and Montfaucon | 1698 |
| Ruinart | 1699 |
| Sainte-Marthe | 1705 |
| Beaugendre | 1708 |
| Massuet | 1710 |
| Montfaucon | 1718-1738 |
| Touttde and Marsn | 1720 |
| Coustant | 1721 |
| Garnier and Maran | 1721-1730 |
| (Baluze, not a |  |
| Maurist) finished by Maran | 1726 |
| Ch. de la Rue (i. <br> 2, 3) V.de la Rue(4):733-1759 |  |
|  |  |
| Maran | 1742 |
| Maran and Clémencet | 1778 |

2
1
5

3

## Ruinart 1699

Sainte-Marthe
Beaugendre
Massuet
1718-1738 1
Coustant
Cond Maran
1721
Garnier and Maran 1721-1730
(Baluze, not a
by Maran 1726
Ch. de la Rue (i.
1733-1759
4
gists
Gregory Nazianzen * Maran and Clemen-
cet 1778
1

[^87]| II.-Brbeical Worics |  |  |  |
| :---: | :---: | :---: | :---: |
| St Jerome's Latin Bible | Martianay | 1693 | 1 |
| Origen's Hexapla | Montfaucon | 1713 | 2 |
| Old Latis versions | Sabbathier | 1743-1749 | 3 |
| III.-Great Collections of Documents |  |  |  |
| Spicilegium | d'Achery | 1655-1677 | 13 in $4^{\text {co }}$ |
| $\checkmark$ eterae analecta | Mabillon | 1675-1685 | 4 in 800 |
| Muszeum italicum | Mabillon | 1687-1689 | 2 in $4^{\text {co}}$ |
| Coliectio nova patrum graecorum | Montfaucon | 1706 | , |
| Thesiurus novus aneodo- Martine and Dur- |  |  |  |
| Veterum scriptorum collectio | Martene and Durand | 1724-1733 | 9 |
| De antiquir eoclesiaeritibua | Martène <br> (Final form) | $\begin{aligned} & 1690-1706 \\ & 1736-1738 \end{aligned}$ | 4 |
| IV.-Monastic History |  |  |  |
| Acta of the Benedictine Saints | d'Achery, Mabilloa and Ruinart | 1668-1701 | 9 |
| Benedictine Annala (to 1157) | Mabillon ( $1-4$ ), Mas suet (5), Martene (6) | 1703-1739 | 6 |
| V.-Ecclesiastical History and Antiquitibs of France |  |  |  |
| Gallia chrintiana (3 other vols. were published 1836-1865) | Sainte-Marthe $(1,2,3)$ | 1715-1785 | 13 |
| Monuments de la monarchie francaise | Montaucon | 1729-1733 | 5 |
| Histoire littéraire de la. France ( 16 other vols. were published 18141881) | Rivet, Clémencet, Clément | ${ }^{1733}{ }^{-1763}$ | 12 in $4^{4}$ |
| Recueil des historiens de la France ( 4 other vols. were published 18401876) | $\begin{gathered} \text { Bouquet }(1-8), \mathrm{Br} \\ (12-19) \end{gathered}$ | 1738-1833 | 19 |
| Concilia Galliae (the printing of vol. ii. was interrupted by the Revolution; there were to have been 8 vola. | Labbat | 1789 | 1 |
| B.-Bistories of the Provinces. |  |  |  |
| Bretagne | Lobinenu Felibien and Lobi. | 1707 | 2 |
|  | neau | 1725 | 5 |
| Languedoc | Vaissctte and de Vic | 1730-1745 | 5 |
| Bourgegne | Plancher ( $1-3$ ). Merle <br> (4) | $\begin{aligned} 1739-1748, \\ 17 \end{aligned}$ | ${ }^{4}$ |
| Bretagne | Morice | 1742-1756 | 5 |
| Vi.-Miscellaneous Works of Tecbnical Erudition |  |  |  |
| De re diplomatica | Mabillon | 1681 | 1 |
| Ditto Supplement | Mabillon | 1704 |  |
| Nouveay traité de diplomatique | Toustain and Tassin | 1750-1765 | 6 in 4 |
| Paleographia graeca | Montfaucon | 1708 | 1 |
| Bibliothect colsliniana | Montfaucon | 1715 | 1 |
| Bibliotheca hibliothecarum manuscriptorum nova | Montfaucon | 1739 | 2 |
| L'Antiquité expliqué | Montfaucon | 1719-1724 | 15 |
| New ed. of Du Cange's plossarium | Dantine and Carpentier | 173 | 6 |
| Ditto Supplement | Carpentier | 1766 | 4 |
| thecam maximan |  |  |  |
| , patrum <br> L'Art de verifier les dates | Dantine, Durand, Clémencet | 1750 | Iint ${ }^{\text {Lo }}$ |
| Ed. 2 | Clément | 1770 | 1 |
| Ed. 3 | Ciement | 1783-1787 | 3 |

The 58 works in the above list comprise 199 great folio volumes and 39 in $4^{10}$ or $8{ }^{\circ 0}$. The full Maurist bihliography contains the names of some 220 writers and more than 700 works. The lesser works in large measure cover the same fields as those in the list, but the number of works of purely religious character, of piety, devotion and edification, is very st -iking . Perhaps the most wonderful phenomenon of Maurist work is that what was produced was only a portion of what was contemplated and prepared for. The French Revolution cut short many gigantic undertakings, the collected materials for which Gill hundreds of manuscript volumes in the Bibliotheque nationale of Paris and other libraries of France. There are at Paris 31 volumes of Berthereau's materials for the Historians of the Crusades, not only in Latin and Greek, but in the oriental tongues; from them have been taken in great meawire the Recusil des historieus des croisodes.
whereof 15 folio volumes have been published by the Acadinis dea Inscriptions. There exist also the preparations for an edirion of Rufinus and one of Eusebiun, and for the continnation of the Papal Letters and of the Concilia Galliae. Dom Caffiaur and Dom Vite vielle left 236 volumes of materials for a Trdser gímolaciqua. There are Benedictine Antiquities (37 vols), a Monaticoe Galiscanum and 2 Monasticon Benedictinum ( 54 vols.). Of the Histories of the Provinces of France barely half a doxen were printed, but all were in hand, and the collections for the others fill 800 volumes of MSS. The anaterials for a stography of Gaul and Fracce in 50 voluma perished in a fire during the Revolution.
When these figures were considered, and when one contemplates the vastness of the works in progreess during any decade of the cemtury 1680-1780; and still more, when not only the quantity tor the quality of the work, and the abiding value of most of it is realued. it will be recognized that the output was prodigious and unique in the history of letters, as coming from a single society. The quatties that have made Maurist work proverbial for sound leasning are its fine critical tact and its thoroughness.

The chief source of information on the Maurists and theis work is Dora Tassin's Histoire litteraire de la congregafom de Sassi- Has (1770); it has been reduced to a bare bibliography and complikted by de Lama, Bibliotheque des écrinains de La congr. de S.-M. (15sz). The two works of de Broglic, Mabillon ( 2 vols. 1888 ) and Mondiazen (a vots., 1891), give a charming picture of the inner life of the great Maurists of the carlier generation in the midst of their work and theit friends. Sketches of the lives of a few of the chief Maurists will be found in McCarthy's Principol Writers of the Congr. of S. M. (1865). Uneful information about their literary undertakings will be found in De Lisle's Cabinet des MSS. de La Bibl. Nat. Fonds St Cermars-des Pres. General information will be found in the standard authorities: Helyot. Hist des ordres peligieur (1718), vi. e. 37: Heignbuchar, Orden whd Kongregasionen (1907) i. 3 36; Wetret und Welte, Sirambexicon (ed. 2) and Herzog-Hauck's Realeneyilopadie (ed. 3), the tatter an interesting appreciation by the Protestant historim Otto Zuckder of the spint and the merits of the work of the Naurist
( H C B
TAURITIOS, an island and British colony in the Indian Ocean (known whilst a French possession as the fie de Frasce). It lies between $57^{\circ} 18^{\prime}$ and $57^{\circ} 49^{\prime} \mathrm{E}$., and $19^{\circ} 58^{\prime}$ and $20^{\circ} 32^{\prime} \mathrm{S}$. 550 m . E. of Madagascar, 2300 m . from the Cape of Cood Hope, and 9500 m . Irom England via Suez. The island is irregularly elliptical-somewhat triangular-in shape, and is 36 m . loos from N.N.E. to S.S.W., and about 23 m . broed. It is 130 m in circumference, and its total area is about 91039 . $m$. (For map see Madagascar) The istand is surrounded by conl reefs, so that the ports are difficult of access.
From its mountainous character Mauritius is a most picturesque island, and its scenery is very varied and beautiful It has been admirably described by Bernardin de St Pierte, the lived in the island towards, the close of the 18th centory, in Paul al Virginis. The most level portions of the const distrias are the porth and north-east, all the rest being broken by hils, which vary from 500 to 2700 ft . in height. The principl mountain masses are the north-western or Pouce range, in the district of Port Louis; the south-western, in the districts of Rivière Noire and Savanne; and the south-eastern range, is the Grand Port district. In the first of these, which consists of ooe principal ridge with several lateral spurs, overfooking Por Louls, are the singular peak of the Pouce ( 2650 ft .), 90 caled from its supposed resemblance to the human thumb; and the still loftier Pieter Botte ( 2685 ft ), a tall obehisk of bare rock crowned with a globular mass of stone. The highest summit is the island is in the south-western mass of hills, the Piton de $\mathbf{h}$ Rivierre Noire, which is 2711 ft . above the sen. The soutb eastern group of hills consists of the Montagne du Bambora, with several spurs running down to the aen. In the interior are extensive-fertile plains, some 1200 ft in height, forming the districts of Moka, Vacois, and Plaines Wilhelms; and from enary the centre of the island an abrupt peak, the Piton du Milien de l'lle rises to a height of 1932 ft . Other prominent summits are the Trois Mamelles, the Montagne du Corps de Garde, the Sipol Mountain, near Port Louis, and the Morne Brabant, at the south west comer of the island.

The rivers are small, and none is mavigable beyond a few hundred yards from the sea. In the dry season litule more than brooks, they become raging torrents in the wet somese. The principal stream is the Grande Rivière, with a course of about 10 m . There is a remarkable and very deep like, callod

Crand Basin, in the south of the island, it is probably the ertinct crater of an ancient volcano; similar lates are the Mare aux Vacois and the Mare aux Joncs, and there are other deep hollows which have a like origin.

Geology.-The ialand is of volcanic ongin, but has ceased to show signs of volcanic activity. All the rocks are of basalt and greyishtinted lavas, excepting some beds of upraised coral. Columnar besalt is seen in several places. The remains of ancient craters can be distinguiahed, but their outlines have been greatly destroyed by denudation. There are many caverns and steep ravines, and from the character of the rocks the ascents are rugged and precipitous. The island has few minerals, although iron, lead and copper in very emall quantities have in former times been obtained. The greater part of the surface is compowed of a volcanic breccia, with bere and there lava-streams exposed in ravines, and sometimes on the surface. The commonest lavas are dolerites. In at least two places sedimentary rocks are found at considerable elevations. In the Black River Mountains, at a height of about 1200 ft., there is a clay-slate: and near Midlands, in the Grand Port group of mountains, a chloritic schist occurs about 1700 ft. above the sea, forming the hill of La Selle. This schist is much contorted, but seems to have a general dip to the south or south-cast. Evidence of recent elevation of the island is furnished by masses of coral reef and beach coral rock standing at heights of 40 ft . above sea-level in the south, 12 ft . in the north and 7 ft . on the islands situated on the bank extending to the north-east. ${ }^{1}$

Climase.-The climate is pleasant during the cool reason of the year, but oppressively hot in summer (December to April), except in the elevated plains of the interior, where the thermometer ranges from $70^{\circ}$ to $80^{\circ} \mathrm{F}$., while in Port Louis and on the coast generally it rangea from $90^{\circ}$ to $96^{\circ}$. The mean temperature for the year at Port Louis is $78.6^{\circ}$. There are two seasons, the cool and compara tively dry season, from April to November, and the botter season during the rest of the year. The climate is now less healthy than it was, severe epidemics of malarial fever having frequently occurred, so that malaria now appears to be endemic among the non-European population. The rainfall varies greatly in different parts of the island. Cluny in the Grand Port (south-eastern) district has a mean annual rainfall of 145 in .; Albion on the west coast is the driest station, with a mean annual rainfall of 31 in . The mean monthly rainfall for the whole island varies from 12 in. in March to 2.6 in . in September and October. The Royal Alfred Observatory is aituated at Pamplemousses, on the north-west or dry side of the island. From January to the middle of April, Mauritius, in common with the neighbouring islands and the surrounding ocean from $8^{\circ}$ to $30^{\circ}$ of southern latitude is subject to severe cycloncs, accompanicd hy torrents of rain, which often cause great destruetion to houses and plantations. These hurricanes generally last about cight hours, but they appear to be less frequent and violent than in former times owing, it is thought, to the destruction of the ancient forests and the consequent drier condition of the atmosphere.

Fanna and Flora.-Mauritius being an oceanic island of small size, its present fauna is very limited in extent. When first seen by Europeans it contained no mammals except a large fruit-eating bat (Pıeropus vulgaris), which is plentiful in the woods; but several mammals have been introduced, and are now numerous in the uncultivated region. Among these are two monkeys of the genera Macacus and Cercopithecus, a stag (Cerrus hippelaphus), a small hare, a shrewmouse, and the ubiquitous rat. A lemur and one of the curious hedgehog-like Insectivora of Madagascar (Centetes ceandatus) have probably both been brought from the larger island. The avifauna resembles that of Madagascar: there are specics of a peculiar genue of caterpillar shrikes (Campephagidac), as well as of the genera Pratincola, Hypsipeles, Phedina, Tchitrec, Zosteraps, Foudia, Collocalia and Coracopsis, and peculiar forms of doves and parakeets. The living reptiles are smaft and few in number. The surrounding ceas contain great numbers of fish; the coral reefs abound with a great varicty of molluscs; and there are numerous land-shells. The extinct tauna of Mauritius has considerable intercst. In common with the other Mascarene islands, it was the home of the dodo (Didus ineptus) ; there were also A phanapteryx, a specics of rail, and a short winged heron (Ardea megacsphala), which probably seldom flew. The defenceless condition of these birds led to their extinction after the island was colonized. Considerable quantities of the boncs of the dodo and other extinct birds-a rail ( $\lambda$ phonopleryx), and a shortwinged heron-have been discovered in the beds of some of the ancient lakes (see Dodo). Several species of large fossil tortoises have also been discovered; they are quite different from the living ones of Aldabra, in the same zoological region.

Owing to the destruction of the primeval forests for the formation of eugar plantations, the indigenous fora is only seen in parts of the interior plains, in the river valleys and on the hills; and it is not now easy to distinguish between what is native and what has come from abroad. The principal timber tree is the ebony (Diospyros cheneum), which grows to a considerable size. Besides this there are bois de cannelle, olive-tree, benzoin (Croton Benzoe), colophane (Colophomia), and iron-wood, all of whieh are useful in carpentry;
${ }^{1}$ See Geog. Jowrn. (June 1895), p. 597.
the coco-nut palm, an importation, but a tree which has been so extensively planted during the last hundred years that it is extremely plentiful; the palmiste (Polma dactyliferg basifolia), the latanicr (Corypha umbraculifera) and the date-palm. The vacoa or vacois (I Sndanus udidis) is largely grown, the long tough leaves being $m$ mufactured into bags for the export of sugar, and the roots being al:) made of use; and in the few remnants of the original forests the traveller's tree (Urania speciosa), grows abundantly. A species of bamboo is very plentiful in the river valleys and in marshy situations. A large variety of fruit is produced, including the tamarind, mango, banana, pine-apple, guava, shaddock, fig, avocado-pear, litchi, custard-apple and the mabolo (Diospyros diseolor), a (ruit of exquisite flavour, but very disagreeable odour. Many of the roots and vegetables of Europe have been introduced, as well as some of those peculiar to the tropics, including maize, millet, yams, manioc, dhol, gram, \&c. Small quantities of tea, rice and sago have been grown, as well as many of the spices (cloves, nutmeg, ginger, pepper and allspice), and also cotton, indigo, betel, camphor, turmeric and vanilla. The Royal Botanical Gardens at Pample mousses, which date from the French occupation of the island, contain a rich collection of tropical and extra-tropical species.

Inhabilants.-The inhahitants consist of two great divisions, those of European blood, chiefly Freach and British, together with numerous half-caste people, and those of Asiatic or African hlood. The population of European blood, which calls itself Creole, is greater than that of any other tropical colony; many of the inhabitants trace their descent from ancient French familics, and the higher and middle classes are distinguished for their intellectual culture. French is more commonly spoken than English. The Creole class is, however, diminishing, though slowly, and the most numerous section of the population is of Indian blood.

The introduction of Indian coolies to work the sugar plantations dates from the period of the emancipation of the slaves in $1834^{-}$ 1839. At that time the negroes who showed great unwillingnese to work on their late masters' estates, numbered about 66,000 . Immigration from India began in 1834, and at a census taken in 1846, when the total population was 158,462 , there were already 56,245 Indians in the island: $\ln 1851$ the total population had increased to 180,823, while in 1861 it was 310,050 . This great increase was almost entirely due to Indian immigration, the Indian population, 77,996 in 1851, being 192,634 ia 1861. From that year the increase in the Indian population has been more gradual but steady, while the non-Indian population has decreased. From 102,827 in 1851 it rose to 117416 in 1861 to sink to 99,784 in 1871. The figures for the three following census years were:-


Including the military and crews of ships in harbur, the total population in 1901 was 373.336. ${ }^{\text {a }}$ This total incl rded $198,95^{8}$ Indo-Mauritians, i,e. persons of Indiandescent born in Mauritius, and 62.022 other Indians. There were 3.509 Chinese, while the remaining $1 \mathrm{C} \times, 847$ included persons of European, African or mixed descent, M ilagasy, Malays and Sinhalcse. The Indian female population in reased from 51,019 in 1861 to 115,986 in 1901. In the same period the non-Indian female population but slightly varied, being $\mathbf{5 6 , 0 7 0}$ in 1801 and 55,485 in 190. The Indo-Mauritians are now dominant in commercial, agricultural and domestic callings, an I much town ar. 1 agricultural land has been transferred from the Creole plantera to Indians and Chinese. The tendency to an Indian peasant pt iprietorship is marked. Since 1864 real property to the value of over $£ 1,250,000$ has been acquired by Asiatics. Between 1881 and 16.3 the number of sugar estates decreased from 171 to 115 , those sold be ing held in small parcels by Indians. The average death-rate for the period 1873-1901 was 32 -6 per 1000. The average birth-rate in the Indian community is 37 per 1000 ; in the non-Indian eommunity 34 per 1000. Many Mauritian Creoles have emigrated to South Airica. The great increase in the population since 1351 has made Mauritius one of the most densely peopled regions of the world, having over 520 persons per square mile.
Chiof Tosons.-The capital and scat of government, the city of Port Louis, is on the north-western side of the island, in $\mathbf{2 0}{ }^{\circ} \mathbf{1 0}^{\prime} \mathrm{S}$. $57^{\circ} 30^{\prime}$ E. at the head of an excellent harbour, a deep inlet about a mile long, available for ships of the deepest draught. This is protected by Fort William and Fort George, as well as by the citadel (Fort Adelaidc), and it has three graving-docks connected with the inner harbour, the depths alongside quays and berths being from 12 to 28 ft . The trade of the island passes almost entircly through the port. Government House is a three-storeyed structure with broad

The total population of the colony (including dependencies) on the lat ol January 1907 was eatimated at 383,206 .
verandas, of $n 0$ perticular style of architecture, while the Protestant cathedral was formerty a powder magazine, to which a tower and spire have beea added. The Roman Catholic cathedral is more pretentious in style, but is tewdry in its interior. There are, besides the town-hall, Royal College, public offices and theatre, large barracks and military stores. Port Louis, which is governed by an elective municipal council, is surrounded by lofty hills and its unhealthy situation is aggravated by the difficulty of effective drainage owing to the small amount of tide in the harbour. Though much has been done to make the town sanitary, including the provision of good water-supply, the death-rate is generally over 44 per 1000. Consequently all those who can make their homes in the cooker uplands of the interior. As a result the population of the city decreased from about 70,000 in 189 : to 53.000 in 1901. The fivourite residential town is Curepipe, where the climate resembles that of the south of France. It is buile on the central plateau about 20 m . distant from Port Louis by rail and 1800 ft . above the eea. Curepipe was incorporated in 1888 and had a population (1901) of 13,000 . On the railway betwcen Port Louis and Curepipe are other residential towns-Beau Bassin, Rose Hill and Quatre Bornes. Mahébourg, pop. (1901), 4810 , is a town on the chores of Grand Port on the south cast side of the island, Souillac a mall town on the south coast.
Industries.-The Sugar Plautations: The soil of the inland is of considerable fertility; it is a ferruginous red clay, but 80 largely mingled with stones of all aises that no plough can he used, and the hoe has to he employed to prepare the ground for cultivation. The greater portion of the plains is now a vast sugar plantation. The bright green of the augar felds is a striking leature in a view of Mauritius from the sea, and gives a peculiar beauty aad freahness to the prospect. The soil is auitable for the cultivation of almost all kinds of tropical produce, and it is to he regretted that the prosperity of the colony depends almost entirely on one article of production, for the consequences are serious when there is a failure, more or less, of the sugar crop. Guano is extensively imported as a manure, and by its use the natural fertility of the soil has been increased to a wonderful extent. Since the beginning of the 20th century some attention has been paid to the cultivation of tea and cotton, with encouraging resulta. Of the exports, $\begin{gathered}\text { ugar amounts on an average }\end{gathered}$ to about $95 \%$ of the total. The quantity of sugar exported roee from 102,000 tons in 1854 to 189,164 tons in 1877. The competition of beet-sugar and the effect of bounties granted by various countries then began to tell on the production in Mauritius, the average crop for the seven years ending $1900-1901$ being only 150,449 tons. The Brussels Sugar Convention of 1902 led to an increase in production, the a verage annual weight of sugar exported for the three years I904-1906 being 182,000 tons. The value of the crop was likewise seriously affected by the causes mentioned, and by various diseases which attacked the canes. Thus in 1878 the value of the sugar exported was $\{3,408,000$; in 1888 it had sunk to $\{1,911,000$, and in 1898 to $\{1,632,000$. In 1900 the value was $(1,922,000$, and in 1905 it had riven to $62,172,000$. India and the South African colonics between them take some two-thirds of the total produce. The remainder is taken chiefly by Great Britain, Caneda and Hong. Kong. Next to sugar, aloe-fibre is the mont important export, the average annual export for the five years ending 1906 being 1840 tons. In addition, a considerable quantity of molases and smaller quantities of rum, vanilla and coco-nut oil are exported. The imports are mainly rice, wheat, cotton goods, wine, coal, hardware and haberdashery, and guano. The rice comes principally from India and Madagascar; cattle are imported from Madagascar, sheep from South Africa and Australia, and frozen meat from Australia. The average $\{2,153.159$; the average annual value of the imports for the sma period f1,453,089. These figures when compared with thow in years before the beet and bounty-fed sugar had entered into severe competition with canc sugar, show how greatly the island ad thereby suffered. In 1864 the exports were valued at $(2,249,000$; in 1868 at $\{2,339,000$; in 1877 at $\{4,204,000$ and in 1880 at $\{3,634,000$. And in cach of the years named the imports exceeded $\{2,000,000$ in value. Nearty all the aloe-fibre exported is taken by Great Britain and France, while the molasses gocs to India. Among the minor exports is that of bambara or sea-slugs, which aresent to Hong-Kong and Singapore. This industry is chiefly in Chinese hands. The great majority of the imports are from Greal Britain or Brisish possexsions.

The currency of Mauritius is rupees and cents of a rupee, the Indinn rupee ( $-16 d$ ) being the standard unit. The metric system of weights and measurei has been in force since 1878 .

Commanications.-There is a regular fortnighely steamahip service bet ween Marseilles and Port Louis by the Mesoageries Maritimes, a four-weekly eervice with Southampton wia Cape Town by the Union Castle, and a fous-weekly service with Colombo direct by the British India Co.'s boats. There is also frequent communication with Madagascar, Réunion and Natal. The nverage annual tonnage of ships entering Port Louis is about 750,000 of which five-sevenths is Brilish. Cable communication with Europe, via the Seychelles. Zantibar and Aden, was established in 1893 , and the Mauritius section of the Cape-Australian cable, via Rodnguex, was completed in 1902.

Railways connect all the principal pleces and sager entates on th
 Port Louis crowes the island to Mahebourg peesing thront Curepipe, where it is 1822 ft . above the ses. There axe it all ovar $t 20$ miles of railway, all owned and worted by the government. The first railway was opened in 1864 . The roads are wen luept and there an extensive system of tramways for bringing prodace from the sugar entates to the railway lines. Traction engases are also largely uned. There is a completc telegraphic and teleplonic mervice.

Conernment asd Revenuc.-Mauritius is a crown colony. The governor is assisted by an executive council of five oficial and two elected members, and a legislative council of 27 members, 8 sitting ex officio, 9 being nominated by the governor and $20^{\circ}$ elected on a moderate franchise. Two of the elected memben represent St Louis, the 8 rural districts into which the ishand is divided electing each one member. At least one-third of the nominated members must be persons not holding any pribic office. The number of registered electors in 1908 was 6884 The legislative session usually lasts from April to Deoenber. Members may speak either in French or English. The averag annual revenue of the colony for the ten years $1896-1$ gos, was f6os,245, the average annual expenditure during the ame period $\{663,606$. Up to 1854 there was a surplus in hand, bet gince that time expenditure has on many occasions esceeded income, and the public debt in 1908 was $\{1,305,000$, mainy incurred however on reproductive works.

The isiand has largely retained the old French laws, the cadas civil, de procdure, du commerce, and divesrection crinindle being still in force, except so far as altered by colopial ordinnnce: A supreme court of civil and criminal justice was establiched in 183 I under a chiel judge and three puisne judges.

Religion and Education-The majority of the European irnabstants belong to the Roman Catholic faith. They numbered at the 1901 census 117,102 , and the Protestants 6644. Angicams, Romen Catholice and the Church of Scotland ase bejped by ctate grapts. At the head of the Anglican community is the bishop of Mamitins: the chief Romanist dignitary is wiyled bishop of Port Lonia The Mahommedans number over 30,000, but the majority of the 1-dine coolies are Hindus.

The educational system, as brought into force in 1900, it ender a director of public instruction assisted by an advisory commitues. and consists of two branches ( 1 ) superior or secondary inseruction (2) primary instruction. For primary inutuction there are govere ment achools and achools maintained by the Roman Catholics, Protestants and other faiths, to which the government gives grages in aid. In 1908 there were 67 government echools with 8400 echol-w and 90 grant schools with 10,200 scholars, besides Hinda ahooh receiving no grant. The Roman Catholic sebolars number $67.72 \%$ the Protestants $\mathbf{3 . 8 0 \%}$; Mahommedans $\mathbf{8 - 3 7 \%}$ \% and Hindus and others $20.11 \%$. Secondary and higher education is rivea in the Royal College and amociated schools at Port Louis and Curcipe.

Defence.-Mauritius occupies an important strategic ponton on the route between South Africa and India and in reipoion to Madagascar and Enst Airica, while in Port Louis it prosestes one of the finet harbours in the Indian Ocean. A permanemt rarion of some 3000 men is maintained in the ialand at a cost of abont £ 180,000 per annum. To the cost of the troops Mauritios comeriterea $51 \%$ of its annual revenue-about $\{30,000$.
History.-Mauritius appears to have been unknown to Eusopean nations, if not to all other peoples, until the year 1505 , whea it was discovered by Mascarenhas, a Portuguese niavigator. It had then no inhabitants, and there seem to be no traces of a previous occupation by any people. The island was retained for motat of the 16th century by its discoverers, but they made no setilements in it. In 1598 the Dutch took poasession, and named the ishand "Mauritius" in honour of their stadtholder, Coum Maurice of Nassalu. It had been previously called by the Porterguese " Tha do Cerne," from the belief that it was the indand 80 named by Pliny. But though the Dutch built $\mathfrak{f o r t}$ at Grand Port and introduced a number of slaves and convicts. they made no permanent settlement in Mauritius, finally abat doning the island in 1710 . From 1715 to 1767 (when the French government assumed direct control) the island was held by agera of the French East India Company, hy whom its name was again changed to "lle de France." The Company was fortumate in haviag several able men as governors of its colony, especin! the celebrated Mahe de Labourdonnais (q.v.), who made suger
planting the main industry of the inhabitants.' Under his direction roeds were made, forts built, and considerable portions of the forest were cleared, and the present capital, Port Louis, was founded. Labourdonnais also promoted the planting of cotton and indigo, and is remembered as the most enlightened and best of all the French governors. He also put down the maroons or runaway slaves who had long been the pest of the island. The colony continued to rise in value during the time it was held by the French crown, and to one of the intendants,? Pierre Poirre, was due the introduction of the clove, nutmeg and other spices. Another governor was D'Entrecasteaux, whose name is kept in remembrance by a group of islands east of New Guinea.

During the long war between France and England, at the commencement of the rith century, Mauritius was a continual source of much mischief to English Indiamen and other merchant vessels; and at length the British government determined upon an expedition for its capture. This was effected in 1810; and upon the restoration of peace in 1814 the possession of the inland was confirmed to Britain by the Treaty of Paris. By the eighth article of capitulation it was agreed that the inhabitants should retain their own laws, customs, and religion; and thus the island is still largely French in language, habits, and predilections; but its name has again been changed to that given by the Dutch. One of the most distinguished of the British governors was Sir Robert Farquhar (1810-1823), who did much to abolish the Malagasy slave trade and to establish friendly relations with the rising power of the Hova sovereign of Madigascar. Later governors of note were Sir Henry Barikly (18651871), and Sir J. Pope Hennessy (1883-1886 and 1888).

The history of the colony since its acquisition by Great Britain has been one of social and political evolution. At first all power was concentrated in the hands of the governor, but in $183^{2}$ a legislative council was constituted on which pon-official nominated members served. In 1884-1885 this council was transformed into a partly elected body. Of more importance than the constitutional changes were the economic results which followed the freeing of the slaves (1834-1839)-for the loss of whose labour the planters received over $\{2,000,000$ compensation. Coolies were introduced to supply the place of the negroes, immigration being definitely sanctioned by the government of Indin in 1842. Though under government control the system of coolie labour led to many abuses. A royal commission investigated the matter in 187 I and since that time the evils which were attendant on the system have been gradually remedied. One result of the introduction of free labour has been to reduce the descendants of the slave population to a mall and unimportant class-Mauritius in this respect offering a striking contrast to the British colonies in the West Indies. The last half of the soth century was, bowever, chiefly notable in Mauritius for the number of calamities which overtook the island. In 1854 cholera caused the death of 17,000 persons; in 1867 over 30,000 people died of malarial fever; in 1892 a hurricane of terrific violence'caused immense destruction of property and serious loss of life; in 1893 great part of Port Louis was destroyed by fire. There were in addition several epidemios of small-pox and plague, and from ebout 1880 onward the continual decline in the price of sugar seriously affected the islanders, especially the Creole population. During 1902-1905 an outbreak of surra, which caused great mortality among draught animals, further tried the sugar planters and necessitated government belp. Notwithatanding all these calamities the Mauritians, especially the Indo-Mauritians, have succeeded in maintaining the position of the colony as an important sugarproducing country.

Dependencies.-Dependent upon Mauritius and forming part of the colony are a number of small islands scattered over a large
${ }^{1}$ Labourdonasis is credited by several writers with the introduction of the surar cane into the island. Leguat, however, mentions it as being cultivated during the Dutch occupation.

3 The regime introduced in 1767 divided the administration between a povernor, primarily charged with military matters, and ess intendant.
extent of the Indian Ocean. Of these the chiel is Rodriguex (q.v.). 375 m . east of Mauritius. Considerably northeast of Rodriguez lie the Oil Islands or Chagos archipelago, of which the chief is Diego Garcia (see Chagos). The Cargados, Carayos or Se Brandon islets, deeps and shoals, lie at the south end of the Nazareth Bank about 250 m . N.N.E. of Mauritius, Until 1903 the Seychelles, Amiranten, Adabra and other islands lying north of Madagascar were also part of the colony of Mauritius In the year named they were formed into a separate colony (see Seycirelles). Two ishonds, Farquhar and Coetivy, though geographically within the Seychelles area, remained dependent on Mauritius, being owned by reaidents in that island. In 1908, however, Coetivy was transferred tn the Seychelles edministracion. Amsterdam and St Paul, uainhabited ialands in the South Indian Ocean, included in an official list of the dependencies of Mauritius drawn up in 1880 , were in 1893 annexed by France. The total poputation of the dependencies of Mauritius was estimated in 1905 at 5400.

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(J. Si. ${ }^{*}$ )

LAURY, JRAN SIFFREIN (1746-1817), French cardinal and archbishop of Paris, the son of a poor cobbler, was born on the 26th of June 1746 at Valreas in the Comtat-Venaissin, the district in France which belonged to the pope. His acuteness was observed by the priests of the seminary at Avignon, where he was educated and took orders. He tried his fortune by writing cloges of famous persons, then a favourite practice; and in 1771 his aloge on Fépelon was pronounced next best to Laharpe's by the 'Academy. The real foundation of his fortunes was the success of a panegyric on St Louis delivered before the Academy in 1772, which caused him to be recommended for an abbacy. In 1777 be published under the title of Discours choisis his panegyrics on Saint Louis, Saint Augustine and Fénelon, his remarks on Bossuet and his Essai sur l'Eloquence de la chaire, a volume which contains much good criticism, and remains a French classic. The book was often reprinted as Principes de l'cloguence. He became a favourite preacher in Paris, and was Lent preacher at court in 1781, when King Louis XVI. said of his sermon: "If the abbe had only said a few words on religion he would have discussed every possible subject." In 1781 he obtained the rich priory of Lyons, near Peronne, and in 1785 be was elected to the Academy, as successor of Lefranc de Pompignan. His morals were as loose as those of his great rival Mirabeau, but he was famed in Paris for his wit and gaiety. In 1789 he was elected a member of the states-general by the clergy of the bailliage of Peronne, and from the first proved to be the most able and persevering defender of the ancten regime, although he had drawn up the greater part of the cahiar of the clergy of Ptronne, which contaiaed a considerable programme of reform. It is said that be attempted to emigrate both in July and in October 1789; but after that time he held firmly to his place, when almost universally deserted by bis friends. In the Constituent Assembly he took an active part in every important debate, combating with especisl vigour the alienation of the property of the clergy. His life was often in danger, but his ready wit always seved it, and it was said that one bon wot would preserve him for a month.

When he did cmigrate in 7792 he found himself regarded as a martyr to the church and the king, and was at once named archbishop in partibus, and extra nuncio to the diet at Frankfort, and in $\mathbf{1 7 9 4}$ cardinal. He was finally made bishop of Montefiascone, and settled down in that little Italian town-but not for long, for in 1798 the French drove him from his retreat, and he sought refuge in Venice and St Petersburg. Next year he returned to Rome as ambassador of the exiled Louis XVIII. at the papal court. In 1804 he began to prepare his return to France by a well-turned letter to Napoleon, congratulating him on restoring religion to France once more. In 1806 he did return; in $\mathbf{1 8 0 7}$ be was again received into the Academy; and in 1810, on the refusal of Cardinal Feach, was made archbishop of Paris. He was presently ordered by the pope to surrender his functions as archbishop of Paris. This he refused to do. On the restoration of the Bourbons he was summarily expelled from the Academy and from the archiepiscopal palace. He retired to Rome, where he was imprisoned in the castle of St Angelo for six months for his disobedience to the papal orders, and died in 1817, a year or two alter his release, of disease contracted in prison and of chagrin. As a critic be was a very able writer, and Sainte-Beuve gives him the credit of discovering Father Jacques Bridayne, and of siving Bossuet his rightful place as a preacher ahove Massillon; as a politician, his wit and eloquence make him 2 worthy rival of Mirabeau. He sacrificed too much to personal ambition, yet it would have been a graceful act if Louis XVIII. had remembered the courageous supporter of Louis XVI., and the pope the one intrepid defender of the Church in the statesgeneral.

The Qupres choisies du Cardinal Moury (5 voln, 1827) contain what is worth prescrving. Mgr Ricand has pubiished Maury's Correspondance diplomatigue ( 2 vols., Lilie, 18qi). For his life and character sce Vie du Cardinal Maury, by Louis Siffrcin Maury, his nephew (1828); J.J. F. Poujoulat, Cardinal Maury, sa vie el ses cupres ( 1855 ); Sainte-Beuve, Causeries du lundi (vol. iv.); Mgr Ricard, L'Abbe Matry (1746-1791). L'Abbe Mamy avant 7789, L'Abbe Moury ef Mirabeau (r887); G. Bonct-Maury, Le Cardinal Maury d'apres ses mémoives el sa corresponinnie indits (Paris, 1892); A. Aulard, Les Orateus de to constitudrte (Paris, 1882). Of the many libels written against him during the Revolution the most noteworthy are the Pelif cartme de l'abbd Manry, with a supplement called the Seconde annes (1790), and the Vie pripe de labbe Moury ( 1790 ), claimed by J, R. Hebert, but attributed by some writers to Rest if de la Bretonne. For further bibliographical details sce J. M. Quisa-d, La France litucraire, vol. V. (1833).

FAURY, LOU18 FBRDINAND AFPRTi (1817-1892), French scholar, was born at Meaux on the 23rd of March i817. In 1836, having completed his education, he entered the Bibliothéque Nationale, and afterwards the Bibliotheque de l'Institut ( 1844 ), where he devoted himself to the study of archacology, ancient and modern languages, medicine and law. Gifted with a great capacity for work, a remarkable memory and an unbiassed and critical mind, he produced without great effort a number of learned pampblets and books on the most varied subjects. He rendered great service to the Academie des Inscriptions et Belles Lettres, of which he had been elected a member in 1857 . Napoleon III. employed him in research work connected with the Histoire de Cesar, and he was rewarded, propottionately to his active, if modest, part in this work, with the positions of librarian of the Tuileries (1860), professor at the College of France (1862) and director-general of the Archives (1868). It was not, however, to the imperial favour that be owed these high positions. He used his influence for the advancement of science and higher education, and with Victor Duruy was one of the founders oi the Ecole des Hautes Etudes. He died at Paris four years after his retirement from the last post, on the ith of February 1892.

Bibliography.-His works are numerous: Les Fies au moyen dze and Histoirs des Ugendes prieuses an moyen dre; two books filled with ingenious ideas, which were published in 1843 , and reprinted after the death of the author, with numerous additions under the titie Croyances el Legendes dx moyen dee (1896): Hishoire des erandes fortus de la Gamle et de Tancionne France (i850, a 3rd ed. revised appeared in 1867 under the title Les Forlts de le Gaule et de l'anciense France); La Terre as l'homme, a general hitorical sketch of geology, geography and ethnology, being the introduction to the Histoire mentersalle, by Victor Duruy (1854); Hivioire des religions de le
 l'antiquite et dans le moyen dga (1863): Histoirc da Fanciemanaching des sciences (1864); Histoire de IAcademic des Inscriphions at Benes Letures (1865); i learned paper on the reports of French archaeole y, written on the occasion of the univeral cxhibicion (1867): a mander of articles in the Encyclopedie moderne (1846-1851), in Michnad's Biographie masiverselle ( 1858 and seq.), in the Jowerned der amonts in the Revue des deux mondes (1873, 1877, 1879-1880, ©a.). A detailed bibliography of his works has been placed by Auguter Longnon the begnaing of the volume Les Crogances of tignelas $d x$ moyen dge.

EAJBY, MATMEET BOHTANTS (1806-1873), American naval officer and hydrographer, was horn neer Frederictuburg in Spottsylvania county, Virginia, on the 24 th of January rteol He was educated at Harpeth academy, and in i8as entered the navy as midshipman, circumnavigating the dobe in the "Vincennes," during a cruise of four years (1826-1830). In 1831 he wes appointed master of the sloop "Falmouth " on the Pacific station, and subsequently served in other vessels before retnnist home in 1834, when he married his cousin, Ann Herndon Is 1835-1836 he was actively engaged in producing for pabliontin a treatise on mavigation, a remarkable achievement at 50 exty a stage in bis career; he was at this time made lievtenant, and gazetted astronomer to a South Sea exploring expedition, bet resigned this position and was appointed to the survey of southern harbours. In 1839 he met with an accident which remied in permanent lameness, and unfitted him for active service. In the same year, however, be began to write a series of artids an naval reform and other subjects, under the title of Saratif frow the Lachy-Bag, which attracted much attention; and in ifyi be was placed in charge of the Depot of Charts and Instrumenes, out of which grew the United States Naval Observatory and the Hydrographic Office. He laboured assiduously to obtain obervations as to the winds and currents by distributing to captina of vessels specially prepared log-books; and in the course of rine years he had collected a sufficient number of logs to make cwo hundred manuscript volumes, each with about two thoosend five huodred days' observations. One result was to shon the necessity for combined action on the part of mnritime mations in regard to ocean meteorology. This led to an international conference at Brussels in 1853 , which produced the greatex benefit to navigation as well as indirectly to meteoroiog. Maury attempted to organize co-operative meteorological motz on land, but the government did not at this time take any step in this direction. His oceanographical work, however, recivel recogrition in all perts of the civilized word, and in 1855 it met proposed in the senate to remunerate him, but in the same yert the Naval Retiring Board, erected under an act to pronoote its efficiency of the navy, placed him on the retired list. It action aroused wide opposition, and in 1858 be was reingented with the rank of commander as from 1855 . In 1853 Mariry hed publithed his Leflers on the Amason and Allantic Slotes of Smet Americe, and the most widely popular of his works, the Prosicel Geography of the Sea, was published in London in 1855, atd in New York in 1856; it was translated into several Ewropen languages. On the outbreak of the American Civil War in $\mathrm{r}_{\mathrm{E}} \mathrm{O}_{1}$ Maury threw in his lot with the South, and bectme bead of owet. harhour and river defences. He invented an electric tarpedo int harhour defence, and in 1862 was ordered to England to parchate torpedo meterial, Acc. Here he took active part in orgaving a petition for peace to the American people, which was uneccestul. Afterwards he became imperial commiscioner of engration to the emperor Maximilian of Mexico, and attempted to form ( Virginian colony in that country. Incidentally be introduced there the cultivation of cinchant. The schente of colonization was abandoned by the emperor (1866), and Matry, who had lost nearly his all during the war, settled for white in Engiand, where he was presented with a testimonial rained by public subscription, and among other honours received the degree of LLL.D. of Cambridge University (i868). In the mane yes, a general amnesty admitting of his return to America, he accepted the professorship of meteorology in the Virginia Militery Imattute, and settled at Lexington, Virginiz, where he died on the 1 t of February 1873.

Among works published by Maury, in addition to thoee mentioned, are the papers contributed by him to the Astronomical Obseroations of the United States Observatory, Letter concerning Lanes for Sleamers crossing the Aulantic (18p5); Physical Geography (i864) and Mannal of Geography (1871). In 1859 he began the publication of a series of Nawtical Monographs.
See Diana Fontaine Maury Corbin (his daughter), Lifs of Mathow Foniaine Mamry (London, 1888).
MAUSOLEUM, the term given to monument erected to receive the remains of a deccased person, which may sometimes take the form of a sepulchral chapel. The term cenolaph (Gr. enews, empty, tdoor, tomb) is employed for a similar monument where the body is not buried in the structure. The term "mausoleum" originated with the magnificent monument erected by Queen Artemisia in 353 B.c. in memory of her husband King Mausolus, of which the remains were brought to England in 1859 by Sir Charles Newton and placed in the British Museum. The tombs of Augustus and of Hadrian in Rome are perhaps the largest monuments of the kind ever erected.

MAUSOLUS (more correctly Maussollus), satrap and practically ruler of Caria (377-353 в.c.). The part he took in the revolt against Artaxerxes Mnemon, his conquest of a great part of Lycia, Ionia and of several of the Greek islands, his co-operation with the Rhodians and their allies in the war against Athens, and the removal of his capital from Mylasa, the ancient seat of the Carian kings, to Halicarnassus are the leading facts of his history. He is best known from the tomb crected for him by his widow Artemisia. The architects Satyrus and Pythis, and the sculptors Scopas, Leochares, Bryaxis and Timotheus, finished the work after her death. (See Halicarnassus.) An inscription discovered at Mylasa (Böckh, Inscr. 87. ii. 2691 c.) details the punishment of certain conspirators who had made an attempt upon his life at a festival in a temple at Lahranda in 353.

See Diod. Sic. xv. 90, 3, xvi. 7. 4, 36, 2; Demosthenes, De Rhodiorum liberlate; J. B. Bury, Hist. of Grecee (1902), ii. $271 ;$ W. Judcich, Kleizasiafische Studien (Marburg, 1892), pp. 226-256, and authoritics under Halicarnassus.

HAUVE, ANTON (1838-1888), Dutch landscape painter, was born at Zaandam, the son of a Baptist minister. Much against the wish of his parents he took up the study of art and entered the studio of Van Os, whose dry academic manner had, however, but little attraction for him. He benefited far more by his intimacy with his friends Jozef Israels and W. Maris. Encouraged by their example he abandoned his early tight and highly finished manner for a freer, looser mcthod of painting, and the brilliant palctte of his youthful work for a tender lyric harmony which is generally restricted to delicate greys, greens, and light blue. He excelled in rendering the soft hazy atmosphere that lingers over the green meadows of Holland, and devoted himself almost exclusively to depicting the peacelul rural life of the fields and country lanes of Holland-especially of the districts near Oostcrbeek and Wolfhezen, the sand dunes of the coast at Scheveningen, and the country near Laren, where he spent the last years of his life. A little sad and melancholy, his pastoral scenes are nevertheless conceived in a peacelul soothing lyrical mood, which is in marked contrast to the epic power and almost tragic intensity of J. F. Millet. There are fourteen of Mauve's pictures at the Mesdag Museum at the Hague, and two (" Milking Time ", and "A Fishing Boat putting to Sea ") at the Ryks Museum in Amsterdam. The Glasgow Corporation Gallery owns his painting of "A Flock of Sheep." The fincst and most representative private collection of pictures by Mauve was made by Mr J. C. J. Drucker, London.

MaVROCORDATO, Mavrocordat or Mavrocordato, the name of a lamily of Phanariot Greeks, distinguished in the history of Turkey, Rumania and modern Greece. The family was founded by a merchant of Chios, whose son Alezander Mavrocordato (c. 1636-1709), a doctor of philosophy and medicine of Bologna, became dragoman to the sultan in 1673, and was much employed in negotiations with Austria. It was he who drew up the treaty of Karlowitz (1609). He became a secretary of state, and was created a count of the Holy Roman Empire. His authority, with that of Hussein Kupruli and Rami Pasha, was supreme at the court of Mustapha II., and he did
much to ameliorate the condition of the Christians in Turkey. He was disgraced in 1703, but was recalled to court by Sultan Ahmed III. He left some historical, grammatical, \&c. treatises of little value.
His son Nicholas Mavrocordato (1670-1730) was grand dragoman to the Divan ( 1697 ), and in 1708 was appointed hospodar (prince) of Moldavia. Deposed, owing to the sulean's suspicions, in favour of Demetrius Cantacuzene, he was restored in 1711, and soon afterwards became hospodar of Walachia. In 1716 he was deposed by the Austrians, but was restored alter the peace of Passarowitz. He was the first Greek set to rule the Danubian principalities, and was responsible for establishing the system which for a hundred years was to make the name of Greek hateful to the Rumanians. He introduced Greek manners, the Greek language and Greek costume, and set up a splendid court on the Byzantine model. For the rest he was a man of enlightenment, founded libraries and was himself the author of a curious work entitled Ilepl кafinnoytwy (Bucharest, 1719 ). He was succeeded as grand dragoman ( 1709 ) by his son John (Ioannes), who was for a short while hospodar of Moldavia, and died in 1720 .

Nicholas Mavrocordato was succeeded as prince of Walachia in 1730 by his son Constantinc. He was deprived in the same year, but again ruled the principality from 1735 to 1741 and from 1744 to 1748; he was prince of Moldavia from 1741 to 1744 and from 1748 to 1749. His rule was distinguished by numerous tentative reforms in the fiscal and administrative systems. He was wounded and taken prisoner in the affair of Galati during the Russo-Turkish War, on the sth of November 1769 , and died in captivity.

Prince Alexander Mavrocordato (1791-1865), Greek statesman, a descendant of the hospodars, was born at Constantinople on the inth of February 1791. In 1812 he went to the court of his uncle loannes Caradja, hospodar of Walachia, with whom he passed into exile in Russia and Italy (1817). He was a member of the Hetairia Philike and was among the Phanariot Greeks who hastened to the Morea on the outhreak of the War of Independence in 1821. He was active in endeavouring to estahlish a regular government, and in January 1822 presided over the first Greck national assembly at Epidaurus. He commanded the advance of the Grecks into western Hellas the same year, and suffered a defeat at Peta on the 16th of July, but retrieved this disaster somewhat by his successful resistance to the first siege of Missolonghi (Nov. 1822 to Jan. 1823). His English sympathics brought him, in the subsequent strife of factions, into opposition to the "Russian" party headed by Demetrius Ypsilanti and Kolokotrones; and though he held the portfolio of foreign affairs for a short while under the presidency of Petrobey (Petros Mavromichales), he was compelled to withdraw from affairs until February 1825, when he again became a secretary of state. The landing of Ibrahim Pasha followed, and Mavrocordato again joined the army, only escaping capture in the disaster at Sphagia (Spakteria), on the gth of May 18i 5, by swimming to Navarino. After the fall of Missolonghi (April 22, 1826) he went into retirement, until President Capo d'Istria made him a member of the committee for the administration of war material, 2 position he resigned in 1828. After Capo d'Istria's murder ( $0 \mathrm{ct} .9,1831$ ) and the resignation of his brother and successor, Agostino Capo d'Istria (April 13. 1832), Mavrocordato became minister of finanec. He was vice-president of the National Asscmbly at Argos (July, 1832), and was appointed by King Otto minister of finance, and in 1833 premier. From 1834 onwards he was Greek envoy at Munich, Berlin, London and-after a short interlude as premier in Greece in 1841Constantinople. In 1843, after the revolution of September, he returned to Athens as minister without portfolio in the Metaxas cabinet, and from April to August 1844 was head of the government formed after the fall of the "Russian" party. Going into opposition, he distinguished himself by his violent attacks on the Kolettis government. In 1854-1855 he was again head of the government for a few months. He died in Acgina on the 18th of August 1865.

See E. Legrand, Gemealogie des Mavrocordato (Paris, 1880

MAWKIAI (Burmese Maukmi), one of the largest states in the eastern division of the southern Shan States of Burma. It lies approximately hetween $19^{\circ} 30^{\prime}$ and $20^{\circ} 30^{\circ} \mathrm{N}$. and $97^{\circ} 30^{\circ}$ and $98^{\circ} 15^{\circ}$ E., and has an area of $2,787 \mathrm{sq}$. m . The central portion of the state consists of a wide plain well watered and under rice cultivation. Tbe rest is chiefly hills in ranges running north and south. There is a good deal of teak in the state, but it has been ruinously worked. The sawbwa now works as contractor for government, which takes one-third of the net profits. Rice is the chief crop, but much tobacco of good quality is grown in the Langk $\begin{gathered}\text { district on the Têng river. There is also a great }\end{gathered}$ deal of cattle-breeding. The population in 1901 was 29,454 , over two-thirds of whom were Shans and the remainder Taungthu, Burmese, Yangsek and Red Karens. The capital, Mawryat, stands in a fine rice plain in $20^{\circ} 9^{\prime} \mathrm{N}$. and $97^{\circ} 25^{\prime} \mathrm{E}$. It had about 150 houses when it first submitted in 1887, but was burnt out by the Red Rarens in the following year. It has since recovered. There are very fine orange groves a few miles south of the town at Kantu-awn, called Kadugate by the Burmese.

MAXENTIUS, MARCUS AURELUS VALERIUS, Roman emperor from A.D. 306 to 312, was the son of. Maximianus Herculius, and the son-in-law of Galerius. Owing to his vices and incapacity be was left out of account in the division of the empire which took place in 305. A variety of causes, however, bad produced strong dissatisfaction at Rome with many of the arrangements established by Diocletian, and on the 28th of October 306, the public discontent found expression in the massacre of those magistrates who remained loyal to Flavius Valerius Severus and in the election of Maxentius to the imperial dignity. With the help of his father, Maxentius was enabled to put Severus to death and to repel the invasion of Galerius; his next steps were first to banish Maximianus, and then, after achieving a military success in Africa against the rebellious governor, L. Domitius Alexander, to declare war against Constantine as having brought about the death of his father Maximianus. His intention of carrying the war into Gaul was anticipated by Constantine, who marched into Italy. Maxentius was defeated at Saxa Rubra near Rome and drowned in the Tiber while attempting to make his way across the Milvian bridge into Rome. He was a man of brutal and worthless character; but although Gibbon's statement that he was "just, humane and even partial towards the afficted Cbristians" may he exaggerated, it is probable that be never exhibited any special bostility towards them.

See De Broglie, L'Eglise ef I'empire Romain an quatrieme sitcle ( $8856-1866$ ), and on the attitude of the Romans towards Christianity generally, app. 8 in vol. it. of $\mathcal{J}$. B. Burys edition of Gibbon Z(Zosimus ii. $9-18$; Zonaras xii. 33, xiil. i: Aurelius Victor, Epit. 40; Eutropius, x. 2).

HAXIM, SIR HIRAM EIBVENS (i840- ), Anglo-American engineer and inventor, was born at Sangerville, Maine, U.S.A., on the sth of February 1840. After serving an apprenticeship with a coachbuilder, he entered the machine works of his uncle, Levi Stevens, at Fitchburg, Massachusetts, in 1864, and four years later he became a draughtsman in the Novelty Iron Works and Shipbuilding Company in New York City. About this period be produced several inventions connected with illumination by gas; and from 1877 he was one of the numerous inventors who were trying to solve the problem of making an efficient and durable incandescent electric lamp, in this connexion introducing the widely-used process of treating the carbon filaments by heating them in an atmosphere of hydrocarbon vapour. In 1880 he came to Europe, and soon began to devote himself to the construction of a machine-gun which should be automatically loaded and fired by the energy of the recoil (see Macrinse-Gun). In order to realize the full usefulness of the weapon, which was first exhibited in an underground range at Hatton Garden, London, in 1884, he felt the necessity of employing a smokeless powder, and accordingly be devised maximite, a mixture of trinitrocellulose, nitroglycerine and castor oil, which was patented in 1889. He also undertook to make aying machine, and after
numerous preliminary experiments constructed an apparates which was tried at Bexley Heath, Kent, in 1894. (See Furarr.) Having been naturalized as a British subject, he was kmighted in 1901. His younger brother, Hudson Maxim (b. 1853), took out numerous patents in connexion with explosives.

VAKIIA AND MINIMA, in mathematics. By the marime or minimwm value of an expression or quantity is meant primanty the "greatest " or " least" value that it can receive. In general, however, there are points at which its value ceases to increase and begins to decrease; its value at such a point is called a marimuma So there are points at which its value cesses to decrease and begins to increase; such a valuc is called a minimum. There may be several maxima or minima, and a minumum is mat necessarily less than a maximum. For instance, the expression $\left(x^{2}+x+2\right) /(x-1)$ can take all values from - $-\infty$ to 1 and from +7 to $+\infty$, but has, so long as $x$ is real, no value betmeen -1 and +7 . Here -1 is a maximum value, and +7 is 2 minimum value of the expression, though it can be anade greater or less than any assignable quantity.

The first gencral method of investigating macima and minima seems to have been published in A.D. 1629 by Pierre Fermil Particular cases had been discussed. Thus Euclid in book III of the Elements finds the greatest and least straight knes that can be drawn from a point to the circumference of a circle, and in book VI. (in a proposition generally omitted from editions of his works) finds the parallelogram of greatest area with a givea perimeter. Apollonjus investigated the greatest and least distances of a point from the perimeter of a conjic section, and discovered them to be the normals, and that their feet were the intersections of the conic with a rectangular hyperbola Sose remarkable theorems on maximum areas are attribated to Zenodorus, and preserved by Pappus and Theon of Aleraedrig. The most noteworthy of them are the following:-

1. Of polygons of $n$ siden with a given perimeter the regalas polygon enclowes the greatest aren.
2. Of two regular polygons of the came perimeter, that rith the greater number of sides enclomes the greater aren.
3. The circle enclowes a greater area than any polygon of the same perimeter.
4. The sum of the areas of two isonceles triangies on given buak the sum of whose perimeters is given, is greateat ohen the trimples are similar.
S. Of segments of a circle of given perimeter, the amicinde encloses the grentent area.
6 The sphere is the furface of given aree which enclows the greatest volume.
Serenus of Antissa investigated the somewhat triffing prodem of finding the triangle of greatest area whowe sides are formed iz the intersections with the base and curved surface of a ride circular cone of a plane drawn through its vertex.
The next problem on maxima and minima of which ther appears to be any, record occurs in a letter from Regiomoatams to Roder (JUy 4, 1471), and is a particular numerical exampt of the problem of finding the point on a given straight lime at which two given points subtend a maximum angle. N. Tartadia in his General trattato de numeri at mesuri (c. 1556) gives, mibout proof, a rule for dividing a number into two parts sach that the continued product of the numbers and their difference in a maximum.

Fermat investigated maxims and minime by meams of the principle that in the neighbourhood of a maximum or minime the differences of the values of a function are insensible, a methed virtually the same as that of the differential calculus, and of great use in dealing with geometrical maxima and minima. His method was developed by Huygens, Leibnits, Newton and others. and in particular by John Hudde, who investigated maxima and minima of functions of more than one independent variable, and made some attempt to discriminate between marima and neinima, a question first definitely settled, 30 far as one variable is coecerned, by Colin Maclaurin in his Trcatise on Flarions (ip4). The method of the differential calculus was perfected by Exar and Lagrange.

John Bernoulli's famous problem of the "brachistochrome," or curve of quickest descent from one point to another under
the action of gravity, proposed in 1696, gave rise to a new kind of maximum and minimum prohlem in which we have to find a curve and not points on a given curve. From these problems arose the "Calculus of Variations." (See Varlations, Calculds cx.)

The only general methods of attacking prohlems on maxima and minima are those of the differential calculus or, in geometrical prohlems, what is practically Fermat's method. Some problems may be solved by algehra; thus if $y=f(x)+\phi(x)$, where $f(x)$ and $\phi(x)$ are polynomials in $x$, the limits to the values of $y$ may be found from the consideration that the equation $y \phi(x)-f(x)=0$ must have real roots. This is a useful method in the case in which $\phi(x)$ and $f(x)$ are quadratics, hut scarcely ever in any other case. The prohlem of finding the maximum product of $n$ positive quantities whose sum is given may also be found, algehraically, thuis. If $a$ and $b$ are any two real unequal quantities whatever $\left\{\frac{1}{2}(a+b)\right\}^{2}>a b$, so that we can increase the product leaving the sum unaltered by replacing any two terms hy half their sum, and so long as any two of the quantities are unequal we can increase the product. Now, the quantities being all positive, the product cannot be increased without limit and must somewhere attain a maximum, and no other form of the product than that in which they are all equal can be the maximum, so that the product is a maximum when they are all equal. Its minimum value is ohviously zero. If the restriction that all the quantities shall be positive is removed, the product can be made equal to any quantity, positive or negative. So other theorems of algehra, which are stated as theorems on inequalitics, may be regarded as algebraic solutions of prohlems on maxima and minime.

Fer purely geometrical questions the only general method availahle is practically that employed by Fermat. If a quantity depends on the position of some point $P$ on a curve, and if its value is equal at two neighbouring points P and $\mathrm{P}^{\prime}$, then at some position between $P$ and $P^{\prime}$ it at tains a maximumor minimum, and this position may be found by making $P$ and $P^{\prime}$ approach each other indefinitely. Take for instance the problem of Regiomontanus " to find a point on a given straight line which suhtends 2 maximum angle at two given points $A$ and $B . "$ Let $P$ and $P^{\prime}$ be two near points on the given straight line such that the angles $A P B$ and $A P^{\prime} B$ are equal. Then $A B P P^{\prime}$ lie on a circle. By making $P$ and $P^{\prime}$ approach each other we see that for a maximum or minimum value of the angle $A P B, P$ is a point in which a circle drawn through AB touches the given straight line. There are two such points, and unless the given straight line is at right angles to AB the two angles ohtained are not the same. It is easily seen that both angles are maxima, one for points on the given straight line on one side of its intersection with AB, the other for points on the other side. For further examples of this method together with most other geometrical prohlems on maxims and minima of any interest or importance the reader may consult such a book as J. W. Russell's A Sequel to Elementary Geometry (Oxford, 1907).
The method of the differential calculus is theoretically very ximple Let $z$ be a function of several variables $x_{1}$. $x_{n}, x_{2} \ldots \ldots x_{0}$, suppowed for the present independent; if $z$ is a maximum or minimum for the pet of values $x_{1}, x_{2}, x_{1}, \ldots x_{n}$, and $z$ becomes ${ }_{x}+\delta x_{1}$, when $x_{1}, x_{11} x_{3} \ldots x_{2}$ receive small increments $\delta x_{1}$, $d x_{1} \ldots . x_{0}$; then os must have the same sign for all possible values of $\Delta x_{1}, d x_{3}, \ldots . . d x_{0}$.

The wign of this expression in general is that of $\Sigma\left(b u / b x_{1}\right) d x_{3}$, which cannot be one-xigned when $x_{1}, x_{21}, \ldots x_{1}$ can take all possible values, for a set of increments $b x_{1}, b x_{2}, \ldots \delta x_{n}$ will give an opposite sign to the set $-\delta x_{1}-\delta x_{2} \ldots-\delta x_{z}$. Hence $\Sigma\left(\delta x / \delta x_{1}\right) \delta x_{1}$ must vanish for all sets of increments $\delta x_{1} \ldots . . \delta x_{n .}$ and since these are independent, we must have $\delta w / \delta x_{1}=0 . \delta x / \delta x_{1}=0, \ldots$ du/den $=0$. A value of $m$ given by a set of solutions of these equa. tions is called a " critical value " of $m$. The value of bunow becomes
for et to be a maximum or minimum this must have always the same
sign. For the case of a single variable $x$, corresponding to a value of $x$ given by the equation $d u / d x=0, \pm$ is a maximum or minimum as $d^{2} w / d x^{d}$ is negative or positive. If $d^{2} \mu / d x^{a}$ vanishes, then there is no maximum or minimun unless $d^{2} u / d x^{2}$ vanishes, and there is a maximum or minimum according as $d^{4} u / d x^{4}$ is negative or positive. Generally, if the first differential coefficient which does not vanish is even, there is a maximum or minimum according as this is negative or positive. If it is odd, there is no maximum or minimum.
lo the case of several variables, the quadratic
must be one-signed. The condition for this is that the seriee of diacriminants

$$
a_{n},\left|\begin{array}{ll}
a_{n} & a_{12} \\
a_{n} & a_{n}
\end{array}\right|,\left|\begin{array}{lll}
a_{n} & a_{18} & a_{12} \\
a_{n} & a_{n} & a_{n 2} \\
a_{n} & a_{n} & a_{n}
\end{array}\right| \cdots
$$

where $a_{m}$ denotes $z^{2} u / 2 a_{j}$ ia, should be all positive, if the quadratic is always positive, and alternately negative and positive, if the quadratic is always negative. If the first condition is satisfied the critical value is a minimum, if the second it is a maximum. For the case of two variables the conditions are

$$
\frac{y^{2}}{d x_{1}^{2}} \cdot \frac{v^{2}}{d x_{3}^{2}}>\left(\frac{v^{2}}{d x_{1} \Delta x_{2}}\right)^{2}
$$

for a maximum or minimum at all and $y^{2} u / b x_{1}^{2}$ and $z^{2} u / b x r^{2}$ both negative for a maximum, and both positive for a minimum. It is important to notice that by the quadratic being one-signed is meant that it cannot he made to vanish except when $\delta x_{1}, \delta x_{2} \ldots . . \delta x_{n}$ all vanish. If, in the case of two variables,

$$
\frac{g^{2} u}{\partial x_{1}^{2}} \cdot \frac{g_{m}^{2}}{d x_{2}^{2}}=\left(\frac{z_{u}}{d x_{1} d x^{2}}\right)^{\frac{2}{2}}
$$

then the quadratic is one-signed unless it vanishes, but the value of $t$ is not necessarily a maximum or minimum, and the terms of the third and possibly fourth order must be taken account of.
Take for instance the function $x-x^{4}-x y^{2}+y^{2}$. Here the values $x=0, y=0$ satisfy the equations $\delta u / \Delta x=0, \delta u / \delta y=0, \infty 0$ that zero is a critical value of $w$, but it is ncither a maximum nor a minimum although the terms of the second order are ( $b x)^{\text {a }}$, and are never negative. Here $\delta x=\delta x^{2}-\delta x^{8} y^{2}+\delta y^{2}$, and by putting $\delta x=0$ or an ingnitesimal of the same order as $\delta y^{2}$, we can make the sign of $\delta x$ depend on that of sy'. and so be positive or negative as we pleasc. On the other hand, if we take the function wand $-x y^{2}+y^{4}, x=0, y=0$ make zero a critical value of $w$, and here $\delta w=\delta r^{2}-\delta x \delta y^{2}+\delta y$, which is always positive, because we can write it as the sum of two equares, viz. $\left(b x-\frac{1}{1} y^{2}\right)^{1}+\frac{1}{2} y^{4}$; so that in this casc zero is a minimum value of ${ }^{2}$.
A critical value usually gives a maximum or minimum in the case of a function of one variable, and often in the case of several independent variables, but all maxima and minima, particularly absolutely greatest and least values, are not necessarily critical values. If, for example, $x$ is restricted to lie between the valuea a and $b$ and $\phi^{\prime}(x)=0$ has no roots in this interval, it follows that $\phi^{\prime}(x)$ is one-signed as $x$ increases from $a$ to $b$. so that $\phi(x)$ is increasing or diminishing all the time, and the greateat and least values of $\phi(x)$ are $\phi(a)$ and $\phi(b)$, though neither of them is a critical value. Consider the following example: A person in a boat a miles from the nearest point of the beach wishes to reach as quickily as possible a point $b$ milcs from that point along the shore. The ratio of his rate of walking to his rate of rowing is cosec a. Where should he land?
Here let AB be the direction of the beach. A the nearest point to the boat $O$, and $B$ the point he wishes to reach. Clearly he must land, if at all, between $A$ and $B$. Suppose he lands at $P$. Let the angle AOP he $\theta_{1}$ wo that $\mathrm{OP}=a \sec \theta_{\text {a }}$ and $\mathrm{PB}=\bar{b}-a \tan \theta$. If bis rate of rowing is $V$ miles an hour his time will be a sec on $V+$ $(b-c \tan \theta) \sin a / V$ hours. Call this T. Then 10 the first power of $80, \delta T=(a / V)$ ) $\sec ^{2} \theta(\sin \theta-\sin a) \delta \theta$, so that if $A O B>a, \delta T$ and $8 \theta$ have oppoaite signs from $\theta=0$ to $\theta=a$, and the same signs from $\theta=a$ to $\theta=A O B$. So that when $A O B$ is $>a$. T decreases from $\theta=0$ to $\theta=a$, and then increases, so that he ahould land at a point distant $a \tan$ a from $A$, unless $a \tan a>b$. When this is the case, $\delta T$ and 80 have opposite signs throughout the whole range of $\theta, 0_{0}$ that $T$ decreases as $\theta$ increases, and he should row direct to $B$. In the first case the minimum value of $T$ is also a critical value; in the second case it is not.
The greatest and least values of the bending moments of loaded rods are often at the extremities of the divisions of the rods and not at points given by critical values.

In the case of a function of several variables, $x_{1}, x_{1}, \ldots, x_{n}$, not independent but connected by $m$ functional relations $w_{1}=x_{1}$, $u_{1}=0_{1} \ldots, \mu_{m}=0$, we might proceed to eliminate ${ }^{m}$ of the variables; 'but Lagrange's "Method of undeterminod Multipliers" is more elegant and generally more useful.

We have $\delta w_{1}=0, \delta u_{1}=0, \ldots, \delta m_{m}=0$. Consider instead of $\delta w_{1}$, what is the same thing, viz., $\delta x+\lambda_{1} d w_{1}+\lambda_{8} \delta w_{2}+\ldots+\lambda_{0} \delta w_{n}$, where $\lambda_{1}, \lambda_{1}, \ldots \lambda_{n}$, are artitrary multipliers. The terms of the firs order in this expremsion are

We can choose $\lambda_{1}, \ldots \lambda_{m}$, to make the coefficients of $\Delta x_{1}, \delta x_{1}$, $\ldots . x_{m}$, vanish, and the remaining $\delta x_{m+1}$ to $\delta x_{n}$ may be regarded as independent, 50 that, when $w$ has a critical value, their ccefficients must also vanish. So that we put

$$
\frac{\delta \mu}{d x_{p}}+\lambda_{3} \frac{\delta \mu_{1}}{d x_{p}}+\ldots+\lambda_{m} \frac{\delta x_{n}}{d x_{p}}=0
$$

for all values of $f$. These equations with the equations $m_{1}=0, \ldots$, $u_{m}=0$ are exactly enough to determine $\lambda_{1} \ldots, \lambda_{m_{1}} x_{1} x_{3}, \ldots, x_{n}$, so that we find critical values of $m$, and examine the terms of the second order to decide whether we obtain a maximum or minimum.

To take a very simple illustration; consider the problem of determining the maximum and minimum radi vectors of the ellipsoid $x^{4} / a^{2}+y^{2} / b^{2}+z^{2} / c^{2}=1$, where $a^{2}>b^{2}>c^{*}$. Here we require the maximum and minimum values of $x^{2}+y^{2}+s^{2}$ where $x^{2} / a^{2}+y^{2} / b^{2}+z^{2} / c^{2}=1$.

$$
\begin{aligned}
\text { We have } \delta u= & 2 x \delta x\left(1+\frac{\lambda}{a^{2}}\right)+2 y^{2} y\left(1+\frac{\lambda}{b^{2}}\right)+2 x^{2} s\left(1+\frac{\lambda}{c^{2}}\right) \\
& +d x^{2}\left(1+\frac{\lambda}{a^{2}}\right)+\delta y^{2}\left(1+\frac{\lambda}{b^{2}}\right)+\delta x^{2}\left(1+\frac{\lambda}{c^{3}}\right) .
\end{aligned}
$$

To make the terms of the first order disappear, we have the three cquations:-

$$
x\left(1+\lambda / a^{2}\right)=0, y\left(1+\lambda / b^{2}\right)=0, z\left(1+\lambda / c^{2}\right)=0
$$

These have three sets of solutions consistent with the conditions $x^{2} / a^{2}+y^{2} / b^{2}+x^{2} / c^{2}=1, a^{2}>b^{2}>c^{2}$, viz. :-
(I) $\begin{aligned} & y=0, z=0, \lambda=-c^{2} ; \\ & \text { 3) } x=0, y=0, \lambda=-c^{2} .\end{aligned}(2) z=0, x=0, \lambda=-b^{2} ;$

In the case of $(1) \delta u=\delta y^{2}\left(1-a^{2} / b^{2}\right)+\delta x^{2}\left(1-a^{2} / c^{4}\right)$, which is always negative, so that $u=a^{2}$ gives a maximum.

In the case of (3) $\delta u=\delta x^{2}\left(1-c^{2} / a^{2}\right)+\delta y^{2}\left(1-c^{2} / b^{2}\right)$, which is always positive, so that $u=c^{2}$ gives a minimum.

In the case of $(2) \delta u=\delta x^{4}\left(1-b^{2} / a^{2}\right)-\delta z^{2}\left(b^{2} / c^{3}-1\right)$, which can be made either positive or negative, or even zero if we move in the planes $x^{3}\left(1-b^{2} / a^{2}\right)=z^{2}\left(b^{2} / c^{3}-1\right)$, which are well known to be the central planes of circular section. So that $\alpha=b^{2}$, though a critical value, is neither a maximum nor minimum, and the central plancs of circular section divide the ellipsoid into four portions in two of which $\left.a^{2}\right\rangle r^{2}>b^{2}$, and in the other two $\left.\left.b^{2}\right\rangle y^{2}\right\rangle c^{2}$
(A. E. J.)

GAXIMIANOS, a Latin elegiac poet who flourished during the 6 th century A.D. He was an Etruscan by birth, and spent his youth at Rome, where he enjoyed a great repulation as an orator. At an advanced age he was sent on an important mission to the East, perhaps by Theodoric, if he is the Maximianus to whom that monarch addressed a letter preserved in Cassiodorus (Variarum, i. 2I). The six elegies extant under his name, written in old age, in which he laments the loss of his youth, contain descriptions of various amours. They show the author's familiarity with the best writers of the Augustanage.
Editions by J. C. Wernsdorf, Poetae latini minores, vi.: E. Bahrens, Poetac latini minores, v.; M. Petschenig (1890). in C. F. Ascherson's Berliner Studien, xi.; R. Webster (Princelon, 1901; see Classical Review. Oct. 1901), with introduction and commentary; see also Robinson Ellis in American Journal of Philology, $\mathbf{v}$. (1884) and Teuffel-Schwabe, Hist. of Roman Literature (Eng.trans.). $\$ 490$. There is an English version (as Irom Cornelius Gallus), by Hovenden Walker ( 1689 ), under the vitle of The Impotent Lower.
maximianos, marcus aURELIUS Valerios, ${ }^{\text {suminamed }}$ Herculius, Roman emperor from a.d. 286 to 305, was born of humble parents at Sirmium in Pannonia. He achicved distinction during long service in the army, and having been made Caessar by Diocletian in 285, received the title of Augustus in the following ycar (April 1, 286). In 287 he suppressed the rising of the peasants (Bagaudac) in Gaul, but in 289, after a three years' struggle, his colleague and he were compelled to acquiesce in the assumption by his lieutenant Carausius (who had crossed over to Britain) of the title of Augustus. After 293 Maximianus left the care of the Rhine fronticr to Constantius Chlorus, who had been designated Caesar in that ycar, but in 297 his arms achieved a rapid and decisive victory over the barbarians of Maurctania, and in 302 he shared at Rome the triumph of Diocletian, the last pageant of the kind ever witnessed by that city. On the 1st of May 3os, the day of Diocletian's abdication, be also, but without his colleague's sincerity, divested himself of the imperial dignity at Mediolanum (Milan), which had been his capital, and retired to a villa in Lucania; in the following year, however, he was induced by his son Maxentius to reassume the purple. In 307 be brought the emperor Flavius Valerius

Severus a captive to Rome, and also compelled Galerias to retren, but in 308 he was himself driven by Maxentius from Italy inse Illyricum, whence again he was compelled to seek refuge at Arelate (Arles), the court of his son-in-law, Constantine Here a false report was received, or invented, of the death of Constar. tine, at that time absent on the Rhine. Marimianus at ane grasped at the succession, but was soon driven to Massina (Marseilles), where, having been delivered up to his pursuers, be strangled himself.
See Zosimus ii. 7-11; Zonaras xii. 31-33; Eutropius it 30 . x. 2. 3 ; Aurelius Victor p. 39. For the emperor Galerius Valerza Maximianus sec Galerius.

MAXIMILIAN I. ( $1573-1651$ ), called "the Great," dects and duke of Bavaria, eldest son of William V. of Bavaria, 23 born at Munich on the 17th of April 1573 . He wis educated ty the Jesuits at the university of Ingolstadt, and began to tire part in the government.in 1591 . He married in 1595 his coese. Elizaheth, daughter of Charles II., duke of Lorraine, and beane duke of Bavaria upon his father's abdication in 1597 . He refrained from any interference in German politics until itwo:, when he was entrusted with the duty of executing the innperit ban against the free city of Donauwörth, a Protestant stropgrif In December 1607 his troops occupied the city, and vifoes steps were taken to restore the supremacy of the older faith Some Protestant princes, alarmed at this action, formed a eine to defend their interests, which was answered in 1609 by the establishment of a league, in the formation of which Maximits took an important part. Under his leadership an army wis se on foot, but his policy was strictly defensive and he refused: allow the league to become a tool in the hands of the horec of Habsburg. Dissensions among his colleagues led the dake: resign his office in 1616, but the approach of trouble bronit: about his return to the league about two years later.

Having refused to become a candidate for the imperial thowe in 1619, Maximilian was faced with the complications azizy from the outbreak of war in Bohemia. After some delay ts made a treaty with the emperor Ferdinand IL in October $161 \%$ and in return for large concessions placed the forces of the beafit at the emperor's service. Anxious to curtail the area of te: struggle, he made a treaty of neutrality with the Protest:: Union, and occupied Upper Austria as security for the expaso of the campaign. On the 8th of November 1020 his troops rader Count Tilly defeated the forces of. Frederick, king of Bobesis and count palatine of the Rhine, at the White Hill near Preze. In spite of the arrangement with the union Tilly then devascest the Rhenish Palatinate, and in February 1623 Maxinitite es formally invested with the electoral dignity and the ancuat office of imperial steward, which had been enjoyed sime : 30 by the counts palatine of the Rhine. After recoiviss iex Upper Palatinate and restoring Upper Austria to Ferfrazi Maximilian hecame leader of the party which sought to bize about Wallenstcin's dismissal from the imperial service A: the diet of Regensburg in 1630 Ferdinand was compelied to assent to this demand, but the sequel was disastrous botis $t$ Bavaria and its ruler. Early in 1632 the Swedes marched ino the duchy and occupied Munich, and Marimilizn cochl ant obtain the assistance of the imperislists by placing himself mint the orders of Wallenstcin, now restored to the command al th emperor's forces. The ravages of the Swedes and their Frext allics induced the elector to enter into negotiations for pexe with Gustavus Adolphus and Cardinal Richelicu. He abs pro posed to disarm the Protestants by modifying the Restimas: edict of 1629 , but these efforts were abortive. In Maict ias: he concluded an armistice with France and Swedicn at tina to: the entreaties of the emperor Ferdinand III. Ied him to disregent his undertaking. Bavaria was again ravaged, and the ekecer's forces defeated in May 1648 at Zusmarshausen. But the peat of Westphalia soon put an end to the struggle. By this treaty it was agreed that Maximilian should retain the etectoral dyaty
 nate was incorporated with Bavaria. The clecior din Ingolstadi on the 27th of September 1651. By his secoed rite

Maria Anne, daughter of the emperor Ferdinand II., he left two sons, Ferdinand Maria, who succeeded him, and Maximilian Philip. In 1839 a statue was erected to his memory at Munich by Louis I., king of Bavaris. Weak in health and feeble in frame, Maximilian had high ambitions both for himself and his duchy, and was tenacious and resourceful in prosecuting his designs. As the ablest prince of his age he sought to prevent Germany from becoming the battleground of Europe, and although a rigid adherent of the Catholic faith, was not always subservient to the priest.
See P. P. Wolf, Geschichte Kurfirst Maximilians I. wnd seiner Zait (Munich, 1807-1809); C. M. Freiherr von Aretin, Geschichte des bayerschen Ferwogs wnd Kupfürstex Maximilian des E-sten (Pamanu, 1842); M. Lossen, Die Reichstads Domanmörth and Herzog Marimilian (Munich. 1866); F. Seieve. Kupfürst Maximilian I. Don Bayern (Munich. 1882); F. A. W. Schreiber. Maximilian I. der Kalholische Kuptürst son Bayern, und der dreissigjakrige Krseg (Munich, 1868): M. Hogl, Die Bekehrwng der Oberpfals durch Kurfurst Maximiliam I. (Regensburg, 1903).
gaxitillian I. (Maximilan Josepr) (1756-1825), king of Bavaria, was the son of the count palatine Frederick of Zwei-bricken-Birkenfeld, and was born on the 27th of May 1756. He was carefully educated under the supervision of his uncle, Duke Christian IV. of Zweihrücken, took service in 1777 as a colonel in the French army, and rose rapidly to the rank of major-general. From 1782 to 1789 he was stationed at Strassburg, but at the outbreak of the revolution he exchanged the French for the Austrian service, taking part in the opening campaigns of the revolutionary wars. On the ist of April 1795 he succeeded his brother, Charles II., as duke of Zweibrticken, and on the 16 th of February 1799 became elector of Bavaria on the extinction of the Sulzbach line with the death of the elector Charles Theodore.

The sympathy with France and with French ideas of enlightenment which characterized his reign was at once manifested. In the newly organized ministry Count Max Josef von Montgelas ( $q .0$. ), who, after falling into disfavour with Cbarles Theodore, had acted for a time as Maximilian Joseph's private secretary, was the most potent influence, an influence wholly " enlightened" and French. Agriculture and commerce were fostered, the laws were ameliorated, a new criminal code drawn up, taxes and imposts equalized without regard to traditional privileges, while a number of religious houses were suppressed and their revenues used for educational and other useful purposes. In foreign politics Maximitian Joseph's attitude was from the German point of view less commendable. With the growing sentiment of German nationality he bad from first to last no sympathy, and his attitude througbout was dictated by wholly dynastic, or at least Bavarian, considerations. Until 1813 he was the most faithful of Napoleon's German allies, the relation being cemented by the marriage of his daughter to Eugene Beauharnais. His reward came with the treaty of Pressburg (Dec. 26, 1805). by the terms of which he was to receive the royal title and important territorial acquisitions in Swabia and Franconia to round of his kingdom. The style of king he actually assumed on the ist of January 1806.

The new king of Bavaria was the most important of the princes belonging to the Confederation of the Rhine, and remained Napoleon's ally until the eve of the battle of Leipzig, when by the convention of Ried (Oct. 8, 1813) he made the guarantee of the integrity of his kingdom the price of his joining the Allies. By the first treaty of Paris (June 3, 1814), however, be ceded Tirol to Austria in exchange for the former duchy of Wurzburg. At the congress of Vienna, too, which he attended in person, Maximilian had to make further concessions to Austria, ceding the quarters of the Inn and Hausruck in return for a part of the old Palatinate. The king fought hard to maintain the contiguity of the Bavarian territories as guaranteed at Ried; but the most he could obtain was an assurance from Metternich in the matter of the Baden succession, in which he was also doomed to be disappointed (see Baoen: History, iii. 506).

At Vienna and afterwards Maximilian sturdily opposed any reconstitution of Germany which should endanger the indepen-
dence of Bavaria, and it was his insistence on the principle of full sovereignty being left to the German reigning princes that largely contrihuted to the loose and weak organization of the new German Confederation. The Federal Act of the Vienna congress was proclaimed in Bavaria, not as a law but as an international treaty. It was partly to secure popular support in his resistance to any interference of the federal diet in the internal affairs of Bavaria, partly to give unity to his somewhat heterogeneous territories, that Maximilian on the 36 th of May 1818 granted a liberal constitution to his people. Montgelas, who had opposed this concession, had fallen in the previous year, and Maximilian had also reversed his ecclesiastical policy, signing on the 24th of October 1817 a concordat with Rome by which the powers of the clergy, largely curtailed under Montgelas's administration, were restored. The new parliament proved so intractable that in 1819 Maximilian was driven to appeal to the powers against his own creation; but his Bavarian "particularism" and his genuine popular sympathies prevented him from allowing the Carlsbad decrees to be strictly enforced within his dominions. The suspects arrested by order of the Mainz Commission he was accustomed to examine himself, with the result that in many cases the whole proceedings were quashed, and in not a few the accused dismissed with a present of money. Maximilian died on the $13^{\text {th }}$ of October 1825 and was succeeded by his son Louis I.

In private life Maximilian was kindly and simple. He loved to play the part of Landesvater, walking about the streets of his capital en bourgeois and entering into conversation with all ranks of his subjects, by whom he was regarded with great affection. He was twice married: ( 1 ) in 1785 to Princess Wilhelmine Auguste of Hesse-Darmstadt, (2) in 1797 to Princess Caroline Friederike of Baden.

See G. Freiherr von Lerchenfeld, Gesch. Bayerns unter Konis Maximilian Joseph J. (Berlin, 1854); J. M. Solti, Max Joseph, Konis oon Bayern (Stuttgart, 1837): L. von Kobell, Unter den vier erslen Konigen Bayerns. Nach Briefon and cigenen Erinnerungen (Munich, 1894).
MAXIMILIAN II. (18iI-1864), king of Bavaria, son of king Louis I. and of his consort Theresa of Saxe-Hildburghausen, was born on the 28 th of November 18 rr . After studying at Gdttingen and Berlin and travelling in Germany, Italy and Greece, he was introduced by his father into the council of state (1836). From the first he showed a studious disposition, declaring on one occasion that had he not been born in a royal cradle his choice would have been to become a professor. As crown prince, in the chateau of Hohenschwangau near Fussen, which he had rehuilt with excellent taste, he gathered about him an intimate society of artists and men of learning, and devoted his time to scientific and historical study. When the abdication of Louis I. (March 28, 1848 ) called him suddenly to the throne, his choice of ministers promised a liberal regime. The progress of the revolution, however, gave him pause. He strenuously opposed the unionist plans of the Frankfort parliament, refused to recognize the imperial constitution devised by it, and assisted Austria in restoring the federal diet and in carrying out the federal execution in Hesse and Holstein. Although, however, from 1850 onwards his government tended in the direction of absolutism, be refused to become the tool of the clerical reaction, and even incurred the hitter criticism of the Ultramontanes by inviting a number of celebrated men of learning and science (e.g. Liebig and Sybel) to Munich, regardless of their religious views. Finally, in 1859 , be dismissed the reactionary ministry of von der Pfordten, and met the wishes of his people for a moderate constitutional government. In his German policy he was guided by the desire to maintain the union of the princes, and hoped to attain this as against the perilous rivalry of Austria and Prussia by the creation of a league of the "middle" and small states-the so-called Trias. In 1863 , however, seeing what he thought to be a better way, he supported the project of reform proposed by Austria at the Furstentag of Frankfort. The lailure of this proposal, and the attitude of Austria towards the Confederation and in the Schieswig-Holstein question, undeceived him; but
before he could deal with the new situation created by the outbreak of the war with Denmark be died suddenly at Munich, on the roth of March 1864.

Maximilian was a man of amiable qualities and of intellectual attainments far above the average, but as a king he was hampered by constant ill-health, which compeiled him to be often abroad, and when at home to live much in the country. By his wile, Maria Hedwig, daughter of Prince William of Prussia, whom he married in 1842 , he had two sons, Louis II., king of Bavaria, and Otto, king of Bavaria, both of wbom lost their reason.
See I. M. Soltl, Max der Zweite, Komig son Bayern (Munich, 1865); biography by G. K. Heigel in Alugem. Deutsche Biographit, vol. xxi. (Leipzig. 1885). Maximilian's corcespondence with Schlegel was published at Stuttgart in 1890.
EAXIIILIAN 1. ( $1459-1519$ ), Roman emperor, son of the emperor Frederick III. and Leonora, daughter of Edward, king of Portugal, was born at Vienna Neustadt on the a2nd of March 1459. On the 88 th of August 1477, by his marriage at Ghent to Mary, who had just inherited Burgundy and the Netherlands from her father Charles the Bold, duke of Burgundy, be effected $a$ union of great importance in the history of the house of Habsburg. He at once undertook the defence of his wife's dominions from an attack by Louis XI., king of France, and defeated the French forces at Guinegatte, the modern Enguincgatte, on the 7 th of August 1479 . But Maximilian was regarded with suspicion hy the states of Netheriands, and after suppressing a rising in Gelderland his position was further weakened by the death of his wife on the 27th of March 1482. He claimed to be recognized as guardian of his young son Philip and as regent of the Netherlands, but some of the states refused to agree to his demands and disorder was general. Maximilian was compelled to assent to the treaty of Arras in 1482 between the states of the Netherlands and Louis XI. This treaty provided that Maximilian's daughter Margaret should marry Charies, the dauphin of France, and have for her dowry Artois and FrancheComte, two of the provinces in dispute, while the claim of Louis on the duchy of Burgundy was tacilly admitted. Maximilian did not, however, abandon the struggle in the Netherlands. Having crushed a rebellion at Utrecht, he compelled the burghers of Ghent to restore Philip to him in 1485 , and returning to Germany was chosen king of the Romans, or German king, at Frankfort on the 16th of February 1486, and crowned at Aix-la-Chapelle on the gth of the following April. Again in the Netherlands, he made a treaty with Francis II., duke of Brittany, whose independence was threatened by the French regent, Anne of Beaujeu, and the struggle with France was soon renewed. This war was very unpopular with the trading cities of the Netherlands, and early in 1488 Maximilian, having entered Bruges, was detained there as a prisoner for nearly three months, and only set at liberty on the approach of his father with a large force. On his release he had promised be would maintain the treaty of Arras and withdraw from the Netherlands; but he delayed his departure for nearly a year and took part in a punitive campaign against his captors and their allies. On his return to Germany he made peace with France at Franklort in July 1489, and in October several of the states of the Netherlands recognized him as their ruler and as guardian of his son. In March 1490 the county of Tirol was added to his possessions through the abdication of his kinsman, Count Sigismund, and this district soon became his favourite residence.
Meanwhile the king had formed an alliance with Henry VII. king of England, and Ferdinand 1I., king of Aragon, to defend the possessions of the duchess Anne, daughter and successor of Francis, duke of Brittany. Early in 1490 he took a further step and was betrothed to the duchess, and later in the same year the marriage was celebrated by proxy; but Brittany was still occupied by French troops, and Maximilian was unable to go to the assistance of his bride. The sequel was starting. In December 1401 Anne was married to Charles VIII., ling of France, and Maximilian's daughter Margaret, who had resided in France since her betrothal, was sent back to her father. The inaction of Maximilian at this time is explained by the
condition of aflairs in Hungary, where the death of king Matuins Corvinus had brought about a struggle for this throge. The Roman king, who was an unsuccessful candidate, took ap arma drove the Hungarians from Austria, and regained Vienna, thich had been in the possession of Matthias since 1485; but be was compelled by want of money to retreat, and on the 7 th of Nowember 1491 signed the treaty of Presaburg with Ladislaus, hing of Bohemia, who had obtained the Hungarian throne By Lis treaty it was agreed that Maximilian should succeed to the crown in case Ladislaus left no legitimate male issue. Having defeated the invading Turks at Villach in 1492, the king was eager to take revenge upon the king of France; but the states of the Netherlands would afford him no assistance. The German diet was indifferent, and in May 1493 be agreed to the peace of Senlis and regained Artois and Franche-Comte.
In August 1493 the death of the emperor left Maximilian sole ruler of Germany and head of the house of Habsburg; and on the $16 t h$ of March 1494 he married at Innsbruck Bianca Maria Sforza, daughter of Galeazno Sforza, duke of Milan (d. 1476). At this time Bianca's uncle, Ludovico Sforza, was invented with the duchy of Milan in return for the substantial dowry which his niece brought to the king. Maximilian harboured the idea of driving the Turks from Europe; but his appeal to ab Christian sovereigns was ineffectual. In 1494 be wast again in the Netherlands, where he led an expedition against the rebels of Gelderland, assisted Perkin Warbeck to make a descient upoo England, and formally handed over the government of the Low Countries to Philip. His attention was next turned to Italy, and, alarmed at the progress of Charies VIII. in the penimsula, he signed the league of Venice in March 1495, and aboat the same time arranged a marriage between his son Philip and Joanna, daughter of Ferdinand and Isabella, king and queen of Castile and Aragon. The need for help to prosecute the waria Italy caused the king to call the diet to Worms in March 1495. when he urged the necessity of checking the progress of Charles As during his father's lifetime Maximilian had favoured the reforming party among the princes, proposals for the better government of the empire were brought forward at Worms as a necessary preliminary to financial and military support. Sone reforms were adopted, the public peace was proclaimed withour any limitation of time and a general tax was levied. The three succeeding years were mainly occupied with quarreis with the diet, with two invasions of France, and a war in Geldertand against Charles, count of Egmont, who claimed that duchy, and was supported by French troops. The reforms of 1495 vere rendered abortive by the refusal of Maximilian to attend the diets or to take any part in the working of the new constitution, and in 1497 he strengthened his own authority hy establishing as Aulic Council (Reickshofrath), which be deciared was competent to deal with all busincss of the empire, and about the same time set up a court to centralize the financial administration of Germany.
In February 1499 the king became involved in a mar with the Swiss, who had relused to pay the imperial taxes or to furnish a contrihution for the Italian expedition. Aided by France they defeated' the German troops, and the peace of Basel in September 1499 recognized them as virtually independent of the empire. About this time Maximilian's ally, Ludovice of Milan, was taken prisoner hy Louis XII., king of France, and Maximilian was again compelled to ask the diet for belp. An claborate scheme for raising an army was agreed to, and ia return a council of regency (Reichoregimend) was estabtinhed, which amounted, in the words of a Vebetian envoy, to a deposition of the king. The relations were now very strainel between the reforming princes and Maximilian, who, umable to raise an army, refused to attend the meetings of the council at Nuremberg, while both parties treated for petce wich Framo. The hostility of the king rendered the council impotent. He was successful in winning the support of many of the yomage princes, and in establishing a new court of justice, the members of which were named by himself. The negotiations with France ended in the treaty of Blois, signed in September 1 gon, when

Maximilian's grandson Charles was betrothed to Claude, daughter of Louis XII, and Louis, invested with the duchy of Milan, agreed to aid the king of the Romans to secure the imperial crown. A succession difficulty in Bavarin-Landshut was only decided after Maximilian had taken up arms and narrowly eacaped, with his life at Regensburg. In the settlement of this question, made in 1505, he secured a considerable increase of territory, and when the king met the diet at Cologne in 1505 he was at the height of his power. His enemies at home were crushed, and their leader, Bertbold, elector of Mainz, was dead; while the outlook abroad was more favourable than it had been since his accession.

It is at this period that Ranke believes Maximilian to have entertained the idea of a universal monarchy; but whatever hopes he may have had were shattered by the death of his son Philip and the ruptore of the treaty of Blois. The diet of Cologne discussed the question of reform in a halting fashion, but afforded the king supplies for an expedition into Hungary, to aid his ally Ladislaus, and to uphold his own infuence in the East. Having established his daughter Margaret as regent for Charles in the Netherlands, Maximilian met the diet at Constance in 1507, when the imperial chamber (Reichskammergericht) was revised and took a more permanent form, and belp was granted for an expedition to Italy. The king set out for Rome to secure his coronation, hut Venice refused to let him pass through her territories; and at Trant, on the 4 th of Fehruary 1 508, he took the important step of assuming the title of Roman Emperor Elect, to which be soon received the assent of pope Julius II. He attacked the Venetians, but finding the war unpopular with the trading cities of southern Germany, made a truce with the republic for three years. The treaty of Blois had contained a secret article providing for an attack on Venice, and this ripened into the league of Cambray, which was joined by the emperor in December 1509. He soon took the feld, but after his failure to capture Paduz the league broke up; and his sole ally, the French king, joined him in calling a general council at Pisa to discuss the question of Church reform. A breach with pope Julius followed, and at this time Maximilian appears to have entertained, perhaps quite seriously, the idea of seating himself in the chair of St Peter. After a period of vacillation he deserted Louis and joined the Holy League, which had been formed to expel the French from Italy; but unable to raise troops, he served with the English forces as a volunteer and shared in the victory gained over the French at the battle of the Spurs near Therouanne on the 16 th of August 1513 . In 1500 the dict had divided Germany into six circles, for the maintenance of peace, to which the emperor at the diet of Cologne in 1512 added four others. Having made an alliance with Christian II., king of Denmark, and interlered to protect the Teutonic Order against Sigismund I., king of Poland, Maximilian was again in Italy early in 1516 fighting the Freach who had overrun Milan. His want of success compelied him on the 4th of December 1516 to sign the treaty of Brusels, which left Milan in the bands of the French king, while Verona was soon afterwards transferred to Venice. He attempted in vain to secure the election of his grandson Charles as king of the Romans, and in spite of increasinginfirmity was eager to lead the imperial troops against the Turks. At the diet of Augsburg in 1518 the emperor heard warnings of the Reformation in the shape of complaints against papal exactions, and a repetition of the complaints preferred at the diet of Mainz in 1517 about the administration of Germany. Leaving the diet, he travelled to Wels in Upper Austria, where he died on the $\mathbf{1 2 t h}$ of January 1519 . He was buried in the church of St George in Vienna Neustadt, and a superb monument, which may still be seen, was raised to his memory at Innsbruck.

Maximilian had many excellent personal qualities. He was not handsome, but of a robust and well-proportioned frame. Simple in his habits, conciliatory in his bearing, and catholic in his tastes, the enjoyed great popularity and rarcly made a personal enemy. He was a skilled knight and a daring huntsman, and although not a great general, was intrepid on the field of battle. His mental interests were extensive. He knew something of six languages, and could discuse art, music, literature or theology. He reorganized
the university of Vienna and encouraged the development of the universities of Ingolstadt and Freiburg. He what the friend and patron of scholars, caused manuscripts to be coy and medieval poems to be collected. He was the author of inilitary reforms, which included the establishment of standing trenpe, called Lawdsknechte, the improvement of artillery by making annon portable. and some changes in the equipment of the cavalry. He was continually devising plans for the better governatent of Austria, and although they ended in failure, he established the unity of the Austrian dominions. Maximilian has been catled tbe second founder of the house of Habsburg, and certainly ly bringing about marriages between Charles and Joanna and betwien his grandson Ferdinand and Anna, daughter of Ladislaus, king of Hungary and Bohemia, he paved the way for the vast empire if Charles $V$. and for the influence of the Habsburgs in castern liurope. But he had many qualities less desirable. He was reckjess and unstable. resorting often to lying and deceit, and never pausing to count the cost of an enterprise or troubling to adapt means to ends. For absurd and impracticable schemes in Italy and elsewhere he neglected Cermany, and sought to involve its princes in wars undsrtaken solely for private aggrandizement or personal jealousy. Ignoring his responsibilities as ruler of Germany, be only considered the question of its government whem in need of money and support from the princes. As the "last of the knights" he could not see that the old order of society was passing away and a new order arising, while be was fascinated by the glitter of the medicval empire and spent the better part of his life in vague schemes for its revival. As "a gifted amateur in politica" he increased the disorder of Germany and ltaly and exposed himself and the empire to the jeers of Europe.
Maximilian was also a writer of books, and his writings display his inordinate vanity. His Geheimes Jagdbuck, containing about 2500 words, is a treatise purporting to teach his grandsons the art of bunting. He inspired the production of The Damgers and Adpentures of the Famous Hero and Knight Sir Temerdank, an allegorical poem describing his adventures on his journey to marry Mary of Burgundy. The emperor's share in the work is not clear, but it uecms certain that the general scheme and many of the incidents are due to him. It was first published at Nuremberg by Meichior Pfintzing in 1517, and was adorned with woodcuts by Hans Leonhard Schăufclein. The Weisskunig was long regarded as the work of the emperor's secretary, Marx Treitzsaurwein, but it is now believed that the greater part of the book at least is the work of the emperor himself. It is an unfinished autobiography containing an account of the achievements of Maximilian, who is called " the young white king." It was first published at Vienna in 1775. He also is responsible for Freydal, an allegorical account of the tournaments in which he took part during his wooing of Mary of Burgundy; Ehreapforkn, Trismpluwagen and Der weisen könige Slammbaum, books concerning his own history and that of the house of Habsburg. and works on various subjects, as Das Slahlbwch, Die Bawmeisterei and Die Gärnerti. These works are all profugely illustrated, some by Albrecht Dürer, and in the preparation of the woodcuts Maximilian himself took the liveliest interest. A facsimile of the original editions of Maximilian's autobiographical and semi-autobiographical works has been published in nine volumes in the Johroücher der kunsthistorischen Sammlungen des Kaiserhauses (Vienna, 1880-1888). For this edition S. Laschitzer wrote an introduction to Sir Tewerdam, Q. von Leitner to Freydal, and N. A. von Schultz to Der Weisskunig. The Holbein sociely issued a facsimile of Sir Tewcrdank (London, 1884) and Triumphuagen (London, 1883).
See Correspondonce de rempereur Maximilien 1. et de Marguerite d'A utriche, 1507-1519, edited by A. G. Ie Glay (Paris, 1839); Maximilians I. vertraulichar Briefwechsel mit Sigmund Pruschenk, edited by V. von Kraus (Innsbruck, 1875): J. Chmel, Urkandem, Briefe and Aktenstucke zur Geschichte Maximilians I. und seiver Zeil. (Stuet gart, 1845) and Aklenstreche and Briefe sup Geschichte des Hauses Habsburg im Zeikaler Moximiliams 1. (Vienna, 1854-1858); K. Klopfef, Kaiser Maximilian I. (Berlin, 1854); H. Ulmann, Kaiser Maximilian I. (Stuttgart, 1884); L. P. Gachard, Lettres inédiles de Maximilien I. sur les affaires des Pays Bas (Brussels, 1851-1852); L. von Ranke, Geschichte der romanischers und germanischen Völker, ${ }^{1404-}$ 1514 (Leipzig, 1874); R. W. S. Watson, Maximilian I. (London, 1902) : A. Jager, Uber Kaiser Maximilians 1. Verhühnis zum Papst. thum (Vienna, 1854); H. Ulmann. Kaiser Maximilians I. Absichtem auf das Papsthhum (Stutをgart, 1888), and A. Schulte, Kaiser Maximilian I. als Kamdidaf für den papsllichen Stukl (Leipzig, 1906).
(A. W. H.

MAXTMILIAN II. ( $1527-1576$ ), Roman emperor, was the eldest son of the emperor Ferdinand I. by his wife Anne, daughter of Ladislaus, king of Hungary and Bohemia, and was born in Vienna on the $3^{\text {ist }}$ of July 1527. Educated principally in Spain, he gained some experience of warfare during the campaign of Charies V. against France in 1544, and also during the war of the league of Schmalkalden, and soon began to take part in imperial business. Having in September 1548 married his
cousin Maria, daughter of Charles V., he acted as the emperor's representative in Spain from 1548 to 1550 , returning to Germany in December 1550 in order to take part in the discussion over the imperial succession. Charles V. wished his son Philip (afterwards king of Spain) to succeed him as emperor, but his brother Ferdinand, who had already been designated as the next occupant of the imperial throne, and Maximilian objected to this proposal. At length a compromise was reached. Philip was to succeed Ferdinand, but during the former's reign Maximilian, as king of the Romans, was to govern Germany. This arrangement was not carried out, and is only important because the insistence of the emperor seriously disturbed the harmonious relations which had hitherto existed between the two branches of the Habsburg family; and the estrangement went so far that an illness which befell Maximilian in 1552 was attributed to poison given to him in the interests of his cousin and brother-in-law, Philip of Spain. About this time he took up his residence in Vienna, and was engaged mainly in the government of the Austrian dominions and in defending them against the Turks. The religious views of the king of Bohemis, as Maximilian had been called since his recognition as the future rulcr of that country in i549, had always been some what uncertain, and he had probably learned something of Lutheranism in his youth; but his amicable relations with several Protestant princes, which began about the time of the discussion over the succession, were probably due more to political than to religious considerations. However, in Vienna be became very intimate with Sebastian P(auser (1520-1569), a court preacher with strong leanings towards Lutheranism, and his religious attitude caused some uneasiness to bis father. Fears were frecly expressed that be would definitely leave the Catholic Church, and when Ferdinand became emperor in $\mathbf{2 5 5 8}$ he was prepared to assure Pope Paul IV. that his son should not succeed him if he took this step. Eventually Maximilian remained nominally an adherent of the older faith, although his views were tinged with Lutheranism until the end of his life. After several refusals he consented in 1560 to the banishment of Plauser, and began again to attend the services of the Catholic Church. This uneasiness having been dispelled, in November 1562 Maximilian was chosen king of the Romans, or German king, at Frankfort, where he was crowned a few days later, after assuring the Catholic electors of his fidelity to their faith, and promising the Protestant electors that he would publicly accept the confession of Augsburg when he became emperor. He also took the usual oath to protect the Church, and his election was afterwards confirmed by the papacy. In September 1563 he was crowned king of Hungary, and on his father's death, in July ${ }^{1564}$, succeeded to the empire and to the kingdoms of Hungary and Bohemia.

The new emperor had already shown that he believed in the necessity for a thorough reform of the Church. He was unable, however, to obtain the consent of Pope Pius IV. to the marriage of the clergy, and in 1568 the concession of communion in both kinds to the laity was withdrawn. On his part Maximilian granted religious liberty to the Lutheran nobles and knights in Austria, and refused to allow the publication of the decrees of the council of Trent. Amid general expectations on the part of the Protestants he met his first Diet at Augshurg in March 1566 . He refused to accede to the demands of the Lutherin princes; on the other hand, although the increase of sectarianism was discussed, no decisive steps were taken to suppress it, and the only result of the meeting was a grant of assistance for the Turkish War, which had just been renewed. Collecting a large and splendid army Maximilian marched to defend his territories; but no decisive engagement had taken place when a truce was made in 1568 , and the emperor continued to pay tribute to the sultan for Hungary. Meanwhile the relations between Maximilien and Philip of Spain had improved; and the emperor's increasingly cautious and moderate attitude in religious matters was doubtless due to the fact that the death of Philip's son, Don Carlos, had opened the way for the succession of Maximilian, or of one of his sons, to the Spanish
throne. Evidence of this friendly feeling was given in 1579 when the emperor's daughter, Anne, became the fourth wife of Pbilip; but Maximitian was unable to moderate the harsh proceedings of the Spanish king against the revolting inhabitanes of the Netherlands. In 1570 the emperor met the diet at Spires and asked for aid to place his eastern borders in a state of defence, and also for power to repress the disorder ansed hy troops in the service of foreign powers pesting through Germany. He proposed that his consent shouid be necesery before any soldiers for foreign service were recruited in the empire; hut the estates were unwilling to strengthen the insperial authority, the Protestant princes regarded the sugestion as an attempt to prevent them from assisting tbeir coreligionits in France and the Netherlands, and nothing was done in thi direction, although some assistance was voted for the defence of Austria. The religious demands of the Protestants rere still unsatisfied, while the policy of toleration had failed to give peace to Austria. Maximilian's power was very limited; it was inability rather than unwillingness that prevented him from yielding to the entreaties of Pope Pius V. to join in an attack on the Turks both before and after the victory of Lepanto in 2571; and he remained inert while the authority of the empire in north-eastern Europe was threatened. His last important act was to make a bid for the throne of Poland, either for himsetf or for his son Ernest. In December 1575 he was elected by a powerful faction, but the diet which met at Regensburg was loath to assist; and on the 12th of October 1576 the emperor died, refusing on his deathbed to receive the last sacraments of the Cburch.

By his wife Maria he had a family of nine sons and six daugbters. He was succeeded by his eldest surviving son, Redolph, who had been chosen king of the Romens in October 1575 Another of his sons, Matthias, also became emperor; three others, Ernest, Albert and Maximilian, took some part in the government of the Habsburg territories or of the Netheriands, and a daughter, Elizabeth, married Charles IX. king of France

The rellgious attitude of Maximilian has given rise to mach discussion, and on this subject the writing" of W. Maureabrecter, W. Goetz and E. Reimann in the Hisforische Zeitschrifl. Bande VII, XV.,XXX11. and 1 XXVIt. (Munich. 1870 fol.) should be conssulted and also 6. H. Hopfon, Muximilian II. wrd der Kompramiss katholizismus (Munich, 1895); C. Haupt. M (danchehous wand siem Lehrer Einfluss auf Maximilian 11. (Wittenberg, 1997); F. Waler. Die Wahl Maximilians IT. (Heidelberg, 1892); W. Goets, Maxi milians II. Wahl sum romischen Konize (Woraburg, 1891), ad T. J. Scherg, Uber die religiose Entrickelang Kaiser Maximedians II. bis Ex seiner Wahl zum römischen Kôrige (Würbury. 1903). Far a more gencral account of his life and work wee Brife mad AMen er Gesckichite Maximilians M., edined by W. E. Schwarz (Padertore, 1889-1891): M. Koch. Quellcn zur Gwhichte des Kaisers Maxi milian II. in Archioen gesammelt (Leipzig, 1857-1861); R. Holumann. Kaiser Maximilian II. bis su seiner Thronbesteifung (Berina 1903): E. Wertheimer, Zur Geschichop der Tirhewtericge Hari millass II (Vienna, 1875); L. von Ranke, Ober dee Zeriter For dinands I. xnd Marimilians II. in Band VII. of his Samantiat Werke (Leiprig, 1874), and J. Janssen, Gescibicite des dradeines Volkes seil dem A wsgang des Millelaliers, Binde IV. to VIII. (FreiturF. 1885-1894), English translation by M. A. Mitchell and A. M. Curistie (London, 1896 iol.).

MAXIMILIAN (2832-1867), emperor of Merico, second som of the archduke Francis Charies of Austria, whs born in the palace of Schonbrunn, on the 6th of July 1832. He vas a particularly elever boy, showed considerable taste for the arta, and early displayed an interest in science, especially bouny. He was trained for the navy, and threw himself into this career with so much zeal that he quickly rose to high command. and was mainly instrumental in creating the naval port of Trieste and the fleet with which Tegethoff won his victorics in the Italian War. He had some reputation as a Liberal, and this led, in February 1857, to his appointment as viceroy of the Lombardo-Venetian kingdom; in the same year be married the Princess Charlotte, daughter of Leopold I., king of the Belgians. On the outbreak of the war of 1859 he retired into private life, chiefly at Trieste, near which he built the beautifu chateau of Miramar. In this same year he was first approached by Mexican axiles with the proposal to become the candidete
for the throne of Mexico. He did not at first accept, but sought to satisly his restless desire for adventure by a botanical expedition to the tropical forests of Brazil. In 1863, however, under pressure from Napoleon III., and after General Forey's capture of the city of Mexico and the plebiscite which confirmed his proclamation of the empire, he consented to accept the crown. This decision was contrary to the advice of his brother, the emperor Francis Joseph, and involved the loss of all his rights in Austria. Maximilian landed at Vera Cruz on the 28th of May 1864; but from the very outset he found himself involved in difficulties of the most serious kind, which in 1866 made apparent to almost every one outside of Mexico the necessity for his abdicating. Though urged to this course by Napoleon himself, whose withdrawal from Mexico was the final blow to his cause, Maximilian refused to desert his followers. Withdrawing, in February 1867, to Querétaro, he there sustained a siege for several weeks, but on the rith of May resolved to attempt an escape through the enemy's lines. He was, however, arrested before he could carry out this resolution, and after trial by court-martial was condemned to death. The sentence was carried out on the 10th of June 1867. His remains were conveyed to Vienna, where they were huried in the imperial vault early in the following year. (Sce Mexico.)
Maximilian's papers were published at Leipzig in 1867, in seven volumes, under the title Aus meinem Leben, Reistskizen, Aphorismen, Gedichle: See Pierre de la Gorce, Hist. du Second Empire, IV., liv. xxy. ii. (Paris, 1904); article by von Hoffinger in Augemeine Deussche Biographie, xxi. 70، where authorilies are cited.
MAXIMINUS, GAIUS JULIUS VERUS. Roman emperor from a.d. 235 to 238, was born in a village on the confines of Thrace. He was of barbarian parentage and was hrought up as a shepherd. His immense stature and enormous feats of strength attracted the attention of the emperor Septimius Severus. He entered the army, and under Caracalia rose to the rank of centurion. He carefully absented himself from court during the reign of Heliogabalus, but under his successor Alexander Severus, was appointed supreme commander of the Roman armies. After the murder of Alexander in Gaul, hastened, it is said, by his instigation, Maximinus was prociaimed emperor by the'soldiers on the 19th of March 235. The three years of his reign, which were spent wholly in the camp, were marked by great cruelty and oppression; the widespread discontent thus produced culminated in a revolt in Africa and the assumption of the purple by Gordian (q.v.). Maximinus, wbo was in Pannonia at the time, marched against Rome, and passing over the Julian Alps descended on Aquilcia; while detained before that city he and his son were murdered in their tent by a body of practorians. Their heads were cut off and despatched to Rome, where they were burnt on the Campus Martius by the exultant crowd.

Capitolinus, Maximini duo; Herodian vi. 8, vii., viii. 1-5; Zosimus i. 13-15).

Maximinus [Maximin], galerius valerius, Roman emperor from A.D. 308 to 314, was originally an Illyrian shepherd named Daia. He rose to high distinction after he had joined the army, and in 305 he was raised by his uncle, Galcrius, to the rank of Cacsar, with the government of Syria and Egypt. In 308, after the eievation of Licinius, he insisted on receiving the title of Augustus; on the death of Galerius, in 311, he succeeded to the supreme command of the provinces of Asia, and when Licinius and Constantine began to make common cause with one another Maximinus entered into a secret alliance with Maxentius. He came to an open rupture with Licinius in $3: 3$, sustained a crushing defeat in the neighbourhood of Heraclea Pontica on the 3oth of April, and fled, first to Nicomedia and afterwards to Tarsus, where he died in August following. His death was variously ascribed " to despair, to poison, and to the divine justice." Maximinus has a bad name in Christian annals, as having renewed persecution after the publication of the toleration edict of Galerius, hut it is probable that be has been judged too harshly.

See Maxentius; Zosimus ii. 8; Aurelius Victor, Epit. 40.

MAXIME, LEGAL. A maxim is an established principle or proposition. The Latin term maxima is nol to be found in Roman law with any meaning exacily analogous to that of a legal maxim in the modern sense of the word, but the treatises of many of the Roman jurists on Regulae definitiones, and Sententice juris are, in some measure, collections of maxims (sec an article on " Latin Maxims in English Law " in Law Mas. and Rec. xx. 285); Fortescue (De laudibus, c. 8) and Du Cange treat maxima and regule as identical. The attitude of early English commentators towards the maxims of the law was one of unmingled adulation. In Doctor and Sludent (p. 26) they are described as "of the same strength and effect in the law as statutes be." Coke (Co. Lill. II A) says that a maxim is so called "Quia maxima est ejus dignitas et certissima auctoritas, atque quod maxime omnibus probetur." "Not only," observes Bacon in the Preface to his Collection of Maxims, "will the use of maxims be in deciding douht and heiping soundness of judgment, but, further, in gracing argument, in correcting unprofitable subtlety, and reducing the same to a more sound and substantial sense of law, in reclaiming vulgar errors, and, generally, in the amendment in some measure of the very nature and complexion of the whole law." A similar note was sounded in Scotland; and it has been well observed that " a glance at the pages of Morrison's Dictionary or at other early reports will show how frequently in the older Scots law questions respecting the rights, remedies and liahilities of individuals were determined by an immediate reference to legal maxims" (J. M. Irving, Encyclo. Scots Law, s.v. " Maxims"). In later times less value has been attached to the maxims of the law, as the development of civilization and the increasing complexity of business relations have shown the necessity of qualifying the propositions which they enunciate (see Stephen, Hist. Crim. Law, ii. 94 n: Yarmouth v. France, 1887, is Q.B.D.4 per Lord Esher, at p. 653، and American authorities collected in Bouvier's Law Dicl. s.v. "Maxim '). But both historically and practically they must always possess interest and value.
A brief reference need only be made here, with examples by way of illustration, to the field which the maxims of the law cover.

Commencing with rules founded on public policy, we may note the famous principle-Salus populi suprema lex (xii. Tables: Bacon, Maxims, reg. 12) "t the publie welfare is the highest law: It is on this maxim that the coercive action of the State towards individual liberty in a hundred matters is based. To the same category belong the maxims-Summa ratio est quae pro religione facit (Co. Litt. 341 a) -" the best rule is that which advances religion "- $\mathbf{a}$ maxim which finds its application when the enforcement of forcign laws or judgments supposed to violate our own laws or the principles of natural justice is in question; and Dies dominicus non est jurdicus, which exempls Sunday from the lawful days for juridical acts. Among the maxims relating to the crown, the most important are Rex non potes! peccare ( 2 Rolle R. 304)-" The King can do no wrong " which enshrines the principle of ministerial responsibility, and Nullum tempus occurrit regi (2 Co. Inst. 273)-" lapse of time does not bar the crown." a maxim qualified by various enactments in modern times. Passing to the judicial office and the administration of justice, we may refer to the rules-Aud, olteram partem-a proposition too familar to need either translation or comment; Nemodebet essejudcx in proprid suâ causa (12Co. Rep. 114)-" no man ought to be judge in his own cause "-a maxim which French law, and the legal syuems based upon or allied to it, have cmbodied in an elaborate network of rules for judicial challenge; and the maxim which defines the relative functions of judge and jury, Ad quoestonem facti non respondent judices, ad quacstionem legis non respondent juratores (8 Co. Rep. 155). The maxim Boni judicis est ampliare jurisdictionem (Ch. Prec. 329) is certainly erroncous as it stands, as a judge has no right to "extend his jurisdiction." If justitiam is substituted for jurisdictionem, as Lord Mansfield said it should be (1 Burr. 304), the maxim is near the truth. A proup of maxims supposed to embody certain fundamental principles of legal right and obligations may next be referred to: (a) Ubi jus ibi remedium (see Co. Litt. 197 b)-a maxim to which the evolution of the flexible "action on the case," by which wrongs unknown to the "original writs" were deale with, was historically due, but which must be taken with the gioss Damnum absque injuria-4 there are forms of actual damage which do not constitute legal injury" "or which the law supplies no remedy; (b) Actus Dei nemini facis injuriam (2 Blackstone, 122)-and itsallied maxim. Lex non cogil ad impossibilia (Co. Litl. 231 b)-on which the whole doctrine of vis major (force majcure) and impossible conditions in the law of contract has been
built up. In this category may also be claseed Votenti non fi injuric (Wingate, Maxims). out of which aprang the theory-aow proloundly modified by statute-of "common employment" in the Law of employers' liability ; see Smik v. Baker, 1891, A.C. 325. Other maxims deal with rights of property-Qui prior ant tempore, potior, est jure (Co. Lill. 14 a), which convecrates the position of the beets possidenies alike in municipal and in international law: Sic were tuo us alienum non laedas ( 9 Co. Rep. 59), which has played its part in the determination of the rights of adjacent owners; and Domess sua cuique ess tufissim wm refugtum (5 Co. Rep. 92) -" a man's houne is his castle," a doctrine which has imposed fimitations on the rights of execution creditors (see ExRCuTION). In the laws of family relations there are the maxims Consansus non concubitus fact matrimonium (Co. Lill. 33 a)-the canon law of Europe prior to the council of Trent, and still law in Scotland, though modified by legislation in England; and Pater is est quem nuplice demonstrant (see Co. Liff. 7 b), on which, in most civilized countries, the presumption of legitimacy depends. In the interpretation of written instruments, the maxim Noscitur a socis (3 Term Reporls. 87). which proclaims the importance of the context, still applies. $S_{0}$ do the rules Expressio meins est exclusio allerivs (Co. Lill. 210 a), and Coniemporanec expositio esl oplima et forlissima in lege(2 Co. Insl. 11)., which lets in evidence of contemporancous user as an aid to the interpretation of statutes or documents; see Van Diemer's Land Co. y. Table Cape Marine Board, 1906. A.C. 92,98. We may conclude this sketch with a miscellaneous summary; Capeat emplor (Hob. 99)"let the purchaser beware": Qui facil per alium facite per se. which affirms the principal's liability for the acts of hia agent: Ifnorandia juris nemimem excusat, on which reats the ordinary citizen's obligation to know the law; and Vigilantibus non dormientibus jura subvenimul ( 2 Co. Jnst. 690 ), one of the maxims in accordance with which courts of equity administer relief. Among other " maxims of equity " come the rules that " he that seeks equity must do equity." i.e. must act fairly, and that "equity looks upon that as done which ought to be done" "-a principle from which the "conversion "into moncy of land directed to be sold, and of money directed to be invested in the purchase of land, is derived.
The principal collections of legal maxims are: English Law: Bacon, Collection of Some Principal Rules and Maxims of ihe Common Law (t630); Noy. Treatise of the principal Grownds and Maxims of the Law of Ergland (1641, 8th ed., 1824); Wingate, Maxims of Reason (1728); Francis, Grownds and Rudiments of Law and Equity (2nd ed. 1751): Loft (annexed to his Reports, 1776); Broom, Legal Maxims (7th ed. London, 1goo). Scots Law: Lord Trayner, Lafin Maxims and Phrases (2nd cc., 1876); Stair, Instilutions of the Law of Scolland, with Index by More (Edinburgh, 1832). American Treatises: A. 1. Morgan, English Version of Legal Maxims (Cincinnati, 1878); S. S. Peloubet, Legal Maxims in Latw and Equify (New York. 1880).
(A. W. R.)

## MAXIMUS, the name of four Roman emperors.

I. M. Clonius Pupienus Maximus, joint emperor with D. Caelius Calvinus Balbinus during a few months of the year a.D. 238 . Pupienus was a distinguished soldier, who had been proconsul of Bithynia, Achaea, and Calliz Narbonensis. At the advanced age of seventy-four, he was chosen by the senate with Balbinus to resist the barbarian Maximinus. Their complete cquality is shown by the fact that each assumed the titles of pontifex maximus and princeps senatus. It was arranged that Pupienus should take the field against Maximinus, while Balbinus remained at Rome to maintain order, a task in which he signally lailed. A revolt of the practorians was not repressed till much blood had been shed and a considerahle part of the city reduced to ashes. On his march, Pupienus, baving received the news that Maximinus had been assassinated by his own troops, returned in triumph to Rome. Shortly alterwards, when both emperors were on the point of leaving the city on an expedition-Pupienus against the Persians and Balbinus against the Goths-the prectorians, who had always resented the appointment of the senatorial emperors and cherished the memory of the soldier-emperor Maximinus, scized the opportunity of revenge. When most of the people were at the Capitoline games, they forced their way into the palace, dragged Balbinus and Pupienus through the streets, and put them to death.
See Capitolinus. Life of Maximess and Balbinus; Herodian vij. 10, viii. 6; Zonaras xii. 16; Orosius vii. 19; Eutropius ix. 2; Zosimus i. 14; Aurclius Victor, Caesares, 26, epit. 26; H. Schiller, Geschichte der romischen Kaiserzeit, i. 2; Gibbon, Decline and Fall, ch, 7 and (for the chronology) appendix 12 (Bury's edition).
11. Magnus Maximus, a native of Spain, who had accompanied Theodosius on several expeditions and from 368 held high military rank in Britain. The disaffected troops having
proclaimed Marimus emperor, he crosed over to Gavl, attacted Gratian (q.s.), and drove him from Paris to Lyoos, where he was murdered by a partisan of Maximus. Theodonims being unable to avenge the death of his colleague, an agreement was made ( 384 or 385 ) by which Marimus was recognized as Augustus and sole emperor in Caul, Spain and Britain, whike Valentinian II. was to remain unmolested in Italy and Wyricum, Theodosius retaining his sovereignty in the East. In 337 Maximus crosed the Alps, Valentinian was speedily pat to flight, while the invader established himself in Milan and for the time became master of Italy. Theodosius now took vigoooss measures. Advancing with a powerful army, the twice defeated the troops of Maximus-at Siscia on the Save, and at Poetovio on the Danube. He then hurried on to Aquileir, where Marimus had shut himselt up, and had him bebeaded. Under the nant of Maxen Wledig, Maximus appears in the list of Wetsh roys beroes (see R. Williams, Biog. Dict. of Eminent Welshmer, 18 ss: "The Dream of Maxen Wledig," in the Mabinogion).

Full account with clasical references in H. Richter, Das met ; Kinische Reich, besomders wmer dew Kaisern Gratian. Valemtarien II. and Maximus (t865); see also H. Schiller, Geschichle der rovinurde Kaiserveit, ii. (t887); Gibbon, Decline and Fall, ch. 27: Tilkenost. Hist. des emperears, v.
III. Maximus Tyrannus, made emperor in Spain by the Roman general, Gerontius, who had rebelled against the usarper Constantine in 408. After the defeat of Gerontius at Ardare (Arles) and his death in 411 Maximus renounced the imperial title and was permitted by Constantine to retire into private life. About 418 he rebelled again, but, failing in his atterapr, was seized, carried into Italy, and put to death at Raveam in 422.
Sce Orosius vii. 32: Zosimus vi. 5; Sonomen ix. 3: E. A. Freeran "The Tyrants of Britain, Gaul and Spain, A.D. 406-41t," in Engl: Historical Review, i. (1886).
IV. Petronius Maximus, a member of the higher Roman nobility, had held several court and public offices, inclutiog those of praefectus Romee (420) and fialice (439-441 and 4451 . and consul (433,443). He was one of the intirnate arpocianes of Valentinian III., whom he assisted in the palace intrigne which led to the death of Attius in 454 ; but an omerag committed on the wife of Maximus by the emperor turned his friendship into hatred. Maximus was proclairned emperat immediately after Valentinian's murder (March 16. 455). bet after reigning less than three months, he was murdered by some Burgundian mercenaries as be was flecing before the troops of Gensetic, who, invited by Eudoxia, the widow of Valentinian, had landed at the mouth of the Tiber (May tr June 455).

See Procopius, Vand, i. 4: Sidonius Apollinaris, Panagr. Arit ep. ii. 13: the various Chromicles; Gibbon, Dedice Eed Fet che. 35. 36: Tillemont, Hist. des emperewr, vi.

TAXIIUS, ST (c. $580-662$ ), abbot of Chrysopolis, ksome as "the Coniessor" from his orthodor real in the Mopethefine (q.s.) controversy, or as "the monk," was born of noble perettage at Constantinople about the year 580 . Educated rith great care, he early became distinguished by his taleais and acquirements, and some time after the accession of the emperor Heraclius in 610 was made his private secretary. Ia 630 he abandoned the secular life and entered the monastery of Chrysopolis (Scutari), actuated, it was believed, less by any longis for the life of a recluse than by the dissatisfaction be fide witb the Monothelite leanings of his master. The date of bis promotion to the abbacy is uncertain. In 633 he was one of the party of Sophronius of Jerusalem (the chief original opponent of the Monothelites) at the council of Alexandria; and in 6 ; he was again in Africa, when he held in presence of the governar and a number of bishops the disputation with Porthe the deposed and benished patriarch of Constantinople, thist resulted in the (temporary) conversion of his interlocater to the Dyothelite view. In the following year several Arical synods, held under the inftuence of Maximus, declared for orthodoxy. In 649, after the accession of Martin I.. Be west te Rome, and did much to fan the seal of the bew pope, who

October of that year held the (first) Lateran synod, by which not only the Monothelite doctrine but also the moderating ucthesis of Heraclius and typus of Constans II. were anathematized. About 653 Maximus, for the part he had taken against the latter document especially, was apprebended (together with the pope) by order of Constans and carried a prisoner to Constantinople. In 655, after repeated examinations, in which he maintained his theological opinions with memorable constancy, he was banished to Byxia in Thrace, and afterwards to Perberis. In 662 he was again brought to Constantinople and was condemned by a synod to be scourged, to have his tongue cut out by the root, and to heve his right hand chopped off. After this sentence had been carried out he was again banished to Lazica, where he died on the r3th of August $66 a$. He is venerated as a saint both in the Greek and in the Latin Churches. Maximus was not only a leader in the Monothelite struggle but a mystic who zealously followed and advocated the system of Pseudo-Dionysius, while adding to it an ethical element in the conception of the freedom of the will. His works had considerable influence in shaping the system of Jobn Scotus Erigena.
The most important of the works of Maximus will be found in Migne, Patrologic eraces, xc. xci, toget her with an anonymous life; an exhaustive list in Wagenmann's article in vol. xii. ( 1903 ) of Hauck. Herzog's Realencyklopadie where the following classification is adopted: (a) exegetical, (b) scholia on the Fathers. (c) dogmatic and controversial, (d) ethical and ascetic, (e) miscellaneous. The details of the disputation wih Pyrrhus and of the martyrdom are given very fully and clearly in Hefele's Conciliengeschichte, iii For further literature see H. Gelzer in C. Krumbacher's Gesehichle der bynaxtinischen Litheralur (1897).

MAXIYUS OP SYYRNA, a Greek philosopher of the Neoplatonist school, who lived towards the end of the 4 th century A.D. He was perhaps the most important of the followers of Iamblichus. He is said to have been of a rich and noble family, and exercised great influence over the emperor Julian, who was commended to him by Aedesius. He pandered to the emperor's love of magic and theurgy, and by judicious administration of the omens won a high position at court. His overbearing manner made him numerous enemies, and, after being imprisoned on the death of Julian, he was put to death by Valens. He is 1 representative of the least attractive side of Neoplatonism. Attaching no value to logical proof and argument, he enlarged on the wonders and mysteries of nature, and maintained his position hy the working of miracies. In logic he is reported to have agreed with Eusebius, Iamblichus and Porphyry in asserting the validity of the second and third figures of the syllogism.
hazimus of tyRe (Cassius Maximus Tyrios), a Greek rhetorician and philosopher who flourished in the time of the Antonines and Commodus (2nd century a.d.). After the manner of the sophists of his age, he travelled extensively, delivering lectures on the way. His writings contain many allusions to the history of Greece, while there is little reference to Rome; hence it is inferred that he lived longer in Greece, perhaps as a professor at Athens. Although nomtnally a Platonist, he is really an Eclectic and one of the precursors of Neoplatonism There are still extant by him forty-one essays or discourses (deaNékes) on theological, ethical, and other philosophical commonplaces. With him God is the supreme being, one and indivisible though called by many names, accessible to reason alone, but as anumals form the intermediate slage between plants and human beings, so there exist intermediarics between God and man, viz. daemons, who dwell on the confines of heaven and earth. The soul in many ways bears a great rescmblance to the divinity; it is partly mortal. partly immortal, and, when freed from the fetters of the body, becomes a daemon. Life is the sleep of the soul, from which it awakes at death The atyle of Maximus is superior to that of the ordinary sophistical rhetorician, but scholars differ widely as to the merits of the essays themselves.

Maximus of Tyre must be distinguished from the Stoic Maximus, tutor of Marcus Aurelius.

Editions by J. Davies, revised with valuable notes by J. Markland (1740); J. J. Reiske (1774) : F. Dubner (1840. with Theophrastus, ac.; in the Didot series). Monographs by R. Rohdich (Beuthen, 1879); H. Hobein, De Maximo Tyrio quaestiones philol. (Jena, 1895). There is an English translation (1804) by Thomas Taylor, the Platonist.

FAX IULLER, PRIEDRICH (1823-1900), Anglo-German orientalist and comparative philologist, was born at Dessau on the 6th of December 1823 , being the son of Wilhelm Muller (1794-1827), the German poet, celebrated for his phil-Hellenic lyrics, who was ducal tibrarian at Dessau. The elder Muller had endeared himself to the most intellectual circles in Germany by his amiable character and his genuine poetic gift; his songs had been utilized by musical composers, notably Schubert; and it was his son's good fortune to meet in his youth with a succession of eminent friends, who, already intercsted in him lor his father's sake, and charmed by the qualities which they discovered in the young man himself, powerfully aided him hy advice and patronage. Mendelssohn, who was his godiather, dissuaded him from indulging his natural bent to the study of music; Professor Brockhaus of the University of Leipzig. where Max Muller matriculated in 184 I , induced him to take up Sanskrit; Bopp, at the University of Berlin (1844), made the Sanskrit student a scientific comparative philologist; Schelling at the same university, inspired him with a love for metaphysical speculation, though failing to attract him to his own philosophy; Burnouf, at Paris in the following year, by teaching him Zend, started him on the track of inquiry into the science of comparative religion. and impelled him to edit the Rig Veda, and when, in 1846, Max Müler came to England upon this errand, Bunsen, in conjunction with Professor H. H. Wilson, prevailed upon the East India Company to undertake the expense of publication. Up to this time Max Muller had lived the life of a poor student, supporting himself partly by copying manuscripts, but Bunsen's introductions to Queen Victoria and the prince consort, and to Oxford University, laid the foundation for him of fame and fortune. In 1848 the printing of his Rig Veda at the University Press obliged him to settle in Oxford, a step which decided his future career. He arrived at a favourable conjuncture: the Tractarian strife, which had so long thrust learning into the background, was just over, and Oxford was becoming accessihle to modern ideas. The young German excited curiosity and interest, and it was soon discovered that, although a genuine scholar, he was no mere bookworm. Part of his sorial success was due to his readiness to exert his musical talents at private parties. Max Muller was speedily subjugated by the cenius loci. He was appointed deputy Taylorian professor of modern languages in 1850 , and the German government failed to tempt him back to Strassburg. In the following year he was made M.A and honorary fellow of Christ Church, and in 1858 he was elected a fellow of All Souls. In 1854 the Crimean War gave him the opportunity of utilizing his oriental learning in vocabularies and schemes of transliteration. In 1857 he successfully essayed another kind of literature in his beautiful story Dcutsche Liebe, written both in German and English. He had by this time become an extensive contributor to English periodical literature, and had written several of the essays subsequenily collected as Chips from a Gcrman Workshop. The most important of them was the fascinating cssay on "Comparative Mythology" in the Oxford Essays for 1856 . His valuable History of Ancient Sonskrit Litcrature, so far as it illustrates the primitive religion of the Brahmans (and hence the Vedic period only), was published in 1859.

Though Max Muller's reputation was that of a comparative philologist and orientalist, his professional duties at Oxford were long confined to lecturing on modern languages, or at least their medieval forms. In 1860 the death of Horace Hlayman Wilson, professor of Sanskrit, seemed to open a more congenal sphere to him His claims to the succession seemed incontestable, for his opponent. Monier Williams, though well qualified as a Sanskritist, lacked Max Muller's hrilliant versatility, and although educated at Oxford, had held no University
office. But Max Muller was a Liberal, and the friend of Liberals in university matters, in politics, and in theology, and this consideration united with his foreign birth to bring the country clergy in such hosts to the poll that the voice of resident Oxford was overborne, and Monier Williams was elected by a large majority. It was the one great disappointment of Max Muller's life, and made a lasting impression upon him. It was, nevertheless, serviceable to his influence and reputation by permitting him to enter upon a wider field of suhjects than would have been possible otherwise. Directly, Sanskrit philology received little more from him, except in connexion with his later undertaking of The Sacred Books of the Eost; but indirectly be exalted it more than any predecessor by proclaiming its commanding position in the history of the human intellect by his Science of Language, two courses of lectures delivered at the Royal Institution in 1861 and 1863. Max Muller ought not to be described as "the introducer of comparative philology into England." Prichard had proved the Aryan affinities of the Celtic languages by the methods of comparative philology so long before as 1831; Winning's Manual of Comparative Philology had been published in 1838; the discoveries of Bopp and Pott and Pictet had been recognized in brilliant articles in the Quarterly Reviev, and had guided the rescarches of Rawlinson. But Max Muller undoubtedly did far more to popularize the subject than had been done, or could have been done, by any predecessor. He was on less sure ground in another department of the study of language-the problem of its origin. He wrote upon it as a disciple of Kant, whose Critique of Pure Reason he translated. His essays on mythology are a mong the most delightful of his writings, but their value is somewhat impaired by a too uncompromising adherence to the seductive generglization of the solar myth.

Max Muller's studies in mythology led him to another field of activity in which his influence was more durable and extensive, that of the comparative science of religions. Here, so far as Great Britain is concerned, he does deserve the fame of an originator, and his Introduction to the Science of Religion (1873: the same year in which he lectured on the subject, at Dean Stanley's invitation, in Westminster Abbey, this being the only occasion on which a layman had given an address there) marks an epoch. It was followed hy other works of importance, especially the four volumes of Gifford lectures, delivered between 1888 and 1892; hut the most tangible result of the impulse he had given was the pdblication under his editorship, from 1875 onwards, of The Sacred Books of the East, in fifty-one volumes, including indexes, all but three of which appeared under his superintendence during his lifetime. These comprise translations by the most competent scholars of all the really important non-Christian scriptures of Oriental nations, which can now be appreciated without a knowledge of the original languages. Max Muller also wrote on Indian philosophy in his latter years, and his exertions to stimulate search for Oriental manuscripts and inscriptions were rewarded with important discoveries of early Buddhist scriptures, in their Indian form, made in Japan. He was on particularly friendly terms with native Japanese scholars, and after his death his hibrary was purchased by the university of Tokyd.

In 1868 Max Müler had been indemnified for his disappointment over the Sanskrit professorship by the establishment of a chair of Comparative Philology to be filled by him. He retired, however, from the actual duties of the post in 1875, when entering upon the editorship of The Sacred Book: of the East. The most remarkable external events of his latter years were his delivery of lectures at the restored university of Strassburg in 1872, when he devoted his honorarium to the endowment of a Sanskrit lectureship, and his presidency over the International Congress of Orientalists in 1892. But his days, if uneventiul, were busy. He participated in every movement at Oxiord of which he could approve, and was intimate with nearly all its men of light and leading; he was a curator of the Bodleian Library, and a delegate of the University Press. He was acquainted with most of the crowned heads
of Europe, and was an especial favourite with the Endist royal family. His hospitality was ample, especially to visitors from India, where he was far better known than any onker European Orientalist. His distinctions, conferred by lorrign governments and learned societies, were innumerable, aed having been naturalized shortly after his arrival in Endand, he received the high bonour of being made a privy councillor. In 1898 and 1899 be published autobiographical reminiscences under the title of Auld Lang Syne. He was writing a mone detailed autobiography when overtaken by death on the 2bth of October 1900. Max Muller married in 1859 Georgina Adelaide Grenfell, sister of the wives of Charles Kingley and J. A. Froude. One of his daughters, Mrs Conybeare, distisguished herself by a tranalation of Scherer's History of Gerem Literature.
Though undoubtedly a great scholar, Max Müller did not so much represent scholarship pure and simple as ber bybrid types-the scholar-author and the scholar-courtier. In the former capacity, though manifesting little of the originality of genius, he rendered vast service by popularizing high truth among high minds. In his public and social character be represented Oriental studies with a brilliancy, and comferted upon them a distinction, which they had not previously enjoyed in Great Britain. There were drawbacks in both reppecs: the author was too prone to build upon insecure foundations, and the man of the world incurred censure for failings whith may perhaps be best indicated by the remark that be seemed too much of a diplomatist. But the sum of foibles seem insignificant in comparison with the life of intense labour dedicated to the service of culture and humanity.

Max Müller's Collected Works were pablished in 1903. (R. G.)
MAXWELL the name of a Scottish family, members of whid have held the titles of earl of Morton, earl of Nithadale, Lard Maxwell, and Lord Herries. The name is taken probably from Maccuswell, or Marwell, near Kelso, whither the fanily migrated from England about 1100 . Sir Herbert Mared won great fame by defending his castle of Cariaverock againg Edward I. in 1300; another Sir Herbert was made a lord of the Scottish parliament before 1445; and his great-grandson Joha 3rd Lord Maxwell, was killed at Flodden in 1513. John's seas Robert, the 4 th lord (d. 1546), was a member of the rogal council under James V.; he was also an extraordinary lord of session, high admiral, and warden of the west marches, and ws taken prisoner by the English at the rout of Solway Mom in 1543. Robert's grandson John, 7th Lord Maxwell ( $\mathbf{1 5 5 3 - 1 5 0 3 \text { ). }}$ was the second son of Robert, the 5th lord (d. 1552), and his wife Beatrix, daughter of James Douglas, 3rd earl of Morton After the execution of the regent Morton, the 4 th eof, in igl this carldom was bestowed upon Maxwell, but in 1580 ite attainder of the late earl was reversed and he was deprived of his new title. He had helped in 1585 to drive the royld favourite James Stewart, earl of Arran, from power, and he made active preparations to assist the invading Spaniards in 1588. His son John, the 8th lord (c. 1586-1613), was at fewd with the Johnstones, who had killed his father in a skirmish. and with the Douglases over the carldom of Morton, which be regarded as his inheritance. After a life of exceptional and continuous lawlessness he escaped from Scotlund and in his absence was sentenced to death; having returned to his mive country he was seized and was beheaded in Edinbargh. Ia 1618 John's brother and heir Robert (d. 1646) was restored to the lordship of Maxwell, and in 1630 was created ear of Nithsdale, surrendering at this time his claim to the earlden of Morton. He and his son Robert, afterwards the 2nd earl. fought under Montrose for Charles I. during the Civil Wir Robert died without sons in October 1667, when a comin Jabn Maxwell, 7th Lord Herries (d. 1677), became third enh.

William, sth earl of Nithsdale ( $1676-1744$ ), a erandsoe of the third earl, was like his ancestor a Roman Catholic and ma attached to the cause of the exiled house of Stuart. In iyis he joined the Jacobite insurgents, being taken prisoner at ite batile of Preston and scntenced to death. He escaped, bomener.
rom the Tower of London through the courage and devotion If his wife Winifred (d. 1749), daughter of William Herbert, ist marquess of Powis. He was attainted in 1716 and his titles recame extinct, but his estates passed to his son William d. 1776), whose descendant, William Constable-Maxwell, regained he title of Lord Herries in 1858 . The countess of Nithsdale vrote an account of her husband's escape, which is published n vol. i. of the Tramsactions of the Society of Antiquaries of icolland.
A few words may be added about other prominent members of he Maxwell family. John Maxwell (c. 1590-1647). archbishop If Tuam, was a Scottish ecclesiastic who took a leading part in relping Archbishop Laud in his futile attempt to restore the liturgy n Scocland. He was bishop of Ross from 1633 until 1638 , when he vas deposed by the General Assembly; then crossing over to Ireland e was bishop of Killala and Achonry from 1640 to 1645 , and archishop of Tuam from 1645 unti! his death. James Maxwell of Sirkconnell (c. 1708-1762), the Jacohite, wrote the Narrative of Thertes Prince of Waless Expedition to Scotland in 1745. which was Irinted for the Maitland Club in t841. Robert Maxwell (1695-t765) ras the muthor of Select Transoctions of the 'Society of Improvers ind was a great benefactor to Scottish agriculture. Sir Murray Maxwell (1775-1831), a naval officer, gained much fame by his unduct when his ship the "Alceste" was wrecked in Caspar Strait n 1817. William Hamilton Maxwell (1792-1850), the Irish novelist, rrote, in addition to several noveis, a Life of the Duke of Wellington 1839-1841 and again 1883), and a History of the Irish Rebellion in 798 (1845 and 1891). Sir Herbert Maxwell, 7th bart. (b. 1845), nember of parliament for Wigtownshire frem 1880 to 1906. and wesident of the Society of Antiquaries of Scotland, became well :nown as a writer, his works including Life and Times of the Right Ion. W. H. Smith (1893); Life of the Dxke of Wellington (1899): The House of Douglas (1902); Robert the Bruce (1897) and A Duke of 3rilair (1895).
MAXWELL. JAMES CLERK (1831-1879), British physicist, vas the last representative of a younger branch of the wellinown Scottish family of Clerk of Penicuik, and was born at idinburgh on the 13th of November 183I. He was educated the Edinburgh Academy ( $1840-1847$ ) and the university of Edinburgh ( $1847-1850$ ). Entering at Cambridge in 1850 , he spent term or two at Peterbouse, hut afterwards migrated to Trinity. $n 1854$ he took his degree as second wrangler, and was declared qual with the senior wrangler of his year (E. J. Routh, q.v.) n the higher ordeal of the Smith's prize examination. He he!d he chair of Natural Philosophy in Marischal College, Aberdeen, rom 1856 till the fusion of the two colleges there in 1860 . For ight years subsequently he held the chair of Physics and ist ronomy in King's College, London, but resigned in 1868 and ctired to his estate of Glenlair. in Kirkcudbrightshire. He was ummoned from his seclusion in 187 I to become the first holder f the newly founded professorship of Experimental Physics a Cambridge; and it was under his direction that the plans if the Cavendish Laboratory were prepared. He superintended very step of the progress of the building and of the purchase f the very valuable collection of apparatus with which it was quipped at the expense of its munificent founder the seventh luke of Devonshire (chancellor of the university, and one of is most distinguished alumni). He died at Cambridge on the th of November 1879.
For more than half of his brief life he held a prominent nosition in the very foremost rank of natural philosophers. His ontributions to scientific societies began in his fifteenth year, rhen Professor J. D. Forbes communicated to the Royal Society if Edinburgh a short paper of his on a mechanical method of racing Cartesian ovals. In his eighteenth year, while still student in Edinburgh, he contributed two valuable papers o the Tramsections of the same society-one of which, "On he Equilibrium of Elastic Solids," is remarkahle, not only in account of its intrinsic power and the youth of its author, ut also because in it he laid the foundation of one of the most ingular discoveries of his later life, the temporary double efraction produced in viscous liquids by shearing stress. Imnediately after taking his degree, he read to the Cambridge 'hilosophical Society a very novel memoir, "On the Transormation of Surfaces by Bending." This is one of the few vurely mathematical papers he published, and it exhibited at wece to experts the full genius of its author. Ahout the same
time appeared his elaborate memoir, "On Faraday's Lines of Force," in which be gave the first indication of some of those extraordinary electrical investigations which culminated in the greatest work of his life. He obtained in 1859 the Adams prize. in Cambridge for a very original and powerful essay, " On the Stability of Saturn's Rings." From 1855 to 1872 he published at intervals a series of valuable investigations connected with the "Perception of Colour" and "Colour-Blindness," for the earlier of which be received the Rumford medal from the Royal Society in 1860. The instruments which he devised for these investigations were simple and convenient, hut could not have been thought of for the purpose except by a man whose knowledge was co-extensive with his ingenuity. One of his greatest investigations bore on the " Kinetic Theory of Gases." Originating with D. Bernoulli, this theory was advanced by the successive labours of John Herapath, J. P. Joule, and particularly R. Clausius, to such an extent as to put its general accuracy beyond a doubt; but it received enormous developments from Maxwell, who in this field appeared as an experimenter (on the laws of gaseous friction) as well as a mathematician. He wrote an admirable textbook of the Theory of Heat (1871), and a very excellent elementary treatise on Matler and Motion (1876).

But the great work of his life was devoted to electricity. He began by reading, with the most profound admiration and attention, the whole of Faraday's extraordinary self-revelations, and proceeded to translate the ideas of that master into the succinct and expressive notation of the mathematicians. A considerable part of this translation was accomplished during his career as an undergraduate in Cambridge. The writer had the opportunity of perusing the MS. of "On Faraday's Lines of Force," in a form little different from the final one, a year before Maxwell took his degree. His great object, as it was also the great object of Faraday, was to overturn the idea of action at a distance. The splendid researches of S. D. Poisson and K. F. Gauss had shown how to reduce all the phenomena of statical electricity to mere attractions and repulsions exerted at a distance by particles of an imponderable on one another. Lord Kelvin (Sir W. Thomson) had, in 1846, shown that a totally different assumption, based upon other analogies, led (by its own special mathematical methods) to precisely the same results. He treated the resultant electric force at any point as analogous to the $f u x$ of heat from sources distributed in the same manner as the supposed electric particles. This paper of Thomson's, whose ideas Maxwell afterwards developed in an extruordinary manner, seems to have given the first hint that there are at least two perfectly distinct methods of arriving at the known formulae of statical electricity. The step to magnetic phenomena was comparatively simple; but it was otherwise as regards electromagnetic phenomena, where current electricity is essentially involved. An exceedingly ingenious, but highly artificial, theory had been deviscd by W. E. Weber, which was found capable of explaining all the phenomena investigated by Amperre as well as the induction currents of Faraday. But this was hased upon the assumption of a distance-action between electric particles, the intensity of which depended on their relative motion as well as on their position. This was, of course, even more repugnant to Maxwell's mind than the statical distance-action developed by Poisson. The first paper of Maxwell's in which an attempt at an admissible physical theory of electromagnetism was made was communicated to the Royal Society in 1867. But the theory, in a fully developed form, first appeared in 1873 in his great treatise on Electricily and Magnetism. This work was one of the most splendid monuments ever raised by the genius of a single individual. Availing himself of the admirable generalized co-ordinate system of Lagrange, Maxwell showed how to reduce all electric and magnetic phenomena to stresses and motions of a material medium, and, as one preliminary, but excessively severe, test of the truth of his theory, he pointed out that (if the electromagnetic medium be that which is required for the explanation of the phenomena of light) the velocity of light in vacuo should

MaYEn, a town of Germany, in the Prussian Rhine province, on the northern declivity of the Eifel range, 16 m . W. from Cohlens, on the railway Andernach-Gerolstein. Pop. (rgos), 13,435. It is still partly surrounded by medieval walls, and the ruins of a castle rise above the town. There are some small industries, embracing textile manufactures, oil mills and tanneries, and a trade in wine, while near the town are extensive quarries of basalt. Having been a Roman settlement, Mayen became a town in 1291. In 1689 it was destroyed by the French.

CAYENNE, CHARLES OF LORRAINE, DUKE OF ( $1554-16 \mathrm{It}$ ), second son of Francis of Lorraine, second duke of Guise, was born on the 26th of March 1554 . He was absent from France at the time of the massacre of Saint Bartholomew, but took part in the siege of La Rochelle in the following year, when he was created duke and peer of France. He went with Henry of Valois, duke of Anjou (afterwards Henry III.), on his election as king of Poland, hut soon returned to France to become the energetic supporter and lieutenant of his brother, the 3rd duke of Guise. In 1577 he gained conspicuous successes over the Huguenot forces in Poitou. As governor of Burgundy he raised his province in the cause of the League in 1585 . The assassination of his brothers at Blois on the 23rd and 24th of December 1588 left him at the head of the Catholic party. The Venetian ambassador, Mocenigo, states that Mayenne had warned Henry III. that there was a plot aloot to seize his person and to send him by force to Paris. At the time of the murder he was at Lyons, where be received a letter from the king saying that he had acted on his warning, and ordering him to retire to his government. Mayenne professed obedience, but immediately made preparations for marching on Paris. After a vain attempt to recover the persons of those of his relatives who had been arrested at Blois he procecded to recruit troops in his government of Burgundy and in Champagne. Paris was devoted to the house of Guise and had been roused to fury by the news of the murder. When Mayenne entered the city in February 1589 he found it dominated by representatives of the sixteen quarters of Paris, all fanatics of the League. He formed a council general to direct the affairs of the city and to maintain relations with the other towns faithful to the League. To this council each quarter sent four representatives, and Mayenne added representatives of the various trades and professions of Paris in order to counterbalance this revolutionary clement. He constituted himself "lieutenant-general of the state and crown of France," taking his oath before the parlement of Paris. In April he advanced on Tours. Henry III. in his extremity sought an alliance with Henry of Navarre, and the allied forces drove the leaguers back, and had laid siege to Paris, when the murder of Menry III. by a Dominican fanatic changed the foce of affairs and gave new strength to the Catholic party.
Mayenne was urged to claim the crown for himself, but he was faithful to the official programme of the League and proclaimed Charles, cardinal of Bourbon, at that time a prisoner in the hands of Henry IV., as Charles X. Henry IV. retired to Dieppe, followed by Mayenne, who joined his forces with those of his cousin Charles, duke of Aumale, and Charles de Cosse, conte de Brissac, and engaged the royal forces in a succession of fights in the neighbourhood of Arques (September 1589). He was defeated and out-marched by Henry IV., who moved on Paris, but retreated before Mayenne's forces. In 1590 Mayenae received additions to his army from the Spanish Netherlands, and took the field again, only to suffer complete defeat at Ivry (March 14, 1590). He then escaped to Mantes, and in September collected a fresh army at Meaux, and with the assistance of Alexander Farnese, prince of Parma, sent by Philip II., raised the siege of Paris, which was about to surrender to Henry IV. Mayenne feared with reason the designs of Philip II., and his difficulties were increased by the death of Charles $\mathbf{X}$., the "king of the league." The extreme section of the party, represented by the Sixteen, urged him to proceed to the election of a Catholic king and to accept the help and the claims of their Spanish allies. But Mayenne,
who had not the popular gifts of his brother, the duke of Guine, had no sympathy with tbe demagogues, and himself inclined to the moderate side of his party, which began to urge reconciliation with Henry IV. He maintained the ancient forms of the conslitution against the revolutionary policy of the Sirteen, who during his absence from Paris took the hw into their orre hands and in November 1591 executed one of the leaders of the more moderate party, Barnabé Brisson, president of the pariement. He returned to Paris and executed four of the chiof malcontents. The power of the Sixteen diminished from that time, but with it the strength of the League. ${ }^{\text {! }}$

Mayenne entered into negotiations with Henry IV. while be was still appearing to consider with Philip II. the succersion to the French crown of the Infanta Elizabeth, granddaughter, throagh her motber Elizabeth of Valois, of Henry II. He demanded that Henry IV. should accomplish his conversion to Catholicisan before he was recognized by tbe leaguers. He also desired the continuation to himself of the high offices which had accume lated in his family and tbe reservation of their provipees to his relatives among the leaguers. In 1593 be summoned the States Gencral to Paris and placed before them the claims of the Infanta, but they protested against foreigo intervention. Mayenne signed a truce at La Villette on the 3 ist of July 1503. The internal dissensions of the league continued to incresse, and the principal chiefs submitted. Mayenne finally made his peace only in Octoher 1595. Henry IV. allowed lime the possession of Chalon-sur-Saone, of Seurre and Soissons for tbree years, made him governor of the Isle of France and paid a large indemnity. Mayenne died at Soissons on the 3rd of October 2611
A Histoire de la vie et de la mort du due de Mayemme appeared at Lyons in 1618 . See also I . B. H. Capefigue, Hist de 10 p ferme, dr la lipue at dx rejne de Kewri IV. (8 vols., 1834-1835) and the biteratere dealing with the house of Guise (g.v.).

MAYENNE, a department of north-western France, threefourths of which formerly belonged to Lower Maine and the remainder to Anjou, bounded on the N. by Manche and Orac E. by Sart be, S. by Maine-et-Loire and W. by Ille-et-Viaire Area, 2012 sq. m. Pop. (1906), 305,457. Its ancient geological formations connect it with Brittany. The surface is agreenty undulating; forests are numerous, and the beauty of the ciltivated portions is enhanced by the bedgerows and lines of trees by which the farms are divided. The highest point of the department, and indeed of the whole north-west of Fraice, is the Mont des Avaloirs ( 1368 ft .). Hydrographically Mayeme belongs to the basins of the Loire, the Vilaine and the Satume. the first mentioned draining by far the larger part of the entire area. The principal stream is the Mayenne, which pases successively from north to south through Mayenne, Lival and Chateau-Gonticr; hy means of weirs and sluices it is mavgable below Mayenne, hut traffic is inconsiderable. The ctiot affluents are the Jouanne on the left, and on the right the Colmont, the Ernse and the Oudon. A small area in the east of the department drains by the Erve into the Sarthe: the Vilaine rises in the west, and in the north-west two moin rivers flow into the Sélune. The climate of Mayenne is geseraly healthy except in the ncighbourhood of the numerous marsines The temperature is lower and the moisture of the atreosplace greater than in the neighbouring departments; the rimitill (about 32 in . annually) is above the average for France.
Agriculture and stock-raising are prosperous. A large momber of horned cattle are reared, and in no other French departinext ar
${ }^{1}$ The estates of the League in ${ }^{2} 593$ were the occasion of tir famous Satire Mbanipple, circulated in MS. in that year, bot printed at Tours in 1594. It was the work of a circle of men of ketur) who belonged to the politiques or party of the centre and rifficuled the Lcague. The authors were Pierre le Roy. Jean Pmemerat. Florent Chrestien, Nicolas Rapin and Pierre Pithou. It opread with " La vertu du catholicon." in which a Spanish quact (trat cardinal of Plaisance) vaunts the virtues of his dros "cactionime compose," manufactured in the Escurial, while a Lorraimer rive (the cardinal of Pelleve) iries to rell a rival cure. A mock aceonat of the estates, with harangues delivered by Mayenne and the otior chiefs of the Laague. Jollowed. Mayenne's diacourse is mid to heve been written by the jurist Pithou.
$s 0$ many hormes found within the ame area; the breed, that of Craon is famed for its otrength. Cruon has also given ite name to the most $^{\text {g }}$ prised breed of pige in weutern France. Mayenne produces excellent butter and poultry and a large quantity of honey. The cultivation of the vine is very limited, and the mote common beverage is cider. Wheat, onte, barley and buckwheat, in the order named, are the moot important crope, and a large quantity of flax and hemp is produced. Game is abundant. The timber grown is chiefly beech, oak, birch, elm and chestnut. The department produces antimony, auriferous quartz and coal. Marble, state and other stone are quarried. There are ceveral chalybente springs. The industries include four-milling, brick and tile making, brewing. cotton and wool spinning, and the production of various textile fabrics (especially ticking) for which Laval and Chiteau-Contier are the centres, agricultural implement making, wood and marble eawing, tanning and dyeing. The exports include agricultural produce, live-stock, stone and textiles; the chief imports are coal, brandy, wine, furniture and clothing. The department is eerved by the Western railway. It forms part of the circumscriptions of the IV. army corps, the academie (educational division) of Rennes, and the court of appeal of Aggers. It comprisen three arrondiseements (Laval, ChateauGontier and Mayenne), with 27 cantone and 276 communes. Laval, the capital, is the seat of a hishoptic of the province of Tours. The other principal towns are Chiteau-Contier and Mayenne, which are treated under eparate headings. The following places are also of intereat: Evron, which has a church of the 12 th and 13 th centurics; Jublains, with a Roman fort and other Roman remains: Lassay, with a fine chateau of the 14 th and 16th centuries; and Ste Suzanne, which has remains of medieval ramparts and a fortress with a keep of the Romaneaque period.

MAYENDR, town of north-western France, capital of an arrondisement in the department of Mayenne, 19 m. N.N.E of Laval by rail. Pop., town 7003, commune 10,020 . Mayenne is an old feudal town, irregularly built on hills on both sides of the river Mayenne. Of the old castle overlooking the river several towers remain, one of which has retained its conical roof; the vaulted chambers and chapel are ornamented in the style of the 13 th century; the building is now used as a prison. The church of Notre-Dame, beside which there is a statue of Joan of Arc, dates partly from the $12 t h$ century; the choir was rebuilt in the roth century. In the Place de Cheverus is a statue, by David of Angers, to Cardinal Jean de Cheverus (1768-1836), who was born in Mayenne. Mayenne has $n$ subprefecture, tribunals of first instance and of commerce, a chamber of atts and manufactures, and a board of tradeerbitration. There is school of agriculture in the vicinity. The chief industry of the place is the manufacture of tickings, linen, handkerchicfs and calicoes.

Mayenne had its origin in the castle built bere by Jubel, baron of Mayenne, the son of Geofirey of Maine, in the beginning of the ith century. It wes taken by the English in 1424, Ind several times suffered capture by the opposing partics in be wars of religion and the Vendec. At the beginning of he $\pm 6 t h$ century the territory passed to the family of Guise, and n 5573 was made a duchy in favour of Charles of Maycnne, ender of the League.

EATBR, JOHANH TOBIAS (1723-1762), German astronomer, ras born at Marbach, in Wartemherg, on the 17th of February 723 , and brought up at Esslingen in poor circumstances. A elf-taught mathematician, he had already published two riginal geometrical works when, in 1746 , he entered J. B [omann's cartographic establishment at Nuremberg. Here p introduced many improvements in map-making, and simed a scientific reputation which led (in 1751) to his election
the chair of economy and mathematics in the university
Cottingen. In 1754 he became superintendent of the cervatory, where he laboured with great real and success itil his death, on the 20th of February 1762. His first imFtant astronomical work was a careful investigation of the raztion of the moon (Kosmographische Nachrichten, Nuremberg, 50). and his chart of the full moon (published in 1775) was surpassed for half a century. But his fame rests cbiefly Fiss Iunar tables, communicated in 1752 , with new solar tables,
the Royal Society of Gottingen, and published in their entractions (vol. ii.). In 1755 he summitted to tbe English -rernment an amended body of MS. tables, which James Ealey compared with the Greenwich observations, and found Bre sufficiently necurate to determine the moon's place to
$75^{\circ}$, and consequently the longitude at sea to about half a degree. An improved set was afterwards published in London (1770), as also the theory (Theoria burnae justa systema Newtoniansm, 1767) upon which the tables are based. His widow, by whom they were sent to England, received in consideration from the British government a grant of $\mathbf{f 3 0 0 0}$. Appended to the London edition of the solar and lunar tables are two short tracts-the one on determining longitude by lunar distances, together with a description of the repeating circle (invented by Mayer in 1752 ), the other on a formula for atmospheric refraction, which applies a remariably accurate correction for temperature.

Mayer left hehind him a considerable quantity of manuscript, part of which was collected by G. C. Lichtenherg and published In one volume (Opera inedid, Gottingen, 1775). It contains an easy and accurate method for calculating eclipses; an essay on colour, in which three primary colours are recognized; a catalogue of 998 zodiacal stars; and a memoir, the carliest of any real value, on the proper motion of eighty stars, originally communicated to the Gottingen Royal Society in 1760 . The manuscript residue includes papers on atmospheric refraction (dated 1755), on the motion of Mars as affected by the perturbetions of Jupiter and the Earth (1756), and on terrestrial magoet: ism (1760 and 1762). In these last Mayer sought to explain the magnetic action of the earth by a modification of Euler's hypothesis, and made the first really definite attempt to establish a mathematical theory of magnetic action (C. Hansteen, Magnetismus der Erde, i. 283). E. Klinkerfuss publisbed in 1881 photo-lithographic reproductions of Mayer's local charta and gencral map of the moon; and his star-catalogue was re-edited by F. Baily in 1830 (Memoirs Roy. Aste. Soc. iv. 391) and by G. F. J. A. Auvers in 1894 .

Authoritiss.-A. G. Khatner, Elogiwm Tobice Mayeri (Cöttingen, 1762): Connaissance des temps, 1767, p. 187 (J. Lalande); Monalfiche Correspondens viii. 257, ix. 45. 415, 487, xi. 462 ; Alls. Geographische Ephemeriden iii. 116, 1799 (portrait); Berliner A str. Jahrbwch, Suppl. Bd. iii. 209, 1797 (A. G. Kastner); J. B. J. Delambre, IIist. de I'Astr. as XVIII: sidele, p. 429; R. Grant, Hist. of Phys. Astr. Pp. 46, 488. 555; A. Berry, Short Hist. of A str. p. 282 ; J. S. Patter, Gesthichite pon der Unipersilat en Gouingen, i. 68; J. Gehier, Physih. Worterbuch new bearbeilet. vi. 746, 1039: Allg. Dewische Biographie (S. Gunther).
(A. M. C.)

MATAR, JULIUS ROBERT (1814-1878), German physicist, was born st Heilbronn on the 25 th of November 1814, studied medicine at TObingen, Munich and Paris, and after journey to Java In 1840 as surgeon of a Dutch vessel ohtained a medical post in his native town. He claims recognition as an independent a priori propounder of the "First Law of Thermodynamics," but more especially as having early and ably applied that law to the explanation of many remarkable phenomena, both cosmical and terrestrial. His first little paper on the subject, "Bemerkungen aber die Krdfle der mabelebien Nafur," appeared in 1842 in Liebig's Asmalen, five years after the republication, in the same jnurnal, of an extract from K. F. Mohr's paper on the nature of heat, and threc years later he published Die orgasische Bewegung in ihren Zusammerhange mil dem Sloffwechsel.

It hat been repeatedly clained for Mayer that he calculated the value of the dynamical equivalent of heat, indirectly, no doubt, but in a manner altogether free from crror, and with a result according almost exactly with that obtained by J. P. Joule after years of patient labour in direct experimenting. This claim on Mayer's behalf was first shown to be baselese by W. Thomson (Lord Kelvin) and P. G. Tait in an article on "Energy." published in Good Words in 1862 which gave rise to a long but fively discusaion. A calm and judicial annihilation of the claim is to be found in a brief article by Sir $\mathbf{C}$. G. Siokes, Proc. Roy. Soc., 1871, p. 54. See aloo Maxwell's Theory of Heat, chap. xiti. Mayer entirely ignored the grand fundamental principle laid down by Sadi Carnot-that nothing can he concluded as to the relation between heat and work from an experiment in which the working abstance is left at the end of an operation in a different physical state from that in which it was at the commence. ment. Mayer has aloo been riyled the discoverer of the fact that heat consists in (the energy of) motion, a matter settled at the very end of the 18 th century by Count Rumford and Sir H. Davy; but in the tecth of this statement we have Mayer's own words "We might much rather asume the contrary-that in order to become beat motion muet ceate to be motion."

Mayer's real merit consists in the fact that. having for himself made out, on inadequate and even questionable grounds, the conservation of energy, and having obtained (though by inaccurate reasoning) a numerical result correct so far as his data permitted. he applied the principle with great power and insight to the explanation of numerous physical phenomena. His papers, which were republished in a single volume with the title Die Mechanik der Warme (3rd ed., 1893), are of unequal merit. But some, especially those on Celestial Dynomics and Organic Motion, are admirable examples of what really valuable work may be effected by a man of high intellectual powers, in spite of imperfect information and delective logic.

Different, and it would appear exaggerated, estimates of Mayer are given in John Tyndall's papers in the Pkil. Mag., 1863-1864 (whose avowed object was "to raise a noble and a sufiering man to the position which his labours entitled him to occupy "), and in E. Duhring's Roberl Mayer, der Gadilei des neunzehnten Jahrhynderts, Chemnitz, 1880 . Some of the simpler facts of the case are summarized by Tait in the Phil. Mag., 1864, ii. 289.

MAYFLOWER, the vessel which carried from Southampton, England, to Plymouth, Massachusetts, the Pilgrims who established the first permanent colony in New England. It was of about 180 tons burden, and in company with the "Speedwell" sailed from Southampton on the sth of August 1620, the two having on board 120 Pilgrims. After two trials the "Speedwell" was pronounced unseaworthy, and the "Mayflower" sailed alone from Plymouth, England, on the 6th of September with the 100 (or 102 ) passengers, some 41 of whom on the inth of November (0.s.) signed the famous "Mayflower Compact " in Provincetown Harbor, and a small party of whom, including William Bradford, sent to choose a place for settlement, landed at what is now Plymouth, Massachusetts, on the ith of December (aist N.s.), an event which is celehrated, as Forefathers' Day, on the a2nd of December. A " General Society of Mayflower Descendants" was organized in 1894 by lineal descendants of passengers of the "Mayflower" to "preserve their memory, their records, their history, and all facts relating to them, their ancestors and their posterity." Every lineal descendant, over eighteen years of age, of any passenger of the " Mayflower " is eligible to membership. Branch societies have since been organized in several of the states and in the District of Columbia, and a triennial congress is held in Plymouth.
See Axel Ames, The May-Flower and Her Log (Boston, 1goi); Blanche McManus, The Voyage of the Mayflower (New York, 1897 ); The General Society of Maytower: Mectings, Officers and Members, arranged in State Societies, Ancestors and their Descendants (New York, 1901). Also the articles Plymouth. Mass. ; Massachusetts. \$History; Pilgrim; and Provincetown, Mass.
MAY-FLY. The Mayflies belong to the Ephemeridae, a remarkable family of winged insects, included hy Linnaeus in his order Neuroptera, which derive their scientific name from eфंभuepos, in allusion to their very short lives. In some species it is possible that they have scarcely more than one day's existence, but others are far longer lived, though the extreme limit is probably rarely more than a week. The family has very sharply defined characters, which separate its members at once from all other neuropterous (or pseudo-neuropterous) groups
These insects are universally aquatic in their preparatory states. The eggs are dropped into the water hy the female in large masses, resembling, in some species, bunches of grapes in miniature. Probably several months clapse before the young larvae are excluded. The sub-aquatic condition lasts a considerable time: in Clocon, a genus of small and delicate species, Sir J. Lubbock (Lord Avebury) proved it to extend over more than six months; but in larger and more robust genera (e.g. Palingenia) there appears reason to believe that the greater part of threc years is occupied in preparatory conditions.

The larva is elongate and campodeiform. The head is rather large, and is furnished at first with five simple eyes of nearly equal size; but as it increases in size the homologucs of the facetted eyes of the imago become larger, whercas those equivalent to the ocelli remain small. The antennae are long and thread-like, composed at first of few joints, but the number of these laller apparenty increases at each moult. The mouth parts are well developed. consisting of an upper lip. powerful mandibles, maxillae with three-jointed palpi, and a derply quadrifid labium or lower lip with three-jointed Cabial palpi. Distinct and conspicuous maxillulae are associated with the tongue or hypopharynx. There are three distinct and large
thoracic segments, whereof the prothorax is narrower than the octers: the legs are much shorter and axouter than in the rintod inact. with monomerous tarsi terminated by a mingle claw. The abdowea consists of ten scgments, the tenth fumished with loog and stender multi-articulate tails, which appear to be only two in agober at first, but an intermediate one gradually develops itself (thourt this latter is often lost in the winged insect). Respiration is elfected by means of external gills placed along both sides of the dormm of the abdormen and hinder segments of the thorax These vary in form: in some species they are entire plates, in otbers they are cut up into numerous divisions, in all cases traverned by nemerous tracheal ramifications. According to the researches of Lubbock and of E. Joly, the very young larvae have no breathing orgaxas 200 respiration is effected through the skin. Lubbock traced at hent twenty moults in Clowon; at about the tenth rudirnents of the viep cascs began to appear. These gradually become larger. asd whea wo the creature may be aid to have entered its "nymph" suap: but there is no condition analogous to the pupa-stage of insects with complete metamorphoves.
There may be said to be three or. four different moden of life is these larvae: some are fossorial, and form tubes in the mod or ciay in which they live; others are found on or bencath stones: tit others again swim and crawl freely among water plants litu probable that some are carnivorous, either artacking oxher hrwas or subsisting on more minute forms of animal life; bot ocher perhape feed more exclusively on vegetable matters of a low type. such as diatoms.
The moat aberrant type of larva is that of the genus Prasopineman which was originally described as an entomostracous crustacest on account of the presence of a large carapace overla pping the greate part of the body. The dorsal skeletal elemenzs of the thonar asd of the anterior six abdominal zegments unite vith the simeaso to form a large respiratory chamber, containing ive pairs of tracteal gills, with lateral alits for the inflow and a posterior orifre far the outflow of water. Species of this genus occur in Europe, Africa and Madagascar.
When the aquatic insect has reached its full prowh it emerges from the water or seeks its surface; the thorar splis down the back and the winged form appears. But this is ant yet perfect, although it has all the form of a perfect insect and is capable of Alight; it is what is variously termed a " peend imago," "sub-imago " or "pro-imago." Contrary to the labiss of all other insects, there yet remains a pellicke that has to be shed, covering every part of the body. This final monk is effected soon after the insect's appearance in the winged fors: the creature secks a temporary resting-place, the pelficte spers down the back, and the now perfect insect comes forth, oftem differing very greatly in colours and martings from the coedivie in which it was only a few moments before. If the observe takes up a suitahle position near water, his cont is oftea soen to be covered with the cast sub-imaginal skins of thene ineacs which had chosen him as a convenient object upon shid to undergo their final change. In some few genera of ver jow type it appears probable that, at any rate in the female, this taic change is never effected and that the creature dies a sab-imag
The winged insect difiers considerably in form !rom its subequic condition. The head is smaller, often occupied almont exidy above in the male by the very large eyes, which in mome specien mer curiously double in that sex, one portion being pillared. and kormix what is termed a "turban," the mouth parts are aborted for the creature is now inca pable of taking nutriment either goled of fead: the antennae are mere chort bristles, consinting of two rather higt basal joints and a multi-articulate thread. The prothoran m mat narrowed, whercas the other eesments (expecially the mesochman) are greatly enlarged; the legs long and sender, the anteriar par of ten very much longer in the male than in the fernale: the at four- or five jointed; but in mome genera (e.f. Oliconemane and sery the legs are aborted, and the creatures are driven belplendy abow by the wind. The wings are carried erect: the anterion parir wive. with numerous longitudinal nervures, and usually abouman verse reticulation; the posterior pair very much smaller. often iact olate, and frequently wanting abrolutely. The abdomen comest io ten segments; at the end are either two or three long mudti-artirube tails; in the male the ninth joint bears forcipated appenders the female the oviducts terminate at the junction of che sereat and eighth ventral segments. The independent operity of 1 se genital ducts and the absence of an ectodermal vagian and rimetor tory duct are remarkable archaic features of these insects. as has bett pointed out by J. A. Palmén. The sexual act takes place ca the st and is of very short duration, but is apparently repeated semei times, at any rate in some cares.

Ephemeridac are found all over the world, even up to hid northern latitudes. F. J. Pictet, A. E. Eaton and ofbers knve
given us valuable works or monographs on the family; but the subject still remains little understood, partly owing to the great difficulty of preserving such delicate insects; and it appears probable they can only be satisfactorily investigated as moist preparations. The number of described species is less than 200, spread over many genera.
From the earliest times attention has been drawn to the enormous abundance of species of the family in certain localities. Johann Anton Scopoli, writing in the 18th century, speaks of them as so abundant in one place in Carniola that in June twenty cartloads were carried away for manurel Polymilarcys virgo, which, though not found in England, occurs in many parts of Europe (and is common at Paris), emerges from the water soon after surset, and continues for several hours in such myriads as to resemble snow showers, putting out lights, and causing inconvenience to man, and annoyance to horses by entering their nostrils. In other parts of the world they have been recorded in multitudes that obscured passers-by on the other side of the street. And similar records might be multiplied almost to any extent. In Britain, although they are often very abundant, we have scarcely anything analogous.

Fish, as is well known, devour thern greedily, and enjoy a veritable feast during the short period in which any particular species appears. By anglers the common English species of Ephemera (pulgata and danica, but more especially the latter, which is more abundant) is known as the " may-fly," but the terms "green drake" and "bastard drake" are applied to conditions of the same species. Useful information on this point will be found in Ronalds's Fly-Fisher's Entomology, edited by Westrood.

Ephemeridae belong to a very ancient type of insects, and fossil imprints of allied forms occur even in the Devonian and Carboniferous formations.

There is much to be said in favour of the view entertained by some entomologists that the structural and developmental characteristics of may-flies are sufficiently peculiar to warrant the formation for them of a special order of insects, for which tbe names Agnatha, Plectoptera and Epherneroptera have been proposed. (See Hexapoda, Neuroptera.)

Bibliography.-Or especial value to students of these insects are A. E. Eaton's monograph (Trans. Linn. Soc. (2) iii. 1883-1885) and A. Vayssiere's "Recherches sur 1 'organisa tion des larves " (A nn. Sci. Nat. Zool. (6) xiii. 1882 (7) ix. 1890 ). J. A. Palmén's memoirs Zur Morphologie des Tracheensystems (Lelpzig, 1877) and Uber paarige A usfuarungs pinge der Geschlechtsorkane bei Insecten (Helsing(ors. 1884). contain important observations on may-fies. Sec also L. C. Miali, Nat. Hist. Aquatic Insects (London. 1895); J. G. Needbam and others (New York State Muscum, Bull. 86, 1905).
(R. M"L. ; G. H. C.)

HAYEREM (for derivation see Manging), an old Anglo-French term of tbe law signifying an assault whereby the injured person is deprived of a member proper for his defence in fight, e.s. an arm, a leg, a fore tooth، \&c. The loss of an ear, jaw tooth, Sc., was not mayhem. The most ancient punishment in English law was rotaliative-membrum pro membro, but ultimately at common law tine and imprisonment. Various statutes were passed aimed at the offence of maiming and disfiguring, which is now dealt with by section 18 of the Offences against the Person Act 1861. Mayhem may also be the ground of a civil iction, which had this peculiarity that the court on sight of the wound might increase the damages awarded by the jury.

HAYHEW, HENRY (1812-1887), English author and jour1alist, son of a London solicitor, was born in 1812. He was sent o Westminster school, but ran away to sea. He sailed to India, und on his return studied law for a short time under his father. Ge began his journalistic career by founding, with Gilbert a 3eckett, in 1831, a weekly paper, Figaro in London. This was ollowed in 1832 by a short-lived paper called The Thief; and ie produced one or two successful farces. His brothers Horace 1816-1872) and Augustus Septimus (1826-1875) were also ournalists, and with them Henry occasionally collaborated, wotably with the younger in The Greatest Plague of Laife (1847) and in Acting Charades (1850). In 1841 Henry Mayhew was
one of the leading spirits in the foundation of Punch, of which he was for the first two years joint-editor with Mark Lemon. He afterwards wrote on all kinds of subjects, and published a number of volumes of no permanent reputation-humorous stories, travel and practical handbooks. He is credited with being the first to " write up" the poverty side of London life from a philanthropic point of view; with the collaboration of John Binny and others he published London Labour and London Poor (1851; completed 1864) and other works on social and economic questions. He died in London, on the 25th of July 1887. Horace Maybew was for some years sub-editor of Pwnch, and was the author of several humorous publications and plays. The books of Horace and Augustus Mayhew owe their survival chiefly to Cruikshank's illustrations.

HAYHEW, JONATHAN ( $\mathrm{I}^{20-1766}$ ), American clergyman, was born at Martha's Vineyard on the 8th of October 1720, being fifth in descent from Thomas Mayhew (1592-1682), an early settler and the grantee ( 164 I ) of Martha's Vineyard. Thomas Mayhew (c. 1616-1657), the younger, his son John (d. 1689) and John's son, Experience (1673-1758), were active missionaries among the Indians of Martha's Vineyard and the vicinity. Jonathan, the son of Experience, graduated at Harvard in 1744. So liberal were his theological views that when he was to be ordained minister of the West Church in Boston in 1747 only two ministers attended the first council called for the ordination, and it was necessary to summon a second council. Mayhew's preaching made his church practically the first "Unitarian" Congregational church in New England, though it was never officially Unitarian. In 1763 he published Observations on the Charter and Conduct of the Society for Propagating the Gospel in Foreign Parts, an atlack on the policy of the socicty in sending missionaries to New England contrary to its original purpose of " Maintaining Ministers of the Gospel "in places " wholly destitute and unprovided with means for the maintenance of ministers and for the public worship of God; " the Observations marked him as a leader among those in New Engla nd who feared, as Mayhew said (1762), "that there is a scheme forming for sending a bishop into this part of the country, and that our Governor, ${ }^{1}$ a true churchman, is deeply in the plot." To an American reply to the Observalions, entitled A Candid Examination (1763)، Mayhew wrote a Defense; and after the publication of an Answer, anonymously published in London in 1764 and written by Thomas Secker, archbishop of Canterbury, he wrote a Second Defense. He bitteily opposed the Stamp Act, and urged the necessity of colonial union (or "communion") to secure colonial liberties. He died on the gth of July 1766. Mayhew was Dudleian lecturer at Harvard in 1765 , and in 1749 had received the degree of D.D. from the Unjversity of Aberdeen.
See Alden Bradford, Memoir of the Life and Writings of Reo. Jonathan Mayhew (Boston. 1838), and "An Early Pulpit Champion of Colonial Rights," chapter vi., in vol. i. of M. C. Tyler's Literary History of the American Revolution (a vols., New York, 1897).

MAYHEW, THOMAS, English i8th century cabinet-maker. Mayhew was the less distinguished partner of William Ince (q.o.). The chief source of information as to his work is supplied hy his own drawings in the volume of designs, The universal system of household furnilure, which he published in collaboration with his partner. The name of the firm appears to have been Mayhew and Ince, but on the title page of this book the names are reversed, perhaps as an indication that Ince was the more extensive contributor. In the main Mayhew's designs are heavy and clumsy, and often downright extravagant, but he had a certain lightness of accomplishment in his applications of the bizarre Chinese style. Of original talent he possessed little, yet it is certain that much of his Chinese work has been altributed to Chippendale. It is indeed often only by reference to books of design that the respective work of the English cahinet-makers of the second half of the 18 th century can be correctly attributed.
MAYMYO, a hill sanatorium in India، in the Mandalay district of Upper Burma, 3500 ft . above the sea, with a station on the
${ }^{1}$ Francis Bernard, whose project for a college at Northampton seemed to Maybew and others a move to atrengthen Anglicanism.

Mandalay-Lashio railway 422 mm . from Rangoon. Pop. (ryoi), 6223. It consists of an undulating plateau, surrounded by hills, which are covered with thin oak forest and bracken. Though not entirely free from malaria, it has been chosen for the summer residence of the lieutenant-governor; and it is also the permanent headquarters of the lieutenant-general commanding the Burma division, and of other officials.
HAYNARD, FRANGOIS DE ( $1582-1646$ ), French poet, was born at Toulouse in 1582 . His father was conseiller in the parlement of the town, and Frangois was also trained for the law, becoming eventually president of Aurillec. He became secretary to Margaret of Valois, wife of Henry IV., for whom his early poems are written. He was a disciple of Malherbe, who said that in the workmanship of his lines he excelled Racan, but lacked his rival's energy. In 1634 he accompanied the Cardinal de Noailles to Rome and spent about two years in Italy. On his return to France he made many unsuccessful efforts to obtain the favour of Richelieu, but was ohliged to retire to Toulouse. He never ceased to lament his exile from Paris and his inability to be present at the meetings of the Academy, of which he was one of the carliest members. The best of his poems is in imitation of Horace, "Alcippe, reviens dans nos bois." He died at Toulouse on the 23rd of December $\mathbf{2 6 4 6}$.

His works consist of odes, epigrams, songe and letters, and were published in 1646 by Marin le Roy de Gombewille.

MAYNE, JASPER (1604-1672), English author, was baptized at Hatherleigh, Devonshire, on the 23rd of November 1604. He was educated at Westminster School and at Christ Church, Oxford, where he had a distinguished career. He was presented to two college livings in Oxfordshire, and was made D.D. in 1646 . During the Commonwealth he was dispossessed, and became chaplain to the duke of Devonshire. At the Restoration he was made canon of Christ Church, archdeacon of Chichester and chaplain in ordinary to the king. He wrote a farcical domestic comedy, The Cily Match ( 1639 ), which is reprinted in vol. xiii. of Hazlitt's edition of Dodsley's Old Plays, and a fanlastic tragi-comedy entitled The Amorous War (printed 1648). After receiving ecclesiastical preferment he gave up poetry as unbefitting his profession. His other works comprise some occasional gems, a translation of Lucian's Diologues (printed 1664) and a number of sermons. He died on the 6th of December 1672 at Oxford.

MAYNOOTH, a small town of county Kildare, Ireland, on the Midland Great Western railway and the Royal Canal, 15 m . W. by N. of Dublin. Pop. (1901), 948. The Royal Catholic College of Maynooth, founded by an Act of the Irish parliament in 1795, is the chief seminary for the education of the Roman Catholic clergy of Ircland. The huilding is a fine Gothic structure by A. W. Pugin, erected by a parliamentary grant obtained in 1846. The chapel, with fine oak choir-stalls, mosaic pavements, marble altars and stained glass, and with adjofiring cloisters, was dedicated in 1890 . The average number of students is about 500 -the number specified under the act of 1845 -and the full course of instruction is eight years. Near the college stand the ruins of Maynooth Castle, probably built in 1176, but subsequently extended, and formerly the residence of the Fitzgerald family. It was besieged in the reigns of Henry VIII. and Edward VI,, and during the Cromwellian Wars, when it was demolished. The beautiful mansion of Carton is about a mile from the town.

MAYO, RICHARD SOUTHWRLL BOURKE, 6TH EARL of (1822-1872), British statesman, son of Robert Bourke, the 5th earl ( 1797 -1867), was borm in Duhlin on the arst of February, 1822, and was educated at Trinity College, Dublin. After travelling in Russia he entered parliament, and sat successively for Rildare, Coleraine and Cockermouth. He was chief secretary for Ireland in three administrations, in 1852,1858 and 1866, and was appointed viceroy of India in January 1869. He consolidated the frontiers of India and met Shere Ali, amir of Afghanistan, in durbar at Umballa in March 1869. His reorganization of the finances of the country put India on a paying basis; and be did much to promote irrigation, railway, forests and other
useful puhlic works. Visiting the convict settlement at Part Blair in the Andaman Islands, for the purpose of inspectioa, the viceroy was assassinated by a convict on the 8th of Febraary 1872. His successor was his son, Dermot Robert Wyndhen Bourke (b. 1851) who became 7 th earl of Mayo.
See Sir W. W. Hunter, Life of the Earl of Mayo, (1876), and The Earl of Mayo in the Rulers of India Series (1091).

1AYO, a western county of Ireland, in the province of Connaught, bounded N. and W. by the Atlantic Ocean, NE by Sligo, E. by Roscommon, S.E. and S. hy Galway. The are is $1,380,390$ acres, or about 2157 sq. m ., the county being the largest in Ireland after Cork and Galway. About two-thirts of the boundary of Mayo is formed by sea, and the const is very much indented, and abounds in picturesque scenery. The principal inlets are Killary Harbour between Mayo and Galway; Clew Bay, in which are the harbours of Westport and Newport; Blacksod Bay and Broad Haven, which form the peninsuila of the Mullet; and Killala Bay between Mayo and Sliga The islands are very numerous, the principal being Inishturl, near Killary Harbour; Clare Island, at the mouth of Clew Bay, where there are many islets, all formed of drift; and Achill, the largart island off Ireland. The coest scenery is not surpassed by that of Donegal northward and Connemara southward, and there art several small coast-towns, among which may he named Killat on the north coast, Belmullet on the isthmus hetween Blacksod Bay and Broad Haven, Newport and Westport on Clew Bay. with the watering-place of Mallaranny. The majestic efris of the north coast, however, which reach an extreme height in Benwee Head (892 ft.), are difficult of access and rarely visited In the eastern half of the county the surface is comparatively level, with occasional hills; the western half is mountainesa Mweelrea (2688 ft.) is included in a mountain range bing between Killary Harbour and Lough Mask. The next higheat summits are Nephin ( 2646 ft .), to the west of Lough Conn, axd Croagh Patrick ( 2510 ft .), to the south of Clew Bay. The river Moy fows northwards, forming part of the boundery of the consts with Sligo, and falls into Killala Bay. The courses of the olber strearns are short, and except when swollen by rains their wokent is small. The principal lakes are Lough Mest and Lough Corras on the borders of the county with Galway, and Loughs Cons in the east, Carrowmore in the north-west, Beltra in the west, and Carra adjoining Lough Mask. These loughs and the sumpro loughs, with the streams generally, afford sdmirable sport inh salmon, sea-trout and brown trout, and Ballina is a favomite centre.
Geology. - The wild and barren wert of this county, inctucing the great hills on Achill laland, is formed of "Dalradian" rocka scyis and quartzites, higbly folded and metamorphosed, with intraiom of granite near Belmulkt. At Blacksod Bay the granite ban bern guarried as an ornamental stone. Nephin Bee. Nephin and Croect Patrick are typical quartzite summits, the last named belomping powibly to a Silurian horizon but rising from a metamorphomed tex on the south wide of Clew Bay. The wechists and gneimes of the O Mountain axis aloo enter the coupty north of Cascleber. The Muilrea and Ben Gorm range, bounding the fine fiord of irimer Harbour, is formed of terraced' Silurian rocks, from Bala to Ledor age. These beds, with intercalated lavas, form the mountringe west ahore ni Lough Mask, the east, like that of Lough Cortio, bcits formed of low Carbonilerous Limestone ground. Silurian rach with Old Red Sandstone over them. come out at the wear ead of the Curlew range at Ballaghaderreen. Clew Bay, with its idets cappd by glacial drift, is a eubmerged part of a synctinal of Carbo niferous atrata, and Old Red Sandstone comes out on the mard side of this, from near Achill to Lough Conn. The country fire Lough Conn northward to the mea in a lowland of Carbonkona Limestone, with L. Carboniferous Sandstone against the Dalracia on the weat.
Indactries.-There are some very fertlle regions in the lad portions of the county, but in the mountaibous districts the seli il poor, the holdings are zubdivided beyond the poseribitity of a acraz proper sustenance to their occupiers, and, except where fellis combined with agricultural operations, the circumatasces of dtr peasantry are among the mont wretched of any district of Irinad The proportion of tillage to pasturage is roughly an 1 to $3 t$ - Ont and potatoes are the principal cropa. Catthe. boeep. pis and poultry are reared. Coarse linen and woollea clothas are manutar. tured to a mmall extent. At Foxford woollespmitls are emabiathe at a nunnery in connexion with a acheme of technical innaructina Keel. Belmullet and Ballycastle are the headquarters of man
coase fishing districts, and Ballina of a salmon-fishing district, and these fisheres are of some value to the poor inhabitants A branch of the Midland Great Western railway enters the county from Athlone, in the south-east, and runs north to Ballina and Killala on the coast, branches diverging from Claremorris to Ballinrobe, and from Manulla to Westport and Achill on the west coast. The Limerick and Sligo line of the Great Southern and Western pasacs from south to north-east by way of Claremorris.

Population and Administration.-The population was 218,698 in s891, and 199, 166 in 1901. The decrease of population and the number of emigrants are slightly below the average of the Irish counties. Of the total population about $97 \%$ are rural, and about the same percentage are Roman Catholics. The chief towns are Ballina (pop. 4505), Westport (3892) and Castlebar ( 3585 ), the county town. Ballaghaderreen, Claremorris (Clare), Crossmolina and Swineford are lesser market towns; and Newport and Westport are small seaports on Clew Bay. The county includes nine baronies. Assizes are held at Castlebar, and quarter sessions at Ballina, Ballinrobe, Belmullet, Castlebar, Claremorris, Swineford and Westport. In the Irish parliament two members were returned for the county, and two for the borough of Castlebar, but at the union Castlebar was disfranchised. The division since 1885 is into north, south, east and west parliamentary divisions, each returning one member. The county is in the Protestant diocese of Tuam and the Roman Catholic dioceses of Taum, Achonry, Galway and Kilmacduagh, and Killala.

History and Antiquities.-Erris in Mayo was the scene of the landing of the chief colony of the Firbolgs, and the battle which is said to have resulted in the overthrow and almost annihilation of this tribe took place also in this county, at Moytura near Cong. At the close of the i2tb century what is now the county of Mayo was granted, witb other lands, by king John to William, brother of Hubert de Burgh. After the murder of William de Burgh, 3 rd earl of Ulster (1333), the Bourkes (de Burghs) of the collateral male line, rejecting the claim of William's heiress (the wife of Lionel, son of King Edward III.) to the succession, succeeded in holding the bulk of the De Burgh possessions, what is now Mayo lalling to the branch known by the name of "MacWilliam Oughter," who maintained their virtual independence till the time of Elizabeth. Sir Henry Sydney, during his first viceroyalty, after making efforts to improve communications between Dublin and Connaught in 1566, arranged for the shiring of that province, and Mayo was made shire ground, taking its name from the monastery of Maio or Mageo, which was the seat of a hishop. Even after this period the MacWilliams continued to exercise very great authority, which was regularized in 1603 , when " the MacWilliam Oughter," Theobald Bourke, surrendered his lands and received them back, to hold them by English tenure, with the title of Viscount Mayo (see Burgh, De). Large confiscations of the estates in the county were made in $\mathbf{5 8 6 6}$, and on the termination of the wars of 1641 ; and in 1666 the restoration of his estates to the 4th Viscount Mayo involved another confiscation, at the expense of Cromwell's set tlers. Killala was the scene of :he landing of a French squadron in connexion with the rebellion of $\mathbf{1 7 9 8}$. In 1879 the village of Knock in the south-east acquired sotoriety from a story that tbe Virgin Mary had appeared in the :hurch, which became the resort of many pilgrims.
-There are round towers at Killala, Turlough, Meelick and 3alla, and an imperfect one at Aughagower. Killala was fornerly a bishopric. The monasteries were numerous, and many If them of considerable importance: the principal being those at Iayo, Ballyhaunis, Cong, Ballinrobe, Ballintober, Burrishoole, iross or Holycross in the peninsula of Mullet, Moyne, Roserk or tosserick and Templemore or Strade. Of the old castles the 1ost notable are Carrigahooly near Newport, said to have been uilt by the celebrated Grace $0^{\prime}$ Malley, and Deel Castle near iallina, at one time the residence of the earls of Arran.
See Hubert Thomas Knox, History of the County of Mayo (tgos).
MATOR, JOHN EYTON BICKERSTETH ( $1825-\quad$ ), English lassical scholar, was born at Baddegama, Ceylon, on the 28th \{ January 1825, and educated in England at Shrewsbury chool and St John's College, Cambridge. From 1863 to 1867 he
was librarian of the university, and in 1872 succeeded H. A. J. Munro in the professorship of Latin. His best-known work, an edition of thirteen satires of Juvenal, is marked by an extraordinary wealth of illustrative quotations. His Bibliographical Clue to Latin Literature (1873), based on E. Hubner's Grundriss zu Vorlesungen aber die romische Litterofurgeschichte is a valuable aid to the student, and his edition of Cicero's Second Philippic is widely used. He also edited the English works of J. Fisher, bishop of Rochester, i. (1876); Thomas Baker's History of Si John's College, Cambridge (1869); Richard of Cirencester's Speculum historiale de gestis regwm Angliae 447-1006 (18631869); Roger Ascham's Schoolmaster (new ed., 1883); the Latin Heptateuch (1889); and the Jowrnal of Philology.

His brotber, Joseph - Bickersteta Mayoz (1828- ), classical scholar and theologian, was educated at Rughy and St John's College, Cambridge, and from 1870 to 1879 was professor of classics at King's College, London. His most important classical works are an edition of Cicero's De natwra deorwm (3 vols., 1880-1885) and Gxide to the Choice of Classical Books (3rd ed., 1885 , with supplement, 1896 ). He also devoted attention to theologica! literature and edited the epistles of St James (2nd ed., 1892), St Jude and St Peter (1907), and the Miscellanies of Clement of Alexandria (with F. J. A. Hort, 1go2). From 1887 to 1893 he was editor of the Classical Review. His Chaplers on English Metre (1886) reached a second edition in tgor.
MAYOR (Lat. major, greater), in modern times the tille of a municipal officer who discharges judicial and administrative functions. The French form of the word is maire. In Germany the corresponding title is Bilrgermeister, in Italy sindico, and in Spain alcalde. "Mayor" had originally a much wider aignifcance. Among the nations which arose on the ruins of the Roman empire of the West, and which made use of the Latin spoken by their "Roman" subjects as their official and legal language, major and the Low Latin feminine majorissa were lound to be very convenient terms to describe important officials of both sexes who had the superintendence of others. Any female servant or slave in the houselold of a barbarian, whone business it was to overlook other female servants or slaves, would be quite naturally called a majorissa. So the male officer who governed the king's household would be the major domws. In the households of the Frankish kings of the Merovingian line, the mojor domus, who was also variously known as the gubernator, rector, moderatox or praefectus palatii, was so great an officer that he ended by evicting his master. He was the "mayor of the palace" (q.v.). The fact that his office became bereditary in the family of Pippin of Heristal made the fortune of the Carolingian line. But besides the major domus (the major-domo), there were other officers who were majores, the major cubiculi, mayor of the bedchamber, and major equorwm, mayor of the horse. In fact a word which could be applied so casily and with accuracy in so many circumstances was certain to be widely used by itself, or in its derivatives. The post-Augustine majorinus, "one of the larger kind," was the origin of the medieval Spanish merinus, who in Castillian is the marino, and sometimes the merino mayor, or chief merino. He wasa judicial and a dministrative officer of the king's. The gregum merinus was the superintendent of the flocks of the corporation ol sheep-owners called the mesta. From him the sheep, and then the wool, have come to be known as merinos-a word identical in origin with the municipal title of mayor. The latter came directly from the heads of gilds, and other associations of freemen, who had their banner and formed a group on the populations of the towns, the majores baneride or vexilli.
In England the major is the modern representative of the lord's bailif or reeve (see Bozouct). We find the chief magistrate of London bearing the title of portreeve for considerably more than a century after the Conquest. This official was elected by popular choice, a privilege secured from king John. By the beginning of the ith century the title of portreeve ${ }^{1}$ gave way to that of mayor as the designation of the chief officer of
'If a place was of mercantile importance it was called a port (from porta, the city gatc), and the reeve or bailiff, a "portreeve"

London,' and the adoption of the title by other boroughs followed at various intervals.
A mayor is now in England and America the official head of a municipal government. In the United Kingdom the Municipal Corporations Act, 1882, s. 15, regulates the election of mayors. He is to be a fit person elected annually on the gth of Noventer by the council of the borough from among the aldermen or councillors or persons qualified to be such. His term of office is one year, but he is eligible for re-election. He may appoint a deputy to act during illnese or absence, and such deputy must be cither an alderman or councillor. A mayor who is absent from the borough for more than two months becomes disqualified and vacates his office. A mayor is ex officio during his year of office and the next year a justice of the peace for the borough. He receives such remuneration as the council thinks reasonable. The office of mayor in an English borough does not entail any important administrative duties. It is generally regarded as an honour conforred for paat services. The mayor is expected to devote much of his time to ornamental functions and to preside over meetings which have for their object the advancement of the public welfare. His administrative duties are merely to act as returning officer at municipal elections, and as chairman of the meetings of the council.
The position and power of an English mayor contrast very strongly with those of the similar official in the United States. The latter is elected directly by the voters within the city, usualiy for several years; and he has extensive administrative powers.
The English method of selecting a mayor by the council is followed for the corresponding functionaries in France (except Paris), the more important cities of Italy, and in Germany, where, however, the central government must confirm the choice of the council. Direct appointment by the central government exists in Belgium, Holland, Denmark, Norway, Sweden and the smaller towns of Italy and Spain. As a rule, too, the term of office is longer in other countries than in the United Kingdom. In France election is for four years, in Holland for six, in Belgium for an indefinite period, and in Germany usually for twelve years, but in some cases for life. In Germany the post may be said to be a professional one, the burgomaster being the head of the city magistracy, and requiring. in order to be eligible, a training in administration. Cerman burgomaszers are most frequently elected by promotion from another city. In France the maire, and a number of experienced members termed " adjuncts," who assist him as an executive committee, are elected directly by the municipal council from among their own number. Most of the administrative work is left in the hands of the maire and his adjuncts, the full council meeting comparatively seldom. The maire and the adjuncts receive no salary.
Further information will be found in the sections on local government in the articles on the various countries; see also A. Shaw. Municipal Government in Continental Europe; J. A. Fairlie, Municipal Administration; S. and B. Webb, English Local Goocrmment; Redlich and Hirst, Local Government in England; A. L. Lowell, The Government of England.

MAYOR OF THE PALACE-The office of mayor of the palace was an institution peculiar to the Franks of the Merovingian period. A landowner who did not manage his own estate placed it in the hands of a steward (major), who superintended the working of the estate and collected its revenues. If he had several estates, he appointed a chief steward, who managed the whole of the estates and was called the major domus. Each great personage had a major domus-the queen had hers, the king his; and since the royal house was called the palace, this officer took the name of " mayor of the palace." The mayor of the palace, however, did not remain restricted to domestic functions; be had the discipline of the palace and tried persons who resided there. Soon his functions expanded. If the king were a minor, the mayor of the palace supervised his education in the capacity of guardian (nutricius), and often also occupied himself with affairs of state. When the king came of age, the mayor exerted himself to keep this power, and succeeded. In the 7 th century be became the head of the administration and a veritable prime minister. He took part in the nomination of the counts and'dukes; in the king's absence he presided over the royal tribunal; and he often commanded the armies. When the custom of commendation devcloped, the king charged the mayor of the palace to protect those who had commended themselves to him and to
${ }^{1}$ The mayors of certain cities in the United Kingdom (London: York, Dublin) have acquired by prescription the prefix of "lord." In the case of London it seems to date from $\mathbf{5 S H O}^{2}$. It has also been conferred during the closing years of the 19th century by letters patent on other citics-Birmingham, Liverpool, Manchester. Bristol. Sheffield. Leeds, Cardiff, Bradford. Neweastle-on-Tyne, Belfast. Cork. In 1910 it was granted to Norwich. Lord mayors are entitled to be addressed as "right honourable."
intervene at law on their behalf. The mayor of the palace thas found himself at the head of the commenduti, just as be was a the head of the functionaries.
It is difficult to trace the names of some of the mayors of the palace, the post being of almost no significance in the time of Gregory of Tours. When the office increased in impartance the mayors of the palace did not, as has been thought, parsue an identical policy. Some-for instance, Otto, the mayor of the palace of Austrasia towards 640 -were devoted to the Crosn. On the other hand, mayors like Flaochat (in Burgundy) and Erkinoald (in Neustria) stirred up the great nohles, who claimed the right to take part in their nomination, against the ling Others again, sought to exercise the power in tbeir own name both against the king and against the great nobles-such is Ehroin (in Neustria), and, later, the Carolingians Pippin II Charles Martel, and Pippin III., who, after making use of the great nobles, kept the authority for themselves. In 751 Pirpir III., fortified by his consultation with Pope Zacharias, cool. quite naturally exchange the title of mayor for that of kiag. and when he became king, be suppressed the tille of mayor $\mathrm{c}:$ the palace. It must be observed that from 639 there were generally separate mayors of Neustria, Austrasia and Burguci, even when Austrasia and Burgundy formed a single kingdura. the mayor was a sign of the independence of the region. Exh mayor, however, sought to supplant the others; the Pippis and Charles Martel succeeded, and their victory was at the sace time the victory of Austrasia over Neustria and Burgundy.
See G. H. Pertz. Geschichte der merowingischen Hearmeicr (Has over, 1819); H. Bonnell, De dignilate majoris domms (Berlin. Isp: E. Hermann, Das Hausmeieramt, rin ochl germaniscies And. vol is of Untersuchungen zur deutichen Staats. smd Rechlsgexciaitis. \& by O. Gierke (Breslau. 1878, seq.); G. Waitz, Dealsche Verfasmap telchichle, 3rd ed., revised by K. Zeumer; and Fustel de Coubrize Histoire des instiutions politiques de 1 'ancienne France: La mewrin franque (Paris, 1888).
(C. Pr.)

MAYORUMA, a tribe of South American Indians of Paxan stock. Their country is between the Ucayali and Javari riven north-eastern Peru. They are a fine race, roaming the forests and living by hunting. They cut their hair in a line across ibe forehead and let it hang down their backs. Many have iaskins and beards, a peculiarity sometimes explained by then alleged descent from Ursua's soldiers, but this theory is impor bable. They are famous for the potency of their blow.gnt poison.

MAYO-SMITH, RICHMOND (1854-1901), American ecteomist, was born in Troy, Ohio, on the 9th of February 1354 Educated at Amherst, and at Berlin and Heidelberg, he beape assistant professor of economics at Columbia Ciniverix = 1877. He was an adjunct professor from 1878 to $1 \mathrm{SS}_{3}$, whe he was appointed professor of political economy and sacrix science, a post which he held until his death on the nith it November igoi. He devoted himself especially to the 5 : of statistics, and was recognized as one of the foremost arebrties on the subject. His works include Emigyation and Iemer tion (1890); Sociology and Stafistics (1895), and Statistion and Economics (1899).
MAYOTTR, one of tbe Comoro Islands, in the Momatice Channel bet ween Madagascar and the African mainland. It tres belonged to France since 1843 (sce Comoro Islands).

HAYOW, JOHH (1643-1679), English chemist and physidegist, was bom in London in May 1643. At the age of fiftect be went up to Wadham College, Oxford, of which be becare a scholar a year later, and in 1660 he was elected to a fellomenig as All Souls. He graduated in law (bachelor, 1665 , doctor, 16 er' but made medicine his profession, and "became noted for bs practice therein, especially in the summer time, in the $\alpha$ or $s$ Bath." In 1678, on the proposal of R. Hooke, he was cbooct : fellow of the Royal Society. The following year, after a manize which was " not altogether to his content," he died in Loonde in September 1679. He published at Oxford in 1668 two trinth on respiration and rickets, and in 1674 these were reprinked, ix former in an enlarged and corrected form, with three octiens - Is sal-nitro et spinitu nitro-aereo," "De respiratione foets $=$
vtero et ovo," and " De motu musculari et spiritibus animalibus" as Tractatus quinque medico-physici. The contents of this work, which was several times republished and translated into Dutch, German and French, show him to have been an investigator much in advance of his time.

Accepting as proved by Boyle's experiments that air is neceseary for combustion, he showed that fire is supported not by the air as a whole but by a "more active and aubtle part of it." This part he called spiruss igneo-cerous, or cometimes nitro-cerous; for he identified it with one of the constituents of the acid portion of nitre which he regarded as formed by the union of fixed alkali with a spinius acidus. In combustion the pariculas nilro-acreas-either pre-existent in the thing consumed or supplied by the air-combined with the material burnt; as he inferred from his observation that antimony, strongly heated with a burning glass, undergoes an increase of weight which can be attributed to nothing else but these particies. In respiration he argued that the same particles are consumed, because he found that when a small animal nnd a lighted candle were placed in a closed vessel full of air the candle first went out and woon afterwards the animal died, but if there was no candle present it lived twice as long. He concluded that this constituent of the air is absolutely necessary for life. and supposed that the lungs separate it from the atmosphere and pass it into the blood. It is also necessary, he inferred, for all muscular movements, and be thought there was reason to believe that the sudden contraction of muscle is produced by its combination with other combustible (salino-sulphureous) particles in the body; hence the heart, being a muscle. ceases to beat when respiration is stopped. Animal heat also is due to the union of nitro-acrial particles, breathed in from the air. with the combustible particles in the blood, and is further formed by the combination of these two sets of particles in muscle during violent exertion. In effect. therefore, Mayow-who also gives a remarkably correct anatomical description of the mechanism of respiration-preceded Priestley and Lavoisier by a century in recognizing the existence of oxygen, under the guise of his spirilus nitro-aerens, as a separate entity distinct from the general mass of the air; he perceived the part it plays in combustion and in increasing the weight of the calces of metals as compared with metals themselves; and, rejecting the common notions of his time that the use of breathing is to cool the heart, or assist the passage of the blood from the right to the left side of the heart. or merely to agitate it. he saw in inspiration a mechanism for introducing oxygen into the body, where it is consumed for the production of heat anil muscular activity, and even vaguely conceived of expiration as an excretory process.

MAYSVILLE, a city and the county-seat of Mason county, Kentucky, U.S.A., on the Ohio river, 60 m . by rail S.E, of Cincinnati. Pop. (1890) 5358; (1900) 6423 ( 1155 negroes); (1910) 6141. It is served by the Louisville \& Nashville, and the Chesapeake \& Ohio railways, and by stcamboats on the Ohio river. Among its principal buildings are the Mason county public library (1878), the Federal building and Masonic and Odd Fellows' temples. The city lies between the river and a range of hills; at the back of the hills is a fine farming country, of which tobacco of excellent quality is a leading product. There is a large plant of the American Tobacco Company at Maysville, and among the city's manufactures are pulleys, ploughs. whisky, flour, lumber, furniture, carriages, cigars, foundry and machine-shop products, bricks and cotion goods. The city is a dist rihuting point for coal and other products brought to it by Ohio river boats. Formerly it was one of the principal hemp markets of the country. The place carly became a landing point for immigrants to Kentucky, and in 1784 a double log cabin and a blockbouse were erected here. It was then called Limestone, from the creek which flows into the Ohio here, but several years later the present name was adopted in honour of John May, who with Simon Kenton laid out the town in 1787, and who in 1790 was killed by the Indians. Maysville was incorporated as a town in 1787, was chartered as a city in 1833، and became the count y-seat in 1848 .

In 1830, when the question of "internal improvements" by the National government was an important political issue. Congress passed a bill directing the government to ald in building a turnpike road from Maysville to Lexington. President Andrew Jackson vetoed the bill on the ground that the proposed improvement was a local rather than a national one; but one-half the capital was then furnished privately, the other half was furnished through several state appropriations, and the road was completed in 1835 and marked the beginning of a system of turnpike roads built with state aid.

MAZAGAN ( Ed JadZda), a port on the Atlantic coast of Morocco in $33^{\circ} 16^{\prime}$ N. $8^{\circ} 26^{\prime}$ W. Pop. ( $1 g 08$ ), about $: 2,00$, of whom a
fourth are Jews and some 400 Europeans. It is the port for Marrakesh, from which it is 110 m . ncarly due north, and also for the fertile province of Dukalla. Mazagan presents from the sea a very un-Mcorish appearance; it has massive Portuguese walls of hewn stone. The exports, which include beans, almonds, maize, chick-peas, wool, hides, wax, eggs, \&c., were valued at f 360,000 in 1900, 5364,000 in 1904, and $£ 248,000$ in 1906 . The imports (cotton goods, sugar, tea, ricc, \&c.) were valued at $£^{2} 80,000$ in 1900, $£_{2} 86,000$ in 1904, and $£ 320,000$ in 1906. About $46 \%$ of the trade is with Great Britain and $34 \%$ with France. Mazagan was built in 1506 by the Portuguesc, who abandoned it to the Moors in 1769 and established a colony, New Mazagan, on the shores of Para in Brazil.
Sce A.H. Dyé, "Les ports du Maroc" in Bull. Soc. Geog. Comm. Paris, xxx. 325-332 (1908), and British consular reports.
mazaMer, an industrial town of south-western France in the department of Tarn, 41 m, S.S.E. of Albi by rail. Pop. (1906), town, 11,370 ; commune, 14,386 . Mazamet is situated on the northern slope of the Montagnes Noires and on the Arnette, a small sub-tributary of the Agout. Numerous establishmants are employed in wool-spinning and in the manufacture of " swan-skins " and flannels, and clothing for troops, and hosiery, and there are important tanneries and leather-dressing, glove and dye works. Extensive commerce is carried on in wool and raw hides from Argentina, Australia and Cape Colony.

MAZANDARAN, a province of northern Persia, lying between the Caspian Sea and the Elburz range, and bounded E. and W. by the provinces of Astarabad and Gilan respectively, 220 m . in length and 60 m . in (mean) breadth, with an area of about 10,000 sq. m. and a population estimated at from 150,000 to 200,000 . Mazandaran comprises two distinct natural regions presenting the sharpest contrasts in their relief, climate and products. In the north the Caspian is encircled by the level and swampy lowlands, varying in breadth from to to 30 m ., partly under impenetrable jungle, partly under rice, cotton, sugar and ot her crops. This section is fringed northwards by the sandy beach of the Caspian, here almost destitute of natural harbours, and rises somewhat abruptly inland to the second section, comprising the northern slopes and spurs of the Elburz, which approach at some points within $t$ or 2 m . of the sea, and are almost everywhere covered with dense forest. The lowlands, rising but a few feet above the Caspian, and subject to frequent floodings, are extremely malarious, while the highlands, culminating with the magnificent Demavend ( $19,400 \mathrm{ft}$.), enjoy a tolerably healthy climate. But the climate, generally hot and moist in summer, is everywhere capricious and liable to sudden changes of temperature, whence the prevalence of rheumatism, dropsy and especially ophthalmia, noticed by all travellers. Snow falls heavily in the uplands, where it often lies for weeks on the ground. The direction of the long sandbanks at the river mouths, which project with remarkable uniformity from west to east, shows that the prevailing winds blow from the west and north-west. The rivers themsclves, of which there are as many as fifty, are litile more than mountain torrents, all rising on the northern slopes of Elburz, flowing mostly in independent channels to the Caspian, and subject to sudden freshets and inundations along their lower course. The chief are the Sardab-rud, Chalus, Herhaz (Lar in its upper course), Babul, Tejen and Nika, and all are well stocked with trout. salmon (azad-mahi), perch (safid-mahi), carp (kupur), bream (subulu), sturgeon (sag-mahi) and other fish, which with rice form the staple food of the inhabitants; the sturgeon supplics the caviare for the Russian market. Near their mouths the rivers, running counter to the prevailing winds and waves of the Caspian, form long sand-hills 20 to 30 ft . high and about 200 yds. broad, behind which are developed the socalled múrd-db, or "dead waters," stagnant pools and swamps characteristic of this coast, and a main cause of its unhealthiness.

The chief products are rice, cotton, sugar, a little silk, and fruits in great variety, including several kinds of the orange, lemon and citron. Some of the slopes are covered with extensive thickets of the pomegranate, and the wild vine climbs to a great height round the trunks of the forest trees. These woodiands
are haunted by the tiger, panther, bear, wolf and wild boar in considerable numbers. Of the domestic animals, all remarkable for their small size, the chief are the black, humped cattle somewhat resembling the Indian variety, and shoep and goats.

Kinneir, Fraser and other observers speak unfavourably of the Mazandarani people, whom they describe as very ignorant and bigoted, arrocant, rudely inquisitive and almost insolent towards strangers. The peasanfry, however, are far from dull, and betray much shrewdness where their interests are concerned. In the healthy districts they are stout and well made, and are considered a warlike race, furnishing some cavalry ( 800 men) and eight battalions of infantry ( 5600 men) to government. They speak a marked Persian dialect, but a Tarki idion closely akin to the Turkoman is still current amongst the tribes, although they have mottlyalready passed from the nomad to the settled state. Of these tribes the most numerous are the Modauntu, Khojehvand and Abdul Maleki, originally of Lek or Kurd stock, besides branches of the royal Afshar and Kajär tribes of Türki descent. All these are exempt from taxes in consideration of their military service.

The export trade is chiefly with Rusaia from Meshed-i-Sar, the principal port of the province, to Baku, where European goods are taken in exchange for the white and coloured calicoes, caviare, rice, Iruits and raw cot ton of Mazandaran. Great quantities of rice are also exported to the interior of Pervia, principally to Teheran and Kazvin. Owing to the almost impenctrable character of the country there are scarcely any roads accessible to wheeled carriages, and the great causeway of Shah Abbas along the coast has in many places even disappeared under the jungle. Two noutes, however, lead to Teheran, one by Firuz Kuh, 180 m . long, the other by Larijan, 144 m . long, both in tolerably good repair. Except where crossed by these routes the Elburz forms an almost impasable barrier to the south.

The administration is in the hands of a governor, who appoints the sub-governors of the nine districts of Amol, Barfarush, Meshed-i-Sar, Sari, Ashref, Farah-abad, Tunakabun, Kelarrustak and Kujur into which the provinec is divided. There is lair wocurity for life and property; and, although otherwise indifferently administered, the country is quite free from marauders; but local disturbances have latterly been frequent in the two last-named districts. The revenue is about $£ 30,000$, of which little goes to the state treasury, most being required for the governors, troops and pensions. The capital is Sari, the other chief towns being Barfarush, Meshed-i-Sar, Ashref and Farah-abad.
(A. H.S.)

MAZARIN, JULEs (1602-1661), French cardinal and statesman, elder son of a Sicilian, Pietro Mazarini, the intendant of the household of Philip Colonna, and of his wife Ortensia Buffalini, a connexion of the Colonnas, was born at Piscina in the Abruzzi on the 14th of July 1602. He was educated by the Jesuits at Rome till his seventcenth year, when he accompanied Jerome Colonna as chamberlain to the university of Alcala in Spain. There he distinguished himself more by his love of gambling and his gallant adventures than by study, but made himself a thorough master, not only of the Spanish language and character, but also of that romantic fashion of Spanish love-making which was to help him greatly in after life, when he became the servant of a Spanish queen. On his return to Rome, about 1622, he took his degree as Doctor ulriusque juris, and then became captain of infantry in the regiment of Colonna, which took part in the war in the Valtelline. During this wat he gave proofs of much diplomatic ability, and Pope Urban VIII. entrusted him, in 1629, with the difficult task of putting an end to the war of the Mantuan succession. His success marked him out for further distinction. He was presented to two canonries in the churches of St John Lateran and Sta Maria Maggiore, although he had only taken the minor orders, and had never been consecrated priest; he negotiated the treaty of Turin between France and Savoy in 1632, became vice-legate at Avignon in 1634, and nuncio at the court of France from 1634 to 1636. But he began to wish for a wider shpere than papal negotiations, and, seeing that he had no chance of becoming a cardinal except by the aid of some great power, he accepted Richelieu's offer of entering the service of the king of France, and in 1639 became a naturalized Frenchman.

In 1640 Richelieu sent him to Savoy, where the regency of Christine, the duchess of Savoy, and sister of Louis XIII., was disputed by her brothers-in-law, the princes Maurice and Thomas of Savoy, and he succeeded not only in firmly establishing Christine but in winning over the princes to France. This great service was rewarded by his promotion to the rank of cardinal
on the presentation of the king of France in December 164s On the 4th of Docember 1642 Cardinal Richelieu died, and on the very next day the king sent a circular letter to all offeiab ordering them to send in their reports to Cardinal Matarin, as they had formerly done to Cardinal Richelieu. Mazarin was thus actinow. ledged supreme minister, but he still had a difficult part to play The king evidently could not live long, and to preserve power be must make himself necessary to the queen, who would then be regent, and do this without arousing the suspicions of the bing or the distrust of the queen. His measures were ably taken, and when the king died, on the 14th of May 1643, to everyone's surprise her busband's minister remained the queen's. The king had by a royal edict cumbered the queen-regent with a council and other restrictions, and it was necessary to get the parlement of Paris to overrule the edict and make the queen absolute regent, which was done with the greatest complaisance Now that the queen was all-powerful, it was expected she would at once dismiss Mazarin and summon her own friends to power. One of them, Potier, bishop of Beauvais, already gave himsell airs as prime minister, but Mazarin had had the address to touch both the queen's heart by his Spanish gallaniry and her desire for her son's glory by his skilful policy abroed and he found himself able easily to overthrow the clique of Importants, as they were called. That skilful policy mis shown in every arena on which the great Thirty Years' War was being fought out. Mazarin had inherited the policy of France during the Thirty Years' War from Richelieu. He had inherited his desire for the humiliation of the house of Austria in both its branches, his desire to push the French froatier to the Rhine and maintain a counterpoise of German states agimse Austria, his alliances with the Netherlands and with Sweden and his four theatres of war-on the Rhine, in Fladers, in Inty and in Catalonia.

During the last five years of the great war it was Murario aloet who directed the French diplomacy of the period. He is was who made the peace of Bromsebro between the Danes and the Swedes, and turned the latter once again against the empire: be it was who sent Lionte to make the peace of Castro, and combine the princes of North Italy against the Spaniards, and who mate the peace of Ulm between France and Bavaria, thus detaching the emperor's best ally. He made one fatal mistake-be dreama of the French frontier being the Rhine and the Scheldt, and that a Spanish princess migbt bring the Spanish Netherlands as doury to Louis XIV. This roused the jealousy of the United Provizces and they made a separate peace with Spain in January $16<8$. hut the valour of the French generals made the skill of the Spenist diplomatists of no avail, for Furenne's victory at Zusemasshausen, and Condés at Lens, caused tbe peace of Westphatia to be definitely signed in October 1648. This celebrated treaty belongs rather to the history of Germany than to a life of Masaria, but two questions have been often asked, whether Mararia ed not delay the peace as long as possible in order to more completedy ruin Germany, and whether Richelieu would have made a simily peace. To the first question Mazarin's letters, published by M. Chéruel, prove a complete negative, for in them appears ite zeal of Mazarin for the peace. On the second point, Richetirei letters in many places indicate that his treatment of the grear question of frontier would have been more thorough, but then $\boldsymbol{y}$ would not have been hampered in France itself.
At home Mazarin's policy lacked the strengtb of Richelise: The Frondes were largely due to his own fault. The arresi C Broussel threw the people on the side of the parlement. Hs avarice and unscrupulous plundering of the revenues of the realm, the enormous fortune which he thus amassed, his sapple ways, his nepotism, and the general lack of public interest in the great foreign policy of Richelieu, made Mazarin the especiad object of hatred both by bourgeois and nobles. The irritativo of the latter was greatly Mazarin's own fault; he had tried cossistently to play off the king's brother Gaston of Orleans agkisat Conde, and their respective followers against each other, and bat also, as his carnels prove, jealously kept any courtier from getios into the good graces of the queen-regent except by his means,
that it was not unnatural that the nohility should hate him, whie the queen found herself surrounded by his creatures alone. Events followed each other quickly; the day of the barricades was followed hy the peace of Ruel, the peace of Ruel by the arrest of the princes, by the battle of Rethel, and Mazarin's exile to Bruhl before tbe union of the two Frondes. It was while in exile at Bribl that Mazarin saw the mistake he had made in isolating himself and the queen, and that his policy of balancing every party in the state against each other had made every party distrust him. So hy his counsel the queen, while nominally in league with De Retz and the parliamentary Fronde, laboured to form a purely royal party, wearied by civil dissensions, who should act for ber and ber son's interest alone, under the leadership of Mathieu Mole, the famous premier president of the parlement of Paris. The new party grew in strength, and in January 1652, after exactly a year's absence, Mazarin returned to the court. Turenne had now become the royal general, and out-manceuvred Conde, while the royal party at last grew to such strength in Paris that Conde had to leave the capital and France. In order to promote a reconciliation with the parlement of Paris Mazarin had again retired from court, this time to Sedan, in August 1652, but he returned finally in February 1653. Long had been the trial, and greatly had Mazarin been to hlame in allowing the Frondes to come into existence, hut be had retrieved his position by founding that great royal party which steadily grew until Louis XIV. could fairly have said "L'Etat, c'est moi." As the war had progressed, Mazarin had steadily followed Richelieu's policy of weakening the nobles on their country estates. Whenever he bad an opportunity he destroyed a feudal castle, and by destroying the towers which commanded nearly every town in France, he freed such towns as Bourges, for instance, from their long practical subjection to the neighbouring great lord.

The Fronde over, Mazarin had to build up afresh the power of France at home and abroad. It is to his shame that he did so little at home. Beyond destroying the brick-and-mortar remains of feudalism, he did nothing for the people. But ahroad his policy was everywhere successful, and opened the way for the policy of Louis XIV. He at first, by mpans of an alliance with Cromwell, recovered the north-western cities of France, though at the price of yielding Dunkirk to the Protector. On the Baltic, France guaranteed the Treaty of Oliva between her old allies Sweden, Poland and Brandenhurg, which preserved ber influence in that quarter. In Germany he, through Hugues de Lionne, formed the league of the Rhine, by which the states along the Rhine bound themselves under the headship of France to be on their guard against the house of Austria. By such measures Spain was induced to sue for peace, which was finally signed in the Isle of Pheasants on the Bidassoa, and is known as the Treaty of the Pyrenees. By it Spain recovered Franche Comte, but ceded to France Roussillon, and much of French Flanders; and, what was of greater ultimate importance to Europe, Louis XIV. was to marry a Spanish princess, who was to renounce her claims to the Spanish succession if her dowry was paid, which Mazarin knew could not happen at present from the emptiness of the Spanish exchequer. He returned to Paris in declining health, and did not long survive the unhealthy sojourn on the Bidassoa; after some political instruction to his young master he passed away at Vincennes on the 9th of March 1661, leaving a fortune estimated at from 18 to 40 million livres behind him, and his nieces married into the greatest families of France and Italy.

The man who could have had such succea, who could have made the Treaties of Westphalia and the Pyrenees, who could have weathered the storm of the Fronde, and left France at peace with itself and with Europe to Louis XIV., must have been a great man; and historians, relying too much on the brilliant memoirs of his adversaries, like De Retz, are apt to rank him too low. That he had many a petty fault there can be no doubt; that he was avaricious and double-dealing was also undoubted; and his carnets thow to what unworthy means he had recourse to maintain his influence over the queen. What that influence was will be always debated, but both his carnets and the Bruhl letters show that a real pernonal affection, amounting to passion on the queen's part, existed. Whether they were ever married may be doubted; but that hypo-
thesis is made more possible by M. Cheruel's having been' able to prove from Mazarin's letters that the cardinal himself had never taken more than the minor orders, which could always be thrown off. With regard to France he played a more patriotic part than Conds or Turenne, for he never treated with the Spaniards, and his letters show that in the midst of his difficulties he followed with intense eagerncss every movement on the frontiers. It is that immense mass of letters that prove the real greatness of the statesman, and disprove De Retz's portrait, which in carefully arranged to show off his enemy against the might of Richelieu. To concede that the master was the greater man and the greater statesman does not imply that Mazarin was but a foil to his predecessor. It is true that we find none of those deep plans for the internal prosperity of France which shine through Richelicu's policy. Mazarin was not a Frenchman, but a citizen of the world, and always paid most attention to foreign affairs; in his letters all that could teach a diplo matist is to be found, broad general views of policy, minute details carefully elaborated, keen insight into men's characters, cunning directions when to dissimulate or when to be frank. Italian though he was by birth, education and nature, France owed him a great debt for his skilful management during the early years of Louis XIV., and the king owed him yet more, for he had not only transmit ted co him a nation at peace, but had educated for him his great servants Le Tillier, Lionne and Colber. Litecrary men owed him also much; not only did he throw his lamous library open to them, but he pensioned all their leaders, including Descartes, Vincent Voiture (1598-1648), Jean Louis Guez de Balzac (1597-1654) and Pierre Corneille. The last-named applied, with an adroit allusion to his birthplace, in the dedication of his Pompte, the line of Virgil :-
" Tu regere imperio populos, Romane, memento."
(H. M. S.)

Authoritiss.-All the earlier works on Mazarin, and early accounts of his administration, of which the best were Bazin's Histoire de France sous Lowis XIII. et sows le Cardinal Masarin, 4 vols (1846), and Saint-Aulaire's Histoire de la Fronde, have been superseded by P. A. Chéruel's admirable Histoire de France pendant la minorite de Louis XIV., 4 vols. (1879-1880), which covers from 1643-1651, and its sequel Histoire de France sous te ministere de Cardinal Mazarin, 2 vols. (188I-1882), which is the first account of the period written by one able to sift the statements of De Retz and the memoir writers, and rest upon such documents as Mazarin's letters and carnets. Mazarin's Lethes, which must be carefully studied by any atudent of the history of France, have appeared in the Collection des documents inedits, 9 vols. For his carnets reference must be made to V. Cousin's articles in the Journal des Savanis, and Chéruel in Revue historique (1877), see also Chéruel's Histoire de France pendant la minorite, \&c., app. to vol. iii.; for his early life to Cousin's Jewnesse de Mazarin (1865), and for the careera of his nieces to Renéc's Les Nizces de Mazarin (1856). For the Mazarinades or squibs written against him in Paris during the Fronde, sce C. Morcau's Bibliggraphie des mazarinades (i850), containing an account of 4082 Mazarinades. See also A. Hascall, Masarin (t903).

MAZAR-I-SHARIF, a town of Afghanistan, the capital of the province of Afghan Turkestan. Owing to the importance of the military cantonment of Takhtapul, and its religious sanctity, it has long ago supplanted the more ancient capital of Balkh. It is situated in a malarious, almost desert plain, 9 m . E. of Balkh, and $30 \mathrm{~m} . \mathrm{S}$. of the Pata Kesar ferry on the Oxus river. In this neighbourhood is concentrated most of the Aighan army north of the Hindu Kush mountains, the fortified cantonment of Dehdadi having been completed by Sirdar Ghulam Ali Khan and incorporated with Mazar. Mazar-i-Sharif also contains a celebrated mosque, from whicb the town takes its name. It is a huge ornate huilding with minarets and a lofty cupola faced with shining hlue tiles. It was built hy Sultan Ali Mirza about A.D. 1420, and is held in great veneration by all Mussulmans, and especially hy Shiites, because it is supposed to be the tomb of Ali, the son-in-law of Mahomet.

Hazarron, a town of eastern Spain, in the province of Murcia, 19 m . W. of Cartagena. Pop. (1900), 23,284. There are soap and four mills and metallurgic factories in the town, and iron, copper and lead mines in the neighbouring Sierra de Almenara. A railway 5 m . long unites Mazarrón to its port on the Mediterranean, where there is a suburb with 2500 inhabitants (mostly engaged in fisheries and coasting trade), containing barracks, a custom-house, and important leadworks. Outside of the suburb there are saltpans, most of the proceeds of which are exported to Galicia.
mazathan, a city and port of the state of Sinaloa, Mexico, 120 m . (direct) W.S.W. of the city of Durango, in lat. $23^{\circ} 12^{\prime} \mathrm{N}$., long. $106^{\circ} 24^{\prime} \mathrm{W}$. Pop. (1895), 15,852 ; (1900), 17,852 . It is
the Pacinc coast terminus of the International railway which crosses northern Merico from Ciudad Porfirio Diaz, and a port of call for the principal steamship lines on this coast. The harbour is spacious, but the entrance is obstructed by a bar. The city is huilt on a small peninsula. Its public huildings inclade a fine town-hall, chamber of commerce, a custom-house and two hospitals, besides which there is a nautical school and a meteorological station, one of the first established in Merico. The harbour is provided with a sea-wall at Olas Altas. A government wircless telegraph service is maintained between Mazatlin and La Paz, Lower California. Among the manufactures are saw-mills, foundries, cotton factories and ropeworks, and the exports are chiefly hides, ixtle, dried and saited fish, gold, silver and copper (bars and ores), fruit, rubber, tortoise-shell, and gums and resins.

MARR, a network of winding paths, a labyrinth (q.p.). The word means properly a state of confusion or wonder, and is probably of Scandinavian origin; cf. Norw. mas, exhausting labour, also chatter, masa, to be busy, also to worry, annoy; Swed. mosa, to lounge, move slowly and lazily, to dream, muse. Skeat (Etym. Dict.) takes the original sense to be probably "to be lost in thought," "to dream," and connects with the root ma-man-, to think, cf. " mind," " man," \&c. The word " maze" represents the addition of an intensive suffix.
MAZEPA-KOLEDINISKY. IVAN STEPANOVICE (1644?1709), hetman of the Cossacks, belonging to a nohle Orthodox tamily, was born possibly at Mazeptsina, cither in 1629 or 1644, the latter being the more probable date. He was educated at the court of the Polish king, John Casimir, and completed his studies abroad. An intrigue with a Polish married lady forced him to fly into the Ulraine. There is a trustworthy tradition that the infuriated husband tied the naked youth to the back of a wild horse and sent him forth into the steppe. He was rescued and cared for by the Dnieperian Cossacks, and speedily became one of their ablest leaders. In 1687, during a visit to Moscow, he won the favour of the then all-powerful Vasily Golitsuin, from whom he virtually purchased the hetmanship of the Cossacks (July 25). He took a very active part in the Azov campaigns of Peter the Great and won the entire confidence of the young tsar hy his zeal and energy. He was also very serviceahle to Peter at the beginning of the Great Northern War, especially in 1705 and 1706 , when he took part in the Volhynian campaign and helped to construct the fortress of Pechersk. The power and infiuence of Mazepa were fully recognized by Peter the Great. No other Cossack hetman had ever been treated with such deference at Moscow. He ranked with the highest dignitaries in the state; he sat at the tsar's own tahle. He had been made one of tbe first cavaliers of the newly established order of St Andrew, and Augustus of Poland had bestowed upon him, at Peter's earnest solicitation, the universally coveted order of the White Eagle. Mazepa had no temptations to be anything hut loyal, and loyal he would doubtless have remained had not Charles XII. crossed the Russian frontier. Then it was that Mazepa, who had had doubts of the issue of the struggle all along, made up his mind that Charles, not Peter, was going to win, and that it was high time he looked after his own interests. Besides, he had his personal grievances against the tsar. He did not like the new ways because they interfered with his old ones. He was very jealous of the favourite (Menshikov), whom he suspected of a design to supplant him. But be proceeded very cautiously. Indeed, he would have preferred to remain neutral, hut he was not strong enougb to stand alone. The crisis came when Peter ordered him to co-operate actively with the Russian forces in the Ukraine. At this very time he was in communication with Charles's first minister, Count Piper, and had agreed to harbour the Swedes in the Ukraine and close it against the Russians (Oct. 1708). The last doubt disappeared when Menshikov was sent to supervise Mazepa. At the approach of his rival the old hetman hastened to the Swedish outposts at Horki, in Severia. Mazepa's treason took Peter completely by surprise. He instantly commanded Menshikov to get a new hetman elected and raze Baturin, Mazepa's chief stroaghold in the Ukraine, to the ground. When

Charles, a week later, passed Baturin by, all that remained of the Cossack capital was a heap of smouldering mills and ruined houses. The total destruction of Baturin, almost in sight of the Swedes, overawed the hulk of the Cossacks into obedicnce, and Mazepa's ancient prestige was ruined in a day when the metropolitan of Kiev solemnly excommunicated him from the thich altar, and his effigy, after being dragged with contumely through the mud at Kiev, was publicly burnt by the common hangman. Henceforth Mazepa, perforce, attached himsell to Charies: What part he took at the battle of Polzava is not quite clear. After the catastrophe he accompanied Charles to Turkey with some 1500 horsemen (the miserable remnant of his 80,000 warriors). The sultan refused to surrender him to the tsar, though Peter offered 300,000 ducats for his head. He died at Bender on the 22nd of August 1709.
See N. 1. Kostomarov, Maxepa and the Maspomilen (Runa) (St Petersburg), 1885 ; R. Nisbet Bain, The Furst Romances (Lombon 1905); S. M. Solovev, Hisfory of Russwa (Ruse), vol. xv. (St Peters) burg, 1895).
(R.N. B.)

MARABR, the name of a special type of drinking vessel, properity made of maple-wood, and so-called from the spotted or " birdseye" marking on the wood (Ger. Maser, spot, markingespecially on wood; cf. " measles "). These drinking vessels are shallow bowls without handles, with a broad flat foot and a luob or boss in the centre of the inside, known technically as the " print." They were made from the igth to the 16 th centuries, and were the most prized of the various wooden cups in use, and so were ornamented with a rim of precious metal, generally of silver or silver gilt; the foot and the "print "being also of metal. The depth of the mazers seems to have decreased in course of time, those of the 16th century that survive being much shallower than the earlier examples. There are examples with wooden covers with a metal handle, such as the Flemish and German mazers in the Franks Bequest in the British Museum. On the metal rim is usually an inscription, religious or becchanslian, and the "print" was also often decorated. The later masers sometimes had metal straps between the rim and the foot.
A very fine mazer with eilver gilt ormamentation 3 in deep and 91 in. in diameter was sold in the Braikenridge collection in 1900 for f(2300. It bears the London hall-mark of 1534 . This example is illustrated in the article Plars; see also Denving Visstels

MAZURKA (Polish for a woman of the province of Masovia). a lively dance, originating in Poland, somewhat resembling the polka. It is danced in couples, the music being in $\frac{1}{f}$ or $\frac{1}{2}$ time.
lagzara del vallo, a town of Sicily, in the province of Trapani, on the south-west coest of the island, 32 m . by ran S. of Trapani. Pop. (1901), 20,130. It is the seat of a bishop; the cathedral, founded in ro93;' was rehuil in the r7th ceatery. The castle, at the south-eastern angle of the town walls, was erected in 1073. The mouth of the river, which bears the same name, serves as a port for amall ships only. Mazzara was in origin a colony of Selinus: it was destroyed in 409, but it is mentioned again as a Carthaginian fortress in the First Punic War and as a post station on the Roman coast road, though whether it had municipal rights is doubtful. $\mathbf{A}$ few inscriptionst of the imperial period exist, hut no other remains of importance On the west bank of the river are grottoes cut in the rock, of uncertain date: and there are quarries in the neighboarhood resembling those of Syracuse, hut on a smaller scale.
See A. Castiglione, Sulle cose antiche della cilld di Maeste (Alcamo, 1878 ).

MAVWINI, GIUSEPPE ( $1805-1872$ ), Italian patriot, was bari on the 22nd of June 1805 at Genom, where his father, Ginoces Maxzini, was a physician in good practice, and a profersor in the university. His mother is described as having been a wroman of great personal beauty, as well as of active intellect and stroos affections. During infancy and childbood his bealth was extremely delicate, and it appears that be was nearly six years of age before be was quite able to walk; hut be bad already beson to devour books of all kinds and to show other signs of great intellectual precocity. He studied Latin with his first tutor,
${ }^{1}$ Th. Mommsen in Corpus inscr. Lat. (Berlin, 1883), x. 739-
an ald priest, but no one directed his extensive course of reading. He became a student at the university of Genoa at an unusually early age, and intended to follow his father's profession, but being unable to conquer his horror of practical anatomy, he decided to graduate in law (1826). His exceptional abilities, together with his remarkable generosity, kindness and loftiness of character, endeared him to his fellow students. As to his inner life during this period, we have only one brief but significant sentence; "for a short time," he says," my mind was somewhat tainted by the doctrines of the foreign materialistic school; but the study of history and the intuitions of conscience-the only tests of truth-soon led me back to the spiritualism of our Italian fathers."
The natural bent of his'genius was towards literature, and, in the course of the four years of his nominal connexion with the legal profession, he wrote a considerable number of essays and reviews, some of which have been wholly or partially reproduced in the critical and literary volumes of his Life and Wrilings. His first essay, characteristically enough on "Dante's Love of Country," was sent to the editor of the Antologic fiorentine in 1826, but did not appear until some years afterwards in the Subalpino. He was an ardent supporter of romanticism as against what he called "literary servitude under the name of classicism "; and in this interest all his critiques (as, for example, that of Giannoni's "Exile" in the Indicalore Linornese, 1829) were penned. But in the meantime the "republican instincts" which he tells us he had inherited from his mother had been developing, and his sense of the evils under which Italy was groaning had been intensified; and at the same time he became possessed with the idea that Italians, and he himself in particular, "could and therefore ought to struggle for liberty of country." Therefore, he at once put aside his dearest ambition, that of producing a complete history of religion, developing his scheme of a new theology uniting the spiritual with the practical life, and devoted himself to political thought. His literary articles accordingly became more and more suggestive of advanced liberalism in politics, and led to the suppression by government of the Indicatore Genovese and the Indicatore Livornese successively. Having joined the Carbonari, he soon rose to one of the higher grades in their hierarchy, and was entrusted with a special secret mission into Tuscany; but. as his acquaintance grew, his dissatisfaction with the organization of the socicty increased, and he was already meditating the formation of a new association stripped of foolish mysterious and theatrical formulae, which instead of merely combating existing authorities should have a definite and purely patriotic aim, when shortly after the French revolution of 1830 he was betrayed, while initiating a new member, to the Piedmontese authorities. He was imprisoned in the fort ress of Savona on the western Riviera for about six months, when, a conviction having been found impracticable through deficiency of evidence, he was released, but upon conditions involving so many restrictions of his liberty that he preferred the alternative of leaving the country. He withdrew accordingly into France, living chicfly in Marseilles.

While in his lonely cell at Savona, in presence of "those symbols of the infinite, the sky and the sea," with a greenfincb for his sole companion, and having access to no books but "a Tacitus, a Byron, and a Bible," he had finally become aware of the great mission or "apostolate" (as he himself called it) of his life; and soon after bis release his prison meditations took shape in the programme of the organization which was destined soon to become so famous throughout Europe, that of La Giovine ICalia, or Young Italy. Its publicly avowed aims were to be the liberation of Italy both from foreign and domestic tyranny, and its unification under a republican form of government; the means to be used were education, and, where advisable, insurrection by guerrilla bands; the motto was to be "God and the people," and the banner was to bear on one side the words "Unity" and "E Independence " and on the other "Liberty," "Equality," and "Humanity," to describe respectively the national and the international aims. In April 1831 Charles Albert, "the exCarbonaro conspirator of 1821 ," succeeded Charles Felix on the

Sardinian throne, and towards the close of that year Mazaini, making himself, as be afterwards coniessed, " the interpreter of a hope which he did not share," wrote the new king a letter, published at Marseilles, urging him to take the lead in the impending struggle for Italian independence. Clandestinely reprinted, and rapidly circulated all over Italy, its bold and outspoken words produced a great sensation, but so deep was the offence it gave to the Sardinian government that orders were issued for the immediate arrest and imprisonment of the author should he attempt to cross the frontier. Towards the end of the same year appeared the important Young Italy "Manifesto," the substance of which is given in the first volume of the Life and Wrilings of Mazzini; and this was followed soon afterwards by the society's Jourmal, which, smuggled across the Italian frontier, bad great success in the objects for which it was written, numerous "congregations" being formed at Genoa, Leghorn, and elsewhere. Representations were consequently made by the Sardinian to the French government, which issued in an order for Mazzini's withdrawal from Marseilles (Aug. 1832); be lingered for a few months in concealment, but ultimately found it necessary to retire into Switzerland.

From this point it is somewhat difficult to follow the career of the mysterious and terrible conspirator who for twenty years out of the next thirty led a life of voluatary imprisonment (as he himself tells us) "within the four walls of a room," and "kept no record of dates, made no biographical notes, and preserved no copies of letters." In 1833, however, he is known to have been concerned in an abortive revolutionary movement which took place in the Sardinian army; several executions took place, and be himself was laid under sentence of death. Before the close of the same year a similar movement in Genoa had been planned, but failed through the youth and inexperience of the leaders.: At Geneva, also in 1833, Mazzini set on foot L'Europe Centrale, a journal of which one of the main objects was the emancipation of Savoy; but he did not confine himself to a merely literary agitation for this end. Chiefly through his agency a considerable body of German, Polish and Italian exiles was organized, and an armed invasion of the duchy planned. The frontier was actually crossed on the ist of February 1834, but the attack ignominiously broke down without a shot having been fired. Mazzini, who personally a ccompanied the expedition, is no doubt correct in attributing the failure to dissensions with the Carbonari leaders in Paris, and to want of a cordial understanding between himself and the Savoyard Ramorino, who had been chosen as military leader.

In April 1834 the "Young Europe" association " of men believing in a future of liberty, equality and fraternity for all mankind, and desirous of consecrating their thoughts and actions to the realization of that future" was formed also under the influence of Maxrini's entbusiasm; it was followed soon afterwards by a "Young Switzerland"society, having for its leading idea the formation of an Alpine confederation, to include Switzerland, Tyrol, Savoy and the rest of the Alpine chain as well. But La Jeune Suisse newspaper was compelled to stop within a year, and in other respects the affairs of the struggling patriot became embarrassed. He was permitted to remain at Grenchen in Solothurn for a while, but at last the Swiss diet, yielding to strong and persistent pressure from abroad, exiled him about the end of 1836 . In January 1837 he arrived in London, where for many months he had to carry on a hard fight with poverty and the sense of spintual loneliness, so touchingly described by himself in the first volume of the Life and Wribings. Ultimately, as he gained command of the English language, he began to earn a llvelihood by writing review articles, some of which have since been reprinted, and are of a high order of literary merit; they include papers on "Italian Literature since 1830 " and "Paolo Sarpi" in the Westminster Revicw, articles on "Lamennais," "George Sand," "Byron and Goethe " in the Monthly Chronicle, and on "Lamartine," "Carlyle," and" The Minor Works of Dante" in the British and Foreign Revicu. In 1839 he entered into relations with the revolutionary committees sitting in Malta and Paris, and in 1840 he originated a working
men's association, and the weekly journal entitled Apostalato Popolare, in which the admirable popular treatise "On the Duties of Man"was commenced. Among the patriotic and philanthropic labours undertaken by Mazzini during this period of retirement in London may be mentioned a free evening school conducted hy himself and a few others for soree years, at which several hundreds of Italian children received at least the rudiments of secular and religious education. He also exposed and combated the infamous traffic carried on in southern Italy, where scoundrels bought small boys from poverty-stricken parents and carried them off to England and eisewhere to grind organs and suffer martyrdom at the hands of cruel taskmasters.
The most memorable episode in his life during the same period was perhaps that which arose out of the conduct of Sir James Graham, the home secretary, in systematically, for some months, opening Maxrini's letters as they passed through the British post office, and communicating their contents to the Neapolitan government- proceeding which was believed at the time to have led to the arrest and execution of the hrothers Bandiera, Austrian subjects, who had been planning an expedition against Naples, although the recent publication of Sir James Graham's life seems to eronerate him from the charge. The prolonged discussions in parliament, and the report of the committee appointed to inquire into the matter, did not, bowever, lead to any practical result, unless indeed the incidental vindication of Marxini's character, which had been recklessly assailed in the course of debate. In this connezion Thomas Carlyle wrote to The Times: "I have had the honour to know Mr Mazzini for a series of years, and, whatever I may think of his practical insight and skill in worldly affairs, I can with great freedom testify that he, if I have ever seen one such, is a man of genius and virtue, one of those rare men, numerable unfortunately hut as units in this world, wbo are worthy to be called martyr souls; who in ailence, piously in their daily life, practise what is meant by that."
Mazzini did not share the enthusinstic hopes everywhere raised in the ranks of the Liberal party throughout Europe by the first acts of Pius IX., in 3846 , hut at the same time he availed himself, towards the end of 1847, of the opportunity to publish a letter addressed to the new pope, indicating the nature of the religious and national mission which the Liberals expected him to undertake. The leaders of the revolutionary outbreaks in Milan and Messina in the beginning of 1848 had long been in secret correspondence with Mazzini; and their action, along with the revolution in Paris, brought him early in the same year to Italy, where he took a great and active interest in the events which dragged Charles Albert into an unprofitable war with Austria; he actually for a short time bore arms under Garibaldi immediately before the reoccupation of Milan; but ultimately, after vain attempts to maintain the insurrection in the mountain districts, found it necessary to retire to Lugano. In the beginning of the following year he was nominated a member of the short-lived provisional government of Tuscany formed after the fight of the grand-duke, and almost simultaneously, when Rome had, in consequence of the withdrawal of Pius IX., been proclaimed a republic, he was declared a member of the constituent assembly there. A month afterwards, the battle of Novara having again decided against Charles Albert in the brief struggle with Austria, into which he had once more been drawn, Mazzini was appointed a member of the Roman triumvirate, with supreme executive power (March 23, 1849). The opportunity he now had for showing the administrative and political ability which he was helieved to possess was more apparent than real, for the approach of the professedly friendly French troops soon led to hostilities, and resulted in a siege which terminated, towards the end of June, with the assembly's resolution to discontinue the defence, and Mazzini's indignant resignation. That he succeeded, however, for so long a time, and in circumstances so adverse, in maintaining a high degree of order within the turbulent city is a fact that speaks for itself. His diplomacy, backed as it was by no adequate physical force, naturally showed at the time to very great disadvantage, but his official correspondence and proclamations can still be
read with admiration and intellectual pleasure, as well a his eloquent vindication of the revolution in his published "Letter to MM. de Tocqueville and de Falloux." The surrender of the city on the 3oth of June was followed by Maxriai's not 100 precipitate fight by way of Marseilles into Switzertand, Fikeoce he once more found his way to London. Here in 1850 he becme president of the National Italian Committee, and at the same time entered hto close relations with Ledru-Rollin and Kassath He had a firm belief in the value of revolutionary attempts, however bopeless they might seem; he had a hand in the abortive rising at Mantun in 1852, and again, in February 1853, a comesiderable share in the ill-planned insurrection at Milan on the 60l of Fehruary 1853, the failure of which greatly weakened his influence; once more, in 1854, he had gone far with preparatioes for renewed action when his plans were completely disconcerted by the withdrawal of professed supporters, and by the action of the French and English governments in zending ships of mar.to Naples.

The year 1857 found him yet once more in Italy, where, for complicity in short-lived Emeutes which took place at Genoe, Leghorn and Naples, he was again hid under sentence of deith. Undiscouraged in the pursuit of the one great aim of his 所e by any such incidents as these, he returned to London, where be edited his new journal Pensiero od Asione, in which the constant burden of his message to the overcautious practical politiciass of Italy was: "I am but a voice crying Action; but the state of Italy cries for it also. So do the best men and people of ber cities. Do you wish to destroy my influence? Act." The same tone was at a somewhat later date assumed in the letter be wrote to Victor Emmanuel, urging him to put himself at the head of the movement for Italian unity, and promising republican support. As regards the events of $1859-1860$, however, it may be questioned whether, through his characteristic inability to distinguish between the ideally perfect and the practically possible, he did not actually binder more than be helped the course of events hy which the realization of 80 much of the great dream of his life was at last hrought about. If Mazrini was the propbet of Italian unity, and Garibaldi its knight errant, to Cavour alone belongs the honour of having been the statesman by whoen it was finally accomplished. After the irresistible pressure of the poppular movement had led to the establishment not of an Italima republic hut of an Italian kingdom, Mazzini could honestly enough write, "I too have striven to realize unity under a monarchical flag." but candour compeiled him to add, "The Italian people are led astray by a delusion at the present day, a delusion which has induced them to substitute material for moral unity and their own reorganization. Not so I. I bow my head sorrowfully to the sovereignty of the national will; but monarchy will never number me amongst its servants or followers." In 1865, hy way of protest against the still uncancelled sentence of death mader which he lay, Mazrini was elected by Measina as delegate to the Italian parliament, but, feeling himself unable to take the onth of allegiance to the monarchy, he never took his seat. In the following year, when a general amnesty was granted after the cession of Venice to Italy, the sentence of death was at bext removed, hut he declined to accept such an " offer of oblivion and pardon for having loved Italy above all earthly things." In May 1869 he was again expelied from Switzeriand at the instance of the Italian government for having conspired with Garibald; after a few months spent in England he set out (1870) for Sicily, but was promptly arrested at ses and carried to Gaeta, where be was imprisoned for two months. Events soon made it evident that there was little danger to fear from the contemplated risings. and the occasion of the hirth of a prince was seized for restoring him to liberty. The remainder of his life, spent partly in Loodon and partly at Lugano, presents no noteworthy incidents For some time his health had been far from satisfactory, but the immediate cause of his death was an attack of pieurisy with which he was scized at Pisa, and which terminated fatally $\mathrm{com}_{0}$ the roth of March 1872. The Italian parliament by a unanimous vote expressed the national sorrow with which the tidings of his death had been received, the president pronouncing an eloquent
eulogy on the departed patriot as a model of disinterestedness and self-denial, and one who had dedicated his whole life ungrudgingly to the cause of his country's freedom. A public funeral took place at Pisa on the 14th of March, and the remains were afterwards conveyed to Genoa.
(J. S. Bl.)

The published writings of Mazzini, mostly occasional, are very voluminous. An edition was begun by himself and continued by A. Safi, Scrilli edili e inediti di Giuseppe Masrini, in 18 vols. (Milan and Rome, 1861-1891); many of the most important are found in the partially autobiographical Life and Writings of Joseph Massini ( $8864-1870$ ) and the two mont systematic-Thoughts ypon Democracy in Ewpope, a remarkable series of criticisms on Benthamism, St Simonianism, Fourierism, and other economic and socialistic achools of the day, and the treatise On the Dutics of Man, an admirable primer of ethics, dedicated to the Italian working class-will be found in Joseph Massini: a Memoir, by Mrs E. A. Venturi (London, 1875). Mazrini's "first great sacrifice," he tells us, was "the renunciation of the carcer of literature for the more direct path of political action," and as late as 1861 we find him still recurring to the long-cberished hope of being able to leave the stormy arena of politics and consecrate the last years of his life to the dream of his youth. He had specially contemplated three considerable liserary undertakings-a volume of Thoughts on Religion a popular History of Italy, to erable the working classes to apprehend what he conceived to be the "mission" of Italy in God's providential ordering of the world, and a comprehensive collection of translations of ancient and modern classics into Italian. None of these was actually acbieved. No one, however, can read even the briefest and most occasional writing of Mazzini without gaining some impression of the simple grandeur of the man, the lofty elevation of his moral tone, his unwavering faith in the living God, who is ever revealing Himself in the progressive development of humanity. His last public utterance is to be found in a highly characteristic article on Renan's Reforme Morale at Intellectuelle, finished on the 3rd of March 1872, and published in the Fortmighly Review for February 1874. Of the 40,000 ketters of Mazzini only a small part have been published. In 1887 two hundred unpublished letters were printed at Turin (Dueconto leltere inedite di Giuseppe Mazsini), in 1895 the Lellres intimes were published in Paris, and in 1905 Francesco Rosso puhlished Leltre inedite di Giuseppe Mazzini (Turin, 1905). A popular edition of Mazzini's writinge has been undertaken by order of the Italian government.
For Maxzini's biography ace Jessie White Mario, Della vila di Giuse ppe Maszini (Milan, 1886), a useful if somewhat too enthusiastic work: Bolton King, Mazzini (London. 1903); Count von Schack, Joseph Massini mend die ilatienische Einheil (Stuttgart, 1891). A. Luzio's Giusppe Mazzini (Mitan, 1905 ) contains a great deal of yaluable information, bibliographical and other, and Dora Melegari in La giovine Italia e Giuseppe Maszini (Milan, 1906) publishcs the correspondence, between Mazzini and Luipi A. Melegari during the early days of "Young Italy." For the literary side of Mazzini's life see Peretti, Gi scrilli lellerarii di Giuseppe Maszini (Turin, 1904).

EAZzONI, alacomo ( 1548 -1 598), Italian philosopher, was born at Cesena and died at Ferrara. A member of a noble family and highly educated, he was one of the most eminent savants of the period. He occupied chairs in the universities of Pisa and Rome, was one of the founders of the Della Crusca Academy, and had the distinction, it is said, of thrice vanquishing the Admirable Crichton in dialectic. His chief work in phitosophy was an attempt to reconcile Plato and Aristotle, and in this spirit he published in 1597 a treatise In unipersam Platonis et Aristotelis philosophiam praccludia. He wrote also De triplici howinum vila, wherein he outlined a theory of the infinite perfection and development of nature. Apart from philosophy, he was prominent in literature as the champion of Dante, and produced two works in the poet's defence: Discorso composio in difesa della comedia di Dante (1572), and Della difesa della comedio di Donte ( 1587 , reprinted 1688). He was an authority on ancient languages and philology, and gave a great impetus to the scientific study of the Italian language.

MAZZONI, OUIDO ( $1859^{-}$), Italian poet, was born at Florence, and educated at Pisa and Bologna. In 1887 he became professor of Italian at Padua, and in 1894 at Florence. He was much influenced by Carducci, and became prominent both as a prolific and well-read critic and as a poet of individual distinction. His cbief volumes of verse are Versi (1880)، Nuove poesic (1880), Poesic (1891), Voci della vita (1803).

MBAD, LARKIN COLDSMITH (1835- ), American sculptor, was born at Chesterfield, New Hampshire, on the 3 rd of January 1835. He was a pupil ( $1855-1855$ ) of Henry Kirke

Brown. During the early part of the Civil War he was at the front for six months, with the army of the Potomac, as an artist for Harper's Weekly; and in 1862-1865 he was in Italy, being for part of the time attached to the United States consulate at Venice, while William D. Howells, his hrother-in-law, was consul. He returned to America in 1865 , but subsequently went back to Italy and lived at Florence. His first important work was a statue of Ethan Allen, now at the State House, Montpelier, Vermont. His principal works are: the monument to President Lincoln, Springfield, Illinois; " Ethan Allen " (1876), National Hall of Statuary, Capitol, Washington; an heroic marble statue, "The Father of Waters," New Orleans; and "Triumph of Ceres," made for the Columbian Exposition, Chicago.
His brother, Williay Rutherfond Mead (1846graduated at Amberst College in 1867, and studied architecture in New York under Russell Sturgis, and also abroad. In 1879 he and J. F. McKim, with whom he had been in partnership for two years as architects, were joined by Stanford White, and formed the well-known firm of McKim, Mead \& White.

MEAD, RICHARD (1673-1754), English physician, eleventh child of Matthew Mead (1630-1699), Independent divine, was born on the inth of August 1673 at Stepney, London. He studied at Utrecht for three years under J. G. Graevius; having decided to follow the medical profession, he then went to Leiden and attended the lectures of Paul Hermann and Archibald Pitcairne. In 1695 he graduated in philosophy and physic at Padua, and in 1696 he returned to London, entering at once on a successful practice. His Mechonical Account of Poisons appeared in 1702, and in 1703 he was admitted to the Royal Socicty, to whose Transactions he contributed in that year a paper on the parasitic nature of scabies. In the same year be was elected physician to St Thomas's Hospital, and appointed to read anatomical lectures at the Surgeons' Hall. On the death of John Radcliffe in 1714 Mead became the recognized head of his profession; he attended Queen Anne on her deathbed, and in 1727 was appointed physician to George II., having previously served him in that capacity when he was prince of Wales. He died in London on the 16th of February 1754.

Besides the Mechanical Accownt of Poisons (2nd ed., 1708), Mead published a treatise De imperio solis el lunae in corpora humana et morbis inde oriundis (1704), A Short Discourse concerning Pestilential Contagion, and the Mcthod to be used to prevent it (1720). De bariolis et morbillis dissertatio (1747), Medica sacra, sive de morbis insignior. ibus qui in bibliis memorantur commentarius (1748), On the Scurvy (1749). and Monila et praecepla medica (175i). A Life of Mead by Dr Matthew Maty appeared in 1755.
MEAD. (1) A word now only used more or less poctically for the commoner form " meadow," properly land laid down for grass and cut for hay, but often extended in meaning to include pasture-land. "Meadow" represents the oblique case, matdwe, of 0 . Eng. matd, which comes from the root seen in " mow "; the word, tbercfore, means "mowed land." Cognate words appear in other Teutonic languages, a familiar instance being Ger. mall, seen in place-names such as Zermatt, Andermatt, \&cc. (See Grass.) (2) The name of a drink made by the fermentation of honey mixed with water. Alcoholic drinks made from honey were common in ancient times, and during the middle ages throughout Europe. The Greeks and Romans knew of such under the names of dspbuèt and hydromel; mulsum was a form of mead with the addition of wine. The word is common to Teutonic Ianguages (cf. Du. mede, Ger. Mel or Meth), and is cognate with Gr. $\mu \dot{\mu} \theta v$, wine, and Sansk. madhu, sweet drink. "Metheglin," another word for mead, properly a medicated or spiced form of the drink, is an adaptation of the Welsh meddyglyn, which is derived from meddyg, healing (Lat. medicus) and $\mu y m$, liquor. It therefore means "spiced or medicated drink," and is not etymologically connected with " mead."
MRADE GEORGE GORDON ( $1815-1872$ ), American soldier, was born of American parentage at Cadiz, Spain, on the 31st of December i8is. On graduation at the United States Military Academy in 1835, he served in Florida with the 3rd Artillery against the Seminoles. Resigning from the army in 1836, he
became a civil engineer and constructor of railways, and was engaged under the war department in survey work. In 1842 he was appointed a second lieutenant in the corps of the topographical engineers. In the war with Mcxico he was on the staffs successively of Generals Taylor, J. Worth and Robert Patterson, and was brevetted for gallant conduct at Monterey. Until the Civil War he was engaged in various engineering works, mainly in connexion with lighthouses, and later as a captain of topographical engineers in the survey of the northern lakes. In 186t he was appointed brigadier-general of volunteers, and had command of the 2 ind brigade of the Pennsylvania Reserves in the Army of the Potomac under General M'Cail. He served in the Seven Days, receiving a severe wound at the action of Frazier's Farm. He was absent from his command until the second battle of Bull Run, after which he obtained the command of his division. He distinguished himself greatly at the battles of South Mountain and Antietam. At Fredericksburg he and his division won great distinction by their attack on the position held by Jackson's corps, and Meade was promoted majorgeneral of volunteers, to date from the 29 th of November. Soon afterwarda be was placed in command of the V. corps. At Chancellorsville he displayed great intrepidity and energy, and on the eve of the battle of Gettysburg was appointed to succeed Hooker. The choice was unexpected, but Meade justified it by his conduct of the operations, and in the famous three days' battle he inflicted a complete defeat on General Lee's army. His reward was the commission of brigadier-general in the regular army. In the autumn of 1863 a war of mancuvre was fought between the two commanders, on the whole favourably to the Union arms. Grant, commanding all the armies of the United States, joined the Army of the Potomac in the spring of 1864, and remained with it until the end of the war; but he continued Meade in his command, and successfully urged his appointment as major-general in the regular army (Aug. 18, 1864), eulogizing him as the commander who had successuully met and defeated the best general and the strongest army on the Confederate side. After the war Meade commanded successively the military division of the Atlantic, the department of the east, the third military district (Georgia and Ala bama) and the depart ment of the south. He died at Philadelphia on the 6 th of November, 1872. The degree of LL.D. was conferred upon him by Harvard University, and his scientific attainments were recognized by the American Philosophical Society and the Philadelphia Academy of Natural Sciences. There are statues of General Meade in Philadelphia and at Gettysburg.

See I. R. Pennypacker, General Meade (" Great Commanders ' scries, New York, 1901).

MBADE, FILLIAI ( $1780-1862$ ), American Protestant Episcopal bishop, the son of Richard Kidder Meade (1746-r805), one of General Washington's aides during the War of Independence, was born on the itth of November 1789, near Millwood, in that part of Frederick county which is now Clarke county, Virginia. He graduated as valedictorian in 1808 at the college of New Jersey (Princeton); studied theology under the Rev. Walter Addison of Maryland, and in Princeton; was ordained deacon in 18 II and priest in 1814; and preached both in the Stone Chapel, Millwood, and in Christ Church, Alexandria, for some time. He became assistant bishop of Virginia in 1829; was pastor of Christ Church, Norfolk, in 1834-8836; in 1841 became bishop of Virginja; and in 1842-1862 was president of the Protestant Episcopal Theological Seminary in Virginia, near Alexandria, delivering an annual course of lectures on pastoral theology. In 1819 he had acted as tbe agent of the American Colonization Society to purchase slaves, illegally brought into Georgia, which had become the property of that state and were sold publicly at Milledgeville. He had been prominent in the work of the Education Society, which was organized in 1818 to advance funds to needystudents for the ministry of the American Episcopal Church, and in the establishment of the Theological Seminary near Alexandria, as he was afterwards in the work of the American Tract Society, and the Bible Societ y. He was a founder and president of the Evangelical Knowledge Society
(1847), which, opposing what it considered the beterodiong of many of the books puhlished by the Sunday School Union, attempted to displace them by issuing works of a more evangelical type. A low Churchman, he strongly opposed Tracturianiom. He was active in the case against Bishop Henry Ustict Onderdont ( $1780-1858$ ) of Pennsylvania, who because of intempernoce was forced to resign and was suspended from the ministry in tita4; in that against Bishop Benjamin Tredwell Onderdonk (1791-186i) of New York, who in 1845 was suspended from the ministry on the charge of intoxication and improper conduct; and in that against Bishop G. W. Doane of New Jersey. He fought agriast the threatening secession of Virginia, but acquiesced in the decision of the state and became presiding bishop of the Souther Church. He died in Richmond, Virginia, on the 14th of March 1862.

Among his publications, besides many mermona, were A Briof Reviers of the Episcopal Church in Virginia (1845): Willerfonces Crammer, Jewett and tha Prayer Book on the Incarmation (i850); Recsons for Loving the Episcopal Ckurch (1852); and Old Chercies. Ministers and Families of Virginic (1857): a sorchouse of matcrial on the ecclesiastical history of the state.

See the Life by John Johns (Baltimore, 1867).
EEADVILLE, a city and the county-seat of Crawford county. Pennsylvania, U.S.A., on French Creek, 36 m . S. of Eric. Pop. ( 1900 ), 10,29r, of whom 912 were foreign-born and 173 were negroes; ( 1910 census) 12.780 . It is served by the Erie, and the Bessemer \& Lake Erie railways. Meadville has three public parks, two general hospitals and a public library, and is the seat of the Pennsylvania College of Music, of a commercial college, of the Meadville Theological School (1844, Unitarian), and of Allegheny College (co-educational), which was opened ia 1815, came under the general patronage of the Metbodist Episcopal Church in 1833 , and in 1909 had 322 students ( 200 meen and 122 women). Meadville is the commercial centre of a good agricultural region, which also abounds in oil and natural gas The Erie Railroad has extensive shops here, which in 1905 employed $46.7 \%$ of the total number of wage-earners, and there are various manufactures. The factory product in 1005 was valued at $\$ 2,074,600$, being $24.4 \%$ more than that of 1900 Meadville, the oldest settlement in N.W. Pennsylvania, was founded as a fortified post by David Mead in 1793. Laid out as a town in 1795 , incorporated as a borough in 1823 and chartered as a city in 1866 .

MRAGHER. THOMAS FRANCIS ( $1823-1867$ ), Irish mation alist and American soldier, was born in Wateriord, Ireland, oa the 3 rd of August 1823 . He graduated at Stonyhurst Callege, Lancashire, in 1843, and in 1844 began the study of law at Dublin. He became a member of the Young Ireland Party in 1845, and in 1847 was one of the founders of the Irish Confederztion. In March 1848 he made a speech before the Confederation which led to his arrest for sedition, but at his trial the jury failed to agree and he was discharged. In tbe following July the Coefederation created a " war directory " of five, of which Meagher was a member, and he and William Smith O'Brien travelled through Ireland for the purpose of starting a revolution. The attempt proved abortive; Meagher was arrested in August, and in October was tried for high treason before a special commission at Clonmel. He was found guilty and was condemned to death. but his sentence was commuted to life imprisonment in Vis Diemen's Land, whither be was transported in the summer of 1849. Early in 1852 he escaped, and in May reached Ne Yort City. He made a tour of the cities of tbe United States as a popular lecturer, and then studied law and was admitted to the New York bar in 1855. He made two unsuccessful ventures in journalism, and in 1857 went to Central America, where he acquired material for another series of lectures. In i881 be was captain of a company (which he had raised) in the 6oth regiment of New York volunteers and fought at the first battle of Bull Run; he then organized an Irish brigade, of whose frot regiment he was colonel until the 3rd of February 1862, whea he was appointed to the command of this organization with the rank of brigadier-general. He took part in the siege of Yorttown, the battle of Fair Oaks, the seven days' bettle befoce

Richmond, and the hattles of Antietam, Frederickshurg, where he was wounded, and Chancellorsville, where his brigade was reduced in numbers to less than a regiment, and General Meagher resigned his commission. On the 23 rd of December 1863 his resignation was cancelled, and he was assigned to the command of the military district of Etowah, with beadquarters at Chatta. nooga. At the close of the war he was appointed by President Johnson secretary of Montana Territory, and there, in the absence of the territorial governor, he acted as governor from September 1866 until bis death from accidental drowning in the Missouri River near Fort Benton, Montana, on the ist of July 1867. He published Speeckes on the Legistatioc Independence of Ircland (1852).
W. F. Lyons, in Brigadier-General Thomas Francis Meagher (New York, 1870 ), gives a eulogistic account of his carcer.

IEAL. (1) (A word common to Teutonic languages, cl. Ger. Mekl, Du. meel; the ultimate source is the root seen in various Teutonic words meaning "to grind," and in Eng. "mill," Lat. mola, molere, Gr. $\mu$ ìn $\eta$, a powder made from the edible part of any grain or pulse, with the exception of wheat, which is koowo as " four." In America the word is specifically applied to the meal produced from Iodian corn or maize, as in Scotland and Ireland to that produced from oats, while in South Africa the ears of the Indian corn itself are called "mealies." (2) Properly, eating and drinking at regular stated times of the day, as breakfast, dinner, \&c., hence taking of food at any time and also the food provided. The word was in O.E. mael, which also had the meanings (now lost) of time, mark, measure, \&c., which still appear in many forms of the word in Teutonic languages; thus Ger. mal, time, mark, cf. Denkmal, monument, Mahl, meal, repast, or Du. mad, Swed. mal, also with both meanings. The ultimate source is the pre-Teutonic root me-ma-, to measure, and the word thus stood for a marked-out point of time.
mealls, the South African name for Indian corn or malze. The word as spelled represents the pronunciation of the Cape Dutch milje, an adaptation of milho (da India), the millet of India, the Portuguese name for millet, used in South Africa for maize.

MEAN, an homonymous word, the chief uses of which may be divided thus. (1) A verh with two principal applications, to intend, purpose or design, and to signify. This word is in O.E. macenan, and cognate forms appear in other Teutonic languages, cf. Du. meenen, Ger. meinen. The ultimate origin is usually taken to be the root men-, to think, the root of " mind." (2) An adjective and substantive meaning "that which is in the middle." This is derived through the O. Fr. men, meien or moien, modern moyen, from the late Lat. adjective medianus, from medius, middle. The law French form mesne is still prescrved in certain legal pbrases (see Mesne). The adjective " mean" is chiefy used in the sense of "average," as in mean temperature, mean birth or death rate, \&c.
"Mean" as a substantive has the following principal applications; it is used of that quality, course of action, condition, state, \&c., which is equaliy distant from two extremes, as in such phrases as the "golden (or happy) mcan." For the philosophic application sec Aristotie and Ethics.

In mathematics, the term " mean," in its most general sense, is given to some function of two or more quantities which (1) becomes equal to each of the quantities when they themselves are made equal, and (2) is unaffected in value when the quantitics suffer any transpositions. The three commonest means are the arithmetical, geometrical, and harmonic; of less importance are the contraharmonical, arithmetico-geometrical, and quadratic.

From the sense of that which stands between two things, " mean," or the plural " means," often with a singular construction, takes the further significance of agency, instrument, \&c., of which that produces some result, hence resources capable of producing a result, particularly the pecuniary or other resources by which a person is enabled to live, and so used either of employment or of property, wealth, \&c. There are many adverbial phrases, such as "hy all means," " hy no means," \&c., which are extensions of " means" in the sense of agency.

The word " mean " (like the French moyen) had also the sense of middling, moderate, and this considerahly influenced the uses of "mean" (3). This, which is now chiefly used in the sense of inferior, low, ignoble, or of avaricious, penurious, "stingy," meant originally that which is common to more persons or things than one. The word in O. E. is gemaene, and is represented in the modern Ger. gemein, common. It is cognate with Lat. communis, from which "common " is derived. The descent in meaning from that which is shared alike by several to that which is inferior, vulgar or low, is paralleled by the uses of "common."

In astronomy the " mean sun" is a fictitious sun which moves uniformly in the celestial equator and has its right ascension always equal to the sun's mean longitude. The time recorded by the mean sun is termed mean-solar or clock time; it is regular as distinct from the non-uniform solar or sun-dial time. The " mean moon" is a fictitious moon which moves around the earth with a uniform velocity and in the sarre time as the real moon. The " mean longitude " of a planet is the longitude of the "mean " planet, s.e. a fictitious planet performing uniform revolutions in the same time as the real planet.

The arithmetical mean of n quantities is the sum of the quantities divided by their number $n$. The geometrical mean of $n$ quantities is the $n$th root of their product. The harmonic mean of $\pi$ quantities is the arithmetical mean of their reciprocals. The significance of the word " mean," i.e.; middle, is seen by considering 3 instead of $n$ quantities; these will be denoted by $a, b, c$. The arithmetic mean $b$, is seen to be such that the terms $a, b, c$ are in arithmetical progression, i.e. $b=\frac{1}{}(a+c)$ : the geometrical mean $b$ places $a, b, c$ in geometrical progression, i.e. in the proportion $a: b:: b: c$ or $b^{2}=a c$; and the harmonic mean places the quantities in harmonic proportion, i.e. $a: c:: a-b: b-c$, or $b=2 a c /(a+c)$. The contraharmonical mean is the quantity $b$ given hy the proportion $a: c:: b-c: a-b$, i.e. $b=\left(a^{1}+c^{2}\right) /(a+c)$. The arithmetico-geometrical mean of two quantities is obtained by first forming the geonetrical and arithmetical means, then forming the means of these means, and repeating the process until the numbers become equal. They were invented by Gauss to facilitate the computation of elliptic integrals. The quadratic mean of $n$ quantities is the square root of the arithmetical mean of their equares.
madsles, (Morbilli, Rubeola; the M. E. word is maseles, properly a diminutive of a word meaning " spot," O.H.G. masa, cf. "mazer"; the equivalent is Ger. Masern; Fr. Rougeole), an acute infectious disease occurring mostly in children. It is mentioned in the writings of Rhazes and others of the Arahian physicians in the roth century For long, however, it was beld to be a variety of small-por. After the non-identity of these two diseases had been established, measles and scarlet-fever continued to be coniounded with each other; and in the account given by Thomas Sydenbam of epidemics of measles in London in 1670 and 1674 it is evideot that even that accurate observer had not as yet clearly perceived their pathological distinction, altbough it would seem to have been made a century earlier by Giovanni Filippo Ingrassias ( $1510-1580$ ), a physician of Palermo. The specific micro-organism responsible for measles has not been definitely isolated.
Its progress is marked by several stages more or less sharply defined. After the reception of the contagion ioto the system, there follows a period of incubation or latency during which scarcely any disturbance of the health is perceptible. This period generally lasts for from ten to fourteen days, when it is followed by the invasion of the symptoms specially characteristic of measles. These consist in the somewhat sudden onset of acute catarrh of the mucous membranes. At this stage minute white spots in the buecal mucous membrane frequently occur; when they do, they are diagnostic of the disease. Sneezing, accompanied with a watery discharge, sometimes hleeding, from the nose, redness and watcring of the eyes, cough of a short, frequent, and noisy character, with little or no expectoration, hoarseness of the voice, and occasionally sickness and diarrhoea, are the chief local phenomena of this stage. With these there is well-marked febrile disturbance, the temperature being elevated ( $102^{\circ}-104^{\circ}$ F.), and the pulsc rapid, while headache, thirst, and restlessness are usually present. In some instances, these initial symptoms are slight, and the child is sllowed to associate with
others at a time when, as will be afterwards seen, the contagion of the disease is most active. In rare cases, especially in young children, convulsions usher in, or occur in the course of, this stage of invasion, which lasts as a rule for four or five days, the fehrile symptoms, however, showing some tendency to undergo abatement after the second day. On the fourth or fifth day after the invasion, sometimes later, rarely earlier, the characteristic eruption appears on the skin, being first noticed on the hrow, cheeks, chin, also behind the ears, and on the neck. It consists of small spots of a dusky red or crimson colour, just like flea-hites, slightly elevated above the surface, at first isolated, hut tending to become grouped into patches of irregular, occasionally crescentic, outline, with portions of skin free from the eruption intervening. The face acquires a swollen and bloated appearance, which, taken with the catarrh of the nostrils and eyes, is almost characteristic, and renders the diagnosis at this stage a matter of no difficulty. The eruption spreads downwards over the body and limbs, which are soon thickly studded with the red spots or patches. Sometimes these hecome confluent over a considerahle surface. The rash continues to come out for two or three days, and then hegins to fade in the order in which it first showed itself, namely from above downwards. By the end of about a week after its first appearance scarcely any trace of the eruption remains beyond a taint staining of the skin. Usually during convalescence slight peeling of the epidermis takes place, but much less distinctly than is the case in scarlet fever. At the commencement of the eruptive stage the fever, catarrh, and other constitutional disturbance, which were present from the beginning, become aggravated, the temperature often rising to $105^{\circ}$ or more, and there is headache, thirst, furred tongue, and soreness of the throat, upon which red patches similar to those on the surface of the body may be observed. These symptoms usually decline as soon as the rash has attained its maximum, and often there occurs a sudden and extensive fall of temperature, indicating that the crisis of the disease has been reached. In favourahle cases convalescence proceeds rapidly, the patient feeling perfectly well even before the rash has faded from the skin.

Measles may, however, occur in a very malignant form, in which the symptoms throughout are of urgent character, the rash but feebly developed, and of dark purple hue, while there is great prostration, accompanied with intense catarrh of the respiratory or gastro-intestinal mucous membrane. Such cases are rare, occurring mostly in circumstances of bad hygiene, both as regards the individual and his surroundings. On the other hand, cases of measles are often of 30 mild a form throughout that the patient can scarcely be persuaded to submit to trcatment.

Measles as a disease derives its chief importance from the risk, by no means slight, of certain complications which are apt to arise during its course, more especially inflammatory affections of the respiratory organs. These are most liable to occur in the colder seasons of the year and in very young and delicate children. It has been already stated that irritation of the respiratory passages is one of the symptoms characteristic of measles, but that this subsides with the decline of the eruption. Not unfrequently, however, these symptoms, instead of ahating, become aggravated, and hronchitis of the capillary form (see Bronchitis), or pneumonia, generally of the diffuse or lobular variety (see Pneumonia), supervene. By far the greater proportion of the mortality in measles is due to its complications, of which those just mentioned are the most common, but which also include inflammatory affections of the larynx, with attacks resemhling croup, and also diarrhoea assurning a dysenteric character Or there may remain as direct results of the disease chronic ophthalmia, or discharge from the ears with deafness, and occasionally a form of gangrene affecting the tissues of the mouth or cheeks and other parts of the body, leading to dis. fgurement and gravely endangering life.

Apart from those immediate risks there appears to be a tendency in many cases for the disease to leave behind a weakened and vulnerable condition of the general health, which may render
children, previously robust, delicate and liable to chest cosplaints, and is in not a few instances the precursor of some of those tubercular affections to which the period of childhood and youth is liable. These various effocts or sequelae of measis indicate that although in itself a comparatively mild ailment, it should not be regarded with indifference. Indeed it is doubtful whether any other disease of early life demands more careful watching as to its infuence on the health. Happily many of those attending evils may by proper management be averted.

Measles is a disease of the earlier years of childhood. Like other infectious maladies, it is admittedly rare, though mot unknown, in nurslings or infants under six months old. It is canparatively seldom met with in adults, but this is due to the fact that most persons have undergone an attack in early life. Where this has not been the case, the old suffer equally with the youme. All races of men appear linble to this disease, provided that which constitutes the essential factor in its origin and spread cxists, namely, contagion. Some countries enjoy long immunity from outbreaks of measles, but it has frequently been found in such cases that when the contagion has once been introduced the disease extends with great rapidity and virulence. This was shown by the epidemic in the Faroe Islands in 1846, where, within six months after the arrival of a single case of meases, more than three-fourths of the entire population were attacted and many perished; and the similarly produced and still more destructive outbreak in Fiji in 1875 , in which it Fas estimated that about one-fourth of the inhabitants died from the diperse in about three months. In both these cases the great mortality was due to the complications of the maiedy, specially indered by overcrowding, insanitary surroundings, the absence of peoper nourishment and nursing for the sick, and the utter proetration and terror of the people, and to the disease being specially malignant, occurring on what might be termed virgin soil. It may be regarded as an invariable rule that the first epideric a any disease in a community is specially virulent, cach socceesive attack conferring a certain immunity.

In many lands, such as the United Kingdom, measles is randy absent, especially from large centrrs of population, where sporadic cases are found at all seasons. Every now and that epidemics arise from the extension of the disease among thoes members of a community who have not been in tome mensust protected by a previous altack. There are few diseaces so cotagious as measles, and its rapid spread in epidemic oenbreats is no doubt due to the well-ascertained fact that contapion a most potent in the earlier stages, even before its real matere has been evinced by the characteristic appearances on the shie Hence the difficulty of timely isolation, and the readiness rith which the discase is spread in scbools and families. Tre contagion is present in the skin and tbe various secretions While the contagion is generally direct, it can also be comveger Dy the particies from the nose and mouth which, after bent expelled, become dry and are conveyed as dust on clothes, toys \&e Fortunately the germs of measles do not retain their virulence long under such conditions, compsing favonhiy with those of some other diseases.

Treatment. - The treatment embraces the preventive messures to be adopted by the isolation of the sick at as early a period as possible. Epidemics have often, especially in limited lochitis been curtailed by such a precaution. In families mith Eetic house accommodation this measure is frequently, for the remane given regarding the communicable period of the disease, imefectual, nevertheless where practicable it ought to be tried. Ine unaffected children should be kept from school for a tixe (prohably about three weeks from the outbreat in the tarmy would suffice if no other case occur in the interval), and clothing in contact with the patient or nurses ehoald be dr infected. In extensive epidemics it is often desirable to dase the schools for a time. As regards special treatment. is as ordinary case of measles little is required beyond what is aecessary in febrile conditions generally. Confinement to bed in a somewhat darkened room, into which, bowever, air is treets

1 Transactions of the Epideniological Society (Loodon, 1EFT)
admitted; Hght, nourishing, liquid diet (soups, milk, \&e.), water almost ad lib. to drink, and mild diaphoretic remedies such as the actate of ammonia or ipecacuanha, are all that is necessary in the febrile stage. When the fever is very severe, sponging the body generally or the chest and arms affords relief. The serious chest complications of measles are to be dealt with by those measures applicable for the relief of the particular symptoms (see Bronctatis; Pnevionu). .The preparations of ammonia are of special efficacy. During convalescence the patient must be guarded from expostre to cold, and for a time after recovery the state of the bealth ought to be watched with a view of averting the evils, both local and constitutional, which too often follow this disease.
"German meatle" (Rolheln, or Epidamic Roseda) is a term applied to a contagious eruptive disorder having certain pointe of resemblance to measles, and also to scarlet fever, but exhibiting its distinct individuality in the fact that it protects from neither of these discases. It occurs most commonly in children, but frequently in adulta a loo, and is occasionally seen in extensive epidemica. Beyond confinement to the house in the eruptive stage, which, from the alight symptoms experienced. is often difficult of accomplishment, no special treatment is called for. There is little doubt that the disense is ofien mistaken for true measles, and many of the alleged necond attacks of the hatter malady are probably cases of rotheln. The chie! pointe of difference are the following: (i) The absence of distinct premonitory symptoms, the stage of invasion, which in measles is usually of four days duration, and accompanied with well-marked fever and catarrh, being in rotheln either wholly abeent of exceedingly slight, enduring only for one day. (a) The eruption of rotheln, which, although as regards its locality and manner of progress similar to measles, differs somewhat in ite appearance, the spots being of smaller size, paler colour, and with less tendency to grouping in creacentic patches. The rash attrins its maximum in about one day, and quickly disappears. There is not the zame increase of temperature in this stage as in measles. (3) The presence of white spots on the buccal mucous membrane, in the case of measles. (4) The milder character of the symptoms of rotheln throughout its whote courre, and the absence of complications and of lizbility to cubsequent impairment of health such at have been seen to appertain to measles.
ment, a word originally applied to food in general, and so suill used in such phrases as "meat and drink"; but now, except as an archaism, generally used of the flesh of certain domestic animals, slaughtered for human food by butchers, " butcher's meat," as opposed to " game," that of wild animals, " fish" or "poultry." Cognate forms of the O. Eng. mete are found in certain Teutonic languages, e.g. Swed. mat, Dan. mad and O. H. Ger. Mas. The ultimate origin has been disputed; the New English Dictionary considers probable a connexion with the root med., "to be fat," seen in Sansk. meda, Lat. madere, " to be wet," and Eng. " mast," the fruit of the beech as food for pigs.
See Dietbitcs; Food Preservation; Public Health; Agriculture; and the sections dealing with agricultural statistics under the names of the various countrice.
MBATH (pronounced with $t h$ soft, as in the), a county of Ireland in the province of Leinster, bounded E. by the Irish Sea, S.E. hy Dublin, S. by Kildare and King's County, W. by Westmeath, N.W. by Cavan and Monaghan, and N.E. by Louth. Area 579,320 acres, or about $905 \mathrm{sq} . \mathrm{m}$. In some districts the surface is varied by hills and swells, which to the west reach a considerahle elevation, although the general features of a fine champain country are never lost. The coast, low and shelving. extends about 10 m ., but there is no harbour of importance. Laytown is a small seaside resort, 5 m . S.E. of Drogheda. The Boyne enters the county at its south-western extremity, and flowing northeast to Drogheda divides it into two almost equal parts. At Navan it receives the Blackwater, which flows south-west from Cavan. Both these rivers are noted for their trout, and salmon are taken in the Boyne. The Boyne is navigable for barges as far as Navan whence a canal is carried to Trim. The Royal Canal passes along the southem boundary of the county from Dublin.
In the north is a broken country of Silurian rocks with much igneous material, partly contemporaneous, partly intrusive, near Slane. Cartoniferous Limestone stretches from the Boyne valley to the Dublin border, giving rise to a flat plain especially suitable for graxing. Outliers of higher Carboniferous strata occur on the surlace; but the Coal Mcasures have all been removed by denudation.

The climate is genial and favourable for all kinds of crops, there being lews rain than even in the neighbouring counties. Except a small portion occupied by the Bog ot Allen, the county is verdant and fertile. The soil is principally a rich deep loam reating on limestone gravel, but varies from a strong clayey loam to a light sandy gravel. The proportion of tillage to pasturage is roughly as 1 to 34 . Oate potatoes and turnips are the principal cropa, but all decrease. The numbers of sattie, sheep and poultry, however, are increasing or well maintained. Agriculture is almost the sole industry, but coarse linen is woven by hand-looms, and there are a few woollen manufactories. The main line of the Midland Great Western railway skirts the southern boundary, with a branch line north from C'cnsilla to Navan and Kinggcourt (county Cavan). From Kilmeman on this line a branch serves Trim and Athboy. From Drogheda (county Louth) a branch of the Great Northern railway crowes the county from east to West by Navan and Kelis to Oldcastle.

The population ( 76,111 in 1891; 67,497 in 1901) suffers a large decrease, considerably above the average of Irish counties, and emt. gration is heavy. Nearly $93 \%$ are Roman Catholics. The chief towns are Navan (pop. 3839)، Kells (2428) and Trim (1513), the county town. Lemer market towns are Oldcastle and Athboy, an ancient town which received a charter from Henry IV. The county includes eighteen baronics. Assizes are held at Trim, and quarter sessions at Kells, Navan and Trim. The county is in the Protestant dioceses of Armagh, Kilmore and Meath, and in the Roman Catholic dioceses of Armagh and Meath. Before the Union in 1800 it sent fourteen members to parliament, but now only ewo members are returned, for the north and south divisions of the county respectively.

History and Andiquities.-A district known as Meath (Midhe), and including the present county of Meath as well as Westmeath and Longford, with parts of Cavan, Kildare and King's County, was formed by Tuathal (c. 130) into a kingdom to serve as mensal land or personal estate of the Ard Ri or over-king of Ireland. Eings of Meath reigned until 1173، and the title was claimed as late as the isth century by their descendants, but at the date mentioned Hugh de Lacy obtained the lordship of the country and was confirmed in it by Henry II. Meath thus came into the English "Pale." But though it was declared a county in the reign of Edward I. (1296), and though it came hy descent into the possession of the Crown in the person of Edward IV., it was long before it was fully subdued and its boundaries clearly defined. In 1543 Westmeath was created a county apart from that of Meath, hut as late as 1598 Meath was still regarded as a province hy some, who included in it the counties Westmeath, East Meath, Longford and Cavan. In the early part of the 17th century it was at last estahlished as a county, and no longer considered as a fifth province of Ireland.

There are two ancient round towers, the one at Kells and the other in the churchyard of Donaghmore, near Navan. By the river Boyne near Slane there is an extensive ancient hurial-place called Brugh. Here are some twenty burial mounds, the largest of which is that of New Grange, a domed tumulus erected above a circular chamber; which is entered by a narrow passage enclosed by great upright blocks of stone, covered with carvings. The mound is surrounded by remains of a stone circle, and the whole forms one of the most remarkable extant erections of its kind. Tara (q.v.) is famous in history, especially as the seat of a royal palace referred to in the well-known lines of Thomas Moore. Monastic buildings were very numerous in Meath, among the more important ruins being those of Duleek, which is said to have been the first ecclesiastical huilding in Ireland of stone and mortar; the extensive remains of Bective Ahbey; and those of Clonard, where also were a cathedral and a famous college. Of the old fortresses, the castle of Trim still presents an imposing appearance. There are many fine old mansions.

MEAUX, a town of northern France, capital of an arrondissement in the department of Seine-et-Marne, and chief town of the agricultural region of Brie, 28 m . E.N.E. of Paris by rail. Pop. ( 1906 ), 11,989 . The town proper stands on an eminence on the right bank of the Marne; on the left bank lies the old suburb of Le Marche, with which it is united by a bridge of the 16 th century. Two rows of picturesque mills of the same period are built across the river. The cathedral of St Stephen dates from the 12th to the 16 th centuries, and was restored in
the igth century. Of the two western towers, the completed one is that to the north of the facade, the other being disfigured hy an unsightly slate roof. The building, which is 275 ft . long and ios ft. high, consists of a short nave, with aisles, a fine transept, a choir and a sanctury. The choir contains the statue and the tomh of Bossuet, bishop from 1681 to 1704, and the pulpit of the cathedral has been reconstructed with the panels of that from which the "eagle of Meaux " used to preach. The transept terminates at each end in a fine portal surmounted hy a rose-window. The episcopal palace (17th century) has several curious old rooms; the buildings of the choir school are likewise of some archaeological interest. A statue of General Raoult ( 1870 ) stands in one of the squares.

Meaux is the centre of a considerable trade in cereals, wool, Brie cheeses, and other farm-produce, while its mills provide much of the flour with which Paris is supplied. Other industries are saw-milling, metal-founding, distilling, the preparation of vermicelli and preserved vegetahles, and the manufacture of mustard, hosiery, plaster and machinery. There are nurserygardens in the vicinity. The Canal de l'Ourcq, which surrounds the town, and the Marne furnish the means of transport. Meaux is the seat of a hishopric dating from the 4 th century, and has among its public institutions a sub-prefecture, and trihunals of first instance and of commerce.

In the Roman period Meaux was the capital of the Meldi, a small Gallic tribe, and in the middle ages of the Brie. It formed part of the kingdom of Austrasia, and afterwards belonged to the counts of Vermandois and Champagne, the latter of whom established important markets on the left bank of the Marne. Its communal charter, received from them, is dated 1179 . A treaty signed at Meaux in 1229 after the Albigensian War sealed the submission of Raymond VII., count of Toulouse. The town suffered much during the Jacqueric, the peasants receiving a severe check there in 1358; during the Hundred Years' War; and also during the Religious Wars, in which it was an important Protestant centre. It was the first town which opened its gates to Henry IV. in 1594. On the high-road for invaders marching on Paris from the cast of France, Meaux saw its environs ravaged hy the army of Lorraine in 1652, and was laid under heavy requisitions in 1814, 1815 and 1870. In September 1567 Meaux was the scene of an attempt made by the Protestants to seize the French king Charles IX., and bis mother Catherine de' Medici. The plot, which is sometimes called the "enterprise of Meaux," failed, the king and queen with their courtiers escaping to Paris. This conduct, however, on the part of the Huguenots had doubtless some share in influencing Charles to assent to the massacre of St Bartholomew.

Mecca (Arab. Makkah), ${ }^{\text {a }}$ the chief town of the Hejaz in Arabia, and the great holy city of Islam. It is situated two camel marches (the resting.place being Bahra or Hadda), or about 45 m . almost due E., from Jidda on the Red Sea. Thus on a rough estimate Mecca lies in $21^{\circ} 25^{\prime}$ N., $39^{\circ} 50^{\prime}$ E. It is said in the Koran ( $\mathrm{Sur}_{\mathrm{w} .}$ xiv. 40) that Mecca lies in a sterile valley, and the old geographers observe that the whole Haram or sacred territory round the city is almost without cultivation or date palms, while fruit trees, springs, wells, gardens and green valleys are found immediately beyond. Mecea in fact lies in the beart of a mass of rough hills, intersected by a labyrinth of narrow valleys and passes, and projecting into the Tehama or low country on the Red Sea, in front of the great mountain wall that divides the coast-lands from the central plateau, though in turn they are themselves separated from the sea by a second curtain of hills forming the western wall of the great Wadi Marr. The inner mountain wall is pierced by only two great passes, and the valleys descending from these embrace on both sides the Mecea hills.

Holding this position commanding two great routes between the lowlands and inner Arabia, and situated in a narrow and
${ }^{1}$ A variant of the name Makkah is Bakkah (Sur. iii. go: Bakri, 155 seq .). For other names and honorific epithets of the city see Bakri, $\mu$ supra, Azraqī, p. 197, Yāqūt iv. 617 seq. The lists are in part corrupt, and some of the names (Katha and 'Arsh or 'Ursh, 'the huts ') are not properiy names of the town as a whole.
harren valley incapable of supporting an urban popalation, Mecca must have been from the first a commercial centre ${ }^{\text {i }}$ Is the palmy days of South Arahia it was probably a station on the great incense route, and thus Ptolemy may have learned the name, which he writes Makoraba. At all events, long before Mahomet we find Mecca estahlished in the twofold quality of a commercial centre and a privileged holy place, surrounded by an inviolable territory (the Haram), which was not the sanctuary of a single tribe but a place of pilgrimage, where religious observances were associated with a series of annual fain at different points in the vicinity. Indeed in the unsettled tate of the country commerce was possible only under the sanctions of religion, and through the provisions of the sacred truce which prohibited war for four months of the year, three of these being the month of pilgrimage, with those immedistely preceding asd following. The first of the series of fairs in which the Meccass had an interest was at Okaz on the easier road between Mecca and Taif, where there was also a sanctuary, and Irom it the visiters moved on to points still nearer Mecca (Majanna. and finally Dhul-Majaz, on the flank of Jebel Kabliah behind Arala) where further fairs were held,' culminating in the special redigious ceremonies of the great feast at 'Arafa, Queab (Moxdalifa), and Mecca itself. The system of intercalation in the lunar calender of the heathen Arabs was designed to secure that the feast should always fall at the time when the hides, fruits and other merchandise were ready for market, ${ }^{4}$ and the Meccans, who Inew how to attract the Bedouins by hospitality, bought up these wares in exchange for imported goods, and so became the leadess of the international trade of Arabia. Their caravans traversed the length and hreadth of the peninsula. Syria, and eapecially Gaza, was their chief goal. The Syrian caravan intercepted, on its return, at Badt (see Mahomet) represcnted capital to the value of $\{20,000$, an enormous sum for those days.'

The victory of Mahommedanism made a vast change in the position of Mecca. The merchant aristocracy became satraps or pensioners of a great empire; hut the seat of dominint was removed beyond the desert, and though Mecea and the Hejir strove for a time to maintain political as well as religious predominance, the struggle was vain, and terminated on tbe death of Ibn Zubair, the Meccan pretendant to the caliphate, wher the city was taken hy Hajjij (a.d. 693). The sanctuary and feast of Mecca received, however, a new prestige from the victory of Islam. Purged of elements obviously beathen, the Ka'ba became the holiest site, and tbe pilgrimage the most sacred ritual observance of Mahommedanism, drawing worshippers from so wide a circle that the confuence of the petiy traders of the desert was no longer the main feature of the boly season. The pilgrimage retained its importance for the commercial well-being of Mecca; to this day the Meccans live ty the Hajj-letting rooms, acting as guides and directors in the sacred ceremonies, as contractors and touts for land and sea transport, as well as exploiting the many benelactions ta: flow to the holy city; while the surrounding Bedouins derive support from the camel-transport it demands and from ibe subsidies hy which they are engaged to protect or abstin from molesting the pilgrim caravans. But the ancient "firs of heathenism "were given up, and the traffic of the pilgrim seasce. salnctioned by the Prophet in Sur. ii. 194, was roncentrated at Mina and Mecca, where most of the pilgrims still have some thing to huy or sell, so that Mina, after the sacrifice of the feast day, presents the aspect of a huge international fascy

[^88]fair.' In the middle ages this trade was much more important than it is now. Ibn Jubair (ed. Wright, p. 118 seq.) in the 12 th century describes the mart of Mecca in the eight days following the feast as full of gems, unguents, precious drugs, and all rare merchandise from India, Irảk, Khorasản, and every part of the Moslem world.

The hills east and west of Mecca, which are partly built over and rise several hundred feet above the valley, so enclose the city that the ancient walls only barred the valley at three points, where three gates led into the town. In the time of Ibn Jubair the gates still stood though the walls were ruined, but now the gates have only left their names to quarters of the town. At the nort hern or upper end was the Babel Ma'la, or gate of the upper quarter, whence the road continues up the valley towards Mina and Arafa as well as towards Zeima and the Nejd. Beyond the gate, in a place called the Hajun, is the chief cemetery, commonly called el Mala, and said to be the resting-place of many of the companions of Mahomet. Here a cross-road, running over the hill to join the main Medina road from the western gate, turns off to the west by the pass of Kada, the point from which the troops of the Prophet stormed the city (A... 8). ${ }^{2}$ Here too the body of lbn Zubair was hung on a cross by Hajjaj. The lower or southern gate, at the Masfala quarter, opened on the Yemen road, where the rain-water from Mecca flows off into an open valley. Beyond, there are mountains on both sides; on that to the east, commanding the town, is the great castle, a fortress of considerable strength. The third or western gate, Bab elOmra (formerly also Bab el-Zahir, from a village of that name), lay almost opposite the great mosque, and opened on a road leading westwards round the southern spurs of the Red Mountain. This is the way to Wadi Fatima and Medina, the Jidda road hranching off from it to the left. Considerable suburbs now lie outside the quarter named after this gate; in the middle ages a pleasant country road led for some miles through partly cultivated land with good wells, as far as the boundary of the sacred territory and gatbering place of the pilgrims at Tanim, near the mosque of Ayesha. This is the spot on the Medrna road now called the Omra, from a ceremonial connected with it which will be mentioned below.

The length of the sinuous main axis of the city from the farthest suburbs on the Medina road to the suburbs in the extreme north, now frequented by Bedouins, is, according to Burckhardt, 3500 paces. ${ }^{2}$ About the middle of this line the longitudinal thoroughfares are pushed aside by the vast courtyard and colonnades composing the great mosque, which, with its spacious arcades surrounding the $\mathrm{Ka}^{\prime}$ ba and other holy places, and its seven minarets, forms the only prominent architectural feature of the city. The mosque is enclosed hy houses with windows opening on the arcades and commanding a view of the Ka'ba. Immediately beyond these, on the side facing Jebel Abu Kobais, a broad street runs south-east and north-west across the valley. This is the Mas'a (sacred course) between the eminences of Safa and Merwa, and has been from very early times one of the most lively bazaars and the centre of Meccan life. The other cbief hazaars are also near the mosque in smaller streets. The general aspect of the town is picturesque; the streets are fairly spacious, thougb ill-kept and filthy; the houses are all of stone, many of them well-built and four or five storeys high, with terraced roois and large projecting windows as in Jidda-a style of building which bas not varied materially since the ath century (Mukaddasl, p. 71), and gains in effect from the way in which the dwellings run up the sides and spurs of the mountains. Of public institutions tbere are baths, ribats, or hospices, for poor pilgrims from India, Java, \&c., a hospital and a puhlic kitcben for the poor.
${ }^{1}$ The older fairs were not entirely deserted till the troubles of the last days of the Omayyads (Azrapi, p. 131).
${ }^{2}$ This is the cross-road iraversed by Burckhardt (i. 109), and described by him as cut through the rocks with much labour.

1 istakhri gives the length of the city proper from north to south as 2 m ., and the greatest breadth from the Jiyand quarter east of the great mosque across the valley and up the western slopes as twothirds of the length.

The mosque is at the same time the university hall, where between two pilgrim seasons lectures are delivered on Mahommedan law, doctrine and connected branches of science. A poorly provided puhlic library is open to the use of students. The madrassehs or buildings around the mosque, originally intended as lodgings for students and professors, have long been let out to rich pilgrims. The minor places of visitation for pilgrims, such as the birthplaces of the prophet and his chief followers, are not notable. ${ }^{4}$ Both these and the court of the great mosque lie beneath the general level of the city, the site having been gradually raised by accumulated rubbish. The town in fact has little air of antiquity; genuine Arab buildings do not last long, especially in a valley periodically ravaged by tremendous floods when the tropical rains burst on the surrounding hills. The history of Mecca is full of the record of these inundations, unsuccessfully combated by the great dam drawn across the valley by the caliph Omar (Kulbeddin, p. 76), and later works of Mahdi. ${ }^{\text {. }}$

The fixed population of Mecca in 1878 was estimated by Assistant-Surgeon 'Abd el-Razzaq at 50,000 to 60,000 ; there is a large floating population-and that not merely at the proper season of pilgrimage, the pilgrims of one season often beginning to artive before those of the former scason have all dispersed. At the height of the season the town is much overcrowded, and the entire want of a drainage system is severely felt. Fortunately good water is tolerably plentiful; for, though the wells are mostly undrinkable, and even the famous Zamzam water only available for medicinal or religious purposes, the underground conduit from beyond Arafa, completed by Sultan Selim II. in 1571, supplies to the public fountains a sweet and light water, containing, according to "Abd el-Razzaq, a large amount of chlorides. The water is said to be free to townsmen, hut is sold to the pilgrims at a ratber high rate. ${ }^{6}$

Medieval writers celebrate tbe copious supplies, esperially of fine fruits, brought to the city from Taif and other fertile parts of Arabia. These fruits are still famous; rice and other foreign products are brought by sea to Jidda; mutton, milk and butter are plentifully supplied from the desert.' The industries all centre in the pilgrimage; the chief object of every Meccan-from the notahles and sheikbs, who use their influence to gain custom for the Jidda speculators in the pilgrim traffic, down to the cicerones, pilgrim brokers, lodging house keepers, and mendicants at the holy places-being to pillage the visitor in every possible way. The fanaticism of the Meccan is an affair of the purse; the mongrel population (for the town is by no means purely Arab) has exchanged the virtues of the Bedouin for the worst corruptions of Eastern town life, without casting off the ferocity of the desert, and it is bardly possible to find a worse certificate of character than tbe three parallel gashes on each cbeek, called Tashrit, which are the customary mark of birth in the holy city. The unspeakable vices of Mecca are a scanda! to all Islam, and a constant source of wonder to pious pilgrims." The slave trade has connexions with the pilgrimage which are not thoroughly clear; hut under cover of the pilgrimage a great deal of importation and exportation of slaves goes on.
Since tbe fall of Ibn Zubair the political position of Mecea

- For details as to the ancient quarters of Mecca, where the several families or septs lived apart, see Azragī, 455 pp . seq., and compare Ya'qübi, ed. Juynboll, p. 100 . The minor sacred places are described at length by Azraqi and Ibn Jubair. They are either connected with genuine memories of ihe Prophet and his times, or have spurious legends to conceal the fact that they were originally holy tones, wells. or the like, of heathen sanctiny.
- Balidhuri, in his chapter on the floods of Mecca (pp. 53 seq.), says that 'Omar built two dams.
The aqueduct is the successor of an older one associnted with the names of Zobsida, wife of Harūn al-Rashid, and other benefactors. But the old aqueduct was frequently out of repair, and seems to have played but a sccondary part in the medieval water supply. Even the new aqueduct gave no adequate supply in Burckhardt's time.
'In lbn Jubair's time large supplies were brought from the Yemen mountains.
1 The corruption of manners in Mecca is no new thing. See the letter of the caliph Mahdi on the subject; Wastenfeld, Chron. Mek.. iv. 168.
has always been dependent on the movements of the greater Mahommedan world. In the splendid times of the caliphs immense sums were lavished upon the pilgrimage and the boly city; and conversely the decay of the central authority of Islim brought with it a long period of faction, wars, and misery, in which the most notable episode was the sack of Mecca hy the Carmathians at the pilgrimage season of A.D. 930. The victors carried off the "black stone," which was not restored for twentytwo years, and then only for a great ransom, when it was plain that even the loss of its palladium could not destroy the sacred character of the city. Under the Fatimites Egyptian influence began to be strong in Mecca; it was opposed by the sultans of Yemen, while native princes claiming descent from the Prophet -the Hashimite amirs of Mecca, and after them the amirs of the house of Qatada (since 1202)-attained to great authority and aimed at independence; hut soon after the final fall of the Abbasids the Egyptian overlordship was definitely established hy sultan BIhars (a.n. 1269). The Turkish conquest of Egypt transferred the supremacy to the Ottoman sultans ( 1517 ), who treated Mecca with much favour, and during the 16 th century executed great works in the sanctuary and temple. The Ottoman power, however, became gradually almost nominal, and that of the amirs or sherifs increased in proportion, cul. minating under Ghalih, whose accession dates from 1786 . Then followed the wars of the Wahhabls (see Arabia and Wamikis) and the restoration of Turkish rule by the troops of Mehemet 'Ali. By him the dignity of sherff was deprived of much of its weight, and in 1827 a change of dynasty wis effected by the appointment of Ibn 'Aun. Afterwards Turkish authority again decayed. Mecca is, bowever, officially the capital of a Turkish province, and has a governor-general and a Turkish garrison, while Mahommedan law is administered by a judge sent from Constantinople. But the real sovereign of Mecca and the Hejera is the sherf, who, as head of a princely family claiming descent from the Prophet, holds a sort of feudal position. The dignity of sherif (or grand sherff, as Europeans usually say for the sake of distinction, since all the kin of the princely houses reckoning descent from the Prophet are also named sherifs), although by no means a religious pontificate, is highly respected owing to its traditional descent in the line of Hasan, son of the fourth caliph 'Ali. From a political point of view the sherff is the modern counterpart of the ancient amirs of Mecea, who were named in the public prayers immediately after the reigning cabiph. When the great Mahommedan sultanates had become too much occupied in internecine wars to maintain order in the distant Hejaz, those branches of the Hassanids which from the beginning of Islam had retained rural property in Arabia usurped power in the holy cities and the adjacent Bedouin territories. About a.D. 960 they established a sort of kingdom with Mecca as capital. The influence of the princes of Mecca has varied from time to time, according to the strength of the forcign protectorate in the Hejaz or in consequence- of feuds among the branches of the house; until about 1882 it was for most purposes much greater than that of the Turks. The latter were strong enough to hold the garrisoned towns, and thus the sultan was able within certain limits-playing off one against the other the two rival branches of the aristocracy, viz. the kin of Ghalib and the house of Ibn'Aun-to assert the right of designating or removing the sherff, to whom in turn he owed the possibility of maintaining, with the aid of considerable pensions, the semblance of his much-prized lordship over the holy cities. The grand sherif can muster a considerable force of freedmen and clients, and his kin, bolding wells and lands in various places through the Hejaz, act as his deputies and administer the old Arabic customary law to the Bedouin. To this influence the Hejaz owes what little of law and order it enjoys. During the last quarter of the igth century Turkish influence became preponderant in western Arahia, and the railway from Syria to the Hejar tended to consolidate the sultan's supremacy. After the sherfis, the principal family of Mecca is the house of Shaibah, which holds the bereditary. custodianship of the Ka'he.

The Great Mosque and the Ka'ba.-Long before Mahomet the chief sanctuary of Mecca was the Ka'ba, a rude stone building without windows, and having a door 7 ft . from the groand; and 80 named from its resemhlance to a monstrous astrageract (dic) of about 40 ft . cube, though the shapeless structure is not really an exact cube nor even exactly rectangular.' The Ka'bs has been rebuilt more than once since Mabomet purged it of idols and adopted it as the chief sanctuary of Islam, bea the old form has been preserved, except in secondary details; so that the "Ancient House," as it is titled, is still easentianty a heathen temple, adapted to the worship of Istim by the clumsy fiction that it was built by Abrabam and Ishroaed by divine revelation as a temple of pure monotheism; and that it was only temporanily perverted to idol worship from the time when 'Amr ibn Lohai introduced the statue of Hobal from Syria ${ }^{2}$ till the victory of Islam. This fiction has involved the superinduction of a new mythology over the old healhea ritual, which remains practically unchanged. Thus the chici object of veneration is the black stone, which is fixed in the external angle facing Safl. The building is not exactly oriented, but it may be called the south-east corner. Its technical mame is the black corner, the others being named the Yemen (sousbwest), Syrian (north-west), and Irik (north-east) cormers from the lands to which they approzimately poink. The black stone is a small dark mast a span long, with an aspen suggesting volcanic or metcoric origin, fixed at such a beight that it can be conveniently kissed by a person of middle size. It was broken by fire in the siege of a.d. 683 (not, as many anthors relate, by the Carmathians), and the pieces are kept together by a silver setting. The history of this heavenly stone, givea by Gabriel to Abraham, does not conceal the fact that it was originally a fetish, the most venerated of a multitude of idols and sacred stones which stood all round the sunctuary in the time of Mahomet. The Prophet destroyed the idols, bat 1 be left the characteristic form of worship-the loandf, or seveafold circuit of the sanctuary, the worghipper kissing or touchang the objects of his veneration-and besides the black stome he recognized the so-called "southern" stone. the same presumably as that which is still touched in the tawaf at the Yeme corner (Muh. in Med. pp. 336, 425). The ceremony of the tawlif and the worship of stone fetishes was common to Meca with other ancient Arabian sanctuaries ${ }^{4}$. It whs, as it mill is, a frequent religious exercise of the Meccans, and the fars duty of one who returned to the city or arrivied there under a vow of pilgrimage; and thus the outside of the Ki'ba ons and is more important than the inside. Islam did away with the worship of idols; what was lost in interest by their suppression
${ }^{1}$ The exact measuremenis (which, however, vary according to different authorities) are stated to be: sides 37 ft . 2 in and 38 ft . 4 in.; ends 31 ft . 7 in. and 29 ft . ; height 35 ft .
${ }^{2}$ The Ka'ba of Mahomet's time was the successor of an older building, said to have been destroyed by fire. It was constructed in the still usual rude style of Arabic masonry, with strine courses of timber bet ween the stones (iike Solomon's' Temple). The root rested on six pillars; the door was raised above the groand and approached by a stair (probably on account of the floods which oftes awept the valley); and worshippers left their shoes under the stai before entering. During the first sicge of Mecra (A.D. 683 ), the burith ing was burned down, the lbn Zubair reconstructed it on an emlarged ecale and in better st yle of solid ashlar-work. Arec his death his morr glaring innovations (the introduclion of two doors on a bever rith the ground, and the exiension of the building lengthwise to ieclutt the Hijr) were corrected by Hajjaj, under orders from the caliphe but the building retained its more solid structure. The ronf now rested on three pillars, and the height was raised one-hall. The Ka Ta was again entirely rebuilt after the flood of A.D. 1626, burt Majisis there seem to have been no structural changes.
${ }^{3}$ Hobal was set up within the Temple over the pit that onominerd the sacred treasures. His chief function was connected with the sacred lot to which the Meccans were accustomed to betalse themcelves in all matters of difficulty.
-Sce Ibn Hishaim i. 54. Arraki p. 80 ('Urui in Batn Marr): YHeè iii. 705 (OtheydA); Bar Hehracus on Psalm xii. of Sroance vorshipped by circling round them bore the name danair or dexw (Krehl, Rel. d. A raber, p. 69). The later Arabs not unnat unally viewed such cultus as imitated from that of Meoca (Yaquit iv. 682 cf. Dozy, Israeliten to Mekha, p. 125, who draws very pervery inferences).
has been supplied by the invention of spots consecrated by recollections of Abraham, Ishmael and Hagar, or held to be acceptable places of prayer. Thus the space of ten spans between the black stone and the door, which is on the east side, between the black and Irak corners, and a man's height from the ground, is called the Mullasam, and here prayer should be offered after the tawaf with outstretched arms and hreast pressed against the bouse. On the other side of the door, against the same wall, is a shallow trough, which is said to mark the original site of the stone on which Ahraham stood to build the Ka'ba. Here the growth of the legend can be traced, for the place is now called the "kneading-place" (Ma'jan), where the cement for the Ka"ba was prepared. This name and story do not appear in the older accounts. Once more, on the north side of the Ka'ba, there projects a low semicircular wall of marble, with an opening at each end between it and the walls of the house. The space within is paved with mosaic, and is called the Hijr. It is included in the tawaf, and two slabs of verde antico within it are called the graves of Ishmael and Hagar, and are places of acceptable prayer. Even the golden or gilded mixdb (water-spout) that projects into the Hijr marks a place where prayer is heard, and another such place is the part of the west wall close to the Yemen corner.

The feeling of religious conservatism which has preserved the structural rudeness of the Ka'ba did not prohibit costly surface decoration. In Mahomet's time the outer walls were covered by a veil (or kiswa) of striped Yemen cloth. The caliphs substituted a covering of figured brocade, and the Egyptian government still sends with each pilgrim caravan from Cairo a new kiswa of black brocade, adorned with a broad band embroidered with golden inscriptions from the Korin, as well as a richer curtain for the door. ${ }^{1}$ The door of two leaves, with its posts and lintel, is of silver gilt.

The interior of the Ka'ba is now opened but a few times every year for the general public, which ascends by the portable staircase brought forward for the purpose. Foreigners can obtain admission at any time for a special fee. The modern descriptions, from observations made under difficulties, are not very complete. Little change, however, seems to have been made since the time of Ibn Jubair, who describes the floor and walls as overlaid with richly variegated marbles, and the upper half of the walls as plated with silver thickly gilt, while the roof was veiled with coloured silk. Modern writers describe the phace as windowless, but Ibn Jubair mentions five windows of rich stained glass from Irak. Between the three pillars of teak hung thirteen silver lamps. A chest in the corner to the left of one entering contained Korans, and at the Irak corner a space was cut off enclosing the stair that leads to the roof. The door to this stair (called the door of merey-Bab el-Rahma) was plated with silver by the caliph Motawakkil. Here, in the time of Ibn Jubair, the Maqdm or standing stone of Abraham was usually placed for better security, but brought out on great occasions. ${ }^{2}$

The houses of ancient Mecca pressed close upon the Ka'ba, the noblest families, who traced their descent from Kosai, the reputed founder of the city, having their dwellings immediately round the sanctuary. To the north of the Ka'bs was the Dar el-Nadwa, or place of assembly of the Koreish. The multiplication of pilgrims after Islam soon made it necessary to clear away the nearest dwellings and enlarge tbe place of prayer around the Ancient House. Omar, Ochmann and Ibn Jubair had all a share in this work, but the great founder of the mosque in its present form, with its spacious area and deep

1 The old kisros is removed on the 25 th day of the month before the pilgrimage, and fragments of it are bought by the pilgrims as charms. Till the roth day of the pigrimage month the Ka'ba is bare.
${ }^{2}$ Before Islam the Ka'be was opened every Monday and Thursday; in the time of lbn Jubair it was opened with considerable ceremony every Monday and Friday, and daily in the month Rajab. But. though prayer within the building is favoured by the example of the Prophet, it is not compulsory on the Moslem, and even in the time of lbn Batūta the opportunilics of entrance were reduced to Friday and the birtliday of the Prophet.
colonnades, was the caliph Mahdr, who spent enormous sums in bringing costly pillars from Egypt and Syria. The work was still incomplete at his death in A.D. 78 s , and was finished in less sumptuous style by his successor. Subsequent repairs and additions, extending down to Turkish times, have left little of Mahdr's work untouched, though a few of the pillars probably date from his days. There are more than five hundred pillars in all, of very various style and workmanship, and the enclosure- 250 paces in length and 200 in breadth, according to Burckhardt's measurement-is entered by nineteen archways irregularly disposed.
After the Ka'ba the principal points of interest in the mosque are the well Zamzam and the Maqam Ibrahim. The former is a deep shaft enclosed in a massive vaulted building paved with marble, and, according to Mahommedan tradition, is the source (corresponding to the Beer-lahai-roi of Gen. xvi. 14) from which Hagar drew water for her son Ishmael. The legend tells that the well was long covered up and rediscovered by 'Abd al-Mottalih, the grandfather of the Prophet. Sacred wells are familiar features of Semitic sanctuaries, and Islăm, retaining the well, made a quasi-biblical story for it, and endowed its tepid waters with miraculous curative virtues. They are eagerly drunk by the pilgrims, or when poured over the body are held to give a miraculous refreshment after the fatigues of religious exercise; and the manufacture of bottles or jars for carrying the water to distant countrics is quite a trade. Ibn Jubair mentions a curious superstition of the Meccans, who believed that the water rose in the shaft at the full moon of the month Shaban. On this occasion a great crowd, especially of young people, thronged round the well with shouts of religious enthusiasm, while the servants of the well dashed buckets of water over their heads. The Maqkm of A braham is also connected with a relic of heathenism, the ancient boly stone which once stood on the Ma'jan, and is said to bear the prints of the patriarch's feet. The whole legend of this stone, which is full of miraculous incidents, seems to have arisen from a misconception, the Maqaam Ibrăhim in the Koran meaning the sanctuary itself; but the stone, which is a hlock about 3 spans in height and 2 in breadth, and in shape " like a potter's furnace" (Ibn Jubair), is certainly very ancient. No one is now allowed to see it, though the box in which it lies can be seen or touched through a grating in the little chapel that surrounds it. In the middle ages it was sometimes shown, and Ibn Jubair describes the pious enthusiasm with whicb he drank Zamzam water poured on the footprints. It was covered with inscriptions in an unknown character, one of which was copied by Fakihi In his history of Mecca. To judge by the facsimile in Doey's Israeliten le Mekka, the character is probably essentially one with that of the Syrian Safa inscriptions, which extended through the Nejd and into the Hejas. ${ }^{\text {a }}$

Safa and Merwa.-In religious importance these two points or "hills." connected by the Mas'A, stand sccond only to the Ka'ba. Saia is an clevated platform surmounted by a triple arch, and approached by a dight of steps ${ }^{4}$ It lies south-east of the Ka'ba, facing the black corner, and 76 paces from the "Gate of Saft," which is architecturally the chief gate of the mosque. Merwa is a similar platiorm. formerly covered with a single arch, on the opposite side of the valley. It stands on a spur of the Red Mountain called Jebel Kuaykian. The course between these two sacred points is 493 paces long, and the religious ceremony called the "say" consists in traversing it seven times, beginning and ending at Safs. The lowest part of the course. between the socalled green milestones, is done at a run. This ceremony, which, as we shall presently sec, is part of the omra, is generally said to be performed in memory of Hagar, who ran to and fro between the two eminences vainly eeeking water for her con. The observance, however. is certainly of pagan origin; and at one time there werc idols on both the so-called hills (eee cspecially Azraqi, pp. 74, 78 ).

The Ceremonies and the Pilgrimage.-Before Islam the Ka 'ba was the local sanctuary of the Meccans, where they prayed and did
${ }^{2}$ See De Vogue, Syrie centrale: inscr. sem.; Lady Anne Blunt Pilgrimage of Nejd, ii., and W. R. Smith, in the Athenocum, March 20, 1880 .

- Iba Jubair speake of fourteen steps, Ali Bey of four, Burckhardt of three. The surrounding ground no doubt has risen so that the old name " hill of Safe' is now inapplicable.
sacrifice, where oaths were administered and hard cases submitted to divine sentence according to the immemorial custom of Semitic shrines. But, besides this, Mecca was already a place of pilgrimage. Pilgrimage with the ancient Arabs was the fulfiment of a vow. which appears to have generally terminated-at least on the part of the well-to-do-in a sacrificial feast. A vow of pilgrimage might be directed to other sanctuaries than Mecca-the technical word lor it (ikldl) is applied, lor example, to the pilgrimage to Manat (Bakri, p. 519). He who was under such a vow was bound by ceremonial obscrvances of abstinence (rom certain acts (e.g. hunting) and sensual pleasures, and in particular was forbidden to shear or comb his hair till the fulfilment of the vow. This old Semitic usage has its close parallel in the vow of the Nazarite. It was not peculiarly connected with Mecca; at Taif, lor example, it was customary on return to the city after an absence to present oneself at the sanctuary, and there shear the hair (Muh. in hed., p. 38t). Pilgrimages to Mecca were not tied to a single time, but they were naturally associated with festive occasions, and especially with the great annual feast and market. The pilgrimage was so intimately connected with the wellbeing of Mecea, and had already such a hold on the Arabs round about, that Mahomet could not afford to sacrifice it to an abstract purity of religion, and thus the old usages were transplanted into Islam in the double form of the omra or vow of pilgrimage to Mecca, which can be discharged at any time, and the haj or pilgrimage at the great annual feast. The latter closes with a visit to the Ka'ba, but its essential ceremonics lie outside Mecca, at the neighbouring shrines where the old Arabs gathered before the Meccan lair.
The omra begins at some point outside the Haram (or holy territory), generally at Tanim, both for convenience sake and because Ayesha began the omra there in the ycar 10 of the Hegira. The pilgrim enters the Haram in the antique and scanty pilgrimage dress (ibram), consisting of two cloths wound round his person in a way prescribed by ritual. His devotion is expressed in shouts of "Labbeyka" (a word of obscure origin and meaning; he enters the great mosque, performs the tawaf and the sa'y ${ }^{\prime}$ and then has his head shaved and resumes his common dress. This ceremony is now generally combined with the hajj, or is performed by every stranger or traveller when he enters Mecca, and the ibrim (which involves the acts of abstinence already referred to) is assumed at a considerable distance from the city. But it is also proper during one's residence in the holy city to perform at least one omra from Tanim in connexion with a visit to the mosque of Ayesha there. The triviality of these rites is ill concealed by the legends of the sa'y of Hagar and of the tawâf being first performed by Adam in imitation of the circuit of the angels about the throne of Cood; the meaning of their ceremonies scems to have been almost a blank to the Arabs before Islam. whose religion had become a mere lormal tradition. We do not even know to what deity the worship expressed in the tawaf was properly addressed. There is a tradition that the Ka'ba was a temple of Saturn (Shahrastãni, p. 431) ; perhaps the most distinctive feature of the shrine may be sought in the sacred doves which still enjoy the protection of the sanctuary. These recall the sacred doves of Ascalon (Philo vi. 200 of Richter's ed.), and suggests Venusworship as at least one element (cf. Herod i. t31, iii. 8\% Ephr. Syr., OP. Sy7. ii. 457).
To the ordinary pilgrim the omra has become so much an episode of the bajj that it is described by some European pilgrims as a mere visit to the mosque of Ayesha; a better conception of its original significance is got from the Meccan least of the seventh month (Rajab), graphically described by Ibn Jubair from his observations in A.D. 1184. Rajab was one of the ancient sacred months, and the feast, which extended through the whole month and was a joyful scason of hospitality and thanksgiving, no doubt represents the ancient feasts of Mecca more exactly than the ceremonies of the baji, in which old usage has been overlaid by traditions and glosses of lslism. The omra was performed by crowds from day to day, especially at new and full moon. ${ }^{2}$ The new moon celebration was nocturnal; the road to Tanim, the Mas'死, and the mosque were brilliantly illuminated; and the appearing of the moon was greeted with noisy music. A genuine old Arab market was held, for the wild Bedouins of the Yemen mountains came in thousands to barter their cattle and I ruits for clothing, and deemed that to absent themselves would bring drought and cattle plague in their homes. Though ignorant of the legal ritual and prayers, they performed the tawaf with enthusiasm, throwing themselves against the Ka 'ba and elinging to its curtains as a child clings to its mother. They also made a point of entering the Ka'ba. The 2gth of the month was the feast day of the Meccan women, when they and their little ones had the Ka'ba to themsclves without the presence even of the Sheybass.

The central and essential ceremonies of the bajj or greater pilgrim; age are those of the day of Arala, the 9th of the "pilgrimage month" (Bhu'I Hijia), the last of the Arab year; and every Moslem who is his own master, and can command the necessary means, is bound to join in these once in his life, or to have them fulfilled by a substitute

[^89]on his behalf and at his expense. By them the pilgrim becomes as pure from sin as when he was born, and gaias for the rest of his life the honourable title of baji. Neglect of many ether parts of the pilgrim ceremonial may be compensated by offerings, but to trive the "stand" (woqüf) at Arala is to mist the pilgrimage. Arala or Arafat is a space, artificially limited, round a small isolated hal called the Hill ol Mercy, a little way outside the holy territory, on the road from Mecca to Taif. One leaving Mecea after midday can casily reach the place on foot the rame evening. The road is first nortbwards along the Mecca valley and then turns costward. It keads through the straggling village of Mina, occupying a lony narrow valley (Wadi Mina), two to three hours from Mecca, a nd thence by the mosque of Mordalifa over a narrow pass opening out into the plain of Arafa, which is an expansion of the great Wadi Naman,through which the Taif road descends from Mount Kara. The lofty and rugged mountains of the Hodheyl tower over the plain on the north side and overshadow the little Hill of Mercy. Which is one of those bosses of weathered granite so common in the Hejaz. Arra lay quite near Dhul-Majaz, where, according to Arabian tradition, a great fair was held from the ist to the 8th of the pilgrimage month: and the ceremonies from which the bajj was derived were origitally an appendix to this fair. Now, on the contrary. the pilgrim is cxpected to follow as closely as may be the movements of the proptre at his "farewell pilgrimage" in the year to of the Hegira (a.D. b32). He therefore leaves Mecca in pilgrins garb on the sth of Dhul Hijja, called the day of carwiya (an obscure and pre-Islamic rame). and, strictly speaking, should spend the night at Mina. It is nor. however, customary to go right on and encamp at once at Arfa The night should be spent in devotion, but the cofice booths do a lively trade, and bongs are as common as prayers. Next forcinoon the pilgrim is free to move about, and towards midday be may if he please hear a sermon. In the afternoon the essential ceresnony begins;, it consists simply in "standing " on Arafa shouting " Latbeyka" and reciting prayers and texts till sunset. After the sun in down the vast assemblage breaks up, a nd a rush (technicalty tefte daf',nafr is made in the utmost confusion to Mozdalifa. Where the ringut prayer is said and the night spent. Before sunrise next moming (the joth) a second "stand" like that on Arala is made for a short time by torchlight round the mosque of Mozdalifa, but before the sun is lairly up all must be in motion in the second ifada tozards Mina. The day thus begun is the "day of sacrifice." and has fout ceremonics-(1) to pelt with seven stones a cairn (janmat al agrabs) at the eastern end of W. Mina, (2) to slay a sictim at Mina and bold a sacrificial meal, part of the fiesh being also dried and so prescrived. or given to the poor, ${ }^{\prime}(3)$ to be shaved and so terminate the strem (4) to make the third ifoda, i.e.go to Mecea and perform the tasif and sa'y ('omraf al-ifada), returning therealter to Mins. The sacrifice and visit to Mecca may, however, be delayed till the itth. 12 th or 13 th. These are the days of Mina, a fair and joyous fease, with no special ceremony except that each day the pilgrim is experted to throw seven stones at the jamrat al "agabo, and also at each of two similar cairns in the valley. The stones are thrown in the mame of Allah, and are generally thought to be directed at the der 1 This is, however, a custom order than Islam. and a tradition in Azraqi, p. 412, represents it as an act of worship to idols at 341 ma As the stones are thrown on the days of the fair, it is not unlicily that they have something to do with the old Arab mode of doning a sale by the purchaser throwing a stone (Biruni, p. 328).4 The F. grims leave Mina on the 12 th or 13 th, and the bajj is then over. (Sce further Mahoumedan Reltgion.)

The colourless character of these cercmonies is plainly due to the fact that they are nothing more than expurgated heathen rites. In islam proper they have no raison d"ẗre; the krgends about Adan and Eve on Arala, about Abraham's sacrifice of the ram at Thatru by Mina, imitated in the sacrifices of the pigrimage, are due:s afterthoughts, as appears from their variations and only parral acceptance. It is not so easy to get at the nature of the origiral rites, which Islam was careful to suppres: But we find menti=a of practices condemned by the orthodox, or forming no part of the Moslem ritual, which may be regarded as traces of an older cere monial. Such are nocturnal illuminations at Mina (Ibn Batitu i. 396), Arafa and Mozdalifa (Ibn Jubair, 179). and yawisis perforred by the ignorant at holy spotsat Arala not recognized by law (SmoskHurgronje p. $149 \mathrm{sqq)}$. . We know that the rites at Mozdilita were originally connected with a holy hill bearing the name of the cod Quzah (the Edomite Koze) whose bow is the rainbow, and there is reason to think that the ifadas from Arafa and Quzah, which sere not made as now after sunset and before sunrise, but when the suat rested on the tops of the mountains, were ceremonics of faremell and salutation to the sun-god.

The statistics of the pilgrimage cannot be given with certainty and vary much from year to year. The quarantine office keepe a record of arrivals by sea at fidda ( 66,000 for 1904); but to chrse must be added those travelling by land from Cairo, Damaxus

3 The sacrifice is not indispensable except for those who an aford it and are combining the hajj with the omra.

- On the similar pelting of the supposed praves of Abu Lahos and his wife (lbn Jubair, p. yio) and of Ahu Righil at Mughamenat see Noldcke's translation of Tabari, p. 208.
and Irak, the pilgrims who reach Medina from Yanbu and go on to Mecca, and those from all parts of the peninsula. Burckhardt in 1814 estimated the crowd at Arafa at 70.000 , Burton in 1853 at 50,000, 'Abd el-Razzikik in 1858 at 60,000 . This great assemblage is always a dangerous centre of infection, and the days of Mina especially, spent under circumstances originally adapted oaly for a Bedouin fair. with no provisions for proper cleanliness, and with the air full of the smell of putrelying offal and lesh drying in the sun. produce much sickness.
Literature. - Besides the Arabic geographers and cosmographers, we have lbn Abd Rabbih's description of the mosque, carly in the roth century ('lkd Farid. Cairo ed., iii. 362 sqq.), but above all the admirable record of Ibn Jubair (A.D. 1184), by far the best account extant of Mecca and the pilgrimage. It has been much pillaged by Ibn Batüta. The Arabic historians are largely occupied with fabulous matter as to Mecea before Islam: for these legends the reader may reler to C. de Perceval's Essai. How little confidence can be placed in the pre-Islamic history appcars very clearly from the distorted accounts of Abraha's excursion against the Hejax, which fell but a few years belore the birth of the Prophet, and is the first event in Meccan history which has confirmation from other sources. See Noldeke's version of Tabsiri, p. 204 sqq . For the period of the Prophet, Ibn Hishỉm and Wäkidí are valuable sources in topography as well as history. Of the special histories and descriptions of Meeca nublished by Wüstenfeld (Chroniken der Stadt Mekka, 3 vols, $1857-$ 1859. with an abstract in Cerman, 1861), the most valuable is that of Axraqi It has passed through the hands of several editors, but the oldest part, goes back to the beginning of the gth Christian century. Kutbeddin's history (vol. iii. of the Chroniken) goes down with the additions of his nephew to A.D. 1592 .
Of European descriptions of Merca from personal observation the best is Burckhardt's Travels in Arabia (cited above from the 8vo ed, 1829). The Travels of Aly Bey (Badia, London, 1816) describe a visit in 1807 : Burton's Pifgrimage (3rd ed., 18z9) often supplements Burckhardt: Von Maltran's Wallfakrt nach Mckka (1865) is lively but very slight. 'Abd cl-Razzaq's's report to the government of India on the pilgrimage of 1858 is specially directed to sanitary questionsi
C. Snouck-Hurgronje. Mekka (2 yols., and a collection of photographs, The Hague, $1888-1889$ ). gives a description of the Meccan sanctuary and of the public and private life of the Meccans as observed by the author during a sojourn in the holy city in $1884^{-1} 885$ and a political history of Mecca from native sources from the Hegira till ${ }^{188}$. For the pilgrimage see particularly Snouck-Hurgronje. Het Mckkaansche Fecst (Leiden, i880).
(W. R. S.)
meCHARICS. The subject of mechanics may be divided into two parts: (1) theoretical or abstract mechanics, and (2) applied mechanics.


## i. Theoretical Mechancs

Historically theoretical mechanics began with the study of practical contrivances such as the lever, and the name mechanics Gr. rd $\mu \eta \times a v u \alpha a)$, which might more properly be restricted to the theory of mechanisms, and which was indeed used in this narrower sense hy Newton, has clung to it, although the subject has long attained a far wider scope. In recent times it has been proposed to adopt the term dynamics (from Gr. סivaus force, ) as including the whole science of the action of force on bodies, whether at rest or in motion. The subject is usually expounded under the two divisions of statics and kinetics, the former dealing with the conditions of rest or equitibrium and the latter with the phenomena of motion as affected by force. To this latter division the old name of dynamics (in a restricted sense) is still often applied. The mere geometrical description and analysis of various types of motion, apart from the consideration of the forces concerned, belongs to kinematics. This is sometimes discussed as a separate theory, but for our present purposes it is more convenient to introduce kinematical motions as they are required. We follow also the traditional practice of dealing first with statics and then with kinetics. This is, in the main, the bistorical order of development, and for purposes of exposition it has many advantages. The laws of equilibrium are, it is true, necessarily included as a particular case under those of motion; but there is no real inconvenience in formulating as the hasis of statics a few provisional postulates which are afterwards seen to be comprehended in a more general scheme.

The whole subject rests ultimately on the Newtonian laws of motion and on some natural extensions of them. As these laws are discussed under a separate heading (Morton, Laws of), it is here only necessary to indicate the standpoint from which the present article is written. It is a purely empirical one.

Guided by experience, we are able to frame rules which enable us to say with more or less accuracy what will be the consequences, or what were the antecedents, of a given state of things. These rules are sometimes dignified by the name of "laws of nature," but they have relation to our present state of knowledge and to the degree of skill with which we have succeeded in giving more or less compact expression to it. They are therefore lin ble to be modified from time to time, or to be superseded hy more convenient or more comprehensive modes of statement. Again, we do not aim at anything so hopeless, or indced so useless, as a complete description of any phenomenon. Some features are naturally more important or more interesting to us than others; by their relative simplicity and evident constancy they have the first hold on our attention, whilst those which are apparently accidental and vary from one occasion to another are ignored, or postponed for later examination. It follows that for the purposes of such description as is possible some process of abstraction is inevitable if our statements are to be simple and definite. Thus in studying the flight of a stone through the air we replace the body in imagination by a mathematical point endowed with a masscocfficient. The size and shape, the complicated spinning motion which it is scen to execute, the internal strains and vibrations which doubtless take place, are all sacrificed in the mental picture in order that attention may be concentrated on those features of the phenomenon which are in the first place most interesting to us. At a later stage in our subject the conception of the ideal rigid body is introduced; this enables us to fill in some details which were previously wanting, but others are still omitted. Again, the conception of a force as concentrated in a mathematical line is as unreal as that of a mass concentrated in a point, but it is a convenient fiction for our purpose, owing to the simplicity which it lends to our statements.

The laws which are to be imposed on these ideal representations are in the first instance largely at our choice. Any scheme of abstract dynamics constructed in this way, provided it be self-consistent, is mathematically legitimate; but from the physical point of view we require that it should help us to picture the sequence of phenomena as they actually occur. Its success or failure in this respect can only be judged a posteriori by comparison of the results to which it leads with the facts. It is to be noticed, moreover, that all available tests apply only to the scheme as a whole; owing to the complexity of phenomena we cannot submit any one of its postulates to verification apart from the rest.

It is from this point of view that the question of relativity of motion, which is often felt to be a stumbling-block on the very threshold of the subject, is to be judged. By " motion" we mean of necessity motion relative to some frame of reference which is conventionally spoken of as "fixed." In the earlier stages of our subject this may be any rigid, or apparently rigid, structure fixed relatively to the carth. If we meet with phenomena which do not fit easily into this view, we have the alternatives either to modify our assumed laws of motion, or to call to our aid adventitious forces, or to examine whether the discrepancy can be reconcilcd by the simpler expedient of a new basis of reference. It is hardly necessary to say that the latter procedure has hitherto been found to be adequate. As a first step we adopt a system of rectangular axes whose origin is fixed in the earth, but whose directions are fixed by relation to the stars; in the planctary theory the origin is transferred to the sun, and afterwards to the mass-centre of the solar system; and so on. At each step there is a gain in accuracy and comprehensiveness; and the conviction is cherished that some system of rectangular axes exists with respect to which the Newtonian scheme holds with all imaginable accuracy.

A similar account might be given of the conception of time as a measurable quantity, but the remarks which it is necessary to make under this head will find a place later.

The following synoptis show the scheme on which the treatment is based:-

## Part 1.-Slatics.

I. Statics of a particle.
2. Statica of a system of particlez
3. Plane kinematice of a rigid body.
4. Plane statica
5. Graphical statics
6. Theory of frames.
7. Three-dimensional kinematics of a rigid body.
8. Three-dimensional statica
9. Work
10. Statics of inextensible chains.
11. Theory of masn-systems.

Part 2.-Kindics.
12. Rectilinear motion.
13. General motion of e particle.
14. Central forces Hodograph.
15. Kinetics of a system of discrete partickes.
16. Kinetics of a rigid body. Fundamental principlea.
17. Two-dimensional problems.
18. Equations of motion in three dimensions.
19. Free motion of a solid.
20. Motion of a solid of revolution.
21. Moving axes of reference.
22. Equations of motion in generalized co-ordinates.
23. Stability of equilibrium. Theory of vibrations.

## Part I.-Statics

\$ 1. Statics of a Particle.-By a parlicle is meant a body whose position can for the purpose in hand be sufficiently specified hy a mathematical point. It need not be "infinitely small," or even small compared with ordinary standards; thus in astronomy such vast bodies as the sun, the earth, and the other planets can for many purposes be treated merely as points endowed with mass.

A force is conceived as an effort having a certain direction and a certain magnitude. It is therefore adequately represented, for mathematical purposes, by a straight line AB drawn in the direction in question, of length proportional (on any convenient scale) to the magnitude of the force. In other words, a force is mathematicaliy of the nature of a "vector" (sce Vector Analysis, Quaternions). In most questions of pure statics we are concerned only with the rotios of the various forces which enter into the problem, so that it is indifierent what unit of force is adopted. For many purposes a gravitational system of measurement is most natural; thus we speak of a force of so many pounds or so many kilogrammes. The "absolute" system of measurement will be referred to below in Part II., Kinetics. It is to be remembered that all "force" is of the nature of a push or a pull, and that according to the accepted terminology of modern mechanics such phrases as " force of incrtia," "accelerating force," " moving force," once classical, are proscribed. This rigorous limitation of the meaning of the word is of comparatively recent origin, and it is perhaps to be regretted that some more technical term has not been devised, hut the convention must now be regarded as estahlished.

The fundamental postulate of this part of our suhject is that the two forces acting on a particle may be compounded by the "parallelogram rule." Thus, if the two forces $P, Q$ be represented hy the lines $\mathrm{OA}, \mathrm{OB}$, they can be replaced hy a single force


Fig. 1.
$\mathbf{R}$ represented by the diagonal OC of the parallelogram determined hy OA, OB. This is of course a physical assumption whose propriety is justified solely hy experience. We shall see later that it is implied in Newton's statement of his Second

Law of motion. In modern language, forces are compounded by " vector-addition "; thus, if we draw in succession vectors $\overrightarrow{\mathbf{H K}}, \overrightarrow{\mathbf{K I}}$, to represent $\mathbf{P}, \mathbf{Q}$, the force $\mathbf{R}$ is represented by the vector $\overrightarrow{\mathrm{HI}}$ which is the " geometric sum" of $\overrightarrow{\mathrm{HK}}, \overrightarrow{\mathrm{KL}}$

By succesive applications of the above rule any number of lorces acting on a particle may be replaced by a single force which is the vector-sum of the given forces; this single force is called the resultant. Thus if $\overrightarrow{\mathrm{AB}}, \overrightarrow{\mathrm{BC}}, \overrightarrow{\mathrm{CD}} \ldots, \overrightarrow{\mathrm{HE}}$ be vectors representing the given forces, the resultant will be given hy $\overrightarrow{A K}$. It will be undenstood that the figure $A B C D$. . . $X$ need not be confined to one plane.

If, in particular, the point K coincides with $\mathrm{A}, 50$ that the resultant vanishos, the given system of forces is said to be


Fic. 2.
in equilibrium-i.e. the particle could remain permanensly at rest under its action. This is the proposition known as the polygon of forces. In the particular case of three forces in reduces to the triangle of forces, viz. "It three forces acting on a perticle are represented as to magnitude and direction by the sides of a triangle taken in order, they are in equilitinum.
A sort of converse proposition is frequently useful, vix. if three forces acting on a particle be in equibrium, and any triangle be constructed whose sides are respectively parallal to the forces, the magnitudes of the forces will be to one another as the corresponding sides of the triangle. This follows from the fact that all such triangles are necessarily similar.

As a simple example of the geometrical metbod of treating statival problems we may consider the equilibrium of a particle on a "rough " inelined plane. The usual empirical law of sliding friction is thas the mutual action between two plane surfaces in contact, or betwees a particle and a curve or surface, cannot make with the normal an angle exceeding a certain limit $\lambda$ called the angle of friction. If the conditions of equilibrium require an obliquity greater than this, siding will take place. The precise value of $\lambda$ will vary wish the sature and condition of the surfaces in contact. In the case of a body simply resting on an inclined plane, the reaction mur of course be vertical, for equilibrium, and the sope a of the plane must thorefore not exceed $\lambda$. For this reason $\lambda$ is also known as the argle of repose. If $a>\lambda_{0}$ a force $P$ must be applied in order to maintaia equilibrium; let 0 be the inclination of $P$ to the plape. as shown ia the left-hand diagram. The relations between this force $P$. the gravity W of the body, and the reaction $S$ of the plape are dace determined by a triangle of forces HKL. Since the incliastion of $S$


Fic. 3.
to the normal cannot exceed $\lambda$ on either side. the value of $P$. anse lic between two limits which are represented by $\mathrm{L} H, \mathrm{~L}_{\mathrm{L}} \mathrm{H}$, in the right hand diagram. Denoting these limits by $P_{1}, P_{2}$, we heve

$$
\begin{aligned}
& P_{1} / W=L_{1} H / H K=\sin (a-\lambda) / \cos (0+\lambda) . \\
& P_{2} / W=L_{1} H / H K=\operatorname{cin}(\varepsilon+\lambda) / \cos (\theta-\lambda) .
\end{aligned}
$$

It appears, moreover, that if obe varied P will be leask when $\mathrm{L}_{\mathrm{A}} \mathrm{H}$ is at right angles to $\mathrm{KL}_{4}$, in which cave $\mathrm{P}_{1}=W$ in $(a-\lambda)$, corresponding to $=-\lambda$.

Just as two or more forces can be combined into a single resultant. so a single force may be resoloed into confoments
acting in assigned directions. Thus a force can be uniquely resolved into two components acting in two assigned directions in the same plane with it by an inversion of the parallelogram construction of fig. I. If, as is usually most convenient, the two asaigned directions are at tight angles, the two components of a force $P$ will be $P \cos \theta, P \sin \theta$, where $\theta$ is the inclination


Fig. 4. of $\mathbf{P}$ to the direction of the former component. This leads to formulae for the analytical reduction of a system of coplanar forces acting on a particle. Adopting rectangular axes $O x, O y$, in the plane of the forces, and distinguishing the various forces of the system by suffixes, we can replace the syatem by two forces $\mathbf{X}, \mathbf{Y}$, in the direction of co-ordinate axes; viz.-

$$
\begin{align*}
& \left.X=P_{1} \cos \theta_{1}+P_{1} \cos \theta_{1}+\ldots=\sum(P \cos \theta),\right\}  \tag{i}\\
& \left.Y=P_{1} \sin \theta_{1}+P_{1} \sin \theta_{2}+\ldots=2(P \cos \theta),\right\}
\end{align*}
$$

These two forees $\mathbf{X}, \mathbf{Y}$, may be combined into a aingle resultant $\mathbf{R}$ making an angle $\phi$ with $O x$, provided

$$
\begin{equation*}
\mathbf{X}=\mathbf{R} \cos \phi, \quad \mathbf{Y}=\mathbf{R} \sin \phi \tag{2}
\end{equation*}
$$

whence

$$
\begin{equation*}
R^{4}-X^{4}+Y^{2}, \quad \tan \phi=Y / X . \tag{3}
\end{equation*}
$$

For equilibrium we must have $R=0$, which requires $X=0$, $\mathbf{Y}=0$; in words, the sum of the components of the system must be zero for each of two perpendicular directions in the plane.

A similar procedure applies to a threc-dimensional system, Thus if, $\mathbf{O}$ being the origin, $\overrightarrow{\mathrm{OH}}$ represent any force $P$ of the system, the planes drawn through


Fic. 5. $\rightarrow \quad$ where $l, m, n$, are the "directionratios " of OH. The whole system can be reduced in this way to three forces

$$
\begin{equation*}
X=\Sigma(P \eta, \quad Y=\Sigma(P m), \quad Z=\Sigma(P n), \tag{4}
\end{equation*}
$$

acting along the co-ordinate axes. These can again be combined into a single resultant $R$ acting in the direction $(\lambda, \mu, \nu)$, provided

$$
\begin{equation*}
\mathbf{X}=\mathbf{R} \boldsymbol{\lambda}, \mathbf{Y}=\mathbf{R} \mu, \mathbf{Z}=\mathbf{R} . \tag{5}
\end{equation*}
$$

If the axes are rectangular, the direction-ratios become direc-tion-cosines, so that $\lambda^{2}+\mu^{3}+\nu^{2}=1$, whence

$$
\begin{equation*}
R^{\prime}=X^{1}+Y^{2}+Z \tag{6}
\end{equation*}
$$

The conditions of equilibrium are $\mathbf{X}=\mathbf{o}_{\mathbf{c}} \mathbf{Y}=0, \mathbf{Z}=0$.
5 2. Slatics of a System of Particles.-We assume that the mutual forces between the pairs of particles, whatever their nature, are subject to the "Law of Action and Reaction" (Newton's Third Law); i.e. the force exerted by a particle A on 2 particle $B$, and the force exerted by $B$ on $A$, are equal and opposite in the line $A B$. The problem of determining the possible configurations of equilibrium of a system of particles subject to extraneous forces which are known functions of the positions of the particles, and to internal forces which are known functions of the distances of the pairs of particles between which they act, is in general determinate For if $n$ be the number of particles, the $3 n$ conditions of equilibrium (three for each particle) are equal in number to the $3^{n}$ Cartesian (or other) co-ordinates of the particles, which are to be found. If the system be subject to frictionless constraints, c.g. if some of the particles be constrained to lie on smooth surfaces, or if pairs of particles be connected by inextensible strings, then for each geometrical relation thus introduced we have an unknown reaction (e.s. the pressure of the smooth surface, or
the tension of the string, so that the problem is still determinate.

The case of the funicular polygon will be of use to us later. A number of particles attached at various points of a string are acted on by given extraneous forces $P_{1}, P_{3}, P_{2} \ldots$ respectively. The relation between the three forces acting on any particie, vis. the extraneous force and the tensions in the two adjacent portions of the string can be exhibited by means of a triangle of forces; and if the succeasive triangles be drawn to the same scale they can be fitted together so as to constitute a single force-diagram, as shown in fig. 6. This diagram conaists of a polygon whose successive sides represent


Fra. 6.
the diven forces $P_{1}, P_{1}, P_{1} \ldots$, and of a seriea of lines connecting the vertices with a point $O$. These latter lines measure the tensions in the successive portions of string. As a special, but very important case, the forces $P_{1}, P_{2}, P_{1}, \ldots$ may be parallel, e.g. they may be the
weights of the scveral particles. The polygon of forces is then made up of eegments of a vertical line. We note that the tensions have now the same horizontal projection (represented by the dotted line in fig. 7). It is further of interest to note that if the weights be all equal, and at equal horizontal


Fic. 7.
intervals, the vertices of the funicular will lie on a parabola whose axis is vertical. To prove this statement, let $A, B, C, D \ldots$ be successive vertices, and let $H_{+}, K \ldots$ be the middle points of $\mathbf{A C}$, BD...; then BH, CK... will be vertical by the hypothesis, and since the geometric sum of $\overrightarrow{B A}, \overrightarrow{B C}$ is represented by $2 \overrightarrow{B H}$. the tension in BA: tension in $B C$ : weight at $B$
as BA: BC: 2BH.
The tensions in the successjve portions of the string are therefore proportional to the respective lenglhs, and the lines BH,CK . . . arc all equal. Hence AD, BC are


Fig. 8. parallel and are bisected by the same vertical line; and a parabola with vertical axis can therefore be described through $A, B, C, D$. The same holds for the four points $B, C, D, E$ and so on; but since a parabola is uniquely determined by the direction of its axis and by three points on the curve, the successive parabolas ABCD, BCDE, CDEF . . . must be coincident.
8 3. Plane Kinematics of a Rigid Body.-The ideal rigid body is one in which the distance between any two points is invariahle. For the present we confine ourselves to the consideration of displacements in two dimensions, so that the body is adequately represented by a thin lamina or plate.

The position of a lamina movable in its own plane is determinate when we know the positions of any two points A, B of it. Since the four co-ordinates (Cartesian or other) of these two points are connected by the relation which expresses the invariability of the length AB, it is plain that virtually three independent elements are re quired and suffice tospecify the position of the lamina. For instance, the lamina may in general be fixed by


Fig. 9. connecting any three points of It by rigid links to three fixed points in its plane. The three independent elements may be chosen in a variety of ways (e.g. they may be the lengths
of the three links in the above example). They may be called (in a generalized sense) the co-ordinates of the lamina. The lamina when perfectly free to move in its own plane is said to have three degrecs of freedom.

By a theorem due to M . Chasles any displacement whatever of the lamina in its own plane is equivalent to a rotation about some finite or infinitely distant point J. For suppose that in consequence of the displacement a point of the lamina is brought from $A$ to $B$, whilst the point of the lamina which was originally at B is brought to $C$. Since $A B, B C$, are two difierent


Fic. 10 positions of the same line in the lamina they are equal, and it is evident that the rotation could have been effected by a rotation about J; the centre of the circle ABC , through an angle AJB. As a special case the three points $\mathrm{A}, \mathrm{B}, \mathrm{C}$ may be in a straight line; $J$ is then at infinity and the displacement is equivalent to 2 pure translation, since every point of the lamina is now displaced parallel to AB through a space equal to AB .

Next, consider any continuous motion of the lamina. The latter may be brought from any one of its positions to a neighbouring one by a rotation about the proper centre. The limiting position J of this centre, when the two positions are taken infinitely close to one another, is called the instantancous centre. If $\mathbf{P}, \mathbf{P}^{\prime}$ be consecutive positions of the same point, and 80 the corresponding angle of rotation, then ultimatcly $\mathbf{P P}$ ' is at right angles to JP and equal to JP. 80. The instantaneous centre will have a certain locus in space, and a certain locus in the lemina. These two loci are called pole-curses or centrodes, and are sometimes distinguished as the space-centrode and the body-centrode, respectively. In the continuous motion in question the latter curve rolls without slipping on the former (M. Chasles). Consider in fact any series of successive positions 1, 2, 3 . . . of the lamina (fig. 11); and let $\mathrm{J}_{\mathrm{a}}, \mathrm{J}_{\mathrm{y}}$, $\mathrm{J}_{4} \ldots$ be the positions in space of the centres of the rotations by which the lamina can be brought from the first position to the second, from the second to the third, and so on. Further, in the position 1 , let $\mathrm{J}_{12}, \mathrm{~J}^{\prime} w_{1}$, $J^{\prime}$ m . . . be the points of the lamina which have become the successive centres of rotation. The given series of positions will be assumed in succession if we imagine the lamina to rotate first about $\mathrm{J}_{12}$ until $\mathrm{J}^{\prime} s$ comes into coincidence with $\mathrm{J}_{\mathrm{n}}$, then about $\mathrm{J}_{\boldsymbol{p}}$ until $\mathrm{J}^{\prime}{ }_{\mu}$ comes into coincidence with $\mathrm{J}_{\mu}$, and $\$ 0$
 supposed fixed in the lamina, to roll on the polygon $J_{12} J_{n 2}$ $\mathrm{J}_{\boldsymbol{\mu}} . .$. , which is supposed fixed in space. By imagining the successive positions to be taken infinitely close to one another we derive the theorem stated. The particular case where both centrodes are circles is specially lmportant in mechanism.
The theory may be illustrated by the case of "three-bar motion." Let ABCD be any quadrilateral formed of jointed links. If, AB being held fixed, the


Fic. 12. quadritateral be alightly de formed, it is obvious that the instantaneous centre J will be at the intersection of the straight lines AD, BC, since the displacements of the points D. C are necessarily at right angles to AD, BC, respectively. Hence these displacements are proportional to JD, JC, and therefore to DD. CC', where $C^{\prime} D^{\prime}$ is any line drawn parallel to CD , meeting BC . ${ }_{A D}$ paralie in $C^{\prime}, D^{\prime}$, respectively. The determination of the centrodes in three-bar motion is in
general complicated; but in one case, that of the "cromed parallelogram" (fig. 13), they aseatme simple lorms. Wie the have $A B=D C$ and $A D=B C$, and from the symmetries of the figure it is plain that
$A J+J B=C J+J D=A D$.
Hence the locus of relative to $A B$, and the locus relative to $C D$ are equal ellipues of which A.B and C, D are reapectively the foci. It may be noticed that the laming in fig. 9 is not, strictly speaking, fixed. but admita of infinitesimal displacement. whenever the directions of the three links are concurrent (or parallel!.
The matter may of course be


Fic. 13
treated analytically, but we shall only require the formoin for infinitely small displacements. If the origin of rectangular axes fixed in the lamina be shifted through a apece تbose projections on the original directions of the axes are $\lambda_{1}, \mu_{\text {, }}$ and if the axes are simultaneously turned through an angle $e$, the coordinates of a point of the lamina, relative to the original axes, are changed from $x, y$ to $\lambda+x \cos \epsilon-y \sin \epsilon, \mu+x \sin \epsilon+y \cos \&$ or $\lambda+x-y \in, \mu+x+y$, ultimately. Hence the composeat displacements are ultimately

$$
\begin{equation*}
\Delta x=\lambda-y_{1}, d y=A+m \tag{1}
\end{equation*}
$$

If we equate these to zero we get the co-ordinates of the inemontaneous centre.
84. Plame Statics.-The statics of a rigid body rets on the following two assumptions:-
(i) A force may be supposed to be applied indifierently at any point in its line of action. In other words, a force is of the nature of a " bound " or " localised" vector; it is reganded as resident in a certain line, but has no special reference to any particular point of the line.
(ii) Two forces in intersecting lines may be replaced by a force which is their geometric sum, acting thrcugh the intersection. The theory of parallel forces is included as a limiting case. For if $\mathrm{O}, \mathrm{A}, \mathrm{B}$ be any three points, and $\boldsymbol{m}_{\mathrm{m}} \mathrm{m}$ any scalur quantities, we have in vetors
provided

$$
\begin{equation*}
\cdots \cdot \overrightarrow{O A}+\pi \cdot \overrightarrow{O B}=(m+\pi) \overrightarrow{O C} \tag{1}
\end{equation*}
$$

$m \cdot \overrightarrow{C A}+\pi \cdot \overrightarrow{C B}=0$.
Hence if forces $P, Q$ act in $O A, O B$, the resultant $R$ will pes through C, provided

$$
m=\mathrm{P} / \mathrm{OA}, \quad \equiv=\mathbf{Q} / \mathrm{OB}:
$$

also
and

$$
\begin{equation*}
R=P \cdot O C / O A+Q \cdot O C / O B \tag{u}
\end{equation*}
$$

These formulat ive a by means of any transversal AB cutting the lines of action If we now imagine the point $O$ to recede to infinity, the forces $P, Q$ and the resultant $R$ are parallel, and we have

$$
\begin{equation*}
R=P+Q, P \cdot A C=Q \cdot C B \tag{5}
\end{equation*}
$$

When $P, Q$ have opposite signs the point $C$ divides $A B$ externally on the side of the greater force. The investigation fails when $P+Q=0$, since it leads to an infinitely small resultast acting in an infinitely distant line. $A$ combination of two equal, perallel, but oppositely directed forces cannot in fact be replaced by anything simpler, and must therefore be recognized as an


Fic. 14 independent entity in statics. It was called by L. Poinsot, who first systematically investinted its properties, a couple.
We now restrict ourselves for the present to the synterme of forces in one plane. By suocessive applications of (ii) any
such coplanar system can in general be reduced to a single resultant acting in a definite line. As exceptional cases the system may reduce to a couple, or it may be in equilibrium. The moment of a force about a point O is the product of the force into the perpendicular drawn to its line of action from


Fic. 15. 0 , this perpendicular being reckoned positive or negative according as 0 lies on one side or other of the line of action. If we mark off a segment $A B$ along the line of action so as to represent the force completely, the moment is represented as to magnitude by twice the area of the triangle OAB, and the usual convention as to sign is that the area is to be reckoned positive or negative according as the letters $\mathbf{O}, \mathrm{A}, \mathrm{B}$, occur in "counter-clockwise" or " clockwise" order.

The sum of the moments of two forces about any point 0 is equal to the moment of their resultant (P. Varignon, 1687). Let AB, AC (fig. 16) represent the two forces, AD their resultant; we have to prove that the sum of the triangles OAB, OAC is


Fig. 16. equal to the triangle OAD, regard being had to signs. Since the side $O A$ is common, we have to prove that the sum of the perpendiculars from $B$ and $C$ on OA is equal to the perpendicular from $D$ on OA, these perpendiculars being reckoned positive or negative according as they lie to the right or left of AO. Regarded as a statement concerning the orthogonal projections of the vectors $\overrightarrow{A B}$ and $\overrightarrow{A C}$ (or $\overrightarrow{B D}$ ), and of their sum $\overrightarrow{A D}$, on a line perpendicular to $A O$, this is obvious.
It is now evident that in the process of reduction of a coplanar system no change is made at any stage either in the sum of the projections of the forces on any line or in the sum of their moments about any point. It follows that the single resultant to which the system in general reduces is uniquely determinate, i.e. it acts in a definite line and has a definite magnitude and sense. Again it is necessary and sufficient for equilibrium that the sum of the projections of the forces on each of two perpendicular directions should vanish, and (moreover) that the sum of the moments about some one point should be zero. The fact that three independent conditions must hold for equilibrium is important. The conditions may of course be expresserl in different (but equivalent) forms; e.g. the sum of the moments of the forces about each of the three points which are not collinear must be zero.

The particular case of three forces is of interest. If they are not all parallel they must he concurrent, and their vectorsum must be zero. Thus three forces acting perpendicular



Fic. 17.
to the sides of a triangle at the middle points will be in equilibrium provided they are proportional to the respective sides, and act all inwards or all outwards. This result is easily extended to the case of a polygon of any number of sides; it has an important application in hydrostatics.

Again, suppose we have a bar AB resting with its ends on two amooth inclined planes which face each other. Let $G$ be the centre of gravity ( $\$ 11$ ), and let $A G=a, G B=b$. Let $a$. $\beta$ be the inclinations of the planes, and $\theta$ the angle which the bar makes with the vertical. The position of equilibrium is determined by the consideration that the reactions at $A$ and $B$, which are by hypothesis normal to
the planes, must meet at a point J on the vertical through $G$. Hence $J G / a=\sin (\theta-a) / \sin a, J G / b=\sin (\theta+\beta) / \sin \beta$,
whence

$$
\begin{equation*}
\cot \theta=\frac{a \cot a-b \cot \beta}{a+b} . \tag{6}
\end{equation*}
$$

If the bar is uniform we tave $c=b$, and $\cot \theta=\frac{1}{2}(\cot \alpha-\cot \beta)$.
The problem of a rod suspended by strings attached to two points of it is virtually identical, the tensions of the strings taking the place of the reactions of the planes.


Fic. 18.
Just as a system of forces is in general equivalent to a single force, so a given force can conversely be replaced hy combinations of other forces, in various ways. For instance, a given force (and consequently a system of forces) can he replaced in one and only one way by three forces acting in three assigned straight lines, provided these lines be not concurrent or parallel. Thus if the three lines form a triangle ABC, and if the given force F meet BC in H, then F can be resolved into two components acting in HA, BC, respectively. And the force in HA can be resolved into two components acting in BC, CA, respectively. A simple graphical construction is indicated in fig. 19, where


Fig. 19.
the dotted lines are parallel. As an example, any system of forces acting on the lamina in fig. 9 is balanced by three determinate tensions (or thrusts) in the three links, provided the directions of the latter are not concurrent.
If $P, Q$. R, be any three forces acting along $\mathrm{BC}, \mathrm{CA}, \mathrm{AB}$, respectively. the line of action of the resultant is determined by the consideration that the sum of the moments about any point on it must vanish. Hence in "trilincar" co-ordinates, with ABC as funda. mental triangle, its equation is $\mathrm{Pa}+\mathrm{Q}_{\mathrm{B}}+\mathrm{Ry}=0$. If $\mathrm{P}: \mathrm{Q}: \mathrm{R}=$ $a: b: c$. where $a, b, c$ are the lengths of the sides, this becomes the "line at infinity," and the forces reduce to a couple.
The sum of the moments of the two forces of a couple is the same about any point in the plane. Thus in the figure the sum of the moments about $O$ is $P$. OA -P . OB or P . AB, which is independent of the position of O. This sum is called the moment of the couple; it must of course have the proper sign attributed to it. It easily follows that any two couples of the same moment are equivalent, and that any number of couples can be replaced by a single couple


Fig. 20. whose moment is the sum of their moments. Since a couple is for our purposes sufficiently represented by its moment, it has been proposed to substitute the name torque (or twisting effort), as free from the suggestion of any special pair of forces.
A system of forces represented completely hy the sides of a plane polygon taken in order is equivalent to a couple whose
moment is represented by twice the area of the polygon; this is proved by taking moments about any point. If the polygon intersects itself, care must be taken to attribute to the different parts of the aren their proper signs.


Fic. 21.
Again, any coplanar system of forces can be replaced by a single force $R$ acting at any assigned point $O$, together with a couple G. The force $R$ is the geometric sum of the given forces, and the moment ( $G$ ) of the couple is equal to the sum of the moments of the given forces about $\mathbf{O}$. The value of $\mathbf{G}$ will in general vary with the position of 0 , and will vanish when 0 lies on the line of action of the single resultant.

The formal analytical reduction of a system of coplanar forces is as follows. Let $\left(x_{1}, y_{1}\right),\left(x_{2}, y_{2}\right), \ldots$ be the rectangular co-ordinates of any points $\mathbf{A}_{1}, \mathbf{A}_{2}, \ldots$ on the lines of action of the respective forces. The force at $A_{1}$ may be replaced by its components


Fig. 22. $X_{1}, Y_{1}$, paraller to the coordinate axes; that at $\mathbf{A}_{2}$ by Its components $X_{2}, Y_{3}$, and soon. Introducing at O two equal and opposite forces ${ }_{*} X_{1}$ in $0 z$, we see that $X_{1}$ at $A_{1}$ may be replaced by an equal and parallel force at 0 together with a couple $\boldsymbol{y}_{1} \mathrm{X}_{1}$. Similarly the force $Y_{1}$ at $A_{1}$ may be replaced by a force $Y_{1}$ at $O$ together with a couple $x_{1} \mathbf{Y}_{1}$. The forces $X_{1}, Y_{1}$ at $O$ can thus be transferred to $O$ provided we introduce a couple $x_{1} Y_{1}-y_{1} X_{1}$. Treating the remaining forces in the same way we get a force $\mathbf{X}_{1}+\mathbf{X}_{1}+\ldots$ or $\Sigma(\mathbf{X})$ along $O x$, a force $\mathbf{Y}_{1}+\mathbf{Y}_{2}+\ldots$ or $\Sigma(\mathbf{Y})$ along $\mathrm{O} y$, and a couple $\left(x_{1} \mathbf{Y}_{1}-y_{1} \mathbf{X}_{1}\right)+\left(x_{2} \mathbf{Y}_{1}-y_{2} \mathbf{X}_{2}\right)+\ldots$ or $\Sigma(\boldsymbol{x Y}-\boldsymbol{y} \mathbf{X})$. The three conditions of equilibrium are therefore

$$
\begin{equation*}
\Sigma(X)=0, \quad \Sigma(Y)=0, \quad \Sigma(x Y-y X)=0 . \tag{8}
\end{equation*}
$$

If $O^{\prime}$ be a point whose co-ordinates are $(\xi, \eta)$, the moment of the couple when the forces are transierred to $O^{\prime}$ as a new origin will be $\Sigma|(x-\xi) \mathbf{Y}-(y-\eta) \mathbf{X}|$. This vanishes, i.e. the system reduces to a single resultant through $\mathrm{O}^{\prime}$, provided

$$
\begin{equation*}
-\xi \cdot \Sigma(Y)+\nabla \cdot \Sigma(X)+\Sigma(x Y-y X)=0 \tag{9}
\end{equation*}
$$

If $\xi, \eta$ be regarded as current co-ordinates, this is the equation of the line of action of the single resultant to which the system is in general reducible.

If the forces are all parallel, making say an angle $\theta$ with $\mathbf{O x}$, we may write $X_{1}=P_{1} \cos \theta, Y_{1}=P_{1} \sin \theta, X_{1}=P_{2} \cos \theta$, $Y_{1}=P, \sin \theta, \ldots$ The equation ( 9 ) then becomes

$$
[\Sigma(x P)-\xi \cdot \Sigma(P)] \sin \theta-|\Sigma(y P)-0 . \Sigma(P)| \cos \theta=0 . \quad \text { (10) }
$$ If the forces $\mathbf{P}_{1}, \mathbf{P}_{1}, \ldots$ be turned in the same sense through the same angle about the respective points $A_{1}, A_{2}, \ldots s 0$ as to remain parallel, the value of $\theta$ is alone altered, and the resultant $\Sigma(\mathrm{I})$ passes always through the point

$$
\begin{equation*}
\Sigma=\frac{\Sigma(x P)}{\Sigma(P)}, y=\frac{\Sigma(y P)}{\Sigma(P)} \tag{11}
\end{equation*}
$$

which is determined solely by the configuration of the points $A_{1}, A_{2}, \ldots$ and by the ratios $P_{1}: P_{1}: \ldots$ of the forces acting at them respectively. This point is called the centre of the given system of parallel forces; it is finite and determinate unless $\Sigma(P)=0$. A geometrical proof of this theorem, which is not restricted to a two-dimensional system, is given later (8 iI). It contains the theory of the centre of gravily as ordinarily understood. For if we have an assemblage of particles whose mutual distances are small compared with the dimensions of the earth, the forces of gravity on them constitute a system of sensibly parallel
forces, sensibly proportional to the respective mases. If now the assemblage be brought into any other position relative to the earth, without alceration of the mutual distances, this is equivlent to a rotation of the directions of the forces relatively to the assemblage, the ratios of the forces remaining unaltered. Fence there is a certain point, fixed relatively to the aswemblage. through which the resultant of gravitational action ahray passes; this resultant is moreover equal to the sum of the forces on the several particles.

The theorem that any coplanar syntem of forces can be redaced to a force acting through any amigned point, to getber with a couple. has an important illustration in the theory of the duatribution of dhearing stress and bending moment in a borizontal beam, or otbor structure, subject to vertical extraneous forces. If ve conider any vertical mection $P$, the forces exerted acroms the section by the portion of the structure on one side on the portion on the ocher


Fic. 23.
may be reduced to a vertical force $F$ at $P$ and a couple $M$. The lorce measures the shearimg stress. and the couple the beadiag moment at P ; we will reckon these quantities ponitive when the semes are as indicated in the figure.
If the remaining forces acting on the portion of the stractore on cither side of $P$ are known, then resolving vertically we frod $F$. and taking moments about $P$ we find $M$. Apain is $P O$ be any af ment of the beam which is free from loed, $Q$ lying to the rigte of $P$. we find

$$
\begin{equation*}
F_{r}=F_{Q}, \quad M_{P}-M_{Q}=-F . P Q \tag{13}
\end{equation*}
$$

hence $F$ is constant between the loade, wiat $M$ docreases at Te travel to the right, with a constant gradient -F. IIPQ be a stert segment containing an isolated load $W$, we have

$$
\begin{equation*}
F_{Q}-F_{p}=-W, \quad M_{Q}-M_{p} ; \tag{i3}
\end{equation*}
$$



Fig. 24 hence $F$ is discomtinuons at a an amount equal to the loed $x$ we pase the loaded point to the right, whilet $M$ is contimenest Accordingly the graph of $F$ for ary system of isolated loads will comoin of a meries of horisontal lines, thata that of $M$ will be a cominata polygon.
To pais to the case of courinere loads, let $x$ be meacurred horisomerny alonst the beam to the right. TIT load on an element $k x$ of the bean may be represented by wix, the $m$ is in general a fonction of $x$ The equations (12) are nows repleced by
$\mathrm{IF}=-\mathrm{six}, \quad \mathrm{BM}=-\mathrm{Fic}$.
whence

$$
\begin{equation*}
F_{Q}-F_{y}=-\int_{p}^{0} d x, M_{0}-M_{P}=-\int_{r}^{0} F d x \tag{14}
\end{equation*}
$$

The latter relation showe that the bending moment varies ats the area cut off by the ordinate in the graph of $F$. In the case of tu: form load we have

$$
\begin{equation*}
F=-w x+A, \quad M=1+A x+B \tag{15}
\end{equation*}
$$

- where the arbitrary constants $A, B$ are to be determined by tir conditions of the special problem, e.f. the conditions at the ends of the beam. The graph of $F$ is a straight line ; that of $M$ is a paraboia with vertical axis. In all cases the graphs due to different distributions of load may be superposed. The figure shows the case of a unilorm heavy beam supported at its ends.
\$5. Graphical Statics.-A graphical method of reducing a plane system of forces was introduced by C. Culmann (1864). It involves the construction of two figures,
 a force-diagram and a funicular polygon. The force-diagram is constructed by placing end to end a series of vectors representing the given forces in
magnitude and direction, and joining the vertices of the polygon thus formed to an arbitrary pole $O$. The funicular or link polygon has its vertices on the lines of action of the given forces, and its sides respectively parallel to the lines drawn from $O$ in the force-diagram; in particular, the two sides meeting in any vertex are respectively parallel to the lines drawn from 0 to the ends of that side of the force-polygon which represents the corresponding force. The relations will be understood from the anneged diagram, where corresponding lines in the force-diagram


Fic. 26.
(to the right) and the funicular (to the left) are numbered similarly. The sides of the force-polygon may in the first instance be arranged in any order; the force-diagram can then be completed in a doubly infinite number of ways, owing to the arbitrary position of $O$; and for each force-diagram a simply infinite number of funiculars can be drawn. The two diagrams being supposed constructed, it is seen that each of the given systems of forces can be replaced by two components acting in the sides of the funicular which meet at the corresponding vertex, and that the magnitudes of these components will be given hy the corresponding triangle of forces in the force-diagram; thus the force $I$ in the figure is equivalent to two forces represented hy $\mathrm{Or}_{1}$ and 12. When this process of replacement is complete, each terminated side of the funicular is the seat of two forces which neutralize one another, and there remain only two uncompensated forces, viz., those resident in the first and last sides of the funicular. It these sides intersect, the resultant acts through the intersection, and its magoitude and direction are given by the line joining the first and last sides of the force-polygon (see fig. 26, where the resultant of the four given forces is denoted hy R). As a special case it may happen that the force-polygon is closed, i.e. its first and last points coincide, the first and last sides of the funicular will then be parallel (unless they coincide), and the two uncompensated forces form a couple. If, however, the first and last sides of the funicular coincide, the $t$ wo outstanding forces neutralize one another, and we have equilibrium. Hence the necessary and sufficient conditions of equilibrium are that the force-polygon and the funicular should both be closed. This is illustrated by fig. 26 if we imagine the force $R$, reversed, to be included in the system of given forces.

It is evident that a system of jointed bars having the shape of the funicular polygon would be in equilibrium under the action of the given forces, supposed applied to the joints; moreover any bar in which the stress is of the nature of a tension (as distinguished (rom a thrust) might be replaced by a string. This is the origin of the names "link-polygon " and "funicular" (cf. $5_{2}^{2}$ ).

If funiculars be drawn for two positions $0,0^{\prime}$ of the pole in the force-diagram, their, corresponding sides will intersect on a straight line parallel to $\mathrm{OO}^{\prime}$. This is essentially a theorem of projective geometry, but the following statical prool is interesting. Let AB (fig. 27) be any side of the force-polygon, and construct the correaponding portions of the two diaprams, first with $O$ and then with ${ }^{\prime}$ ' as pole. The force corresponding to AB may be replaced by the two components marked $x_{1} y_{i}$ and a force corresponding to BA may be represented by the two componenis marked $x^{\prime}, y^{\prime}$. Hence the forces $x, y, x^{\prime}, y^{\prime}$ are in equilibrium. Now $x, x^{\prime}$ have a resultant through H , represented in magnitude and direction by $0 \mathrm{O}^{\prime}$, whilst $y, y^{\prime}$ have a resultant through $K$ represented in magnitude and direction by O'O. Hence HK must be parallel to $\mathrm{OO}^{\prime}$. This
theorem enablea us, when one funicular has been drawn, to construct any other without further reference to the force-diagram.

The complete figures obtained by drawing first the force-diagrams of a system of forces in equilibrium with two distinct poles $\mathbf{0}, \mathbf{O}^{\prime}$, and secondly the corresponding funiculars, have various interesting relationa. In the first place, each of these figures may be conceived as an orthoganal projection of a closed plane-faced polyhedron.


Fic. 17
As regards the former figure this is evident at once; viz. the polyhedron consists of two pyramids with vertices repremented by $\mathrm{O}, \mathrm{O}$. and a common base whose perimeter is represented by the forcepolygon (only one of these is shown in fig. 28). As regarde the funicular diagram, let LM be the line on which the pairs of corresponding sides of the two polygons meet, and through it draw any two planes $\omega, \omega^{\prime}$. Through the vertices $A, B, C, \ldots$ and $A^{\prime} B^{\prime}, C^{\prime} \ldots$ of the two funiculars draw normals to the plane of the diagram, to meet $e$ and $\omega$ ' respectively. The points thus obtained are evidently the vertices of a polyhedron with plane laces.


Fic. 28.
To every line in either of the original figures corresponde of course a parallel line in the other; moreover, it is seen that concurrent lines in cither figure correspond to lines forming a closed polygon in the other. Two plane figures so related are called reciprocal, since the properties of the first figure in relation to the second are the same as those of the second with respect to the first. A stiH simpler instance of reciproca! figures is supplied by the case of concurrent forces in equilibrium (fg., 29). The theory of these reciprocal figures was first studied by J. Clerk Maxwell, who showed amongst other things that a reciprocal can always be drawn to any figure which is the orthogonal projection of a plane-faced polyhedron. If in fact we

take the pole of each face of such a polyhedron with reupect to a paraboloid of revolution, these poles will be the vertices of a second polyhedron whose edgea are the "conjugate lines " of those of the former. If we project both polyhedra orthogonally on a plane perpendicular to the axis of the paraboloid, we obtain two figures which are reciprocal. except that corresponding lines are orthogonal instead of parallel. Another proof will be indicated later ( 88 ) in connexion with the properties of the linear complex. It is
convenient to have a notation which shall put in evidence the reciprocal character. For this purpose we may designate the points in one figure by letters A, B, C. ... and the correaponding polygons in the other figure by the same letters; a line joining two points A, B in one figure will then correapond to the side common to the two polygons $A, B$ in the other. This notation was employed by R. H. Bow in connexion with the theory of frames ( 86 , and tee also APrLisD Mechanics below) where reciprocal diagrams are frequently of use (cf. Diagram).
When the given forces are all parallel, the force-polygon consist of a series of segments of a straight line. This case has important practical applications; for instance we thay use the method to find the pressures on the supports of a beam loaded in any tiven manner. Thus if $\mathrm{AB}, \mathrm{BC}, \mathrm{CD}$ regresent the given loads, in the force-diagram, we construct the sides corresponding to $O A, O B, O C, O D$ in the funicular; we then draw the closimf lime of the funicular polygon. and a parallel OE to it in the force diagram. The segments DE, EA then represent the upward pressures of the two supports on the beam, which pressures together with the given loads constitute a system of forces in equilibrium. The pressures of the beam on the supports are of coure represented by ED. AE. The two diagrams ere portions of reciprocal figures, to that Bow's notation is applicable.


Fic. 30.
A graphical method can also be applied to find the moment of a force, or of a system of forces, about any assigned point P. Let $F$ be a force represented by AB in the force-diagram. Draw a peralle! through $P$ to meet the sides of the funicular which correapond to $\mathrm{OA}, \mathrm{OB}$ in the points $\mathrm{H}, \mathrm{K}$. If R be the internection of theme sides,


Fig. 31.
the triangles OAB, RHK are similar, and if the perpendiculars OM, RN be drawn we have

$$
H K . O M=A B . R N=F \cdot R N \text {, }
$$

which is the moment of $F$ about $P$. If the given forced are all parallel (say vertical) $O M$ is the same for all, and the moments of the several (orces about $P$ are represented on a certain scale by the lengths intercepted by the successive pairs of sides on the vertical through P. Moreover, the moments are compounded by adding (geometrically) the correaponding lengths HK. Hence if a system of vertical forces be in equilibrium, so that the funicular polygon is closed, the length which this polygon intercepts on the vertical through any point $P$ gives the sum of the moments about $P$ of all the forces on one side of this vertical. For instance, in the case of a beam in equilibrium under any given loads and the reactions at the supports, we get a graphical representation of the distribution of bending moment over the beam. The construction in fig. 30 can casily be adjusted so that the closing line shall be horizontal; and the figure then becomes identical with the bending-moment diagram of 4. If we wish to study the effects of a movable load, or system of loads, in different positions on the beam, it is only reces:sary to shift the lines of action of the pressures of the supports relatively to the funicular, keeping them at the same distance
apart: the only change is then in the position of the closing line of the funicular. It may be remarked that since this line joins homologous points of two "similar "rows it will envelope a parabola

The "centre" ( $\mathbf{8}^{4}$ ) of a system of parallel fogces of given magnitudes, acting at given points, is easily determined graphically. We have only to construct the line of action of the resaltant for each of two arbitrary directions of the forces, the intersection of the two lines gives the point required. The construction is neatest if the two arbitrary directions are taken at right angles to one another.
86. Theory of Frames,-A frame is a structure made up of pieces, or members, each of which bas two joints coanectivg it with other members. In a two-dimensional frame, each joit may be conceived as consisting of a small cylindrical pin fitting accurately and smoothly into holes drilled through the mersbers which it connects. This supposition is a somewhat ideal ose, and is often only roughly approximated to in practice. We shall suppose, in the first instance, that extraneons forces act on the frame at the joints only, i.c. on the pins.

On this assumption, the reactions on any member at its $t$ wo joints must be equal and opposite. This combination of equal and opposite forces is called the stress in the member; it may be a tension or a thrust. For diagrammatic purposes each member is sufficiently represented hy a straight line terminating at the two joints; these lines will be referred to as the bars of the frame.



Fig. 32.
In structural applications a frame must be stiff, or rigid, ie it must be incapable of deformation without alteration of lengit in at least one of its bars. It is said to be just rigid if it censes to he rigid when any one of its bars is removed. A frame which has more bars than are essential for rigidity may be called over-rigid; such a frame is in general self-stressed, i.e. it is in a state of stress independently of the action of extraneors farces. A plane frame of $n$ joints which is just rigid (as regarda deformetion in its own plane) has 2w-3 bars, for if one bar be beld fand the $2(N-2)$ co-ordinates of the remaining $n-2$ joints must jast be determined by the lengths of the remaining bars. The tota number of bars is therefore $a(n-2)+1$. When a plane frame which is just rigid is subject to a given system of equilibratine extraneous forces (in its own plane) acting on the joints, the stresses in the bars are in general uniquely determinate. For the conditions of equilibrium of the forces on each pin furnist $2 n$ equations, viz. two for each point, which are linear in respect of the stresses and the extraneous forces. This system of equations must involve the three conditions of equilibrium of the extraneous forces which are already identically atiorfied, by hypothesis; there remain therefore $2 x-3$ independent relations to determine the $2 \mathrm{~m}-3$ unknown atreases. A frame of a joints and $2 n-3$ bars may of course fail to be rigid owing to some perts being over-stiff whilst others are deformable; in such a case it will be found that the statical equations, apart from the three identical relations imposed by the equilibrium of the extraneous forces, are not all independent but are equivaleat to lese thas $3 n-3$ relations. Another exceptional case, hnown as the critical case, will be noticed later ( 89 ).

A plane frame which cas be built up from a single bar by saccessive steps, at each of which a dew joint is introduced by two
new bars meeting there, is called a simple frame; it is obviously just rigid. The stresses produced by extraneous forces in a simple frame can be found by considering the equilibrium of the various joints in a proper succession; and if the graphical method be employed the various polygons of force can be combined into a single force-diagram. This procedure was introduced by W. J. M. Rankine and J. Clerk Maxwell (1864). It may be noticed that if we take an arbitrary pole in the force-diagram, and draw a corresponding funicular in the skeleton diagram which represents the frame together with the lines of action of the extraneous forces, we obtain two complete reciprocal Gigures, in Maxwell's sense. It is accordingly convenient to use Bow's notation ( 5 5), and to distinguish the several compartments of the frame-diagram by letters. See fig. 33, where the


Fic. 33.
successive triangles in the diagram of forces may be constructed in the order XYZ, ZXA, AZB. The class of "simple " frames includes many of the frameworks used in the construction of roofs, lattice girders and suspension bridges; a number of examples will be found in the article Bridges. By examining the senses in which the respective forces act at each joint we can ascertain which members are in tension and which are in thrust; in Gg. 33 this is indicated by the directions of the arrowheads.

When a frame, though just rigid, is not " simple " in the above sense, the preceding method must be replaced, or supplemented, by one or other of various artifices. In some cases the method of sections is sufficient for the purpose. If an ideal section be drawn across the frame, the extrancous forces on either side must be in equilibrium with the forces in the bars eut across; and if the section can be drawn so as to cut only thrce bars, the forces in these can be found, since the problem reduces to that of resolving a given Iorce into three components acting in three given lines (\$4). The " critical case" where the direc. tions of the three bars are coneurrent is of course ex. cluded. Another metbod, always available, will be explained under "Work" (8)

When extraneous forces act on the bars themselves the atress in each bar no longer consists of a simple longitudinal tension or thrust. To find the reactions at the joints we may proceed as follows. Each extraneous force $W$ acting on a bar may be replaced (in an infinite number of ways) by two components $P, Q$ in lines through the centres of the pins at the extremities. In practice the forces $W$ are usually vertical, and the componente $P, Q$ are then conveniently raken to be vertical also. We first alter the problem by transferring the forces $P, Q$ to the pins. The stresses in the bars, in the problem ae thus modified, may be supposed found by the preceding methods; it remains to infer from the resules thus obtained the reactions in the original form of the problem. To find the pressure exered by a bar $A B$ on the pin $A$ we compound with the force in AB given by the diagram a force equal to P. Conversely, to find the pressure of the pin A on the bar AB we must compound with the force given by the diagram a force equal and, opposite to $P$. This question arises in practice in the theory of "three-jointed "structures: for the parpose in hand such.a structure is auficiently represented by two bars $\mathrm{AB}, \mathrm{BC}$. The right-hand figure represents a portion of the force-diagram; in perticular $\overrightarrow{Z X}$ represents the pressure of $A B$ on $B$
in the modified problern where the loads $W_{1}$ and $W_{2}$ on the two bars are replaced by loads $P_{1}$, $Q_{1}$ and $P_{2}, Q_{2}$ respectively, acting on the pins. Compounding with this $\overrightarrow{\mathrm{X} V}$. which represents $Q_{1}$, we get the actual pressure $Z \vec{V}$ exerted by $A B$ on $B$. The directions and magnitudes of the reactions at $A$ and $C$ are then easily ascertained. On account of its practical importance several other graphical solutions of this problem have been devised.


Fic. 35.
8. Thrce-dimensional Kinematics of a Rigid Body.-The position of a rigid body is determined when we know the positions of three points A, B, C of it which are not collinear, for the position of any other point $P$ is then determined by the three distances PA, PB, PC. The nine co-ordinates (Cartesian or other) of $A, B, C$ are subject to the three relations which express the invariability of the distances $\mathbf{B C}, \mathrm{CA}, \mathbf{A B}$, and are therefore equivalent to six independent quatities. Hence a rigid body not constrained in any way is said to have six degrees of freedom. Conversely, any six geometrical relations restrict the body in general to one or other of a series of definite positions, none of which can be departed from without violating the conditions in question. For instance, the position of a theodolite is fixed by the fact that its rounded feet rest in contact with six given plane surfaces. Again, a rigid three-dimensional frame can be rigidly fixed relatively to the earth by means of six links.
The six independent quantitics, or "co-ordinates," which serve 10 specify the position of a rigid body in space may of course be chosen in an endless variety of ways. We may, for instance employ the three Cartesian co-ordinates of a particular point O of the body. and three angular co-ordinates which express the orienta. tion of the body with respect to $O$. Thus in 58.36 , if $O A, O B, O C$ be three mutually perpendicular lines in the sold, we may denote by $\theta$ the angle which OC makes with a fixed dinection O2, by $\psi$ the azimuth of the plane ZOC measured from some fixed plane through 02 . and by $\phi$ the inclination of the plane COA to the plane 2OC. In fig. 36 these various lines and planes are represented by their intersections with a unit sphere having $O$ as centre. This very


Ftc. 36.


Fig. 37.
useful, although unsymmetrical, ayatem of angular co-ordinater was introduced by L. Euler. It is exemplified in "Cardan's suspension," as used in connexion with a compass-bowl or a gyroscope. Thus in the gyroscope the "flywhee!" (represented by the globe in fig. 37) can turn about a diameter OC of a ring which is itself free to turn about a diametral axis OX at right angles to the former: this axis is carried by a second ring which is free to turn about a fixed diameter OZ , which is at right angles to OX .
We proceed to sketch the theory of the finite displacements of a rigid body. It was shown by Euler (1776) that any displacement
in which one point $O$ of the body is fixed is equivalent to a pure rotation about some axis through 0 . Imagine two spheres of equal radius with $O$ as their common centre, one fixed in the body and moving with it, the other fixed in space. In any displacement about $O$ as a fixed point, the former sphere slides over the latter, as in a "ball-and-socket " joint. Suppose that as the result of the displacement a point of the moving sphere is brought from A to B, whilst the point which


Fic. 10. was at $B$ is hrought to $C$ (cf. fig. 10). Let J be the pole of the circle ABC (usually a "small circle" of the fixed sphere), and join JA, JB, JC, AB, BC hy great-circle arcs. The spherical isosceles triangles AJB, BJC are congruent, and we see that AB can be brought into the position BC by a rotation about the axis OJ through an angle AJB.

It is convenient to distinguish the two senses in which rotation may take place about an axis OA by opposite signs. We shall reckon a rotation as positive when it is related to the direction from $\mathbf{O}$ to $\mathbf{A}$ as the direction of rotation is related to that of translation in a right-banded screw. Thus a negatlve rotation about OA may be regarded as a positive rotation about OA', the prolongation $^{\prime}$ of AO. Now suppose that a body receives first a positive rotation a about OA, and secondly a positive rotation $\beta$ about $O B$; and let $A, B$ be the intersections of these ares with a sphere described about $O$ as centre. If we construct the spherical triangles ABC, $\mathrm{ABC}^{\prime}$ (fig. $3^{8}$ ), having in each case the angles at $A$ and $B$ equal to $\{a$ and $1 \beta$ respective$l_{y}$, it is evident that the first rotation will bring a point from C $10 \mathrm{C}^{\prime}$ and that the eccond will bring it back to $C$; the result is therefore equivalent to a rotation about OC. We note also that if the given rotations had been effected in the inverse order, the axis of the resultant rotation would have been $\mathrm{OC}^{\prime}$, so that finite rotations do not obey the "commutative law." To find the angle of the equivalent rotation, in the actual case, suppose that the second rotation (about OB) brings a point from $A$ to $A^{\prime}$. The spherical triangles $A B C, A^{\prime} B C$


Fig. 39. (ig. 39) are "symmetrically equal." and the angle of the resultant rotation, viz. $\mathrm{ACA}^{\prime}$, is $2 \mathrm{r}-2 \mathrm{C}$. This is equivalent to a negative rotation 2 C about OC, whence the theorem that the effect of three successive positive rotations 2A, 2B, 2C about OA, OB, OC, respectively, is to leave the body in its original position, provided the circuit ABC is left-handed as seen from 0 . This theorem is due to 0 . Rodrigues (1840). The composition of finite rotations about parallel axes is a particular case of the preceding; the radius of the sphere is now infinite, and the triangles are plane.

In any continuous motion of a solid about a bxed point $O$, the limiting position of the axis of the rotation by which the body can be brought from any one of its positions to a consecutive one is called the instuntaneous axis. This axis traces out a certain cone in the body, and a certain cone in space, and the continuous motion in question may be represented as consisting in a rolling of the former cone on the batter. The proof is similar to that of the corresponding theorem of plane kinematics (\$3).

It follows from Euler's theorem that the most general displacement of a rigid body may be effected hy a pure translation which brings any one point of it to its final posicion O, followed by a pure rotation about some axis through 0 . Those planes in the body which are perpendicular to this axis abviously remain
parallel to their original positions. Hence, if o, of denote the initial and final positions of any figure in one of these phases, the displacement could evidently have been effected by (1) a translation perpendiculer to the planes in question, bringing a into some position $\sigma^{*}$ in the plane of $\sigma^{\prime}$, and (2) a rotation about a normal to the planes, bringing or into coincidence with e (f 3). In other words, the most general displacement is equivalent to a translation parallel to a certain aris combined with a sotation about that axis; i.e. it may be described as a trois aboat a certaia screv. In particular cases, of course, the translation, or the rotation, may vaniah.
The preceding theorem, which is due to Michel Chasles (ibjo). may be proved in various other interestin ways Thas if a poix of the body be displaced from A to B. whilst the point which was at $B$ is displaced to $C$, and that which was at $C$ to $D$, the four points $\mathrm{A}, \mathrm{B}, \mathrm{C}$, D lie on a helix whooe axis is tbe common perpendicular to the bisectors of the angles ABC. BCD. This is the axis of the required acrew; the amount of the translation is measured by the projection of AB or BC or CD on the axis; and the angle of rocation is given by the inclination of the aforesaid bisectors This coen struction was given by M. W. Crofton. Again, H. Wream and W. Burnaide hava employed the kalf-4arm (i.e. a rotation throuth two right angles) as the fundamental operation. This has the advatenfe that it is completely specified by the axis of the rotation, the serexe being immaterial. Succossive half-turns about parallet axes a, is are equivalent to a tranalation measured by double the diratione between there axes in the direction from a to b. Succerive halif turms about intersecting axee $a, b$ are equivalent to a rocation about the common perpendicular to $a, b$ at their intersection. af amount equal to twice the acute angle between them, in the direction rom a to b. Succeaive hall-turns about two ather area a o are equivalent to a twist about a screw whone axie is the comme perpendicular to $a, b$, tbe translation being double the dhortert distance, and the angle of rotation being twice the acute sagie between $a, b$, in the direction from a to $b$. It is eatily showe the any displacement whatever is equivalent to two half-curras and therefore to a screw.

In mechanics we are specinally concerned with the theory of infinitesimal displacements. This is included in the preceding hut it is simpler in that the various operations are commutative. An infinitely small rotation about any axis is conveniently represented geometrically by a length AB measures along the axis and proportional to the angle of rotation, with the convention that the direction from $A$ to $B$ shall be related to the rotstion as is the direction of translation to that of rotation in a righthanded screw. The consequent displacement of any poine $\mathbf{P}$ will then beat right angles to the plane PAB, its amoont will be represented by double the area of the triangle PAB, and its sense will depend on the cyelical order of the letters $P, A, B$. II AB, AC represent infinitesimal rotations about intersecting asea, the consequent displacement of any point $O$ in the plane BAC be at right angles to this plane, and will be represcnted by twice the sum of the areas OAB, OAC, taken with proper sigms $\boldsymbol{h}$ follows by analogy with the theory of moments $(84)$ that the resultant rotation will be represented hy AD, the vector-ana of $\mathrm{AB}, \mathrm{AC}$ (see fig. 16). It is easily inferred as a limitins cose, a proved directly, that two infinitesimal rotations a, $\beta$ about parallel axes are equivalent to a rotation $a+\beta$ about a parallel axis in the same plane with the two former, and dividing a common perpendicular $A B$ in a point C so that $A C / C B=\beta / a$. II the rotations are equal and opposite,


Fic. 16 so that $\alpha+\beta=0$, the point $C$ is at infinity, and the effect is a translation perpendicular to the plane of the two given ares, of amount a.AB. It thus appeas that an infinitesimal rotation is of the nature of a " localimel vector," and is suhject in all respects to the same mathematical laws as a force, conceived as acting on a rigid body. Moreover. that an infinitesimal translation is analogous to a cocuple ad follows the same laws. These results are due to Poinsot.

The analytical treatment of small displacements is as folloms We first suppose that one point O of the body is fixed, and takt this as the origin of a "right-handed " system of recinngent
co-ordinates; i.e. the positive directions of the axes are assumed to be so airanged that a positive rotation of $90^{\circ}$ about $O x$ would hring Oy into the position of O , and so on. The displacement will consist of an infinitesimal rotation $\&$ about some exis through 0 , whose direction-cosines are, say, $l, m, n$. From the equivalence of a small rotation to a localized vector it follows that the rotation \& will be equivalent to rotations $E, \eta, \zeta$ about $O x, O y, O x$, respectively, provided

$$
\begin{equation*}
\xi=L_{1} v=m_{e_{1}} \xi=n_{1}, \tag{I}
\end{equation*}
$$

and we note that

$$
z^{2}+x^{2}+y^{4}=2
$$ infinitesimal rotations $E_{1} \overline{7}$. $\zeta$ a bout $O A$. $O B$. $O C$ with the variations of the sngular co-ordinates e. $\downarrow . \phi$. The displacement of the point C of the body is made up of so tangential to the meridian ZC and sin $\&$ perpendicular to the plane of this meridian. Hence, resolving along the tangents to the arcs BC, CA, respectively, we have


(3)

Again, consider the point of the solid which was initially at $A^{\prime}$ in the Gigure. This is displaced relatively to $A^{\prime}$ through a appece perpendicular to the plane of the
meridian, whilst $\mathrm{A}^{\prime}$ itsell is displaced through a space cos $\theta$ \& in the same direction. Hence

$$
\zeta=\delta \phi+\cos \theta \phi . \quad(4)
$$

To find the component displacements of a point $P$ of the body, whose co-ordinates are $x, y, x$, we Jraw PL normal to the plane $\mathrm{yO}_{\mathrm{z}}$, and LH, LK perpendicular to Oy , Ja, respectively. The displacenent of P parallel to Ox is the same is that of $L$, which is made up of $z$ and $-5 y$. In this way we


Fic. 4. ibtain the formulae

$$
\begin{equation*}
d x=7 x-5 y, \quad 8 y=5 x-5 \varepsilon, 8 x=\xi y-7 x \tag{5}
\end{equation*}
$$

The most general case is derived from this by adding the comonent displacements $\lambda, \mu, y$ (say) of the point which was at $O$; bus

$$
\left.\begin{array}{l}
\Delta x=\lambda+y x-5 y, \\
s y=\mu+5 x-\xi y,  \tag{6}\\
d x=y+y-y x .
\end{array}\right\}
$$

The displacement is thus expressed in terms of the six indeendent quantitics $\xi, \eta, \zeta, \lambda, \mu, y$. The points whose displaceenents are in the direction of the resultant axis of rotation are etermined by $\delta x: \delta y: \delta z=\xi: \eta: \zeta$, or

$$
\begin{equation*}
(\lambda+y-5 y) / \varepsilon=(\mu+\xi x-5 x) / \eta=(r+\varepsilon y-x x) / 5 . \tag{7}
\end{equation*}
$$

hese are the equations of a straight line, and the displacement in fact equivalent to e twist about a screw having this line as is. The Iranslation parallel to this axis is

$$
\begin{equation*}
h x+m \delta y+n \delta s=(\lambda f+\mu \bar{t}+p \delta) / e \tag{8}
\end{equation*}
$$

he linear magnitude which measures the ratio of translation rotation in a screw is called the pick. In the present case the tch is

$$
\begin{equation*}
\left(\lambda ;+\mu \eta+y^{5}\right) /\left(\mu+y^{3}+5^{n}\right) \tag{9}
\end{equation*}
$$ nce $\xi^{2}+\eta^{2}+5^{2}$, or $\epsilon^{2}$, is necessarily an absolute invariant for transformations of the (rectangular) co-ordinate axes, we er that $\lambda \xi+\mu \pi+\mu$ is also an absolute invariant. When e latter invariant, but not the former, vanishes, the displaceont is equivalent to a pure rotation.

If the small displacements of a rigid body be subject to one ist raint, e.g. If a point of the body be restricted to lic on a given face. the mathematical expression of this fact leads to a homoleous linear equation between the infinitesimals $\xi, \eta, 5, \lambda, \mu, y$, say

$$
\begin{equation*}
\mathrm{A} \xi+\mathrm{B}_{\eta}+\mathrm{C} \xi+\mathrm{F} \lambda+\mathrm{G} \mu+\mathrm{H}=\mathrm{o} . \tag{10}
\end{equation*}
$$

equantities $\xi_{1} \eta_{1}$ 5. $\lambda_{1} \mu_{,}$, are no longer independent, and the ly has now only five degrees of (reedom. Every additional seraint iatroduces an additional equation of the type (10) and uces the number of degrees of freedom by one. In Sir R.S. l's ${ }^{\text {Then }}$ Theory of Serews an analysis is made of the possible displace. es of a booty which has respectively two, three, four, five degrees freedom. We will briefly notice the case of two degrees. ch involves an interesting generalization of the method (already lained) of compounding rotations about internecting axcs. asoume that the body receives arbitrary twists about two
given screws, and it is required to determine the character of the reaultant displacement. We examine first the case where the axes of the two screws are at right angles and intersect. We take these as axes of $x$ and $y$; then if $\xi$, be the component rotations about them, we have

$$
\begin{equation*}
\lambda=h \xi, \mu=k \%,=0 \text {. } \tag{II}
\end{equation*}
$$

where $k, k$, are the pitchea of the two given screws. The equations (7) of the axis of the resultant screw then reduce to

$$
\begin{equation*}
x / t=g / 4, s\left(k^{h}+q^{7}\right)=(k-h) E \eta \tag{12}
\end{equation*}
$$

Hence, whatever the ratio $\xi: \%$, the axis of the resultant screw lies oo the conoidal surface

$$
\begin{equation*}
z\left(x^{4}+y^{4}\right)=c x y \tag{13}
\end{equation*}
$$

where $c=\{(k-k)$. The co-ordinates of any point on ( 13 ) may be written

$$
\begin{equation*}
x=r \cos \theta, \quad y=r \sin \theta, \quad s=c \sin 20 ; \tag{14}
\end{equation*}
$$

hence if we imagine a curve of sines to be traced on a circular cylinder so that the circumierence just includes two complete undulations. a straight line cutting the axis of the cylinder at right angles and


From Sir Robert S. Ball'a Thery of Scrown.
Fig. 41.
mecting this curve will gencrate the surface. This is called a cyindroid. Again, the pitch of the resultant screw is
$p=\left(\lambda \xi+\mu \pi^{2}\right) /\left(\xi^{2}+\pi^{2}\right)=h \cos ^{2} \theta+k \sin ^{2} \theta$.
(15)

The distribution of pitch among the various screws has therefore a simple relation to the pich-conte

$$
\begin{equation*}
k x^{4}+k y^{9}=\text { const } ; \tag{16}
\end{equation*}
$$

viz. the pitch of any screw varies inversely as the square of that diameter of the conic which is parallel to its axis. It is to be noticed that the parameter $c$ of the cylindroid is unaltered if the two pitches $h$, he increased by equal amounts; the only change is that all the pitches are increased by the same amount. It remains to show that a system of screws of the above type can be constructed so as to contain any two given screws whatever. In the first, place, a cylindroid can be constructed to an to have its axis coincident with the common perpendicular to the axes of the two given screws and to satisfy three other conditions, for the position of the centre, the parameter, and the oricntation about the axis are still at our disposal. Hence we can adjust these to that the surface shall contain the axces of the two given screws as generators, and that the difference of the corresponding pitches shall have the proper value. It follows that when a body has two degrees of frecdom it can twist about any one of a singly infinite system of screws whose axes lic on a certain cylindroid. In particular casce the cylindroid may degenerate into a plane, the pitchea being then all equal.
8. Threedimensional Slatics.-A system of parallel forces can be combined two and two until they are replaced by a single resultant equal to their sum, acting in a certain line. As special cases, the system may reduce to a couple, or it may be in equillbrium.

In general, however, a three-dimensional system of forces cannot be replaced by a single resultant force. But it may be reduced to simpler elements in a variety of ways. For example, it may he reduced to two forces in perpeadicular skew lines. For consider any plane, and let each force, at its intersection with the plane, be resolved into t wo components, one ( $P$ ) normal to the plane, the other $(Q)$ in the plane. The assemblage of parallel forces $P$ can be replaced in general by a single force, and the coplanar system of forces $Q$ by another single force.

If the plane in question be chosen perpendicular to the direction of the vector-sum of the given forces, the vector-sum of the components $Q$ is zero, and these components are therefore equivalent to a coupie (8 4). Hence any three-dimensional system can be reduced to a single force $R$ acting in a certain line, together with a coupie $G$ in a plane perpendicular to the line. This theorem was first given by L. Poinsot, and the line of action of $\mathbf{R}$ was calied hy him the centrol axis of the system. The combination of a force and a couple in a perpendicular plane is termed by Sir R. S. Ball a wrenck. Its type, as distinguished from its absolute magnitude, may be specified by a screw whose axis is the line of action of $R$, and whose pitch is the ratio G/R.
The case of two forces may be specially noticed. Let AB be the shortest distance between the lines of action, and let $\mathrm{AA}^{\prime}, \mathrm{BB}^{\prime}$


Fig. 42. (fig. 42) represent the forces. Let a. A be the angles which $\mathrm{AA}^{\prime}$ : $\mathrm{BB}^{\prime}$, make with the direction of the vector-sum, on opposite sides. Divide AB in O, so that
AA'. $\cos$ a. AO $=$
${ }^{\mathrm{B}} \mathrm{B}^{\prime} \cdot \cos \beta$. $\mathrm{OB},(1)$ and draw OC parallel to the vector-sum. Resolving AA' $^{\prime}$. BB' each into two components parallel and perpendicular to $O C$, we see that the former
components have à single resultant in $O C$, of amount

$$
\begin{equation*}
\mathbf{R}=A^{\prime} A^{\prime} \cos \alpha+B B^{\prime} \cos \beta \tag{2}
\end{equation*}
$$

whist the latter components form a couple of moment
$G=A A^{\prime} . A B . \sin a=B B^{\prime} . A B . \sin \beta$.
Conversely it Is seen that any wrench can be replaced in an infinite number of ways by two forces, and that the line of action of one of these may be chosen quite arbitrarily. Also, we find from (2) and (3) that

$$
\begin{equation*}
G . R=A A^{\prime} . B B^{\prime} . A B \cdot \sin (\alpha+\beta) . \tag{4}
\end{equation*}
$$

The right-hand expression is six times the volume of the tetrahedron of which the lines AA', BB' representing the forces are opposite edges; and we infer that, in whatever way the wrench be resolved into two forces, the volume of this tetrahedran is invariable.

To define the moment of a force aboul an axis HK, we project the force orthogonally on a plane perpendicular to HK and take the moment of the projection about the intersection of HK with the plane (see \& 4). Some convention as to sign is necessary; we shall reckon the moment to be positive when the tendency of the force is right-handed as regards the direction from $H$ to $K$. Since two concurrent forces and their resultant ohviously project into two concurrent forces and their resultant, we see that the sum of the moments of two concurrent forces about any axis HK is equal to the moment of their resultant. Parallel forces may be included in this statement as a limiting case. Hence, inwhatever way one system of forces is hy successive steps replaced hy another, no change is made in the sum of the moments about any assigned axis. By means of this theorem we can show that the previous reduction of any system to a wrench is unique.

From the analogy of couples to transhations which was pointed out in 87 , we may infer that a couple is sufficiently represented hy a "free" (or non-localized) vector perpendicular to its plane. The length of the vector must be proportional to the moment of the couple, and its sense must be such that the sum of the moments of the two forces of the couple about it is positive. In particular, we infer that couples of the same moment in parallel planes are equivalent; and that couples in any two planes may be compounded hy geometrical addition of the corresponding vectors. Independent statical proofs are of course easily given. Thus, let the plane of the paper be perpendicular to the planes of two couples, and therefore perpendicular to the line of intersection of these planes. By $\$ 4$, each couple can be replaced by two forces $=P$ (fig. 43) perpendicular to the plane of the paper, and so that one force of each couple is in the line of intersection ( B ); the arms ( $\mathrm{AB}, \mathrm{BC}$ ) will then be proportional to the respective moments. The two forces at $B$ will cancel, and we are left with a couple of moment P.AC in the plane AC. It we draw three vectors to represent these three couples, they will be perpendicular and proportional to the respective sides of the triangle $A B C$; hetce the third vector is the geometric sum of the other two.

Since, in this proof the magnitude of $\mathbf{P}$ is arbitery, it follows incidentally that couples of the same monent in peralled plenes, c.f. planes paraliel to AC, are equivalent.

Hence a couple of moment G, whose axis has the direction $(l, m, n)$ relative to a right-handed syitem of rectangular ares,


Fic. 43 -
is equivalent to three couples $I G, m G, m G$ in the co-ordinate plancs. The analytical reduction of a three-dimensional system can now be conducted as follows. Let ( $x_{1}, y_{1}, m_{1}$ ) be the co-ondinates of a point $P_{1}$ on the line of action of one of the forces, whose components are (say) $X_{t}, Y_{t}$ $Z_{1}$. Draw PiH normal to the plane $20 x$, and $H K$ perpendicular to Os. In KH introduce two equal and opposite forces $\$ \mathbf{X}_{\mathbf{t}}$. The force $X_{1}$ at $P_{1}$ with $-\mathrm{X}_{1}$ in. KH forms a couple about O , of moment $-y_{1} X_{1}$. Next, introduce


Fic. 44 along $O x$ two equal and opposite forces $=\mathrm{X}_{\text {. }}$. The force $\mathrm{X}_{4}$ in KH with $-\mathrm{X}_{1}$ in Ox forms a couple about Oy , of woment $\mathbf{z}_{1} X_{1}$. Hence the force $X_{1}$ can be transferred Irom $P_{1}$ to 0 , provided we introduce couples of moments $\varepsilon_{1} X_{1}$ about $O_{y}$ and $-y_{1} X_{1}$, about $O_{2}$. Dealing in the same way with the forces $\mathbf{Y}_{h}$ $Z_{1}$ at $P_{1}$, we find that all three components of the force at $P_{4}$ can he transferred to 0 , provided we introduce three cooples $L_{1}, M_{1}, N_{1}$ about $O x, O y, O z$ respectively, viz.

$$
\begin{equation*}
L_{5}=y_{1} Z_{1}-s_{1} Y_{2}, \quad M_{1}=x_{1} X_{1}-x_{1} Z_{1} \quad N_{1}=x_{1} Y_{1}-n X_{2} \tag{5}
\end{equation*}
$$

It is seen that $L_{i}, M_{1}, N_{1}$ are the moments of the original force $n$ $P_{1}$ about the co-ordinate axes. Summing up for all the forces ai the given system, we ohtain a force $R$ alO, whose comproents are

$$
\begin{equation*}
X=\Sigma\left(X_{r}\right), \quad Y=\Sigma\left(Y_{0}\right), \quad Z=\Sigma(Z) . \tag{9}
\end{equation*}
$$

and a couple $G$ whose components are

$$
L=z\left(L_{-}\right), \quad M=z\left(M_{r}\right), \quad N=z\left(N_{r}\right)
$$

where $r=1,2,3 \ldots$ Since $R^{2}=X^{2}+Y^{2}+Z^{2}, G^{2}=L^{2}+X^{2}+N^{2}$, it is necessary and sufficient for equilihrium that the sir quartities X, Y, Z, L, M, N, should all vanish. In words: the of the projections of the forces on each of the co-ordinate axes aman vanish; and, the sum of the moments of the forces about each of these axcs must vanish.

If any other point $O^{\prime}$, whose co-ordinates are $x, y, z$, be chosen in place of 0 , as the point to which the fiorces are transferred, we have to write $x_{1}-x, y_{1}-y, z_{1}-z$ for $x_{1}, y_{1}, x_{1}$, and 50 as, in the preceding process. The components of the resultant force R- are unaltered, but the new components of couple are foend to be

$$
\begin{aligned}
& \mathrm{L}_{\mathrm{M}}=\mathrm{L}_{\mathbf{M}}-\boldsymbol{y} \mathbf{Z}+\mathrm{sY}
\end{aligned}
$$

By properly choosing $0^{\prime}$ we can make the plape of the coupt perpendicular to the resultant force. The condition far this are $L^{\prime}: M^{\prime}: N^{\prime}=\mathbf{X}: Y: \mathbf{Z}$, or

$$
\frac{L-y Z+s Y}{X}=\frac{M-s X+x Z}{Y}=\frac{N-x Y+y X}{Z}
$$

These are the equations of the central axis. Since the moment of the resultant couple is now

$$
\begin{equation*}
G^{\prime}-\frac{X}{R} L^{\prime}+\frac{Y}{R} M^{\prime}+\frac{Z}{R} N^{\prime}=\frac{L X+M Y+N Z}{R} \tag{10}
\end{equation*}
$$

the pitch of the equivalent, wrench is

$$
(L X+M Y+N Z) /\left(X^{2}+Y^{2}+2\right)^{\prime} .
$$

It appears that $X^{3}+Y^{3}+Z^{2}$ and $L X+M Y+N Z$ are absolute invariants (cf. 7). When the latter invariant, but not the former, vanishes, the system reduces to a single force.

The analogy between the mathematical relations of infinitely small displacements on the one hand and those of force-systems on the other enables us immediately to convert any theorem in the one subject into a theorem in the other. For example, we can ascert without further proof that any infinitely small displacement may be resolved into two rotations, and that the axis of one of these can be chosen arbitrarily. Again, that wrenches of arbitrary amounts about two given screws compound into a wrench the locus of whose axis is a cylindroid.

The mathematical properties of a twist or of a wrench have been the subject of raany remarkable investigations, which are, however, of secondary importance from a physical point of view. In the "Null-System" of A. F. Mobius (i790-1868), a line such that the moment of a given wrench about it is sero is called a sull-line. The triply infinite syatem of null-lines form what is called in linegeometry a "complex." As regards the configuration of this complex, consider a line whose shortest distance from the central axis is $r$, and whose inclination to the central axis is 0 . The moment of the resultant force $R$ of the wrench about this line is $-R_{r} \sin \theta_{\text {. }}$ and that of the couple G is G $\mathbf{C O s} \theta$. Hence the line will be a nult line provided

$$
\tan \theta=h / r,
$$

(it)
where $h$ is the pitch of the wrench. The null-lines which are at a given distance $r$ from a point 0 of. the central axis will therefore form one syatem of generators of a hyperboloid of revolution; and by varying $r$ we get a eeries of such hyperboloids with a common centre and axia. By moving $O$ along the central axis we obtain the whole complex of null-lines. It appears also from (in) that tbe null-lines whose distance from the central axis is $r$ are tangent lines to a system of belices of slope $\tan -1(r / k)$; and it is to be noticed that these helices are left-handed if the given wrench is righthanded, and vice verca:
Since the given wrench can be repleced by a force acting through any asajged point $P$, and a couple, the locus of the null-lines through $\mathbf{P}$ is a plane, viz a plane perpendicular to the vector which represents the couple. The complex is therefore of the type called ""linear" (in relation to the degree of this locus). The plane in question it called the wall-plawe of $P$. If the nuli-plane of $P$ pase through $Q$, the null-plane of $Q$ will pase through $P$, since PQ is a null-line. Aqain, any plane on is the locus of a syatem of null-lines meeting in a point called the mullipoint of of: If a plane revolve about a. fixed straight line $p$ in it, ite null-point deacribes another straight line $y^{\prime}$, which is called the conjugate line of $p$. We have ween that the wrench may be replaced by two forces, one of which may act in any arbitrary line $p$. It is now evident that the second force must act in the conjugate line $p^{\prime}$, since every line meeting $p, p^{\prime}$ is a null-line. Again, since the shortest distance between any. two conjugate lines cuts tbe central axis at right angles, the orthogonal projections of two conjugate lines on a plane perpendicular to tbe central axis will be parallel (fig. 42). This property was employed by L. Cremona to prove the existence under certain conditions of "reciprocal fogures" in a plane ( $\mathbf{5}$ ). If we take any polyhedron with plane faces, the nulli-planes of its vertices with respect to a given wrench will form another poly. hedron, and the edges of the latter will be conjugate (in the above sense) to those of the former. Projecting orthogonally on a plane perpendicular to the central axie we obtain two reciprocal Gigurea.
in tbe tankogous theory of infinitely eurali displacements of a solid, "a "null-hine" is a line such that tbe lengthwise displacement of any point on it is sero.
Since a wrench is defined by six independent quantities, it can in general be repleced by any system of forces which involves six adjustable elements. For instance, it can in general be replaced by mix forces acting in six given lines, e.g. in the six edges of a given tetrahedron. An exception to tbe general statement occurs when the six lines are such that they are ponmible lines of action of a aystem of six forces in equilibrium; they are then mid to be in inmolution. The theory of forces in involution has been studied by A. Cayley, J. J. Sylvester and others. We have seen that a rigid atructure may in general be rigidly connected with the earth by six links. and it now appears that any syztem of forces acting on the structure can in general be balanced by six determinate forces exerted by the links. If, however, the links are in involution, these forces becpme infinite or indeterminate. There is a corresponding kinematic peculiarity, in that the connexion is now not strictly rigid, an anfinitely mall relative displacement being powible. Sce 59 .

When parallel forces of given magnitudes act at given points, the resultant acts through a definite point, or centre of paralled foreas, which is independent of the special direction of the forces. If $P_{r}$ be the force at ( $x_{r}, y_{r}, z_{r}$ ), acting in the direction $(l, m, n)$, the formulac (6) and (7) reduce to

$$
\begin{equation*}
X=\Sigma(P) \cdot h_{1} Y=\Sigma(\mathrm{P}), m, Z=\Sigma(\mathrm{P}) \cdot n_{1} \tag{12}
\end{equation*}
$$

and
$L=\Sigma(P) .(m)-m A), M=\Sigma(P) .(K-m x), N=\Sigma(P) .(m x-25)$.
provided

$$
\begin{equation*}
x=\frac{\Sigma\left(P_{x}\right)}{\Sigma(P)}, y=\frac{\Sigma\left(P_{y}\right)}{\Sigma(P)},=\frac{\Sigma\left(P_{3}\right)}{\Sigma(P)} . \tag{13}
\end{equation*}
$$

These are the same as if we had a single force $\Sigma(P)$ acting at the point $(\bar{x}, \bar{y}, \bar{z})$, which is the same for all directions $(l, \ldots, n)$. We can hence derive the theory of the centre of gravity, as in $\mathbf{8} 4$ An exceptional case occurs when $\Sigma(P)=0$.

If we imagine a rigid body to be acted on at given points by forces of given magnitudes in directions (not all parallel) which are fixed in space, then as the body is turned about the resultant wrench will astume different configurations in the body, and will in certain positions reduce to a single force. The inventigation of such questions forms the subject of " Astatics." which hats been cultivated by Mobius, Minding, G. Derboux and others. As it has no physical bearing it is passed over herc.
89. Work.-The roork done by a force acting on a particle, in any infinitely amall displacement, is defined as the product of the force into the orthogoral projection of the displacement on the direction of the force; i.e. it is equal to $F .8: \cos \theta$, where $F$ is the force, $\delta$ the displacement, and $\theta$ is the angle between the directions of $F$ and $\delta$ s. In the language of vector analysis (q.v.) it is the "scalar product" of the vector representing the force and the displacement. In the same way; the work done by a force acting on a rigid body in any infinitely small displacement of the body is the scalar product of the force into the displacement of any point on the line of action. This product is the same whatever point on the line of action be taken, since the lengt hwise components of the displacements of any two points $A, B$ on a line $A B$ are equal, to the first order of small quantities. To see this, let $A^{\prime}, B^{\prime}$ be the displaced positions of A, B, and let $\phi$ be the infinitely small angle between $A B$. and $A^{\prime} B^{\prime}$. Then if


Fig. 45.
' $\alpha, \beta$ be the orthogonal projections of $A$ ', $B$ ' on $A B$, we have $A \varepsilon-B \beta=A B-\alpha \beta=A B(1-\cos \phi)=3 A B \phi^{2}$,
ultimately. Since this is of the second order, the products F.Aa and F.BR are ultimately equal.

The total work done by two concurrent forces acting on a particle, or on a rigid body, in any infinitely small displacement, is equal to the work of their resultant. Let $A B, A C$ (ig. 46) represent the forces, $A D$ their resultant, and let $A H$ be the direction of the displacement \&s of the point A. The proposi-


Fic. 46.


Fig. 47.
tion follows at once from the fact that the sum of orthogonal projections of $\overrightarrow{A B}, \overrightarrow{A C}$ on $A H$ is equal to the projection of $\overrightarrow{A D}$. It is to be noticed that $A H$ need not be in the same plane with AB, AC.

It follows from the preceding statements that any two systems
of forces which are statically equivalent, according to the principles of $\$ \$ 4,8$, will (to the first order of small quantities) do the same amount of work in any infinitely small displacement of a rigid body to which they may be applied. It is also evident that the total work done in two or more successive infinitely small displacements is equal to the work done in the resultant displacement.

The work of a couple in any infinitely small rotation of a rigid body about an axis perpendicular to the plane of the couple is equal to the product of the moment of the couple into the angle of rotation, proper conventions as to sign being observed. Let the couple consist of two (orces P, P (fig. 47) in the plane of the paper, and let J be the point where this plane is met by the axis of rotation. Draw JBA perpendicular to the lines of action, and let a be the angle of rotation. The work of the couple is

$$
\text { P. JA. }- \text { P. JB. }=\text { P. AB. } \subset=G_{0}
$$

if $G$ be the moment of the couple.
The analytical calculation of the work done by a system of forces in any infintesimal displacement is as follows. For a two-dimensional system we have, in the notation of 883,4 ,

$$
\begin{align*}
\Sigma(X d x+Y z y) & =\Sigma(X(\lambda-y)+Y(\mu+x \theta) \mid \\
& =\Sigma(X) \cdot \lambda+\Sigma(Y) \cdot \mu+\Sigma(x Y-y X) e \\
& =X \lambda+Y \mu+N e \tag{1}
\end{align*}
$$

Again, for a three-dimenaional system, in the notation of 887,8 ,

$$
\begin{align*}
& \Sigma\left(X d x+Y \partial y+2 \delta_{s}\right) \\
& =\Sigma|X(\lambda+y z-5 y)+Y(\mu+5 x-\xi x)+Z(0+\xi y-\nabla x)| \\
& +\Sigma(x Y-y X) \cdot 5 \\
& -X \lambda+Y_{\mu}+Z+L \xi+M_{7}+N \xi \text {. } \tag{2}
\end{align*}
$$

This expression gives the work done by a given wrench when the body receives a given infinitely small twist; it must of course be an absolute invariant for all transformations of rectangular ixes. The first three terms express the work done by the components of a.force ( $X, Y, Z$ ) acting at $\mathbf{O}$; and the remaining three terms express the work of a couple ( $L, M, N$ ).

The work done by a wrench about a given screw, when the body twists about a second given screw, may be calculated directly as follows. In fig. 48 let R. G be the force and couple of the wrench. e, r the rotation and translation in the twist. Let the axes of the


Fig. 48.
wrench and the twist be inclined at an angle $\theta$, and let $k$ be the shortest distance belween them. The displacement of the point $H$ in the figure, resolved in the direction of $R$, is $\tau \cos \theta-k$ ain 0 . The work is therefore

$$
\begin{align*}
& \mathrm{R}(\mathrm{r} \cos \theta-\theta h \sin \theta)+\mathrm{G} \cos \theta \\
& \left.=\mathrm{Re}\left(\rho+\rho^{\prime}\right) \cos \theta-h \sin \theta\right), \tag{3}
\end{align*}
$$

if $G=p R, r=p^{\prime}$, i.e. $p, p^{\prime}$ are the pitches of the two screws. The factor ( $p+p^{\prime}$ ) $\cos \theta-h \sin \theta$ is called the virtual coefficient of the two screws which define the types of the wrench and twist, respectively.
A screw is determined by its axis and its pitch, and therefore involves five independent elements. These may be, for instance, the five ratios $\xi: \eta: 5: \lambda: \mu: \%$ of the six quantities which specify an infinitesimal twist about the screw. If the twist is a pure rotation. these quantities are. aubject to the relation

$$
\begin{equation*}
\lambda E+\mu \pi+\mu^{2}=0 . \tag{4}
\end{equation*}
$$

In the analytical investigations of line geometry, these six quantities, supposed subject to the relation (4), are used to specify a line, and are called the six "co-ordinates of the line; they are of course equivalent to only four independent quantities. If a line is a null-line with respect to the wrench ( $\mathbf{X}, \mathbf{Y}, \mathbf{Z}, \mathbf{L}, \mathbf{M}, \mathrm{N}$ ), the work done in an infinitely small rotation about it is zero, and its coordinates are accordingly subject to the further relation

$$
\begin{equation*}
L_{\xi}+M_{\eta}+N \zeta+X \lambda+Y_{\mu}+Z_{0}=0 . \tag{5}
\end{equation*}
$$

Where the coefficients are constant. This is the equation of a Where the comerncients are
Two screws are reciprocal when a wrench about one does no work on a body which twists about the other. The condition for this is

$$
\begin{equation*}
\lambda \xi^{\prime}+\mu y^{\prime}+y^{\prime}+\lambda^{\prime} \xi+\mu^{\prime} y+y^{\prime} \xi=0 \text {, } \tag{6}
\end{equation*}
$$

If the screws be defined by the ratios $\xi: \mp: \zeta: \lambda: \mu: \nabla$ and $\xi^{\prime}: \nabla^{\prime}: \xi^{\prime}: \lambda^{\prime}: \mu^{\prime}: \nu^{\prime}$,
reapectively. The theory of the screw-systems which are seciprocal to one, two, three, four given screws respectively has beea inveligated by Sir R. S. Ball.
Considering a rigid body in any given pocition, we may coetemplate the whole group of infinitesimal displacements which might be given to $i t$. If the extraneous forces are $n$ equilibring the total work which they would perform in any such dieplacement would be zero, since they reduce to a zero force and a saso couple. This is (in part) the celebrated principle of sirforl velocities, now often described as the principle of mirtmal mert. enunciated by John Bernoulli (1667-1748). The mord *irtual" is used because the displacements in question are not regarded as actually taking place, the body being in fact at rest. The "velocities" referred to are the velocitics of the various points of the body in any imagined motion of the body through the position in question; they obvioushy bear to ore another the same ratios as the corresponding infinitesimal displacements. Conversely, we can show that if the virtul work of the extraneous forees be zero for every infinit eximal dispiacement of the body as rigid, these forces must be in equilitorima For by giving the body (in imagination) a displacement of tramlation we learn that the sum of the resoived perts of the farces in any assigned direction is zero, and by giving it a displecessext of pure rotation we learn that the sum of the moments about any assigned axis is zero. The same thing follows of course frosen the analytical expression (2) for the virtual work. If this vanishes for all values of $\lambda, \mu, v, \xi, \eta, \zeta$ we must have $X, Y, Z, L, M, N=q$ which are the conditions of equilibrium.
The principle can of course be extended to any system of particles or rigid bodies, connected together in any way, provided we take into account the internal stresses, or reactions between the various parts. Each such reaction consists of two equal and opposite forces, both of which may contribnte to the equation of virtual work.
The proper significance of the principle of virtual work, an of its converse, will appear more clearly when we come to kinetio (8 16); for the present it may be regarded merely as a cousped and (for many purposes) highly convenient summary of the lans of equilibrium. Its special value lies in this, that by a seritetc adjustment of the hypothetical displacements we are often enabled to eliminate unknown reactions. For example, in the case of a particle lying on a smooth curve, or on a smouth surface, if it be displaced along the curve, or on the surfince, the virtual work of the normal component of the pressure may be ignored, since it is of the second order. Again, if two bodis are connected by a string or rod, and if the hypothetical displerements be adjusted so that the distance bel ween the points af attacbment is unaltered, the corresponding stress may be igmored. This is evident from fig. 45 ; if $A B, A^{\prime} B^{\prime}$ represent the $t w o$ pertions of a string, and $T$ be the tension, the virtual wort of the two forces $=T$ at $A, B$ is $T(A a-B \beta)$, which was shows to be of the second order. Again, the normal pressure between two surfaces disappears from the equation, provided the displecsments be such that one of these surfaces merely slides reteindy to the other. It is evident, in the first place, that in any disphorment common to the two surfaces, the work of the two eqpil and opposise normal pressures will cancel; moreover if cif the surfaces being fixed; an infinitely small displacement ififs the point of contact from A to B, and if $A^{\prime}$ be the neer pecition of that point of the sliding body which was at $A$. the projecticn of $\mathbf{A N}^{\prime}$ on the normal at $\mathbf{A}$ is of the second order. It is te be noticed, in this case, that the tangential reaction (if any) betwen the two surfaces is not eliminated. Again, if the displacements be such that one curved surface rolls without sliding on apoeber, the reaction, whet ber normal or tangential, at the point of corr tact may he ignored. For the virtual work of twe equal and opposite forces will cancel in any displacement which is coermen to the two surfaces; whilst, if one surface be fixed, the displacement of that point of the rolling surface which was in confact with the other is of the second order. We are thes able to imagine a great variety of mechanical systems to which the principle of virtual work can be applied without any regand to
the internal stresses, provided the hypothetical displacements be such that none of the connexions of the system are violated.

If the system be subject to gravity, the corresponding part of the virtual work can be calculated from the displacement of the centre of gravity. If $W_{2}, W_{2}, \ldots$ be the weights of a system of particles, whose depths below a fixed horizontal plane of reference are $z_{1}, \varepsilon_{2} \ldots$, respectively, the virtual work of gravity is

$$
\begin{align*}
W_{1} i_{n}+W_{8} m_{4}+\therefore & =8\left(W_{1 x_{1}}+W_{2} W_{1}+\ldots\right)  \tag{7}\\
& =\left(W_{2}+\ldots . i_{1}\right)
\end{align*}
$$

where 8 is the depth of the centre of gravity (see 88 (14) and fin (6)). This expresaion is the same as if the whole mass were concentrated at the centre of gravity, and displaced with this point. An important conclusion is that in any displacement of a system of bodies in equilibrium, such that the virtual work of all forces except gravity may be ignored, the depth of the centre of gravity is "stationary."
The question as to stability of equilibrium belongs essentially to kinetics; but we may state by anticipation that in cases where gravity is the only force which does work, the equilibrium of a body or syatem of bodies is stable only if the depth of the centre of gravity be a maximum.
Consider. for instance, the case of a bar reating with its ends on two smooth inclines (fig, 18). If the bar be displaced in a vertical plane so that its epds wide on the two inclines, the instantaneous centre is at the point J . The displacement of $\mathcal{G}$ is at right angles to JG: this shows that for equilibrium JG must be vertical. Again, the locus of $G$ is an arc of an ellipee whose centre is in the interuection of the planes; since this arc is convex upwards the equilibrium is unstable. A general criterion for the case of a rigid body movable in two dimensions, with one degree of freedom, can be obtained as follows. We have ween (f 3) that the sequence of possible positions is obtained if we imagine the "body-centrode" to roll on the "spacecentrode." For equilibrium, the altitude of the centre of gravity $G$ must be stationary; hence $G$ muat lie in the same vertical line with the point of contact J of the two curves. Further, it is known from the theory of "roulettes " that the locue of G will be concave or convex upwards according as

$$
\begin{equation*}
\frac{\cos }{k} \phi=\frac{1}{p}+\frac{1}{p}, \tag{8}
\end{equation*}
$$

where $p_{0} p^{\prime}$ are the radii of curvature of the two curves at $J, \phi$ is the inclination of the common tangent at J to the horizontal; and $h$ is the height of $\mathbf{G}$ above J . The signs of $\rho, \rho^{\prime}$ are to be taken positive when the curvatures are as in the standard case shown in fig. 49. Hence for stability the upper sign must obtain in (8). The same criterion may be arrived at in a more intuitive manner as follows. If the body be supposed to roll (say to the right) until the curves touch at $J^{\prime}$, and if $\mathrm{JJ}^{\prime}=8 s^{\prime}$, the angle through which the upper figure rotates is $8 s / \rho+8 s / \rho^{\prime}$, and the horizontal diaplacement of $\dot{G}$ is equal to the product of this expression into $h$. If this displace. ment be less than the horizontal projection of JJ', viz. is cos $\phi$, the vertical through the new position of $G$ will fall to the left of $\mathrm{J}^{\prime}$ and gravity will tend to restore the body to its former position. It is here asisumed that the remaining forces acting on the body in its diaplaced position have zero moment about J'; this in evidently the case, for instance, in the problem of "rocking stones."

The principle of virtual work is specially convenient in the cheory of frames ( $\$ 6)$, since the reactions at smooth joints and the stresses in inertensible bars may be left out of account. In particular, in the case of a frame which is just rigid, the principle enables us to find the stress in any one bar independently of the rest. If we imagine the bar in question to be removed, equilibrium will still persist if we introduce two equal and opposite forces S , of suitahic magnitude, at the joints which it connected. In any infiniteiy amall deformation of the frame as thus modified, the virtual work of the forces $S$, together with that of the original extraneous forces, must vanish; this determines $S$.

As a simple example, take the case of a light frame, whose bara Corm the wides of a rhombus ABCD with the diagonal BD, suspended from $A$ and carrying a weight $W$ at $C$ and let it be required to find
the atrem in BD. If we remove the bar BD, and apply two equal and opposite forces S at B and D. the equation is
$\mathrm{W} .8(2 l \cos \theta)+2 \mathrm{~S} .8(l \sin \theta)=0$.
where $l$ is the length of a side of the shombua, and $\theta$ its inclination to the vertical. Hence
$S=W \tan \theta=W . B D / A C$.
The method is epecially appropriate when the frame, although just rigid, is not "aimple" in the sense of 36 , and when accordingly the method of reciprocal figures is not immediately available. To avoid the intricate trigonometrical calculations which would often be necemary, graphical devices have been introduced by H. Maller- Breslau and others. For this purpose the infinitesimal displacements of the verious joints are replaced by finite lengths proportional to them, and there-


Fic. 50. fore proportional to the velocities of the joints in some imagined motion of the deformable frame through ite actual configuration; this is really (it may be remarked) a reveruion to the original notion of ": virtual velocitics." Let $J$ be the instantaneous centre for any bar CD ( (ig. 12), and let $s_{1}$, $s_{1}$, represent the virtual velocitles of $C, D$. If these lines be turned thrqugh a right angle in the same sense, they take up positions such as CC', DD', where $C^{\prime}$. $D^{\prime}$ are on JC, JD, respectively, and $C^{\prime} D^{\prime}$ is parallel to $C D$. Further, if $F_{2}$ (fig. 5i) be any force acting on the joint $C$, its virtual work will be equal to the moment of $F_{1}$ about $C^{\prime}$; the equation of virt ual work is thus transformed into an equation of moments.


Fic. 12.


Fig. 51.

Consider, for example, a frame whose sides form the six sides of a hexagon ABCDEF and the three diagonals AD, BE, CF; and suppose that it is required to find the stress in CF due to a given system of extraneous forces in equilibrium, acting on the joints. Imagine the bar CF to be removed, and consider a deformation in which AB is fixed. The instantaneous centre of CD will be at the intervection of $A D, B C$, and if $\mathrm{C}^{\prime} \mathrm{D}^{\prime}$ be drawn parallel to CD , the lines $\mathrm{CC}^{\prime}, \mathrm{DD}^{\prime}$ may be taken to represent the virtual velocities of C, D turned each through a right angle. Moreover, if we draw $\mathrm{D}^{\prime} \mathbf{E}^{\prime}$ parallel to $\mathbf{D E}$, and $\mathrm{E}^{\prime} \mathbf{F}^{\prime}$ parailel to EF, the lines $\mathrm{CC}^{\prime}, \mathrm{DD}^{\prime}$, EE', FF' will represent on the same acale the virtual velocities of the points C, D, E, F, respectively, tursed each through a right angle. The equation of virtual work is then formed by, taking moments about $\mathrm{C}^{\prime}$, $D^{\prime}, E^{\prime}, F^{\prime}$ of the extraneous force:


Fig. 32. Which act at C. D, E, F, respectively. Amongat these forces we must include the two equal and opposite forces S which take the place of the strem in the removed ber FC.
The above method lends itself naturally to the investigation of the critical forms of a frame whose general structure is given. We have seen that the streses produced by an equilihrating system of extraneous forces in a frame which is just rigid, according to the criterion of $\$ 6$, are in general uniquely determinate; in particular, when there are no extraneous forces the bars are in gencral free from strese. It may however happen that owing to some special relation between the lengths of the bars the frame admits of an infinitesimal deformation. The simplest case is that of a frame of three bart, when the three joints $\mathrm{A}, \mathrm{B}, \mathrm{C}$ fall into a straght line; a small displacement of the joint $B$ at right angles to $A C$ would invoive changes in the leng the of $A B, B C$ which are only of the second order of amall quantities. Another exemple is shown in fig. 53. The graphical method leads at once to the detection of auch cases. Thus in the hexagonal frame of fig, $\mathbf{3 2}$, if an infinitesimal deformation is pomible without removing the bar $C F$, the instantaneous centre of CF (when $A B$ is fixed) will be at the Interrection of $A F$ and $B C$, and since $C C^{\prime}$, FF' represent the virtual velocities of the points $C, F$, turned each through a right angie, $C^{\prime} F^{\prime}$ must be parallel to CF. Conversely, if this condition be eatisfied, an infinitesimal deformation is pomble The result may be generalized into the statement that a frame han a critical form whenever a frame of the same atructure can bedesigned
with corresponding bars paralle, but without complete geometric aimilarity. In the case of fig. 52 it may be shown that an equivalent condition is that the six points A, B, C, D, E, F should lie on a conic (M. W. Crofton). This is fulGiled when the opposite sides of the hexagon are parallel, and (as a still more apecial case) when the bexagon is regular.
When a frame has a critical form it miny be is a state of atress independently of the action of extraneove forcen; moreover, the


Fig. 53. otreses due to extrancous forcea are indeterminate, and may be infinite. For suppose al before that one of the bars is removed. If there are no extra. neous forces the equation of virtual work reducea to $\mathrm{S} . \mathrm{ds}=\mathrm{o}$, where S is the strem in the removed bar, and as is the change in the distance between the jointa which it connected. In a critical form we have $85=0$, and the equation is satiafied by an arbitrary value of $S$; a comsigtent sytum of stremee in the remaining bars can then be found by proceding rulees Again, when extraneous forces $P$ act on the jointe, the equation is

$$
\Sigma(\text { P. } 2 p)+\text { S. } 85=0
$$

where is is the diaplacement of any joint in the direction of the corresponding force $P$. If $\Sigma(P, 3 p)=0$, the utremes are merely indeterminate as before; but if $\Sigma(P$. Ip $)$ does not vanish, the equation cannot be satisfied by any finite value of S , since $\mathrm{ds}=0$. This means that, if the material of the frame were abeolutely unyielding, no finite ctremes in the bars would enable it to withatand the extraneous forces. With actual materiale, the frame would yield elastically, until its configuration is no longer "critical." The stresees in the bars would then be comparatively very great, although finite. The use of frames which approximate to a critical form is of course to be avoided in practice.
A brief reference must auffice to the theory of three dimemaional frames. This is important from a technical point of view, since all structures are practically three-dimendional. We may note that a frame of $n$ jointe which is just rigid munt have $3 n-6$ bars; and that the stresess produced $\ln$ such a frame by a given syatem of extraneous forcea in equilibrium are statically determinate, subject to the exception of "critical forma."

8 zo. Slatics of Inestensible Choims.-The theory of bodies or structures which are deformable in their smallest parts belongs properly to elisticity (q.s). The case of inextensible strings or chains is, bowever, so simple that it is generally included in expositions of pure statios.
It is assumed that the form can be sufficiently represented by a plane curve, that the strese (tension) at any point $P$ of the curve, between the two portions which meet there, is in the direction of the tangent at $P$, and that the forces on any linear element os muat satisfy the conditions of equilibrium haid down in 81 . It follows that the forces on any finite portion will satisty the conditions of equilibrium which apply to the case of a rigid body ( E 4).
We will cuppose in the first instance that the curve is plane. It is often convenient to resolve the forces on an element $P Q$


Ftc. 34 ( $=\delta s$ ) in the directions of the tangent and pormal respectively. If $\mathrm{T}, \mathrm{T}+\delta \mathrm{T}$ be the tensions at $P, Q$, and $\&$ be the angle bet ween the directions of the curve at these points, the composents of the teasions along the cangent at P give ( $\mathrm{T}+\delta \mathrm{T}$ ) $\cos \psi=\mathrm{T}$, or סT, ultimately; whilst for the component along the notmal at $\mathbf{P}$ we have. ( $\mathrm{T}+\delta \mathrm{T}$ ) sin \&\&, or $T \not \omega L$ or $T \delta s / \rho$, where $\rho$ is the redins of curvature.
Suppose, for example, that we have a light string stretched over a smooth curve; and let Ros denote the normal preasure (outwards from the centre of curvature) on $\delta$ s. The two resolutions give $\delta T=0, T \$=R \delta s$, or

$$
\begin{equation*}
\mathrm{T}=\text { const, } \mathrm{R}=\mathrm{T} / \mathrm{p} \tag{i}
\end{equation*}
$$

The tension is constant, and the preasure per unit length varies as the curvalure.
Next suppose that the curve is "rough "; and let Ffs be the tangential force of friction on 8s. We have $\delta \mathrm{T}=\mathrm{Fb}=\mathrm{o}$, THy - Rhs, where the upper or lower sign is to be taken
according to the sense in which $F$ acts We asoume that in limiting equilibrium we bave $F=\mu R$, everywhere, where $\mu$ is the coefficient of friction. If the string be on the point of slippling in the direction in which $\psi$ increases, the bower size is to be tuken; hence $\delta T=F b s=\mu \mathrm{T} t$, whence

$$
\begin{equation*}
\mathrm{T}=\mathrm{T} \sim \boldsymbol{m}, \tag{2}
\end{equation*}
$$

if $T_{0}$ be the teasion corresponding to $\psi=a$ This illotrates the rexistance to dragging of a rope coiled round a poas; es. if we put $\mu=\cdot 3, \downarrow=2 \pi$, we find for the change of tension in one turn $\mathrm{T} / \mathrm{T}_{0}=6.5$. In two turns thia ratio is squared, and so on.
Again, take the case of a string under gravity, in contact with a smooth curve in a vertical plane. Let $\psi$ denote the inclination to the horizontal, and ass the weighe of an element $\delta \mathrm{s}$. The tangential and normal coupooents of adr are - $-d s$ an $\psi$ and - sds con $\psi$. Hence

If we take rectangular axes $\mathbf{O x}, \mathrm{Oy}$, of which O y is drawn
 If the string be uniform, wis constant, and

$$
\begin{equation*}
T=w y+\text { const. } m=\left(y-y_{1}\right), \tag{b}
\end{equation*}
$$

say; bence the tension varies as the height above some fured Level ( $\mathrm{y}_{\mathrm{a}}$ ). The pressure is then given by the formula

$$
\begin{equation*}
\mathrm{R}=\mathrm{T} \frac{d \psi}{d}-c o u \phi . \tag{5}
\end{equation*}
$$

In the case of a chain hanging freely under gravity it is unaly convenient to formulate the conditions of equilibrive of a finite portion $P Q$. The forces on this reduce to three, rix the weight of $P Q$ and the tensions at $P, Q$. Hence these thrue forces will be concurrent, and their ration will be given by a triangle of forces. In particular, if we consider a kexgth AP beginning at the loweat point A , then realving bocioconally and vertically we have

$$
\begin{equation*}
T \cos \downarrow-T_{.} T \text { sin } \downarrow-W . \tag{6}
\end{equation*}
$$

where $T_{0}$ is the tension at $A$, and $W$ in the weigh of PA The former equation expreses that the borisoatal teasion is constant.
If the chan be uniform we have $\mathrm{W}-$ ers, where $s$ is the ar AP: hence $w=\mathrm{T}_{4} \tan \psi$. If we write $\mathrm{T}_{\mathrm{s}}=\mathrm{m}_{0}, \infty$ chat \& is


Fic. 55
the length of a portion of the chain whose weight woeld equl the horizontal tension, this becomes

$$
s=c \tan \psi .
$$

This is the "intrinsic" equation of the carve. If the ase of $x$ and $y$ be taken borizontal and vertical (upwards), we derive

$$
\begin{equation*}
x=a \log (\infty \operatorname{coc} \psi+\tan \phi), y=a \operatorname{coc} \phi . \tag{1}
\end{equation*}
$$

Eliminating $\downarrow$ we obrain the Cartesian equation

$$
\begin{equation*}
y=6 \text { cosh } \frac{x}{6} \tag{9}
\end{equation*}
$$

of the common calcmary, as it is called (6is. so). The ominion of the additive arbitrary constants of integration in (8) is equivalent to a apecial choloe of the origin 0 of co-ardinate: vi. $O$ is at a distance a vertically below the lowest point $(\nu=0)$ of the curve. The borisontal lise through $\mathbf{O}$ is alled the directris. The relations
which are involved in the preceding formulae are also noteworthy. It in a classical problem in the calculus of variations to deduce the equation (9) from


Fig. 56. the condition that the depth of the centre of gravity of a chain of given length hanging between fixed points must be stationary (8 9). The length $a$ is called the parameter of the catenary; it determines the scale of the curve, all catenaries being geometrically similar. If weights be suspended from various points of a hanging chain, the intervening portions will form arcs of equal catenaries, since the horizontal tension (wa) is the same for all. Again, if a chain pass over a perfectly smooth peg, the catenaries in which it hangs on the two sides, though usually of different parameters, will have the same directrix, since by (so) $y$ is the same for both at the peg.

As an example of the use of the formulae we may determine the maximum span for a wire of piven material. The condition is that the tension must pot exceed the weight of a certain length $\lambda$ of the wire. At the ends we shall heve $y=\boldsymbol{\lambda}_{\text {, }}$ or

$$
\begin{equation*}
\lambda=a \cosh \frac{x}{a} \tag{II}
\end{equation*}
$$

and the problem is to make $x$ a maximum for variations of $a$. Differentinting (II) we find that, if $d x / d a=0$,

$$
\begin{equation*}
\frac{x}{6} \tanh \frac{x}{6}=1 \tag{12}
\end{equation*}
$$

It ia easily seen eraphically, or from a table of hyperbolic tangents, that the equation $m$ tanh $u=I$ has only one positive root $(u=I \cdot 200)$ : the span is therefore

$$
2 x=2 a w=2 \lambda / \operatorname{tinh} w=1 \cdot 326 \lambda_{1}
$$

and the length of wire is

$$
2 s-2 \lambda / u=1-667 \lambda .
$$

The tangents at the ends meet on the directrix, and their inclination to the borizontal is $56^{\circ} 30^{\circ}$.

The relation between the sag, the tension, and the span of a wire (e.p. a telegraph wire) stretched nearly straight bet ween two points A. $\mathbf{B}$ at the same level is determined most simpty from first principles. If T he the tension, $W$ the total weight, $k$ the eag in the middle, and


* the inclination to the horizontal at $\mathbf{A}$ or B , we have $2 \mathrm{~T} \psi=\mathrm{W}$. $\mathrm{AB}=2 \rho \psi$, approximately, where $p$ is the radius of curvature. Since $2 h p=(3 A B)$, ultimately, we have

$$
\begin{equation*}
k=t W . A B / T \text {. } \tag{13}
\end{equation*}
$$

The same formula applies if $A, B$ he at different levels, provided $k$ he the sag, measured vertically, half way between $A$ and $B$.

In relation to the theory of suspension bridges the case where the weight of any portion of the chain varies as its horizontal projection is of interest. The vertical through the centre of gravity of the arc AP (see fig. 55) will then bisect its horizontal projection AN; hence if PS be the tangent at $P$ we shall have $\mathrm{AS}=\mathrm{SN}$. This property is characteristic of a parabola whose axis is vertical. If we take A as origin and AN as axis of $x$, the weight of AP may be denoted by wx, where $w$ is the weight per unit length at A. Since PNS is a triangle of forces for the portion AP of the chain, we have wx/ $\mathrm{T}_{0}=\mathrm{PN} / \mathrm{NS}$, or

$$
\begin{equation*}
y=w_{0} \cdot 2 / 2 T_{n} \tag{14}
\end{equation*}
$$

which is the equation of the parabola in question. The result might of course have been inferred from the theory of the parabolic funicular in $\$ 2$.

Finally, we may refer to the catenary of uniform strength, where the crowesection of the wire (or cable) is supposed to vary as the cension. Hence $w$, the weight per foot, vanes an T, and we may
write Tavi, where $\lambda$ is a constant length. Resolving along the normal the forces on an clement $\delta s$, we find $T \Delta \psi=w d s \cos \psi$, whence

$$
\begin{equation*}
\rho=\frac{d}{d \psi}=\lambda \sec \psi \tag{15}
\end{equation*}
$$

From this we derive

$$
\begin{equation*}
x=\lambda \psi, y=\lambda \log \sec \frac{x}{\lambda^{\prime}} \tag{16}
\end{equation*}
$$

where the directions of $\boldsymbol{x}$ and $\boldsymbol{y}$ are horizontal and vertical, and the origin is taken at the lowest point. The curve (fig. 58) has two verical asymptotes $x=+3 \mathrm{~F}_{\text {; }}$; this shows that however the thickness of a cable he adjusted there is a limit $\boldsymbol{\pi} \lambda$ to the horizontal apan, where $\lambda$ depends on the tensile strength of the material. For a uniform catenary the limit was fourd above to he $\mathbf{1} \cdot 326 \lambda$.


Fig. 58.
For investigations relating to the equilibrium of a string in three dimensions we must refer to the textbooks. In the case of a string stretched over a smooth surface, but in other respects free from extraneous force, the tensions at the ends of a small element $\delta$ s must be balanced by the normal reaction of the surface. It follows that the osculating plane of the curve formed by the string must contain the normal to the surface, i. e. the curve must be a "geodesic," and that the normal pressure per unit length must vary as the principal curvature of the curve.
811. Theory of Mass-Systems.-This is a purely geometrical suhject. We consider a system of points $\mathbf{P}_{\mathbf{1}}, \mathbf{P}_{\mathbf{2}} \ldots, \mathbf{P}_{\mathrm{n}}$, with which are associated certain co-efficients $m_{1}, m_{n}, \ldots m_{n}$, respectively. In the application to mechanics these coefficients are the masses of particles situate at the respective points, and are therefore all positive. We shall make this supposition in what follows, but it should be remarked that hardly any difference is made in the theory if some of the coefficients have a different sign from the rest, except in the special case waere $\boldsymbol{\Sigma}(m)=0$. This has a certain interest in magnetism.
In a given mass-system there exists one and only one point G such that

$$
\begin{equation*}
\boldsymbol{z}(m \cdot G P)=0 \tag{1}
\end{equation*}
$$

For, take any point $O$, and construct the vector

$$
\begin{equation*}
\overrightarrow{O G}=\frac{\sum(m, \overrightarrow{O P}}{\Sigma(m)} \tag{2}
\end{equation*}
$$

Then

$$
\Sigma(m \cdot \overrightarrow{G P})=\Sigma(m(\overrightarrow{G O}+\overrightarrow{O P})]=\Sigma(m) \cdot \overrightarrow{G O}+\Sigma(m) \cdot \overrightarrow{O P}=0 .
$$ Also there cannot be a distinct point $\mathbf{G}^{\prime}$ such that $\Sigma\left(\mathbb{m} . \mathbf{G}^{\prime} \mathbf{P}\right)=0$, for we should have, by subtraction.

$$
\begin{equation*}
\Sigma[m(\overrightarrow{G P}+\overrightarrow{P G})]=0, \text { or } \Sigma(m) \cdot G G^{\prime}=0 ; \tag{4}
\end{equation*}
$$

i.e. $G^{\prime}$ must coincide with $G$. The point $G$ determined by ( I ) is called the mass-centre or centre of ineria of the given system. It is casily seen that, in the process of determining the masscentre, any group of particles may be replaced by a single particie whose mass is equal to that of the group, situate at the mass-centre of the group.

If through $P_{1}, P_{2}, \ldots P_{m}$ we draw any system of paralled planes meeting a straight line $\mathbf{O X}$ in the points $\mathrm{M}_{1}, \mathrm{M}_{2}$, . . $\mathrm{M}_{n}$, the collinear vectors $\overrightarrow{\mathrm{OM}}_{1}, \overrightarrow{\mathrm{OM}}_{2} \ldots \overrightarrow{\mathrm{OM}} \overrightarrow{\mathrm{O}}_{\text {a }}$ may be called the "projections" of $\overrightarrow{\mathrm{OP}}_{1}, \overrightarrow{\mathrm{OP}}_{3}, \ldots \overrightarrow{\mathrm{OP}}_{\mathrm{f}}$ on OX . Let these projections be denoted algebraically by $x_{1}, x_{2_{1}} \ldots x_{0}$, the sign being positive or negative according as the direction is that of OX or the reverse. Since the projection of a vector-
sum is the sum of the projections of the several vectors, the equation (2) gives

$$
\begin{equation*}
\bar{T}=\frac{V(m x)}{Z(m)} \tag{s}
\end{equation*}
$$

if $\bar{x}$ be the projection of $\overrightarrow{O G}$. Hence if the Cartesian co-ordinates of $P_{1}, P_{3} \ldots P_{n}$ relative to any ares, rectangular or oblique be $\left(x_{1}, y_{1}, s_{1}\right),\left(x_{2}, y_{i}, s_{4}\right), \ldots,\left(x_{n}, y_{n}, x_{n}\right)$, the mass-centre $(\bar{x}, y, z)$ is determined by the formulae

$$
\begin{equation*}
\bar{x}=\frac{\Sigma(m x)}{\Sigma(m)} \bar{y}=\Sigma(m y), \bar{\Sigma}=\Sigma \Sigma(m y) . \tag{6}
\end{equation*}
$$

If we write $x=\bar{x}+\xi, y=\bar{y}+\eta, s=\bar{z}+\xi$, so that $\xi, \eta, \zeta$ denote co-ordinates relative to the mass-centre $G$, we have from (6)

$$
\begin{equation*}
z(m y)=0, \quad Z(m+n)=0, \quad Z(m \mid j)=0 \tag{7}
\end{equation*}
$$

One or two special cases may be noticed. If three masesen $\varepsilon, \beta_{j} \gamma$ be situate at the vertices of a triangle $A B C$, the mana-centre of $\beta$ and $\gamma$ is at a point $A^{\prime}$ in $B C$, wuch that, $A^{\prime} B A^{\prime}=\gamma . A^{\prime} C$. The masor centre ( $G$ ) of $\alpha, \beta, \gamma$ will then divide $A A^{\prime}$ so that $\varepsilon . A G=(\beta+\gamma) G A^{\prime}$. It is easily proved that

$$
E: \beta: \gamma=\triangle B G A: \triangle G C A: \triangle G A B_{i}
$$

aloo, by giving suitable values (positive or negative) to the ratios a: $\beta: \gamma$ wecan make $G$ assume any ascigned porition in the plape ABC. We have here the origin of the " barycentric co-ordinates "of Mobjus, now usually known as "areal "co-ordinates. If $\alpha+\beta+\gamma=0, G$ is at infinity; if $a-\beta=\gamma, G$ is at the intersection of the median lines of the triangle; if $a: \beta: \gamma=a: b: c, G$ is at the centre of the inscribed circic. Again, if $G$ be the mase-centre of four particies as $\beta, \gamma, 8$ situate at the vertices of a tetrahedron $A B C D$ we find
$\varepsilon: \beta: \gamma: \delta=$ tet $^{\pi}$ GBCD : $\operatorname{tet}^{*}$ GCDA : tet ${ }^{-1}$ GDAB : tet ${ }^{0}$ GABC, and by suitable determination of the retios on the lelt hand we can make $G$ asmume any assigned position in space. If $a+\beta+\gamma+8=0$, G is at infinity; if $a=\beta=\gamma=\beta$, $G$ bisects the lines joining the middle points of oppoaite edges of the tetrahedron ABCD; if $\alpha: \beta: \gamma: 8=$ $\triangle B C D: \triangle C D A: \triangle D A B: \triangle A B C, G$ is at the centre of the inscribed sphere.
If we have a continuous distribution of matter, instead of a system of discrete particles, the summations in (6) are to be replaced by integrations Examples will be found in textbooks of the calculus and of analytical statica. As partioular cases: the mase-centre of a uniform thin triangular plate coincides with that of three equal particles at the corsern; and that of a uniform solid tetrahedron coincides with that of four equal particles at the vertices. Again, the mase-centre of a uniform solid right circular cone divides the axis in the ratio $3: 1$; that of a uniform solid hemieppere divides the axial radius in the ratio $3: 5$.
It is easily seen from (6) that if the confiquration of a system of particles be altered by homogeneous strain " (see Elasticity) the new position of the mase-centre wiil be at that point of the strained figure which corresponds to the original mase-centre.

The formula (2) shows that a system of concurrent forces represented by $m_{1}, \overrightarrow{\mathrm{OP}}_{1}, \ldots, \overrightarrow{\mathrm{OP}}_{2}, \ldots, \boldsymbol{m}_{\mathrm{m}}, \overrightarrow{\mathrm{OP}}_{\mathrm{m}}$ will have a resultant represented by $\Sigma(\mathrm{m}), \overrightarrow{\mathrm{OG}}$. If we imagine O to recede to infinity in any direction we learn that a system of parallel forces proportional to $\mathrm{m}_{1}, \mathrm{~m}_{2}, \ldots . \mathrm{m}_{n}$, acting at $\mathrm{P}_{1}, \mathrm{P}_{2} \ldots \mathrm{P}_{\mathrm{s}}$ have a resultant proportional to $\Sigma(\mathrm{m})$ which acts always through a point G fixed relatively to the given maso-system. This contains the theory of the "centre of gravity" ( $58,4,9$ ). We may note also that if $P_{1}, P_{1} \ldots P_{n,}$ and $P_{1}^{\prime}, P_{1}^{\prime}, \ldots P_{4}^{\prime}$ represent two configurations of the series of particles, then

$$
\begin{equation*}
z(m, \overrightarrow{P P})=\Sigma(m) \cdot \vec{G}{ }^{\prime} \tag{8}
\end{equation*}
$$

where $G_{0} G^{\prime}$ are the two positions of the mass-centre." The forces $m_{1} \cdot \vec{P}_{1} P_{1}^{\prime}, m_{2} \cdot \vec{P}_{4} \vec{P}_{2}^{\prime}, \ldots, m_{m} \cdot \vec{P}_{n} P_{n}^{\prime}$, considered as localtzed vectors, do not, however, as a rule reduce to a single resultant.

We proceed to the theory of the plane, axial and polar quadratic moments of the system. The axial moments have alone a dynamical significance, but the othera are useful as subsidiary conceptions. If $\boldsymbol{h}_{1}, h_{h_{1}} \ldots h_{n}$ be the perpendicular distances of the particles from any fixed plane, the sum $\Sigma\left(m h^{2}\right)$ is the quadratic moment with respect to the plane. If $p_{1}$, $p_{n_{1}} \ldots p_{n}$ be the perpendicular distances from any given axis, the sum $\Sigma\left(m \rho^{*}\right)$ is the quadratic moment witb respect to the axis; it is also called the moment of inerlia about the axis. If $n, n, \ldots r_{n}$ be the distances from a fixed point, the sum $\Sigma\left(\mathrm{m}^{*}\right)$ is the quadratic moment with respect to that point (or pole). If we divide any of the above quadratic moments
by the total mass $\mathbf{\Sigma}(m)$, the result is called the moan apare of the distances of the particles from the respective plane, aris or pole. In the case of an axial moment, the square sood of the resulting mean square is called the radims of coration of the system about the aris in question. If we take rectangater axes through any point $O$, the quadratic moments with rempact to the co-ordinate planes are

$$
\begin{equation*}
I_{5}=\Sigma\left(m x^{4}\right), \quad I_{z}=\Sigma\left(m f^{n}\right), \quad I_{0}=\Sigma\left(m^{x}\right) ; \tag{6}
\end{equation*}
$$

those with respect to the co-ordinate axes are

whilst the polar quadratic moment with respect to O is

$$
\begin{equation*}
I_{0}=\Sigma\left|m\left(x^{2}+y^{2}+x^{2}\right)\right| . \tag{10}
\end{equation*}
$$

We note that

$$
I_{v \theta}=I_{v}+I_{\infty} \quad I_{\infty}=I_{s}+I_{s}, \quad I_{\infty 0}=I_{0}+I_{\infty 0} \text {; }
$$

and

$$
\begin{equation*}
\left.L_{0}=I_{4}+I_{8}+I_{F}=\right\}\left(I_{p s}+I_{0 a}+I_{s}\right) \tag{12}
\end{equation*}
$$

In the case of continuous distributions of matter the sornmation in (9), (10), (11) are of course to be replaced by integratime For a uniform thin circular platc, we find, taking the origin at is centrs. and the axis of 3 normal to its plane, $\mathrm{L},=\frac{1}{\mathrm{M}} \mathrm{a}^{3}$, where M is the mas and a the radius. Since $I_{s}=I_{8}, I_{s}=0$. we daduce $I_{s}=1 \boldsymbol{I}^{*}$, $\mathrm{I}_{\mathrm{t}}=\frac{3}{3} \mathrm{Ma}^{2}$; hence the value of the squared radius of gyratic infor a diameter ${ }^{1} a^{3}$, and for the axis of symmetry $a^{2}$. Again, frame. form solid sphere having its centre at the onigin we find $1,=1 \mathbf{M}$.
 radius of gyration with respect to a diameter is $a^{3}$. The rectiod of homozeneous strain can be applied to deduce the corrc ponding results for an ellipsoid of semi-axes $a, b, c$. If the co-ordicate axis coincide with the principal axes, we find $1_{5}=\| M a^{4}, l_{1}=1 M 5$, $\mathrm{I}_{0}=1 \mathrm{Mc} c^{2}$, whence $\mathrm{I}_{59}=\frac{1}{\mathrm{M}}\left(b^{1}+c^{2}\right)$, \&c.
If $\phi(x, y, z)$ be any homogeneous quadratic function of $x, y, z$ we have

$$
\Sigma|m \phi(x, y, z)|=\Sigma \mid m \neq \bar{x}+\xi, \bar{y}+n, \bar{\Sigma}+r) \mid
$$

$$
\begin{equation*}
=\Sigma|m \phi(\bar{x}, y, s)|+z(m \phi(k, y, 5)), \tag{14}
\end{equation*}
$$

since the terms which are bilinear in respect to $\overline{\bar{x}} \overline{\bar{y}}, \bar{z}$, and $\xi, 7_{1} 5$ vanish, in virtue of the relations (7). Thus

$$
I_{1}=1 \xi+I(m) x^{2}
$$

$$
\begin{equation*}
1_{\mathrm{m}}=1_{9} 5+2(m) \cdot(F+\bar{z}) \tag{16}
\end{equation*}
$$

with similar relations, and
$I_{0}=I_{G}+\Sigma(m) .0 G^{2}$.
The formula (16) expresses that the squared radius of gyration about any axis ( $0 x$ ) exceeds the squared radios of gyration about a parallel axis through G by the square of the distavot between the two axes. The formula ( 17 ) is due to J. L. La grange; it may be written

$$
\begin{equation*}
\frac{\Sigma(m \cdot: O P I}{2(m)}-\frac{\Sigma(m \cdot G P \eta)}{2(m)}+O C^{+}, \tag{4i}
\end{equation*}
$$

and expresses that the mean square of the distances of the particles from $O$ exceeds the mean square of the distances from G by OG. The mass-centre is accordingly that point the mean square of whose distances from the several particles is leasIf in (18) we make $O$ coincide with $P_{1}, P_{2} \ldots P_{4}$ in sucossion, we obtain

If we muluiply these equations by $\omega_{h}, m_{2}, \ldots$. mes, repectively, and add, we find

$$
\begin{equation*}
\Sigma \Sigma\left(m, m, \cdot P P_{r}\right)=\Sigma(m), \Sigma(m, G P), \tag{x믹}
\end{equation*}
$$

provided the summation $\Sigma \Sigma$ on the left hand be understood to include each pair of particles once only. This theorem, also due to Lagrange, enables us to express the mean square of the distances of the perticles from the centre of mass in terves of the masses and mutual distances. For instance, considering four equal particles at the vertices of a regular tetrahedrons we can infer that the radius $\mathbf{R}$ of the circumscribing spbere is given by $R^{\prime}=$ 가 $a^{a}$, if $a$ be the length of an edge.

Another type of quadratic moment is supplied by the derictimmoments, or products of inertia of a distribution of matte. Thus the sum $\Sigma(m, y)$ is called the "product of inertia " rith respect'to the planes $y=0, s=0$. This may be expressed in terms of the product of inertia with respect to paralled plases through $G$ by means of the formula (14); viz:-

$$
\Sigma(m \cdot y s)=\Sigma(m-a \zeta)+\Sigma(m) \cdot \overline{y i}
$$

The quadratic moments with respect to different planes through a fixed point 0 are related to one another as follows. The moment with respect to the plane

$$
\begin{equation*}
\lambda x+\mu y+\pi=0, \tag{22}
\end{equation*}
$$

where $\lambda, \mu, y$ are direction-cosines, is
$\Sigma\left|m(\lambda x+\mu y+m)^{2}\right|=\Sigma\left(m x^{0}\right), \lambda^{2}+\Sigma\left(m y^{0}\right) \cdot \mu^{2}+\Sigma\left(m v^{0}\right) . y^{2}$ $+2 \Sigma(m y s) \cdot \mu \nu+2 \Sigma(m 8 x) \cdot \lambda+2 \Sigma(m x y) \cdot \lambda \mu$.
and therefore varies as the square of the perpendicular drawn from $O$ to a tangent plane of a certain quadric surface, the tangent plane in question being parallel to (21). If the co-ordinate axes coincide with the principal axes of this quadric, we shall have

$$
\begin{equation*}
\Sigma(m y z)=0 . \quad \Sigma(m x x)=0, \quad \Sigma(m x y)=0: \tag{24}
\end{equation*}
$$

and if we write

$$
\begin{equation*}
\Sigma\left(m x^{2}\right)=M a^{2}, \quad \Sigma\left(m y^{4}\right)=M b^{2}, \quad \Sigma\left(m s^{2}\right)=M c^{2} . \tag{25}
\end{equation*}
$$ where $M=\Sigma(m)$, the quadratic moment becomes $M\left(a^{2} \lambda^{2}+b^{3} \mu^{2}+\right.$ $\left.c^{*} \mu^{2}\right)$, or $M p^{2}$, where $p$ is the distance of the origin from that tangent plane of the ellipsoid

$$
\begin{equation*}
\frac{x^{2}}{a^{2}}+b_{a}^{4}+a_{a}^{2}=1, \tag{26}
\end{equation*}
$$

which is parallel to (22). It appears from (24) that through any assigned point $O$ three rectangular axes can be drawn such that the product of inertia with respect to each pair of co-ordinate planes vanishes; these are called the principal axes of inertia at 0 . The cllipsold (26) was first employed by J. Binet ( 1811 ), and may be called "Binet's Ellipsoid" for the point O. Evidently the quadratic moment for a variable plane through $O$ will have a "stationary" value when, and only when, the plane coincides with a principal plane of (26). It may further be shown that if Binet's ellipsoid be referred to any system of conjugate diameters as co-ordinate axes, its equation will be

$$
\begin{equation*}
\frac{s^{2}}{s^{2}}+\frac{y^{2}}{b^{2}}+\frac{s^{2}}{c^{2}}=1 \tag{27}
\end{equation*}
$$

provided

$$
\Sigma\left(m x^{\prime}\right)=M c^{n}, \quad \Sigma\left(m y^{7}\right)=M b^{h}, \quad \Sigma\left(m s^{7}\right)-M c^{2} ;
$$

also that

$$
\begin{equation*}
\Sigma\left(m y^{\prime} z^{\prime}\right)=0, ~ \Sigma\left(m z^{\prime} x^{\prime}\right)=0, \Sigma\left(m x^{\prime} y^{\prime}\right)=0 . \tag{28}
\end{equation*}
$$

Let us now take as co-ordinate axes the principal axes of inertia at the mass-centre G. If $a, b, c$ be the semi-axes of the Binet's elliptoid of $G$, the quadratic moment with respect to the plane $\lambda x+\mu y+m=0$ will be $M\left(a^{2} \lambda^{2}+b^{2} \mu^{2}+c^{2} \nu^{2}\right)$, and that with respect to a parallel plane

$$
\begin{equation*}
\lambda x+\mu y+m=p \tag{29}
\end{equation*}
$$

will be $M\left(a^{2} \lambda^{2}+b^{2} \mu^{2}+c^{2} y^{2}+p^{2}\right)$, by ( 15 ). ${ }^{-}$: This will have a given value $M k^{2}$, provided

$$
\begin{equation*}
p^{2}=\left(k^{4}-a^{2}\right) \lambda^{2}+\left(k^{4}-b^{4}\right) \mu^{2}+\left(k^{2}-c^{4}\right) r^{2} \tag{30}
\end{equation*}
$$

Hence the planes of constant quadratic moment $M k^{2}$ will envelop the quadric

$$
\begin{equation*}
\frac{x^{2}}{h^{2}-a^{2}}+\frac{y^{4}}{h^{2}-b^{3}}+\frac{x^{2}}{k^{2}-c}=\text { i, } \tag{31}
\end{equation*}
$$

and the quadric corresponding to different values of $k^{2}$ will be confocal. If we write

$$
\begin{equation*}
k^{3}=a^{2}+b^{3}+c^{2}+\theta \tag{32}
\end{equation*}
$$

$b^{5}+d^{2}=a^{2}, c^{2}+a^{2}=f^{n}, a^{2}+b^{2}-\gamma^{2}$
the equation (3I) becomes

$$
\begin{equation*}
\frac{x^{2}}{a^{2}+6}+\frac{y^{4}}{\beta+\theta}+\frac{x^{2}}{\gamma^{3}+0}=1 ; \tag{33}
\end{equation*}
$$

for different values of $\theta$ this represents a system of quadrics confocal with the ellipsoid

$$
\begin{equation*}
\frac{x^{8}}{3}+\frac{y^{2}}{\beta}+\frac{y^{2}}{y^{2}}=1, \tag{34}
\end{equation*}
$$

which we shall meet with presently as the "ellipsoid of gyration." at $G$. Now consider the tangent plane $\omega$ at any point $P$ of a confocal, the tangent plane $\omega^{\prime}$ at an adjacent point $\mathrm{N}^{\prime}$, and a plane $\omega^{\prime}$ through $P$ parallel to $\omega^{\prime}$. The distance between the planes $\omega^{\prime}$ and $\omega^{\prime}$ will be of the second order of small quantities, and the quadratic moments with respect to $\omega^{\prime}$ and $\omega^{\prime \prime}$ will therefore be equal, to the first order. Since the quadratic moments with respect to $\omega$ and $\omega^{\prime}$ are equal, it follows that $\omega$ is a plane of stationary quadratic moment at $P$, and therefore a principal plane of inertia at $P$. In other words; the principal axes of inertia at $\mathbf{P}$ are the normals to the three confocals of the system
(33) which pass through $P$. Moreover il $x, y, a$ be the co-ordinates of $P,(33)$ is an equation to find the corresponding values of $\theta$; and if $\theta_{1}, \theta_{3}, \theta_{2}$ be the roots we find

$$
\begin{equation*}
\theta_{1}+\theta_{3}+\theta_{1}=r^{2}-a^{2}-p^{2}-r^{2} . \tag{35}
\end{equation*}
$$

where $\boldsymbol{r}^{2}=x^{2}+y^{0}+s^{\prime}$. The squares of the radii of gyration about the principal ares at $P$ may be denoted by $k_{2}{ }^{2}+k_{1}{ }^{2}$, $k_{2}^{2}+k_{1}^{2}, k_{1}^{2}+k z^{2}$; hence by (32) and (35) they are $j^{2}-\theta_{1}$, $r^{2}-\theta_{1}, r^{2}-\theta_{3}$, respectively.

To find the relations between the moments of inertia about different axes through any assigned point $O$, we take $O$ as origin. Since the square of the distance of a point $(x, y, z)$ from the axis

$$
\begin{equation*}
\frac{x}{\lambda}-\frac{z_{2}}{\mu}=\frac{2}{V} \tag{36}
\end{equation*}
$$

is $x^{2}+y^{2}+z^{2}-(\lambda x+\mu y+w)^{2}$, the moment of inertia about this axis is

$$
\begin{align*}
I & \left.\left.=\Sigma|m|\left(\lambda^{2}+\mu^{2}+y^{2}\right)\left(x^{2}+y^{2}+x^{2}\right)-(\lambda x+\mu y+x)^{2}\right\}\right] \\
& =A \lambda^{2}+B \mu^{2}+C y^{2}-2 F \mu^{2}-2 G \lambda-2 H \lambda_{\mu}, \tag{37}
\end{align*}
$$

provided
i.e. A, B, C are the moments of inertia about the co-ordinate axes, and F, G, H are the products of inertia with respect to the pairs of co-ordinate planes. If we construct the quadric

$$
\begin{equation*}
A x^{2}+B y^{2}+C s^{5}-2 F y z-2 G x x-2 H x y=M A^{4} \tag{39}
\end{equation*}
$$

where $\varepsilon$ is an arbitrary linear magnitude, the intercept $r$ which it makes on a radius drawn in the direction $\lambda_{1} \mu_{1} \nu$ is found by putting $x, y, z=\lambda r, \mu r, w$. Hence, by comparison with (37),
I-Md/r

The moment of inertia about any radius of the quadric (39) therefore varies inversely as the square of the length of this radius. When referred to its principal axes, the equation of the quadric takes the form

$$
\begin{equation*}
A x^{2}+B y^{2}+C c^{2}=M 6^{4} . \tag{41}
\end{equation*}
$$

The directions of these axes are determined by the property (24), and therefore coincide with those of the principal axes of inertia at $O$, as already defined in connexion with the theory of plane quadratic moments. The new A, B, C are called the priscipal moments of inertia at 0 . Since they are escentially positive the quadric is an ellipsoid; it is called the momental ellipsoid at 0. Since, by (12), B+C>A, \&c., the sum of the two lesser principal moments must exceed the greatest principal moment. A limitation is thus imposed on the possible forms of the momental ellipsoid; e.g. in the case of symmetry about an axis it appears that the ratio of the polar to the equatorial diameter of the ellipsoid cannot be less than $I / \sqrt{ } 2$.
If we write $A=M a^{2}, B=M \beta^{2}, C=M \gamma^{2}$, the formula (37), when referred to the principal axes at 0 , becomes

$$
\begin{equation*}
I=M\left(a^{2} \lambda^{2}+\beta^{6} \mu^{2}+\gamma^{2} \nu^{1}=M p^{\prime},\right. \tag{42}
\end{equation*}
$$

if $p$ denotes the perpendicular drawn from 0 in the direction $(\lambda, \mu, y)$ to a tangent plane of the ellipsoid

$$
\begin{equation*}
\frac{x^{2}}{e^{2}}+\frac{y^{2}}{\beta^{2}}+\frac{x^{2}}{y^{2}}=1 \tag{43}
\end{equation*}
$$

This is called the ellipsoid of gyration at O ; it was introduced into the theory by J. MacCullagh. The ellipsoids (4I) and (43) are reciprocal polars with respect to a sphere having $O$ as centre.

If $\mathrm{A}=\mathrm{B}=\mathrm{C}$, the momental ellipsoid becomes a sphere; all axes through 0 are then principal axes, and the moment of inertia is the same for each. The mase-system is then said to possess kinetic aymmetry about 0 .
If all the masses lie in a plane $(\mathrm{s}-\mathrm{o})$ we have, in the notation of (25), $c^{2}=\mathrm{o}$, and therefore $\mathrm{A}=\mathrm{M} b^{2}, \mathrm{~B}=\mathrm{Ma} a^{2}, \mathrm{C}=\mathrm{M}\left(a^{2}+b^{2}\right)$, so that the equation of the momental ellipsoid takes tbe form

$$
\begin{equation*}
b^{2} x^{2}+a^{2} y^{2}+\left(a^{2}+b^{3}\right)=a^{4} \tag{44}
\end{equation*}
$$

The eection of this by the plane $s=0$ is similar to

$$
\begin{equation*}
\frac{x^{2}}{a^{2}}+\frac{y_{1}^{2}}{1}=1 \text {, } \tag{45}
\end{equation*}
$$

which may be called the momental ellipse at $O$. It pomenses the property that the radius of gyration about any diameter is half the distance bet ween the two tangents which are parallel to that diameter. In the case of a unilorm triangular plate it may be shown that the momental ellipse at $G$ is concentric, similar and similarly situated
to the ellipse which touches the sides of the triangle at their middle points.
The graphical methods of determining the moment of inertia of a plane system of particles with respect to any line in its plane may be briefly noticed. It appears from 85 (fig. 31) that the lincar moment of each particle about the line may be found by means of a funicular polygon. If we replace the mass of each particle by its moment, as thus found, we can in like manner obtain the quadratic moment of the system with respect to the line. For if the line in question be the axis of $y$, the first process gives us the values of mx, and the second the value of $\Sigma(m x \cdot x)$ or $\Sigma\left(m x^{4}\right)$. The construction of a second funicular may be dispensed with by the employment of a planimeter, as follows. In fig. $59 p$ is the line with respect to which moments are to be taken, and the masses of the respective
particles are indicated by the


Fic. 59.
The twice the area BKL, and no
on. The quadratic moment of the whole system is therefore represented by twice the area AHEDCBA. Since a quadratic moment is casentially positive, the various areas are to taken positive in all cases. If $k$ be the radius of gyration about $p$ we find

$$
k^{4}=2 \times \text { area AHEDCBA } \times O N+\alpha \beta,
$$

where $\alpha \beta$ is the line in the force-diagram which represents the sum of the masses, and $O N$ is the distance of the pole $O$ from this line. If some of the particles lie on one side of $p$ and come on the other, the quadratic moment of each set may be found, and the result added. This is illustrated in fig. 60 , where the total quadratic


Fig. 60.
moment is represented by the sum of the shaded areas. It is seen that for a given direction of $p$ this moment is least when $p$ passes through the intersection $X$ of the first and last sides of the funicular ; i.e. when $p$ goes through the mase-centre of the given system; cf. equation (15).

## Pait II.-Kinettcs

812. Rectilinear Motion.-Let $x$ denote the distance OP of a moving point $P$ at time $I$ from a fixed origin $O$ on the line of motion, this distance being reckoned positive or negative according as it lies to one side or the other of $O$. At time $8+\delta!$ let the point be at $Q$, and let $Q Q=x+\delta x$. The mear velocily of the point in the interval $\delta t$ is $\delta x / \delta \delta$. The limiting value of this when $8 t$ is infinitely small, viz. $d x / d t$, is adopted as the definition of the velocity at the instant 6 . Again, let $m$ be the velocity at time 8 , $w+\delta u$ that at time $\ell+\delta f$. The mean rate of increase of velocity, or the mean acceleration, in the interval $\delta t$ is then $\delta u / \delta \delta$. The limiting value of this when $\delta t$ is infinitely small, viz., du/dt, is adopted as the definition of the acceleration at the instant $t$. Since $u=d x / d d$, the acceleration is also denoted by $d^{2} x / d \rho$. It is often convenient to use the "fluxional " notation for differential
coefficients with respect to the time; thus the velocity may be represented by $\dot{x}$ and the acceleration by $\dot{u}$ or $\dot{x}$. There is another formula for the acceleration, in which a is regarded as a function of the position; thus $\frac{d y}{d l}=\frac{d u}{d x d x} d \frac{d x}{d x}$. The relation betmeen $x$ and $t$ in any perticular case may be illustrated by means of a curve constructed with $t$ as abscissa and $x$ as ordinate. This is called the curbe of positions or space-dime curve; its gradient represents the velocity. Such curves are often traced mechamically in acoustical and other experimenti. A curve with it as abscissa and $m$ as ordinate is called the curne of velocilics ar velocily-time curse. Its gradient represents the acceleration, and the area ( $\int u d l$ ) included between any two ordinates represents the apace described in the interval between the correspooding instants (see fig. 62).
So far nothiag has been said about the measurement of time From the purely kinematic point of view, the $t$ of our formune may be any continuous independent variable, suggested (is may be) by some physical process. But from the dynamial standpoint it is ohvious that equations which represent the lacts correctly on one system of timemeasurement might become seriously defective on another. It is found that for almoat all purposes a system of measurement based ultimately on the earth's rotation is perfectly adequate. It is only when we come to consider such delicate questions as the influence of lidal friction that other standards become necessary.

The most important conception in kinetics is that of " inerlin ${ }^{\text {* }}$ It is a matter of ordinary observation that different bodies acted on by the same force, or what is judged to be the same force. undergo different changes of velocity in equal times. In our ideal representation of natural phenomena this is allowed for by endowing each material particle with a suitable mass or inertiocoefficient $m$. The product mu of the mass into the velocity is culled the momentum or (in Newton's phrase) the gmanaity of motion. On the Newtonian system the motion of a perticte entirely uninfluenced by other bodies, when referred to a saitetie base, would be rectilinear, with constant velocity. If the velocity changes, this is attributed to the action of force; and $I$ we agree to measure the force ( X ) by the rate of change of momentum which it produces, we have the equation

$$
\begin{equation*}
\frac{d}{d!}(m x)=X . \tag{t}
\end{equation*}
$$

From this point of view the equation is a mere truism, its rea importance resting on the fact that by attrihuting suitate values to the masses $m$, and by making simple assumptions as to the value of $\mathbf{X}$ in each case, we are ahle to frame adequase representations of whole classes of phenomena as they actuaiy occur. The question remains, of course, as to how far the measurement of force here implied is practically consistent will the gravitational method usually adopted in statics; this vill be referred to presently.
The practical unit or standard of mass must, from the anter of the case, be the mass of some particular body, e.p. the imperia' pound, or the kilogramme. In the "C.G.S." system a sut division of the latter, viz. the gramme, is adopted, and is asaniated with the centimetre as the unit of length, and the meas solar second as the unit of time. The unit of force implied in (1) is that which produces unit momentum in unit time. On the C.G.S. system it is that force which acting on one gramine wr one second produces a velocity of one centimetre per second this unit is known as the dyme. Units of this kind are allad absolutc on account of their fundamental and invariable characte as contrasted with gravitational units, which (as we shall ger presently) vary somewhat with the locality at which the measuer ments are supposed to he made.

If we integrate the equation ( 1 ) with respect to i between the limits $f, f$ we obtain

$$
m x^{\prime}-\sin t=\int_{t}^{t^{\prime}} \mathrm{X} d t
$$

The time-integral on the right hand is called the inpolse of the force on the interval $t-\delta$. The statement that the increare of
momentum is equal to the impulse is (it may be remarked) equivalent to Newton's own formulation of his Second Law. The form ( 1 ) is deduced from it by putting $f-t=\delta f$, and taking \&f to be infinitely small. In problems of impact we have to deal with cases of practically instantaneous impulse, where a very great and rapidly varying force produces an appreciable cbange of momentum in an exceedingly minute interval of time.

In the case of a constant force, the acceleration $\$ 0 r x$ is, according to ( 1 ), constant, and we have

$$
\begin{equation*}
\frac{d x}{d x}=a \tag{3}
\end{equation*}
$$

say, the general solution of which is

$$
\begin{equation*}
x=\} a f+A f+B . \tag{4}
\end{equation*}
$$

The "arbitrary constants " A, B enable us to represent the circumstances of any particular case; thus if the velocity $x$ and the position $x$ be given for any one value of $t$, we bave two conditions to determine A, B. The curve of positions corresponding to (4) is a parabola, and tbat of velocities is a straight line. We may take it as an experimental result, although the best evidence is indirect, that a particle falling freely under gravity experiences a constant accelcration whicb at the same place is the same for all bodies. This acceleration is denoted by $g$; its value at Greenwich is about 981 centimetre-second units, or $32 \cdot 2$ feet per second. It increases somewhat with the latitude, the extreme variation from the equator to the pole being about $\frac{1}{2} \%$. We infer that on our reckoning the force of gravity on a mass $m$ is to be measured by mg, the momentum produced per second when this force acts alone. Since this is proportional to the mass, the relative masses to be attributed to various bodies can be determined practically by means of the balance. We learn also that on account of the variation of $g$ with the locality a gravitational system of force-measurement is inapplicable when more than a moderate degree of accuracy is desired.

We take next tie case of a particle attracted towards a fixed point $O$ in the line of motion with a force varying as the distance from that point. If $\mu$ be the acceleration at unit distance, the equation of motion becomes

$$
\begin{equation*}
\frac{d x}{d x}--\mu x \tag{5}
\end{equation*}
$$

the solution of which may be written in either of the forms

$$
\begin{equation*}
x=\mathrm{A} \cos a t+\mathrm{B} \sin a t, x=a \cos (a t+a) \tag{6}
\end{equation*}
$$

where $\sigma=\sqrt{\mu}$, and the two constants $A, B$ or $a$, are arbitrary. The particle oscillates between the two positions $x= \pm a$, and the same point is passed through in the same direction with the same velocity at equal intervals of time $2 \pi / \sigma$. The type of motion represented by (6) is of fundamental importance in


Fic. 61.
and epoch (or initial phase), respectively. In the case of very rapid vibrations it is usual to specify, not the period ( $2 \pi / \sigma$ ), but its reciprocal the frequency, i.c. the number of complete vibrations per unit time. Fig. 62 shows the curves of position and velocity; they both have the form of the "curve of sines." The numbers correspond to an amplitude of 10 centimetres and a period of two seconds.

The vertical oscillations of a weight which hangs from a fixed point by a spiral spring come under this case. If $M$ be the mass, and $x$ the vertical displacement from the position of equilibrium, the equation of motion is of the form

$$
\begin{equation*}
M^{\frac{d^{2} x}{d}}=-K x \tag{7}
\end{equation*}
$$

provided the inertia of the spring itself be neglected. This
becomes identical with (5) if we put $\mu=\mathrm{K} / \mathrm{M}$; and the period is therefore $2 \pi \sqrt{ }(\mathrm{M} / \mathrm{K})$, the same for all amplitudes. The period is increased by an increase of the mass $M$, and diminished by an increase in the stiffness ( $K$ ) of the spring. If $c$ be the statical increase of length which is produced by the gravity of the mass $M$, we have $\mathrm{K} c=\mathrm{M}_{\mathrm{g}}$, and the period is $2 \pi \sqrt{ }(c / g)$.

The small oscillations of a simple penduium in a vertical plane also come under equation (5). According to the principles of


Fig. 62.
8 13, the horizontal motion of the bob is affected only by the horizontal component of the force acting upon it. If the inclination of the string to the vertical does not exceed a few degrees, the vertical displacement of the particle is of the second order, so that the vertical acceleration may be neglected, and the tension of the string may be equated to the gravity $m g$ of the particle. Hence if $l$ be the length of the string, and $x$ the horizontal displacement of the bob from the equilibrium position, the horizontal component of gravity is $m \mathrm{~g} x / \mathrm{l}$, whence

$$
\begin{equation*}
\frac{d x}{d r^{2}}=-\frac{k^{x}}{l} \tag{8}
\end{equation*}
$$

The motion is therefore simple-harmonic, of period $r=2 \pi \sqrt{ }(l / g)$. This indicates an experimental method of determining $g$ with considerable accuracy, using the formula $g=4 x^{2} / / \tau^{2}$

In the case of a repulsive force varying as the distance from the origin, the equation of motion is of the type

$$
\begin{equation*}
\frac{d^{2} x}{d t^{2}}=\mu x, \tag{9}
\end{equation*}
$$

the solution of which is

$$
\begin{equation*}
x=A c^{+1}+B c^{-1} \tag{10}
\end{equation*}
$$

where $n=\sqrt{\mu}$. Unless the initial conditions be adjusted so as to make $\mathrm{A}=0$ exactly, $x$ will ultimately increase indefinitely with $\&$ The position $x=0$ is one of equilibrium, but it is unstable. This applies to the inverted pendulum, with $\mu=g / l$. but the equation ( 9 ) is then only approximate, and the solution therefore only serves to represent the initial stages of a motion in the neighbourhood of the position of unatable equilibrium.
In acoustics we meet with the case where a body is urged towards a fixed point by a force varying as the distance, and is also acted upon hy an "extraneous" or "disturbing" force which is a given function of the time. The most important case is where this function is simple-harmonic, so that the equation ( 5 ) is repiaced by

$$
\begin{equation*}
\frac{d^{2} x}{d r^{2}}+\mu x=f \cos \left(\sigma_{1} l+a\right) . \tag{11}
\end{equation*}
$$

where $\sigma_{1}$ is prescribed. A particular solution is

$$
\begin{equation*}
x=\frac{f}{\mu-\sigma_{\mathrm{l}}} \cos \left(\sigma_{1} l+a\right) . \tag{12}
\end{equation*}
$$

This represents a forced oscillation whose period $2 \pi / \sigma_{1}$, coincides with that of the disturbing force; and tho phase agrees with that of the force, or is opposed to it, according as $\sigma_{1}^{2}$ <or $>\mu$; i.e. according as the imposed period is greater or less than the natural period $2 \pi / \sqrt{ } \mu$. The solution fails when the two periods agree exactly; the formula (12) is then replaced by

$$
\begin{equation*}
x=\frac{f t}{2 \sigma_{l}} \sin \left(\sigma_{\mathrm{l}} l+a\right) . \tag{13}
\end{equation*}
$$

which represents a vibration of continually increasing amplitude. Since the equation (12) is in practice generally only an approximation (as in the case of the pendulum), this solution can only
be accepled as a representation of the initial stages of the forced oscillation. To obtain the complete solution of (1s) we must of course superpose the free vibration (6) with its arbitrary constants in order to obtain a complete representation of the most general motion consequent on arbitrary initial conditions.

A simple mechanical illustration is afforded by the pendulum. If the point of euspention have an impoeed cimple vibration E $^{( }$ a cos of in a borisontal line, the equation of ampll motion of the bob is
or

$$
\begin{align*}
& 3+\frac{k^{2}}{6}=8^{\frac{k}{7}} \tag{14}
\end{align*}
$$

This is the same as if the point of cuspension were fyed, and a borizontal disturbing lorce mekth were to act on the bob. The


Fic. 63. difference of phase of the forced vibration in the two cases is illustrated and explained in the anDexed lag. 63, where the pendulum virtually oncil lates about C as a fxed point of suspension. This illustration was given by T. Young in connexion with the linetic theory of the tiden, where the same point arises.

We may notice also the case of an attractive force varying inversely as the square of the distance from the origin. If $\mu$ be
the acceleration at unit distance, we have

$$
\begin{equation*}
m \frac{d m}{d x}=-\frac{y}{2} \tag{15}
\end{equation*}
$$

whence

$$
\begin{equation*}
x-\frac{2 x}{x}+C . \tag{16}
\end{equation*}
$$

In the case of a particle falling directly towards the earth from rest at a very great distance we have Cnoo and, by Newton's Law of Gravitation, $\mu / o^{2}=\boldsymbol{g}$, where $a$ is the earth's radius. The deviation of the earth's figure from sphericity, and the variation of 8 with latitude, are here ignored. We find that the velocity with which the particle would arrive at the earth's surface $(x=a)$ is $V\left(2 g^{a}\right)$. If we take at rough values $e^{=21} \times 10^{\prime}$ feet, $g=32$ foot-second units w get a velocity of 36,500 feet, or about seven miles, per second. II the particles start from reat it a finite distance $c$, we have in (16), $C=-2 \mu / c$, and therefore

$$
\begin{equation*}
\frac{d x}{d x}=x=-\sqrt{ }\left\{\frac{2 p(c-x)}{c x}\right\} \tag{17}
\end{equation*}
$$

the minus sign indicating motion towards the origin. If we put $x=c \cos ^{-1}$ ), we find

$$
\begin{equation*}
\ell=\frac{d}{\sqrt{(8 \mu)}}(\phi+\sin \phi) . \tag{18}
\end{equation*}
$$

no additive constant being neseasary if $i$ be reckioned from the instant of atarting, when $\phi=0$. The time $i$ of reaching the origin $(\phi-\pi)$ is

$$
\begin{equation*}
h=\frac{\pi d}{\sqrt{(8 \mu)}} \tag{19}
\end{equation*}
$$

This may be compared with the period of revolution in a circular orbit of radius $c$ about the aame centre of force, viz. arct/ $/ \sqrt{\mu}$ ( 114 ). We learn that if the orbital motion of a planet, or a satellite, were arrested, the body would fall into the sun, or into its primary. in the fraction 0.1768 of its actual periodic time. Thus the moon would reach the esrth in about five daya. It may be notioed that if the scales of $x$ and $i$ be properly adjusted, the curve of positions in the present problem is the portion of a cycloid extending from a vertex to a cusp.
In any case of rectilinear motion, if we integrate both sides of the equation

$$
\begin{equation*}
\operatorname{mex} d x=X \tag{20}
\end{equation*}
$$

which is equivalent to ( 1 ), with respect to $x$ between the limits $x_{0}, x_{1}$, we obtain

$$
\begin{equation*}
\frac{1}{1} x_{0} x^{2}-1-1 m m^{2}=\int_{x_{y}}^{x_{i}} x d x . \tag{21}
\end{equation*}
$$

We recognise the right-hand member as the work done by the force $X$ on the particle as 1 he latter moves from the position $x_{0}$ to the position $x_{1}$. If we construct a curve with $x$ as abscissa and X as osdinate, this mork is represented, as in J. Watt's
"indicator-diagram," by the area cut of by the ordinates $x=x_{0}, x=x_{1}$. The product $\frac{1}{1}$ max $^{2}$ is called the kimetic emero of the particle, and the equation (a1) is therefore equivaleat to the statement that the increment of the kipetic enerpy is equal to the work done on the particle. If the force $\mathbf{X}$ be alwass the same in the same position, the particle may be regarded as moving in a certain invariable "field of force" The work which would have to be supplied by other forces, extrancous to the field, in order to hring the particle from rest in some standard position $\mathrm{P}_{\mathrm{s}}$ to rest in any assigned position $\mathbf{P}$, will depend only on the position of $\mathbf{P}$; it is called the atatical or polential energy of the particle with respect to the field, is the position P. Denoting this by V, we have $\delta V-X{ }^{2}=a_{a}$ whence

$$
\begin{equation*}
X=-\frac{d V}{d x} \tag{2}
\end{equation*}
$$

The equation (2i) may now be written

$$
\begin{equation*}
1 m \omega_{1}^{2}+V_{1}=\left\{\omega_{x_{0}}^{2}+V_{0}\right. \tag{x3}
\end{equation*}
$$

which asserts that when no extraneous forces act the sum of the kinetic and potential energies is constant. Thus in the case of a weight hanging by a spiral epring the work required
 $\frac{1}{2} M x^{2}+\frac{1}{2} \mathrm{~K}^{2}=$ const.; as is easily verified from precedin results. It is easily seen that the effect of extraneous forces will be to increase the sum of the kinetic and potential energies hy an amount equal to the work done by them. If this amount be negative the sum in question is diminished by a corresponding amount. It appears then that this sum is a measure of the total capacity for doing work against extreneous resistances which the particle possesses in virtue of its motion and its position; this is in fact the origin of the term "energy." The product mos had been called by G. W. Leibnitz the "vis viva"; the name "energy" was substituted hy T. Young; fimally the name "actual energy" was appropriated to the expression min by W. M. Rankine.
The lawn which regulate the revistance of a medium anch as air to the motion of bodies through it are only imperfectly know. We may brielly notice the case of recistance varying as the square of the velocity, which is mathematically simple. If the positive direction of $x$ be downwards, the equation of motion of a faling particle will be of the form

$$
\begin{equation*}
\frac{d s}{d!}=g-k+n ; \tag{20}
\end{equation*}
$$

this show that the velocity ef will send asymptotically to a certion limit V (called the terminal polocily) auch that kVI eg. The solution is

$$
\begin{equation*}
m-V \tanh \frac{f^{f}, x}{v^{\prime}}=\frac{V}{i} \log \cosh \frac{d}{b} \tag{25}
\end{equation*}
$$

if the particle start from reat in the pocition $x=0$ at the instant $t=0$. In the case of a particle projected vertically uprards we have

$$
\begin{equation*}
\frac{d x}{d t}=-8-h x^{0} . \tag{6}
\end{equation*}
$$

the positive direction being now upwards. This leade to

$$
\begin{equation*}
\tan ^{-1} \frac{v_{0}}{v^{2}}=\tan ^{-1} \frac{v_{0}}{\nabla}-f_{1}^{\prime} x=\frac{V^{n}}{2 \varepsilon} \log \frac{V^{1}+v^{f}}{V^{2}+t^{3}} \tag{is}
\end{equation*}
$$

where $\omega_{0}$ is the velocity of, projection. The particle comes to rete when

$$
\begin{equation*}
t=\frac{V}{g} \tan ^{-1} \frac{v_{0}}{V}, \quad x=\frac{V}{2 g} \log \left(t+\frac{\pi^{2}}{V^{n}}\right) \tag{20}
\end{equation*}
$$

For small velocities the resistance of the air is more mearly proportional to the firat power of the velocity. The effect of forces of this type on amall vibratory motions may be investigated as follows. The equation (5) when modified by the introduction of a frictional term becomes

$$
\begin{equation*}
x-\mu x-k x \tag{29}
\end{equation*}
$$

If $\boldsymbol{i s}^{2}<4 \beta$ the solution is

$$
\begin{equation*}
x=a r^{-1}=\cos (o d+a), \tag{30}
\end{equation*}
$$

whero

$$
\begin{equation*}
\left.t=2 / h, \in=\sqrt{n}-\frac{1 k}{2}\right) \tag{31}
\end{equation*}
$$

and the constants $\sigma_{\text {, }}$ a are arbitrary. This may be decribed as a simple harmonic occillation whose amplitude diminicher acympio ticaly to zero accordint to the $12 \mathrm{~F} \mathrm{~F}^{4 / \%}$. The coastant T is called the modulus of decay of the oscillations: if it is large compared with $2 \pi / 0$ the effect of friction on the period is of the second ocder of matll quantities and may in general be iguored. We have meen that
a true simple-harmonic vibration may be regarded as the orthogonal projection of uniform circular motion it was pointed out by P. G. Tait that a similar representation of the type (30) is obtained if wo replace the circle by an equiangular spiral deecribed, with a constant angular velocity about the pole, in the direction of diminishing radius vector. When $k^{4}>4 \mu$, the solution of ( 29 ) is, in real form,

$$
x=a_{1} c^{1 / 1}+a_{2} c^{-1} h_{2}
$$

(32)
where $\quad 1 / r_{1}, I / r_{2}=1 / \omega \sqrt{ }\left(1 k^{2}-\mu\right)$.
(33)

The body now pasees once (at mont) ehrough ite equitibrium position. and the vibration is therefore styled aperiodic.

To find the forced oecillation due to a periodic force we have

$$
z+h t+\mu x=f \cos \left(\sigma_{1} t+1\right)
$$

The solution is

$$
\begin{equation*}
x=\frac{f}{R} \cos \left(\sigma_{1} b+4-a_{2}\right) \tag{35}
\end{equation*}
$$

provided

$$
\begin{equation*}
R=\left|\left(\mu-\sigma_{1}^{2}\right)^{2}+k^{4} \sigma_{1}^{2}\right| \lambda, \tan \theta_{1}=\frac{k \sigma_{i}}{k-\sigma_{1}^{2}} . \tag{36}
\end{equation*}
$$

Hence the phave of the vibration lags behind that of the force by the amount 4 , which lies between 0 and $\frac{1}{2} \pi$ or bet ween $\frac{1}{5}$ and ${ }^{5}$, according as $\theta_{1}^{2} \leq \mu$. If the friction be comparatively slight the ampliture is greatest when the imposed period coincides with the free period, being then equal to $f / k \sigma_{1}$, and therefore very great compared with that due to a dowly varying force of the tame average intensity. We have here, in principle, the explanation of the phenomenon of " resonance "in acoustics. The abnormal amplitude I greater, and is restricted to a narrower range of fresuency, the smaller the friction. For a complete solution of (14) we must of course superpose the free vibration (30); but owing to the factor $F^{-1 / s}$ the influence of the initial conditions gradually disappears.

For purposes of mathematical treatment a force which produces a finite change of velocity in a time too short to be appreciated is regarded as infinitely great, and the time of action as infinitely short. The whole effect is summed up in the value of the instantancous impulse, which is the timeintegral of the force. Thus if an instantancous impulec $E$ changes the velocity of a mass $m$ from $\%$ to $m^{\prime}$ we have

$$
m w^{\prime}-m w=\xi .
$$

(37)

The effect of ordinary finite forces during the infinitely short duration of this impulse is of course ignored.

We may apply this to the theory of impact. If two masses Wh, min moving in the same straight line impinge, with the repult that the velocities are changed from $\mu_{1}, w_{1}$, to $\mu_{1}^{\prime}, w_{\prime}^{\prime}$, then, since the impulses on the two bodies must be equal and opposite, the total momentum is unchanged, i.e.

$$
\begin{equation*}
m_{1} m_{1}^{\prime}+m_{1} w_{1}^{\prime}=m_{1} m_{1}+m_{2} \omega_{2} \tag{38}
\end{equation*}
$$

The complete determination of the result of a collision under given circumstances is not a matter of abstract dynemics alone, but requires some auxiliary sasumption. If we essume that there is no loss of apparent kinetic energy we have also

$$
\begin{equation*}
m_{1}+h^{2}+n_{1} m_{1}^{2}=m_{1} m_{2}^{2}+m_{1} w_{s^{2}} \tag{39}
\end{equation*}
$$

Hence, and from (38),

$$
\begin{equation*}
m_{1}^{\prime}-m_{1}^{\prime}=-\left(m_{1}-\mu_{1}\right) . \tag{40}
\end{equation*}
$$

(i.e. the relative velocity oi the two bodies is reversed in direction, but unaltered in magnitude. This appears to be the case very approximately with steel or glass balls; generally, however, there is some apprecisble loss of apparent cnergy; this is accounted for by vibrations produced in the balls and imperfect elasticity of the materials. The usual empirical etsumption is that

$$
\begin{equation*}
v_{1}^{\prime}-w_{1}^{\prime}=-s\left(w_{2}-w_{1}\right) . \tag{4t}
\end{equation*}
$$

where $s$ is $\begin{gathered}\text { e proper fraction which is constant for the same two }\end{gathered}$ bodies. It follows from the formuin 8 is (10) for the internal kinetic energy of a system ol particles that as a result of the impact this energy is diminished by the amount

$$
\begin{equation*}
j(1-\infty) \frac{m_{1} m_{1}}{m_{1}+m_{2}}\left(y_{1}-m_{1}\right)^{2} \tag{42}
\end{equation*}
$$

The further theoretical discustion fof the subject belongs to Elasticity.

This is perhaps the most suitable'place for a few remarks on the theory of "dimensions." (See also Untrs, Dmensions or.) In any absolute system of dynamical measurement the fundamental units are those of mass, length and time; we may denote them by the symbols $M, L, T$, respectively.

They may be choeen quite arbitrarily, e.g. on the C.G.S. system they are the gramme, centimetre and second. All other units are derived from these. Thus the unit of velocity is that of a point describing the unit of length in the unit of time; it may be denoted by LT- , this symbol Indicating thet the magnitude of the unit in question varies directly as the unit of length and inversely as the unit of time. The unit of acceleration is the acceleration of a point which gains unit velocity in unit time; it is accordingly denoted by LT- ${ }^{\text {. }}$. The unit of momentum is MLT ${ }^{-1}$; the unit force generates unit momentum in unit time and is therefore denoted by MLT-1. The unit of work on the same principles is MLFT , and it is to be moticed thet this is identical with the unit of kinetic energy. Some of these derivative units have special names assigned to them; thus on the C.G.S. system the unit of force is called the dywe, and the unit of work or energy the erg. The number which expresses a physical quantity of any particular kind will of course vary inversely as the magnitude of the corresponding unit. In any general dynamical equation the dimensions of each term in the fundamental units must be the same, for a change of units would otherwise alter the various terms in different ratios. This principle is often useful as a check on the accuracy of an equation.

The theory of dimensions often enables us to forecast, to some extent, the manner in which the magnitudes involved in any particular problem will enter into the reault. Thus, assuming that the period of a emall oaciltation of a given pendulum at a given place is a definite quantity, we see that it mut vary as $\sqrt{ }(l / \mathrm{g})$. For it can only depend on the mass of of the bob, the length $l$ of the string. and the value of $g$ at the place in question; and the above expression is the only combination of these symbols whose dimensions are those of a time, simply. Again, the time of falling from a distance o into a given centre of force varying inversely as the equare of the diatance will depend only on $a$ and oa the constat $\mu$ of equation (15). The dimensions of $\mu$ ) are those of an acoelcration; hence the dimensions of $\mu$ are $L^{s} T^{-s}$. Assuming that the time in question varics as $a^{-} \mu$, whowe dimensions are $\mathrm{L}^{+5+1} \mathrm{~T}$, we must have $x+3 y=0,-2 y=1$, wo that the time of falling will vary as $d / \sqrt{ } \mu$, in agreement with (19). The argument appears in a more demonotrative form in the theory of "similar" systems, or (more precisely) of the similar motion of similar systems. Thus, considering the equations

$$
\begin{equation*}
\frac{d x}{d x}=-\frac{\mu}{x^{3}}, \quad \frac{d^{2} x^{2}}{d r^{2}}=-\frac{y^{\prime}}{x^{2}} \tag{43}
\end{equation*}
$$

which refer to two particles falling independently into two distinct centres of force, it is obvious that it is poseible to have $t$ in a constant ratio to $x^{\prime}$, apd $s$ in a constant ratio to $t^{\prime}$, provided that

$$
\begin{equation*}
\frac{x}{7}: \frac{x^{\prime}}{8^{\prime}}=\frac{\mu}{x}: \frac{\mu^{\prime}}{x^{\prime}} \tag{44}
\end{equation*}
$$

and that there is a mitable cofrespondence between the Initial conditions. The relation (44) is equivalent to

$$
\begin{equation*}
t: t^{\prime}=\frac{x}{m y}: \frac{x^{\prime}}{\mu^{\prime}} \tag{45}
\end{equation*}
$$

where $x, x^{\prime}$ are any two correoponding diatances; e.g. they may be the initial distancea, both perticles being supposed to Etart from rest. The consideration of dimensions was introduced by J. B. Fourier (1822) in connerion with the conduction of heat.
813. Genaral Motion of a Parlick.-Let $P, Q$ be the paaitions of a moving point at limes $t$, $k+6 t$ respectively. $A$ vector $\overrightarrow{O U}$ drawn parallel to PQ , of length proportional to $\mathrm{PQ} / \mathrm{th}_{\mathrm{t}}$ on any convenient scale, will represent the meas pelocity in the interval $\delta 6$, i.e. a point moving with a constant velocity having the magnitude and direction indicated by this vector would


F10. 64.
experienco the same remultant displacement $\overrightarrow{\mathrm{PQ}}$ in the apte time. As $\delta f$ is indefinitely diminisned, the vector $\overrightarrow{O U}$ will tend to a defnite limit $\overrightarrow{\mathrm{OV}}$; this is adopted as the definition
of the odocily of the moving point at the instant $l$. Obviously $\overrightarrow{\mathrm{ov}}$ OV is parallel to the tangent to the path at P , and its magnitude is $d s / d t$, where $s$ is the arc. If we project $\overrightarrow{O V}$ on the co-ordinate axes (rectangular or oblique) in the usual manner, the projections $w, \delta, w$ are called the component pelocities parallel to the axes. If $x, y, z$ be the co-ordinates of $P$ it is easily proved that

$$
\begin{equation*}
x=\frac{d x}{d r},=-\frac{d y}{d},=\frac{d s}{d} \tag{1}
\end{equation*}
$$

The momentum of a particle is the vector obtalned by multiplying the velocity by the mass m . The impulse of a force in any infinitely small interval of time 8 is the product of the force into $\delta t$; it is to be regarded as a vector. The total impulse in any finite interval of time is the integral of the impulses corresponding to the infinitesimal elements $\delta t$ into which the interval may be subdivided; the summation of which the integral is the limit is of course to be understood in the vectorial sense.

Newton's Second Law asserts that change of momentum is equal to the impulse; this is a statement as to equality of vectors and so implies identity of direction as well as of magnitude. If $\mathbf{X}, \mathbf{Y}, \mathbf{Z}$ are the components of force, then considering the changes in an infiniteiy short time $\&$ we have, by projection on the co-ordinate axes, $\delta(m m)=X \delta f$, and $s 00 n$, or

$$
\begin{equation*}
m \frac{d w}{d t}=X, m \frac{d v}{d}=Y, m \frac{d v}{d t}=Z . \tag{2}
\end{equation*}
$$

For example, the path of a particle projected anyhow under gravity will obviously be confined to the vertical plane through the initial direction of motion. Taking this as the plane $x y$, with the axis of $x$ drawn horizontally, and that of $y$ vertically upwards, we have $\mathbf{X}=0, Y=-m g ;$ so that

$$
\begin{equation*}
\frac{d x}{d x}=0, \frac{d y}{d y}=-g . \tag{3}
\end{equation*}
$$

The solution is

$$
\begin{equation*}
x=A+B, y=-\frac{i f f}{f}+C_{6}+D \tag{4}
\end{equation*}
$$

If the initial values of $x, y, f, y$ are given, we have four conditions to determine the four arbitrary constants A, B, C, D. Thus if the particle start at time $t=0$ from the origin, with the component velocities $\omega_{0} v_{0}$, we heve

$$
\begin{equation*}
x=\text { wat }, y=\infty-\frac{1}{2} e^{A} \text {. } \tag{5}
\end{equation*}
$$

Eliminating $/$ we have the equation of the path, vis.

$$
\begin{equation*}
y=\frac{y_{0}}{\theta_{0}} x-\frac{p x^{4}}{2 x^{2}} \tag{6}
\end{equation*}
$$

This is a parabola with vertical axis, of latus-rectum $24 e^{2} / \mathrm{s}$. The range on a horizontal plane through 0 is got by putting $y=0$, vis it is $2 u_{0} \operatorname{cog}_{0} / \mathrm{g}$. If we denote the resultant velocity at any instant by $\$$ we have

Another important example is that of a particle subject to an acceleration which is directed always towards a fixed point $O$ and is proportional to the distance from $O$. The motion will evidently be in one plane, which we take as the plane $s=0$. If $\mu$ be the acceleration at unit distance, the component accelerstions parallel to axes of $x$ and $y$ through 0 as origin will be $-\mu x,-\mu y$, whence

$$
\begin{equation*}
\frac{d x}{d x}=-\mu x \cdot \frac{d y}{d y}=-\mu y \tag{8}
\end{equation*}
$$

The solution is

$$
\begin{equation*}
x=A \cos n t+B \sin n t, y=C \cos n t+D \sin n t, \tag{9}
\end{equation*}
$$

where $n=\sqrt{\mu}$. If $P$ be the initial position of the particle, wo may convenientiy take OP as axis of $x$, and draw $O y$ parallel to the direction of motion at $P$. If $\mathrm{OP}=a$, and $s_{0}$ be the velocity at $P$, we have, initially, $x=a, y=0, x=0, y=s_{0}$; whence

$$
x=c \infty 00 h_{1} y=\delta \sin n h_{1}
$$

(10) if $\delta=s d / n$. The path is therefore an ellipse of which $a, \delta$ are conjugate semi-diameters, and is described in the period $2 \pi / \sqrt{\mu}$; moreover, the velocity at any point $P$ is equal to $\sqrt{ } \mu \cdot O D$, where OD is the semi-diameter conjugate to OP. This type of motion is called elliplic harmonic. If the co-ordinate axes are the principal axes of the ellipse, the angle $n t$ in (10) is identical
with the " excentric angle." The motion of the bob of a "splerical pendulum," ie a simple pendulum whose oscillations are not confined to one vertical plane, is of this character, provided the extreme inclination of the string to the vertical be sinal. The acceleration is towards the verical through the point of suspension, and is equal to $\mathrm{gr} / \mathrm{l}$, approximately, if denole distance from this vertical. Hence the path is appronimately an ellipse, and the period is $27 \mathrm{~V}(\mathrm{l} / \mathrm{g})$.

The above problem is identical with that of the acillation of a perticle in a smooth apherical bowl, in the neighbourhood of the lowest point. If the bowl has any other shape. the axes $\mathrm{Ox}, \mathrm{Oy}$ may be taken tangential to the lines of curvature at the lowest point $O$; the equations of amall motion theo are

$$
\begin{equation*}
\frac{d x}{d x}=-8 \frac{x}{m_{n}} \frac{d y}{d x}=-c^{2} \tag{ti}
\end{equation*}
$$

where $\rho_{1}, p_{2}$ are the principal radii of curvature at $O$. The motion is therefore the resultant of two simple vibrations in perpendicular directions, of periods $2 \pi \sqrt{ }\left(\rho_{1} / \mathrm{g}\right), 2 \pi \sqrt{ }(\mathrm{p} / \mathrm{b})$. The circumstances are realized in "Blackburn': pendulum," which conaists of a weight $P$


Fic. 6 hanging from a point C of a atring ACB whowe enda $A, B$ are fixed. If $E$ be the point in which the line of the string meets AB , we have $p_{1}=\mathrm{CP}, \mathrm{m}=\mathrm{EP}$. Many conotrivemes for actually drawing the resulting curves have been devised.

It is sometimes convenient to resolve the accelerations in directions having a more intrinsic relation to the path. Thus, in a plane path, let $P, Q$ be two consecutive positions, corresponding to the times $t, t+\delta t$; and let the normals at $\mathrm{P}, \mathrm{Q}$ meet in C, making an angle \$4. Let,$(-f)$ be the velocity at $P$, $0+80$ that at $Q$. In the time of the velocity parallel to the tangent at $P$ changes from to $++5 \%$, ulti-


Fic. 64. mately, ind the tangential acceleration at $P$ is therefore do/dt or J . Again, the velocity pend to the normal at $P$ changes from o to $\begin{gathered} \\ \downarrow\end{gathered}$, ulimately, so that the normal acceleration is $n d / d /$. Since

$$
\frac{d s}{d}=\frac{d}{d s} \frac{d s}{d}=\frac{d}{d s} \quad \frac{d u}{d s}=\frac{d u}{d s} \frac{d s}{d}=\frac{v^{2}}{b},
$$

where $\rho$ is the radius of curvature of the path at $P$, the tangential and normal accelerations are also expressed by $p$ do/ds and $\xi^{\prime}$ 'h respectively. Take, for example, the case of a particle moving on a smooth curve in a vertical plane, under the action of gravity and the pressure $R$ of the curve. If the ans af $x$ and $y$ be drawn borizontal and vertical (upwards), and a $\phi$ be the inclination of the tangent to the horizontal, we leve

$$
m \frac{d y}{d s}=-m g \sin \psi=-m g \frac{d y}{d s} \frac{\operatorname{mos} t}{p}-m g \cos \phi+R
$$

The former equation gives

$$
-\mathrm{C}-2 \mathrm{~F}
$$

and the latter then determines $\mathbf{R}$.
In the case of the pendulum the tension of the atring talat the place of the presturce of the curve. If $l$ be the length of the mering $\psi$ its inclination to the downward vertical, we have is $=$ P4, wo thit $0=1 d y / d 6$. The tangential resolution then given

$$
\begin{equation*}
\frac{d}{d}=-8 \operatorname{an} \psi . \tag{19}
\end{equation*}
$$

If we multiply by $x d \phi / d t$ and integrate, we obtain

$$
\begin{equation*}
\left(\frac{d}{d}\right)^{2}-\frac{2 \pi}{6} \cos ++\infty \tag{10}
\end{equation*}
$$

which is eeen to be equivalent to (14). If the peodulame outhes between the limite $\downarrow={ }^{-1} \mathrm{a}$, we have

$$
\begin{equation*}
\left(\frac{b}{d}\right)^{2}=\frac{24}{4}(000 \psi-\infty 00)-\frac{16}{t}\left(\operatorname{cin}^{2} \frac{y}{2}-\sin ^{2} \psi\right) ; \tag{17}
\end{equation*}
$$

and, putting sin $\mid \psi=$ sin fac din $\$$ we fiod for the period $(f)$ di complete oecillation
in the notation of elliptic integrala. The function $F_{1}$ (sin $\beta$ ) was eabulated by A. M. Legendre for values of $\beta$ ranging from $0^{\circ}$ to $90^{\circ}$. The following table gives the period. for various amplitudes a, in terme of that of occilation in an infinitely small arc (viz. 2rv (lit) es unit.

| $a / \pi$ | $r$ | $1 / \pi$ | + |
| :---: | :---: | :---: | :---: |
| -1 | 1.0062 | 6 | 1.2817 |
| .2 | 1.0253 | 7 | 1.4283 |
| .3 | 1.0585 | .8 | 1.6551 |
| .4 | 1.1087 | 9 | 2.0724 |
| .5 | 1.1804 | 1.0 | $\infty$ |

The value of r can also be obtained as an infinite meries, by expanding the integrand in (18) by the binomial theorem, and integrating term by term. Thus

$$
\begin{equation*}
==2 \pi \sqrt{\frac{l}{g}} \cdot\left\{1+\frac{\frac{1}{2}_{2}^{2}}{} \sin ^{2}\left\{+\frac{x^{2} \cdot 3}{2^{2} \cdot 4^{3}} \sin 4 \varepsilon+\ldots\right\}\right. \tag{19}
\end{equation*}
$$

If a be amall, an approximation (usually sufficient) in

$$
r=2 \Gamma \sqrt{ }(1 / 8) \cdot\left(1+18 a^{2}\right)
$$

In the extreme case of $a=r$, the equation (17) is immediately integrable; thus the time from the lowert position is

$$
\begin{equation*}
t=\sqrt{ }(l / s) \cdot \log \tan (t r+t v) . \tag{20}
\end{equation*}
$$

This becomes infinite for $\psi=\mathrm{F}$, showing that the pendulum only tenda asymptotically to the bigheat position.

The variation of period with amplitude was at one time a hindrance to the accurate periormance of pendulum clock, since the errors produced are cumulative. It was therefore sought to replace the circular pendulum by sone other contrivance free from this defect. The equation of motion of a particle in any emocth path is

$$
\begin{equation*}
\frac{d s}{d}-5 \sin \psi \tag{21}
\end{equation*}
$$

where $\downarrow$ in the inclination of the tangent to the horizontal. If oin were accurately and not merely approximately proportional to the are $s$, my

$$
\begin{equation*}
t=1 \sin \psi \tag{22}
\end{equation*}
$$

the equation (21) would assume the mame form as is ( 5 ). The motion along the arc would then be nccurately simple-harmonic. and the period $2 \pi \sqrt{ }(k / g)$ would be the same for all amplitudes. Now equstion (22) is the intrinaic equation of a cycloid; vit. the curve is that traced by a point on the circumference of a circle of radius $\frac{1 k}{}$ which rolis on the under side of a horizontal straight line. Since the evolute of a cycloid is an equal cycloid the object is nttained by means of two metal cheeks, having the form of the evolute near the cusp, on which the string wraps itsell niternately as the pen. dulum ewinga. The device has long been abandoned, the difficulty being met in other ways, but the problem, originally investigated by C. Huygens, is important in the history of mathematica.

The component accelerations of a point describing $n$ tortuous curve, in the directions of the tangent, the principal normal, and the binormal, reapectively, are found as follows. If $\overrightarrow{\mathrm{OV}}$, $\overrightarrow{\mathrm{OV}}$ ' be vectors representing the velocities nt two consecutive points $P, P^{\prime}$ of the poth, the plane VOV' is ultimately parallel to the oeculating plane of the path at $P$; the resultant acceleration is therefore in the onculating plane. Also, the projections of $\overrightarrow{V^{\prime}}$ on OV and on a perpendicular to OV in the plane VOV' are $d v$ and obe, where of is the angle between the directions of the tangents nt $\mathrm{P}, \mathrm{P}^{\prime}$. Since $\delta \in=\delta s / \rho$, where $\delta s=P P^{\prime}=0 \delta \delta$ and $\rho$ is the radius of principal curvature at $P$, the component accelerations along the tangent and principal normal are $d v / d s$ and ode/df, respectively, or $p d v / d s$ and $v / \rho$. For example, if a particle moves on a smooth surface, under no forces except the reaction of the surface, is constant, and the principal normal to the path will coincide with the normal to the surface. Hence the path is a "geodesic" on the surface.

If we resolve along the tangent to the path (whether plane or tortuous), the equation of motion of a particle may be written

$$
\begin{equation*}
\text { mo } \frac{d s}{d s}=5 \tag{23}
\end{equation*}
$$

where $\mathbb{T}$ is the tangential component of the force. Integrating with respect to $s$ we find
i.e. the increase of kinetic energy between any two positions is equal to the work done by the forces. The result follows also from the Cartesian equations (a); viz. we have

$$
\begin{equation*}
m( \pm x+y y+i s)-X t+Y y+Z \tag{25}
\end{equation*}
$$

whence, on integration with respect to $t$,

$$
\begin{equation*}
\operatorname{lm}\left(t^{4}+y^{0}+\pi\right)=\int(X t+Y y+Z) d+\text { const. } \tag{26}
\end{equation*}
$$

$$
-\int(X d x+Y d y+Z d s)+\text { conit. }
$$

If the ares be rectangulav, this has the same interpretation as (24).

Suppose now that we have a constant field of force; i.e. the force acting on the particle is always the same at the same plece. The work which must be done by forces extrancous to the field in order to bring the particle from rest in come standard position A to reat in any other position $P$ will not necesaarily be the same for all paths between $A$ and $P$. If it is different for different paths, then by bringing the particie from A to $P$ by one path, and back again from P to A by another, we might secure $\&$ gain of work, and the process could be repeated indefinitely. If the work required is the same for all paths between $A$ and $P$, and therefore zero for a closed circuit, the field is said to be consersative. In this case the work required to bring the particle from rest at $\mathbf{A}$ to rest at $\mathbf{P}$ is called the potential energy of the particle in the position $P$; we denote it by V. If PP' be a linear element is drawn in any direction from $P$, and S be the force due to the field, resolved in the direction PP', we have $\delta \mathbf{V}=-$ Sfs or

$$
\begin{equation*}
S=-\frac{\partial V}{\partial s} \tag{27}
\end{equation*}
$$

In particular, by taking PP' parallel to each of the (rectangriar) co-ordinate axes in succession, we find

$$
\begin{equation*}
X=-\frac{\partial V}{\partial x}, Y=-\frac{\partial V}{\partial y}, Z=-\frac{\partial V}{\partial z} \tag{28}
\end{equation*}
$$

The equation (24) or (26) now gives

$$
\begin{equation*}
j w_{n}+V_{1}=\frac{3}{3} \operatorname{man}+V_{0} \tag{29}
\end{equation*}
$$

i.e. the sum of the kinetic and potential energies is constant when no work is done by extraneous forces. For example, if the field be that due to gravity we have $V=f m g d y=m g y+$ const., if the axis of $y$ be drawn vertically upwards; hence dwod + mey $=$ const.
(30)

This applies to motion on a smooth curve, as well as to the free motion of a projectile; of. (7), (14). Aguin, in the case of a force K r towards O , where r denotes distance from O we have $V=f K r d r=\frac{1}{3} K^{2}+$ const., whence

$$
\begin{equation*}
1 \text { mix }+1 K^{2}=\text { const. } \tag{31}
\end{equation*}
$$

It has been seen that the orbit is in this case an ellipse; also that if we put $\mu-\mathrm{K} / \mathrm{m}$ the velocity at any point P is $\mathrm{F}=$ $\sqrt{\mu}$. OD, where OD is the semi-diameter conjugate to OP. Hence (31) is consistent with the known property of the ellipse that $\mathrm{OP}^{3}+\mathrm{OD}^{4}$ is constant.

The forms assumed by the dynamical equations when the axea of relerence are themselves in motion will be considered in 821 . At present we take only the case where the rectangular axes $\mathrm{Ox}, \mathrm{Oy}$ rotate in their own plane, with angular velocity about $O_{z}$, which is fixed. in the interval st the projections of the line joining the origin to any point ( $x, y, z$ ) on the directions of the co-ordinate axea nt time $t$ are changed (rom $x, y, z$ to $(x+\delta x)$ cos $+\delta f(y+\delta y)$ in coti, $(x+3 x) \sin \omega+(y+8 y)$ cos $4 \delta \delta, z$ respectively. Hence the com. ponent velocities parallel to the iantantaneous positions of the co-ordinate axes at time $/$ are

$$
\begin{equation*}
u=t-\pi y, t=5+\omega t, c=4 . \tag{3a}
\end{equation*}
$$

In the same way we find that the component accelerations are

$$
\begin{equation*}
t-\cos , t+4 x_{0} \dot{m} \tag{33}
\end{equation*}
$$

Hence if ab constant the equstions of motion take the forms

(34)

These become identical with the equations of motion relative to fixed axes provided we introduce a bictitious force mesr acting outwards from the axis of $x$, where $r=\sqrt{ }\left(x^{4}+y^{n}\right)$, and a second fictitious force 2 mued at right angles to the path, where tis the component of the relative velocity paraliel to the plane $x y$. The former force is called by French writers the force centrifuge ordinaire, and the latter the force centrifuge composke, or force de Coriolis. As an application of (34) we may take the case of a symmetrical Blackbum's pendulum hanging from a borizontal bar which is made to sotate
about a vertical axis half-why between the pointe of attachment of the upper atring. The equations of emall motion are then of the type

$$
\begin{equation*}
e^{5}-2 x y-c^{2} x=-p^{2} x, y+2 a t-w^{2} y=-i y \tag{35}
\end{equation*}
$$

This is eatinfed by

$$
\begin{equation*}
5-A \cos (r i+e), y=B \sin (c t+\theta) \tag{36}
\end{equation*}
$$

provided

$$
\begin{align*}
& \left.\left(\rho^{2}+\omega^{2}-\rho^{2}\right) A+2 \pi-B=0,1\right\} \\
& \left.2 \cos \mathrm{~A}+\left(0^{8}+\mathrm{H}^{2}-\mathrm{a}^{2}\right) \mathrm{B}=0 .\right\} \tag{37}
\end{align*}
$$

Etiminating the ratio A:B we have

$$
\begin{equation*}
\left(\sigma^{2}+w^{2}-\beta^{2}\right)\left(\sigma^{2}+\infty^{2}-q\right)-4 \alpha^{2}=a \tag{38}
\end{equation*}
$$

It is easily proved that the ronts of this quadratie in of are alway real, and that they are morewtr both positive unlete wh liet between $p^{2}$ and $q^{2}$. The ratio $B / A$ is determined in each case by either of the equations (37) ; hence each root of the quadratic gives a colution of the type (36), with two arbitrary constants $A$, 4 . Since the equations (35) are linear, these two solutions are to be superpoeed. If the quadratic (38) has a negative root, the trigonometrical functions in (36) are to be replaced by real exponentials, and the poaition $x=0, y=0$ is unstable. This oocurs only when the period ( $2 x / 0$ ) of revolution of the arm lies between the two periode ( $2 \pi / \rho, 2 \pi / q$ ) of oscillation when the arm is fixed.
814. Consral Ferces. Hodograph-The motion of a particie subject to a force which passes always through a fred point 0 is necesaarily in a plane orbit. For its investigation we require two equations; these may be obtained in a variety of forms

Since sbe impulse of the force in any element of time $8 t$ has zero moment about 0 , the same will be true of the additional momentum gencrated. Hence the moment of the momentum (considered as a localred vector) about 0 will be constant. In symbols, if be the velocity and the perpendicular from 0 to the tangent to the path,

$$
\begin{equation*}
p-h \tag{I}
\end{equation*}
$$

where if is constant. If 8 be an element of the path, ofs is twice the area enclosed by is and the radii drawn to its extremities from 0 . Hence if $\mathbf{\delta A}$ be this ares, we have $\mathbf{8 A}=1$ कीs thet, or

$$
\begin{equation*}
\frac{d A}{d}=\frac{d h}{} \tag{a}
\end{equation*}
$$

Hence equal areas are swept.over by the radius, vector in equal timi

If P be the acceleration towards O , we have

$$
\begin{equation*}
\frac{d}{d 5}=-p \frac{d x}{d x} \tag{3}
\end{equation*}
$$

since dr/as is the cosinc of the angle between the directions of $y$ and 8 s. We will suppore that $P$ is function of $\%$ only; then integrating (3) we find

$$
\begin{equation*}
t=-\int P d r+\text { const } \tag{4}
\end{equation*}
$$

which is recognised as the equation of energy. Combining this with (i) we have

$$
\begin{equation*}
\frac{y}{F}=C-2 \int P d y \tag{s}
\end{equation*}
$$

which completely determines the path except is to its orientain, tion with respect to 0 .

If the law of attraction be that of the inverse equare of the distance, we have $P=\mu r^{2}$, and

$$
\begin{equation*}
h^{3}-C+\frac{3}{5} \tag{6}
\end{equation*}
$$

Now in a conic whose focus is at $\dot{O}$ we have

$$
\begin{equation*}
\frac{1}{3}=\frac{2}{y}-\frac{1}{6} \tag{7}
\end{equation*}
$$

where $l$ is half tbe intus-rectum, is half the major asis, and the upper ar lower sign is to be taken according as the conic is an ellipese or hyperboit. In the intermediate case of the parabols we have $a=\infty$ and the last term disappears. The equations (6) and (7) are identified by puttins

Since

$$
\begin{equation*}
l=3 / / s, s=+\pi / C \tag{8}
\end{equation*}
$$

It appears that the orbt is an ellipec, parabola oc byperboia, according as to is leas than, equal to, or greater than $2 \mu / r$. Now It appears from (6) that $2 \mu / r$ is the square of the velocity which
would be acquired by a particie falling from rest at infinity to the distance $r$. Hence the character of the orbit depends on whether the velocity at any point is less than, equal to, or greater than the nelocily from infirity, as it is called. In an elliptic orbit the area rab is swept over in the time

$$
T-\frac{\pi a b}{F}-\frac{2 m a!}{\sqrt{m}}
$$

since $h=\mu h^{\prime}=\mu b 0^{-1}$ by (8).
The converne problem, to determine the lav of forve under fich a given orbit can be described about a given pole, 浬 aolved by dierentiating (S) with reepect to $r$; thus

$$
\begin{equation*}
\mathbf{P}=\frac{p^{2} d p}{p^{2} d r} \tag{11}
\end{equation*}
$$

In the case of an ellipee described about the centre as pole ter Inve

$$
\begin{align*}
& \frac{a^{2} b^{2}}{p^{2}}=a^{2}+b^{2}-p^{2} ;  \tag{12}\\
& \text { Thi mamelv }
\end{align*}
$$

hence $P=\mu$, if $\mu=i^{3} a^{24 \%}$. This merely shows that a particur ellipse may be descritid under the law of the direct distance provided the circumstances of projection be suitably edjusted. Bert intice an ellipse can always be constructed with a given centre to to touch a given line at a given point, and to have a given valae of $a b(-h / \sqrt{ } \mu)$ we infer that the orbit will be elliptic whetever the initiv circumstances. Also the period is 2rabile $2 \pi / \sqrt{2}$, at pervisuly found.
Again, in the equiangular spiral we heve $p=r$ ain a, and therefove $\boldsymbol{P}^{\circ}=\mu / \boldsymbol{F}^{3}$, if $\mu=h^{2} / \sin ^{2}$ \& But since an equangular apiral haviof a given pole is completely determined by a given point and a given tangent, this type of orbit is not a general ooe for the la Inverse cube. In order that the spiral may be demcribed it in aecestary that the velocity of projection chould be adjusted to make $h=\sqrt{\mu} \cdot \sin$ a Similarly, in the case of a cincle with the pole ae the
 orbit is not a general one for the law of the inverse fifth perver.

In astronomical and other investigations relating to central forces it is often convenient to use polar co-ordinate nith the centre of force as pole. Let $P, Q$ be the positions of a moving point at times $t, t+d$, and write $O P=r, O Q=r+\delta$, $\angle \mathrm{POQ}=88,0$ being any fixed origin. If $w$, be the component velocities at $P$ along and perpendicular to OP (in the direction of $\theta$ increasing),


Fig. 68. we have

$$
\begin{equation*}
m-\lim \cdot \frac{8 r}{d t}=\frac{d r}{d}, y=\lim \cdot \frac{r x}{d}=\frac{b}{2} \tag{110}
\end{equation*}
$$

Again, the velocities parallel and perpendicular to OP chaze in the time 84 from $\%, v$ to $m-800,0+w 0$, ultimately. The component accelerations at $\mathbf{P}$ in these direations are thereficte

$$
\left.\begin{array}{l}
\frac{d x}{d x}-\frac{d}{d}=\frac{d r}{d x}-r\left(\frac{d}{d x}\right)^{2},  \tag{4}\\
\frac{d}{d x}+\frac{d}{d}=\frac{d}{d}\left(\frac{d}{d}\right)^{2}
\end{array}\right\}
$$

respectively.
In the case of a central force, with 0 as pole, the tramsurse acceleration vanishes, 80 that

$$
\begin{equation*}
+4+1 d=h_{4} \tag{15}
\end{equation*}
$$

where is constant; this shows (again) that the radiw vecto sweep over equal arees in equal times. The redinal rexoletion gives

$$
\begin{equation*}
\frac{d r}{d d^{2}}-r\left(\frac{d}{d}\right)^{2}=-P \tag{x}
\end{equation*}
$$

where $P$, as hefore, denotes the scceleration towards $O$. II ia this we put $\gamma=1 / m$, and eliminate $t$ by means of (15), we obtio the general difierential equation of central orbits, vis.

$$
\begin{equation*}
\frac{d^{2} x}{d 5^{2}}+w=\frac{P}{h^{2} w^{2}} \tag{17}
\end{equation*}
$$

If, for exampie, the law be that $\alpha$ the inverse equare, withe $P=n, n$, and the eolution is of the form

$$
\begin{equation*}
s=\frac{H}{f}(1+e \cos (0-\sin ) \tag{10}
\end{equation*}
$$

where \&. are arbitrary constants. This is recognized as the por equation of a conic referred to the focus, the hall latus-racteran fins Plo.

The law of the inverse cube P- $\mu w^{\prime \prime}$ in intereating by way of contrast. The orbits may be divided into two clases according as $\mu^{2} \mu$, i.e. according as the transverse velocity ( hw ) is greater or lese thar: the velocity $\sqrt{ } \mu$.s appropriate to a circular orbit at the same dintance. In the former case the equation (17) talkes the form

$$
\begin{equation*}
\frac{d^{2} w}{d z}+w^{2} w=0, \tag{19}
\end{equation*}
$$

the solution of which is

$$
\begin{equation*}
a x=\sin m(0-\varepsilon) . \tag{20}
\end{equation*}
$$

The orbit has therefore two asymptotes, inclined at an angle $\pi / m$. In the latter case the differential equation is of the form
$\infty$ that

$$
\begin{equation*}
m=\mathrm{A}^{-\infty}+\mathrm{B} e^{-\infty} \tag{aI}
\end{equation*}
$$

If $A, B$ have the same sign, this is equivalent to

$$
\begin{equation*}
a w=\cosh m \theta, \tag{22}
\end{equation*}
$$

if the origin $\alpha$ o be suitably adjusted; hence, has a maximum value $a$, and the particle ultimately approsches the pole asymptotically by an infinite number of convolutions. If A, B have opposite signs the form is

$$
\begin{equation*}
a x=\sinh m n_{1} \tag{24}
\end{equation*}
$$

this has an asymptote parallel to $0=0$, but the path near the erigin has the same general form as in the case of (23). If A or B vanish we have an equiangular apiral, and the velocity at infinity is sero. In the critical case of $h^{3}=\mu$, we have $d^{2} u / d f^{f}=0$, and

$$
\begin{equation*}
\mathrm{n}=\mathrm{A}+\mathrm{B} ; \tag{25}
\end{equation*}
$$

the orbit in therefore a "reciprocal epiral," except ln the special case of $A=0$, when it is a circle. It will he seen that unlese the conditions he exactly adjusted for a circular orbit the particle wilt either recede to infinity or approach the pole asymptotically. This problem was investigated by R. Cotes (1682-1716), and the various curves obtained are known as Coler's spirals.

A point on a central orbit where the radial velocity (dr/dr) vanishes is called an apse, and the corresponding radius is called an apse-line. If the force is always the same at the same distance any apso-line will divide the orbit symmetrically, as is seen by imagining the velocity at the apse to be reversed. It follows that the angle between successive apse-lines is constant; it is called the apridal angle of the orbit.
If in a central orbit the velocity is equal to the velocity from infinity, we have, from ( 5 ),

$$
\begin{equation*}
\frac{k^{3}}{p^{2}}=2 \int_{p}^{\infty} \mathrm{Pd} ; \tag{26}
\end{equation*}
$$

this determines the form of the critical orbis, as it is called. If $\boldsymbol{P}=\mu / r^{2}$, its polar equation is

$$
\begin{equation*}
r \cos m=4^{\alpha} \text {. } \tag{77}
\end{equation*}
$$

where $m-\frac{1}{3}(3-n)$, except in the case $n=3$, when the orbit is an equiangular spiral. The case $\boldsymbol{n}=\mathbf{2}$ gives the parabola as before.

If we eliminate di/d between (15) and (16) we obtain

$$
\frac{d^{2} r}{d f^{2}}-\frac{h^{2}}{r^{3}}=-P=-f(r) .
$$

say. We may apply this to the investigation of the stability of a circular orbit. Xeuming that $r=d+x$, where $x$ is tmall, we have, approximately,

$$
\frac{d x}{d f}-\frac{h}{a}\left(1-\frac{3 x}{a}\right)=-f(a)-x f^{\prime}(a) .
$$

Hence if $a$ and $a$ he connected by the relation $b^{2}-a f(a)$ proper to a circular orbit, we have

$$
\begin{equation*}
\frac{d x}{d f}+\left\{f(a)+\frac{3}{a} f(a)\right\} x=0 . \tag{28}
\end{equation*}
$$

If the coefficient of $x$ be positive the variations of $x$ are simpleharmonic, and $x$ can remain permanently small; the circular orbit is then said to be stable. The condition for thie may be written

$$
\begin{equation*}
\frac{d}{d a}\left[a^{2} y(a) \mid>0,\right. \tag{29}
\end{equation*}
$$

i.e. the intensity of the force in the region for which $r=a$, neariy, must diminish with increasing distance less rapidly than according to the law of the inverse cuhe. Again, the half-period of $x$ is $\pi / \sqrt{ }\left|f^{\prime}(a)+3 \sigma^{-1} f(a)\right|$, and aince the angular velocity in the orbit is h/ol, approximately, the apaidal angle is, ultimately,

$$
\begin{equation*}
\cdot \sqrt{ }\left\{\frac{f(a)}{a f^{\prime}(a)+3(a)}\right\} . \tag{30}
\end{equation*}
$$

or, in the casc of $f(a)=\mu / m, n / \sqrt{ }(3-n)$. This is in agreement with the known reaults for $n=1, n=-1$.

We have seen that under the law of the inverme mquare all finite orbits are elliptical. The queation presents itmell whether there
then is any other law of force, giving a finite velocity from infinity, under which all finite orbits are necesearily cloned curves. If thit is the cace, the apsidal angle must evidently be commensurable with r, and aince it cannot vary discontinuoury the apeidal angle in a nearly ctrcular orbit murt be constant. Equating the expression (30) to $s / m$, we find that $f(a)=\mathrm{C} / \mathrm{a}^{n}$, where $m=3-\mathrm{m}^{2}$. The force must therefore vary as a power of the distance, and $n$ must he lem than 3. Moreover, the cape $n=2$ ie the only one in which the critical orbit (27) can he regarded at the limiting form of a clomed curve. Hence the only law of force which catisfies the conditions is that of the inverte equare.

At the beginning of 813 the velocity of a moving point $P$ was represented by a vector $\overrightarrow{O V}$ dramin from a fixed origin $O$. The locus of the point V is called the hodograph (q.v.); and it appears that the velocity of the point V alung the hodograph represents in magritude and in direction the acceleration in the original orbit. Thus in the case of a plane orbit, if o be the velocity of $\mathbf{P}, \psi$ the inclination of the direction of motion to some fixed direction, the polar co-ordinates of V may be taken to be $\mathrm{p}, \mathrm{\psi}$; hence the velocities of V along and perpendicular to OV will be $d v / d f$ and $v d \psi / d t$. These expressions therefore give the tangential and normal accelerations of P; cf. § 13 (12).

In the motion of a projectile under gravity the hodograph is a vertical line described with constant velocity. In elliptic harmonic motion the velocity of $P$ is parallel and proportional to the semi-diameter CD which is conjugate to the radius CP; the hodograph is therefore an ellipoe similar to the actual orbit. In the case of a central orbit deacribed under the lav of the inverwe equare we have $\quad=h / S Y=h . S Z / b$, where $S$ is the centre of force, SY is the perpendicular to the tangent at $P$, and $Z$ is the point where YS mecte the auxiliary circle again. Hence the hodopraph is similar and similarly cituated to the locus of $\mathbf{Z}$ the


Fic. 69. auxiliary circle) turned about $S$ through a right angle. This applies to an elliptic orhyperbolic orbit ; the case of the parabolic orbit may he examined separately or treated as a limiting case. The annexed fig. 70 exhibits the various cases, with the hodograph in its proper orientation. The pole O of the hodograph is inside on or outside the circle, according as the orbit is an ellipee, parabola or hyperbola. In nny case of a central orbit the hodograph (when turned through a right angle) is similar and similarly situated to the "reciprocal polar" of the orfit with respect to the ceatre of force. Thus for a circular orbit with the centre of force at an excentric point, the hodograph is a conic with the pole as focua In the case of a particle oucillating under gravity on a mooth cycloid from rest at the cusp the hodograph is a circle through the pole, described with constant velocity.
$\$ 1$ 5. Kinetics of a System of Discrete Particles.-The momenta of the several particles constitute a system of localized vectors which, for purposes of resolving and taking moments, may be reduced like a system of forces in statics (88). Thus taking any point $O$ as base, we have first a linear momentum whoee components referred to rectangular axes through $O$ are

$$
\begin{equation*}
\Sigma(m t), \Sigma(m f), \Sigma\left(m^{t}\right) ; \tag{i}
\end{equation*}
$$

its representative vector to the same whatever point O be chosen. Secondly, we have an angular momentum whose components are

$$
\begin{equation*}
\Sigma \mid m(y t-s y)), \Sigma|m(x t-x t)|, \Sigma \mid m(x t-y t)\}, \tag{a}
\end{equation*}
$$

these being the sums of the moments of the momenta of the several particles about the respective ares. This is subject to the same relations as a couple in statics; it may be represented by a vector which will, bowever, in general vary with the position of 0 .

The linear momentum is the same as if the whole mass whe concentrated at the centre of mass $G$, and endowed with the velocity of this point. This follows at once from equation (8) of \& in, if we imagine the two configurations of the system there referred to to be those corresponding to the instants $\delta, \delta+8 t$. Thus

$$
\begin{equation*}
\Sigma\left(m \cdot \frac{\overrightarrow{P P}}{\psi}\right)-\Sigma(m) \cdot \frac{\overrightarrow{G C}^{\prime}}{W^{\prime}} \tag{3}
\end{equation*}
$$

Analytically we have

$$
\begin{equation*}
X(m t)=\frac{d}{d} Z(m x)=\Sigma(m) \cdot \frac{d E}{d} \tag{b}
\end{equation*}
$$

with two similar formulae.

Again, if the instantancous position of $\mathbf{G}$ be taken as base, the angular momentum of the aboolute motion is the same as the angular momentum of the motion relative to $G$. For the velocity of a particle at at $P$ may be replaced by two components one of which ( $(1)$ is identical in magnitude and direction with the velocity of $\mathbf{G}$, whilst the other ( $\boldsymbol{v}$ ) is the velocity relative to $\mathbf{G}$.


Fia. 70
The aggregate of the components mof momentum is equivalent to a single localized vector $\Sigma(\mathrm{m})$. $\bar{z}$ in a line through $G$, and has therefore sero moment about any aris through $G$; heace in taking moments about such an axis we need only regard the velocities relative to $G$. In symbola, we have

$$
\begin{equation*}
\left.z\{n(y-1 y)\}-2(n) \cdot\left(\frac{d}{d}-\frac{d}{d y}\right)+2(m(5)-N i)\right\} . \tag{5}
\end{equation*}
$$

since $\Sigma(m \xi)=0, \Sigma(m \xi)=0$, and $s 0 \mathrm{on}$, the notation being as in 611. This expreses that the moment of momentum abput any fixed axis (e.g. Ox) is equal to the moment of momentum of the motion relative to $\mathbf{G}$ about a parallel axis through $\mathbf{G}$, together with the moment of momentum of the whole mass supposed (miti+3) concentrated at $G$ and moving with colncide with the instantancous position of G, we have $\bar{x}, \bar{y}, s=0$, and the theorem follows.

Finally, the rates of change of the somponents of the angular momentum of the motion relative to $G$ referred to $G$ as a moving base, are equal to the rates of change of the corresponding components of angular momentum relative to a fired bave colncident with the instantaneous position of $G$.

For let $\mathbf{G}^{\prime}$ be a consecutive position of $\mathbf{G}$. At the instant $\boldsymbol{1}+\boldsymbol{f}$ the momenta of the system are equivalent to a linear momentern represented by a localized vector $Z\left({ }^{(1)}\right) .(8+\delta \overline{5})$ in a liac through $G^{\prime}$ tangential to the path of $\mathbf{G}^{\prime}$, together vith certain angular momentum. Now the moment of this localizod vector with respect to any aris through $G$ is sero, to the first order of \$t, since the perpendicular distance of $\mathbf{G}$ from the tangent line at $\mathrm{G}^{\prime}$ is of the order (80). Analytically we heve from (5),

If we put $\%, y, \pm=0$, the theorem in proved as regarda ames parallel to $\mathrm{Ox}_{2}$.

Next consider the kinetic energy of the system. If fron a fired point $O$ we draw vectors $\overrightarrow{\mathrm{OV}}_{\mathrm{L}}, \overrightarrow{\mathrm{OV}}_{2}$. . . to reprewent the velocities of the several particles $\mathrm{min}_{1}, \mathrm{~m}_{\mathrm{m}}$. . . , and if we conestract the vector

$$
\begin{equation*}
\overrightarrow{O K}=\frac{\Sigma(m . \overline{O n})}{2(m)} \tag{7}
\end{equation*}
$$

this will reprosent the velocity of the mass-centre, by (3). We find, exactly as in the proof of Lagrange's First Theoren (8 iI), that

$$
\begin{equation*}
1 \Sigma(m . O V)=\{\Sigma(m) . O K+i \Sigma(m . K V): \tag{}
\end{equation*}
$$

i.e. the total kinetic energy is equal to the kinetic energy of the whole mass supposed concentrated st $G$ and moving with thi point, together with the kinetic energy of the motion relative to G. The latter may be called the internal kivetic amerg of the system. Analytically we have

$$
\begin{align*}
& \left\{\Sigma \mid m\left(x^{2}+y^{2}+x\right)\right\}=\left\{\Sigma(m) \cdot\left\{\left(\frac{d y}{d x}\right)^{2}+\left(\frac{d y}{x}\right)^{3}+\left(\frac{1}{2}\right)^{2}\right\}\right. \\
& +32\left({ }^{3}\left(5^{6}+i+5\right)\right. \text {. } \tag{9}
\end{align*}
$$

There is alse an analogue to Lagrange's Secund Theorem, viz

$$
\begin{equation*}
\xi \Sigma\left(\mathrm{m} . K V^{2}\right)=\frac{\sum_{2}\left(m_{2} m_{c} \cdot V_{0} V_{2}^{2}\right)}{\sum\left(m_{1}\right)} \tag{10}
\end{equation*}
$$

which expreases the mternal kinetic energy in terms of the relative velocities of the several pairs of particles. This formula is due to Mobius

The preceding theorems are purely kinematical. We have now to consider the effect of the forces acting on the particles. These may be divided into two categories; we have first, the extrames forces exerted on the various particles from without, and, secondly, the mutual or interval forces between the varioas pain of particles. It is assumed that these latter are subject to the law of equality of action and reaction. If the equatioess of motion of each particle be formed separately, each such internal force will appear twice over, with opposite signs for its components, vis. as affecting the motion of each of the two partides between which it acts. The full working out is in general difficult, the comparatively simple problem of "three bodies," for instance, in gravitational astronomy being still upeotved, but some general theorems can be formulated.

The first of these may be called the Principle of Lincer Monesswm. If there are no extrancous forces, the resultant livear momentum is constant in every respect. For consider any two particles at $\mathbf{P}$ and $Q$, acting on one another with equal and opposite forces in the line PQ. In the time \& a certain isupalise is given to the first particle in the direction (say) from $P$ to $Q$. whilst an equal and opposite impulse is given to the second in the direction from Q to P. Since these impules produce equal and opposite moments in the two particles, the resultant lipear momentum of the system is unaltered. If extraneous forces act, It is seen in like manner that the resultant linear momentum of the system is in any given time modified by the geometric addition of the total impulse of the extraneous forces. It follows, by the preceding kinematic theory, that the masp-centre G of the system will move exactly as if the whole mass were concentrated there and were acted on by the extraneous forces applied paralld to their original directions. For example, the mase-centre of a syatem free from extraneous force will describe a straight line with conatant velocity. Agnin, the matercentre of a chain of
particles connected by strings, projected anyhow under gravity, will describe a parabola.

The second general result is the Principle of Angulay Momensum. If there are no extrancous forces, the moment of momentum about any fixed axis is constant. For in time 86 the mutual action between two particles at $P$ and $Q$ produces equal and opposite momenta in the line $P Q$, and these will have equal and opposite moments aboul the fixed axis. If extraneous forces act, the total angular momentum about any fixed axis is in time 8f increased hy the total extraneous impulse about that axis. The kinematical relations above explained now lead to the conclusion that in calculating the effect of extrancous forces in an infinitely short time $8 t$ we may take moments about an axis passing through the instantancous position of $G$ exactly as if $G$ were fixed; moreover, the result will be the same whether in this process we employ the true velocities of the particles or merely their velocities relative to $G$. If there are no extrancous forces, or if the extraneous forces have zero moment about any axis through $G$, the vector which represents the resultant angular momentum relative to $G$ is constant in every respect. A plane through $G$ perpendicular to this vector has a fixed direction in space, and is called the inpariable plane; it may sometimes be conveniently used as a plane of reference.

For example, if we have two particies connected by a string, the invariable plane passes through the atring, and if $u$ be the angular velocity in thie plane, the angular momentum relative to $G$ is

$$
m_{1} \omega_{1} r_{1} \cdot r_{1}+m_{2} \omega_{2} \cdot r_{3}-\left(m_{1} r_{1}^{2}+m_{2} r_{1}^{2}\right) \omega_{1}
$$

Fhere $f_{1} p_{1}$ are the distances of $m_{1}, m_{1}$ from their mass-centre $G$. Hence if the extraneous lorces (e.g. gravity) have zero moment about G. $¢$ will be constant. Again, the tension $R$ of the string is given by

$$
\mathbf{R}=m_{1} \omega_{1}^{2} y_{1}=\frac{m_{1} m_{1}}{m_{1}+m_{1}} v^{2} a,
$$

where $a=1+\%$. Also by ( 10 ) the internal kinetic energy is

$$
\frac{1}{m_{1}+m_{2}} \min ^{2} a^{2}
$$

The increase of the kinetic energy of the system in any interval of time will of course be equal to the total work done by all the forces acting on the particles. In many questions relating to systems of discrete particles the internal force $R_{p}$ (which we will reckon positive when attractive) between any two particles $w_{p}, w_{q}$ is a function only of the distance $r_{m}$ between them. In this case the work done by the internal forces will be represented by

$$
-\Sigma / R_{n d r} d r
$$

when the summation includes every pair of partlcles, and each integral is to be taken between the proper limits. If we write

$$
\begin{equation*}
V=\Sigma \int R_{m} d r_{m} \tag{11}
\end{equation*}
$$

when $r_{m}$ ranges from its value in some standard configuration A of the syatem to its value in any other configuration $P$, it is plain that $V$ sepresents the work which would have to be done in order to bring the aystem from rest in the configuration $A$ to rest. in the configuration $P$. Hence $V$ is a definite function of the configuration $P$; it is called the internal polential energy. If $T$ denote the kinetic energy, we may say then that the sum $T+V$ is in any interval of time increased by an amount equal to the work done by the extrancous forces. In particular, if there are no extraneous forces $T+V$ is constant. Again, if some of the extraneous forces are due to a conservative field of force, the work which they do may be reckoned as a diminution of the potential energy relative to the field as in $\$ 13$.
16. Kinelics of a Rigid Body. Fundomental Principles.When we pass from the consideration of discrete particles to that of continuous distributions of matter, we require some physical postulate over and above what is contained in the Laws of Motion, in their original formulation. This additional postulate may be introduced under various forms. One plan is to assume that any body whatever may be treated as if it were composed of material particles, i.e. mathematical points endowed with inertia coefficients, separated by finite intervals, and acting on one another with forces in the lines joining them subject to the law of equality of action and reaction. In the case of a rigid
body we must suppose that those forces adjust themselves so as to preserve the mutual distances of the various particles unaltered. On this basis we can predicate the principles of linear and angular momentum, as in 815 .

An alternative procedure is to adopt the principle first formally enunciated by J. Le R. d'Alembert and since known by his name. If $x, y, z$ be the rectangular co-ordinates of a massclement $m$, the expreasions $m x, m y$, miz must be equal to the components of the total force on $m$, these forces being partly extrancous and partly forces exerted on $m$ by other mass elements of the system. Hence ( $m s t, m y, m$, ${ }^{*}$ ) is called the actual or effective force on $m$. According to d'Alembert's formulation, the extrancous forces together with the effective forces reversed fulfil the statical conditions of equilibrium. In other words, the whole assemblage of effective forces is statically equivalent to the extrancous forces. This leads, hy the principles of $\$ 8$, to the equations

$$
\begin{align*}
& Z(m \dot{N})=X, \Sigma(m p)=Y, \Sigma(m i)=Z . \tag{i}
\end{align*}
$$

where ( $\mathbf{X}, \mathbf{Y}, \mathbf{Z}$ ) and (L, M, N) are the force-and couple-constituents of the system of extrancous forces, referred to O as base, and the summations extend over all the mass-elements of the system. These equations may be written
and so express that the rate of change of the linear momentum in any fixed direction (e.g. that of $O x$ ) is equal to the total extrancous force in that direction, and that the rate of change of the angular momentum about any fixed axis is equal to the moment of the extrancous forces about that axis. If we integrate with respect to $t$ between fixed limits, we obtain the principles of linear and angular momentum in the form previously given. Hence, whichever form of postulate we adopt, we are led to the principles of linear and angular momentum, which form in fact the basis of all our subsequent work. It is to be noticed that the preceding statements are not intended to be restricted to rigid bodies; they are assumed to hold for all material systems whatever. The peculiar status of rigid bodies is that the principles in question are in most cases sufficient for the complete determination of the motion, the dynamical equations ( 1 or 2 ) being equal in number to the degrees of freedom (six) of a rigid solid, whereas in cases where the freedom is greater we have to invoke the aid of other supplementary physical hypotheses (cf. Elasticity; Hypromechanics).

The increase of the kinetic energy of a rigid body in any interval of time is equal to the work done by the extraneous forces acting on the body. This is an immediate consequence of the fundamental postulate, in either of the forms above stated, since the internal forces do on the whole no work. The statement may be extended to a syatem of rigid bodies, provided the mutual reactions consist of the stresses in inextensible links, or the pressures between amooth surfaces, or the reactions at rolling contacts ( 59 ).

5 17. Two-dimensional, Problems.-In the case of rotation about a fixed axis, the principles take a very simple form. The position of the body is specified by a single co-ordinate, viz. the angle $\theta$ through which some plane passing through the axis and fixed in the body has turned from a standard position in space. Then $d \theta / d t, \omega$ say, is the angular velocily of the body. The angular momentum of a particle $m$ at a distance $r$ from the axis is mor.r, and the total angular momentum is $\Sigma\left(m^{2}\right) \cdot \omega$, or $I \omega$, if I denote the moment of inertis ( $\xi \mathbf{I I}$ ) about the axis. Hence if N be the moment of the extraneous forces about the axis, we have

$$
\begin{equation*}
\frac{d}{d}\left(I_{\infty}\right)=N . \tag{l}
\end{equation*}
$$

This may be compared with the equation of rectilinear motion of a particle, vis. $d / d f .(\mathrm{Mu})=\mathrm{X}$; it shows that $I$ measures the inertia of the body as regards rotation, just as $M$ measures its inertia as regards translation. If $\mathrm{N}=0, \omega$ is constant.

As a first example, suppose we have a flywhed free to rotate about



Fic. 72.


Fig. 73.
from the circumferences of an axie of radius 6 (fig, 72). Neglecting frictional resistance we have, if $\mathbf{R}$ be the tension of the atring.

$$
\mathbf{I}=\mathbf{R} b_{0} \text { win }=m g-R
$$

whence

$$
\begin{equation*}
b s=\frac{m b^{0}}{1+m b^{0}} \mathrm{~s} \tag{2}
\end{equation*}
$$

This gives the acceleration of as modifed by the inertia of the wheel.

A" compound pendulum " is a body of any form which is free to rotate about a fuxed horimontal axis, the only extraneous force (other than the preseures of the axis) being that of grevity. If M be the total mas, it the radius of gyration (3 11) about the axis, we have

$$
\begin{equation*}
\frac{d}{d}\left(M L^{d \theta}\right)=-M g \sin \theta \tag{3}
\end{equation*}
$$

where is the angle which the plane containing the axis and the centre of grevity $G$ makes with the vertical, and 7 in the dintance of $G$ from the axis. This coincides with the equation of motion of a simple pendulum $\left\{\frac{13}{}\right.$ ( 15 ) $\}$ of length $l$, provided $l=k^{2} / h$. The plane of the diagram (fig. 73) is supponed to be a plane through $G$ gerpendicular to the axis, which it meets in 0 . If we produce $O G$ to $P$. making OP $=l$, the point $\mathbf{P}$ is called the centre of ascillation; the bob of a simple pendulum of length OP suepended from $O$ will kcep step with the motion of $P$, if properly started. If a be the radius of gyration about a paralkel axis through $G$, we have $k^{2}=k^{2}+h^{2}$ by $\{1$ (i6), and therwore $l=h+x^{i} / h$, whence

$$
\begin{equation*}
\mathrm{GO}, \mathrm{GP}=\kappa^{2} \tag{4}
\end{equation*}
$$

This shows that if the body were swung from a parallel axis throush $\mathbf{P}$ the new centre of oscillation would be at $O$. For different parallel axes, the period of a small oscillation varies as $\sqrt{ } /$, or $\sqrt{ }(\mathrm{GO}+\mathrm{OP})$; this is lesst, subject to the condition (4), when $\mathrm{GO}=\mathrm{GP}=\mathrm{k}_{\text {. }}$. The reciprocal relation between the centres of suspension and oscillation is the basis of Kater's method of determining $s$ experimentally. A pendulum is constructed with iwo parallel knife-edges as nearly as possible in the same plane with $G$, the position of onc of them being adjustable. Il it could be arranged that the period of a small oscillation should be exactly the same about either edge, the two knifeedges would in general occupy the positions of conjugate centres of suspension and oscillation; and the distances between them would be the length $i$ of the equivalent simple pendulum. For if $h_{2}+\kappa^{2} / h_{1}=$ $h_{n}+w^{2} / h_{4}$ then unless $h_{1}=h_{2_{1}}$ we must have $x^{2}=h_{1} h_{1} \quad l=h_{1}+h_{p}$ Extct equality of the two observed periods ( $\tau_{1}, T_{3}$, say) cannot of courne be securcd in practice, and a modification is necessary. If we write $h_{1}=h_{1}+\kappa^{2} / h_{1}, h_{3}=h_{2}+\kappa^{2} / h_{2}$, we find, on elimination of $a_{0}$

$$
\frac{l_{1}+l_{3}}{h_{1}+k_{2}}+\frac{1}{2} \frac{l_{1}-l_{2}}{h_{1}-h_{2}}=1
$$

whence

The distance $h_{1}+h$, which ocetrs in the firt term on the right hand can be measured directly. For the second term we require the values of $h_{1}, L_{2}$ separately, but if $\mathrm{ri}_{1}$, Ta are nearly equal whilet $\mathrm{h}_{1} \mathrm{~h}_{\mathrm{h}}$ are distinctly unequal this term will be relatively amall; so that an approximate knowledge of $h_{1} h_{4}$ is auficient.

As a final ecample we may note the arrangennent, often employed in phymical measurements, there a body performs small occillations about a vertical axis through its mav-centre $G$, under the infuence of a couple whose moment varies as the angle of motation from the equilibrium position. The equation of motion is of the type

$$
\begin{equation*}
I J=-K \tag{6}
\end{equation*}
$$

and the period in therefore $\mathrm{F}=2 \mathrm{I},(\mathrm{I} / \mathrm{K})$. If by the attachment of another body of known moment of inertia I', the period is altered
 to determise both I and K, viz.

$$
\begin{equation*}
1 / I=r^{2} /\left(r^{2}-r^{2}\right), \quad K-42^{2} 1 /\left(r^{2}-r^{2}\right) \tag{7}
\end{equation*}
$$

The couple may be due to the earthis magnetim, or to the torsion
of a quppending rire, or to a "bifilar" suypeincion In the lactra case, the body hangs by two verical threads of equal lemgth $l$ in a plane through $G$. The motion being aumaned to be small, the tensions of the two tringa may be taken to have their utatical valuen $\mathrm{Mg} /(a+b)$, Mga/( $a+b)$, where $a, b$ are the distances of $\mathbf{G}$ fron the two threads. When the body is twited throught an angle the threads male anglea aeh, b//l with the vertical, and the monert of the tensions about the vertical through $G$ is socordieghy -ISG, where $\mathbf{K}=\mathbf{M} g^{a b / h}$.

For the determination of the motion it bes only been zectens to use one of the dymamical equations. The remanizg equations serve to determine the reactions of the rotating body on its bearinga Suppose, for example, that there are no extranoons forces. Take rectangular axes, of which O coincides with the axis of rotation. The angular velocity being constane, the
 towards this axis, and its components are accordingly $\rightarrow$ an, $-\omega^{2} m y, 0$. Since the reactions on the bearings mut be statically equivalent to the whole sytem of effective forces, they will reduce to a force (X Y Z) at O and ecople ( $\mathrm{C} \mathbf{M} \mathbf{N}$ ) given by
where $\bar{W}, \bar{y}$ refer to the mass-centre $G$. The resctions do not therefore reduce to a tingle force st $O$ unless $\mathcal{Z}(\boldsymbol{m y})=0, Z(x, r)=0$, i.e. unless the axis of rotation be a principal asis of inaria ( 8 11) at 0 . In order that the force may vanish we masestaloo have $2, y=0$, i.e. the mass-centre must lie in the aris of rotation. These considerations are important in the "balancing" of machinery. We note further that if a body be free to terit about a fixed point $O$, there are three mutually perpendicular lines through this point about which it can rotate steadily. without further constraint. The theory of principal or apermanent " axes was first investignted from this point of vi-w by J. A. Segner (1755). The origin of the name "deviation moment" sometimes applied to prodoct of imartit is the now apparent.

Proceeding to the general motion of tigid body in twe dimensions we may take as the three co-ordinates of the body the rectanguiar Cartesian co-ordinetes $x, y$ of the mass-centre $G$ and the angle through which the body has turned froen some tandard position. The components of linear momentum art then $M, M \dot{y}$, and the anguler momentum relative to $G$ as base is 10 , where $M$ is the mass and $I$ the moment of inertis about $\mathbf{G}$. If the extraneous forces be reduced to a force $(X, Y)$ at $G$ and a couple $N$, we have
$M \mathrm{M}=\mathrm{X}, \mathrm{M} 9=\mathrm{Y}, \mathrm{II}=\mathrm{N}$. (9) If the extraneous forces have zero moment sbout $G$ the angular velocity 8 is constant. Thus a circular disk projected under gravity in a vertical plane spins.


Fic. 74 with constant angular velocity, whilat its cenlre deacrites a parabola.

We may apply the equations (9) to the case of a solid of rewolutio rolling with its axis horizontal on a plase of inclinatione. If the axis of $x$ be taken parallel to the slope of the plane, with $x$ increat. downwards, we have

$$
\begin{equation*}
M g=M g \sin \varepsilon-F, 0=M g \cos a-R, M \varepsilon=F a \tag{io}
\end{equation*}
$$

where $s$ is the radius of gyration about the axis of symmetry. ais the constant distance of $G$ from the plane, and $R$, F are the mornal and tangential components of the reaction of the plane, as showrain fig. 74- We have also the kinematical relation $i=1=0$. Hewr

The scoeleration of $\mathbf{G}$ is therefore less than in the case of frictionto sliding in the ratio $a^{2} /\left(r^{2}+a^{2}\right)$. For homopeneous aphere thi ratio is f, for a unitorm circular cylinder or diak f, for a cironta hoop or a thin cylindrical shell $\frac{1}{3}$.

The equation of energy for a rigid body bes already beed ictatel (in efiect) as a corollary from fundamental atsumptign

It may also be deducrd from the principles of linear and angular momentum as embocued in the equations (9). We have

whence, integrating with respect to $f$,

$$
\begin{equation*}
1 M(f+f)+1] d=\int(X d x+Y d y+N d \theta)+c o n s t . \tag{12}
\end{equation*}
$$

The left-hand side is the kinetic energy of the whole mass, supposed concentrated at $G$ and moving with this point, together with the kinetic energy of the motion relative to $\mathbf{G}$ ( $f 15$ ); and the right-hand member represents the integral work done by the extraneous forces in the successive infinitesimal dispiacements into which the motion may be resolved.

The formula ( 13 ) may be easily verified in the case of the compound pendulum, or of the solid rolling down an incline. As another example, suppose we have a circular cylinder whoee masscentre is at an excentric point, rolling on a horizontal plane. This includes the case of a compound pendulum in which the knife-edge is replaced by a cylindrical pin. If $a$ be the radius of the cylinder, $k$ the distance of C from its axis ( O ), a the radius of gyration about a longitudinal axis through $G$, and $\theta$ the inclin. ation of OG to the vertical. the kinetic energy io $\$ \mathrm{Ma}^{2} \mathrm{~b}^{2}+$
 body is turning about the line of contact (C) as instantaneous axis, and the potential energy is-Mgh cose. The equation of energy is therefore

$$
\begin{equation*}
\frac{1}{2}\left(N^{2}+a^{2}+k^{2}-2 \text { ah cos } \theta\right) d-M g^{h} \text { cos } \theta-\text { const. } \tag{t4}
\end{equation*}
$$

Whenever, as in the preceding examples, a body or a system of bodies, is subject to constraints which leave it virtually only one degree of freedom, the equation of energy is sufficient for the complete determination of the motion. If $q$ be any variable co-ordinate defining the position or (in the case of a system of bodies) the configuration, the velocity of each particle at any instant will be proportional to $q$, and the total kinetic energy may be expressed in the form $\frac{1}{} A \phi^{2}$, where $A$ is in general a function of $q$ [cf. equatlon (14)]. This coefficient $A$ is called the coefficient of incria, or the reduced inertia of the system, referred to the co-ordinate $q$.

Thus in the case of a railway truck travelling with velocity $\%$ the kinetic energy is $\}\left(M+m n^{2} / a^{2}\right) w^{4}$, where $M$ is the total mass, a the radius and a the radius of gyration of each wheel, and $m$ is the sum of the masses of the wheels ; the reduced inertia is therefore $\mathrm{M}+\mathrm{mas}^{2} / a^{2}$. Again. take the syatem composed of she flywheel, connecting rod. and piston of a ateam-engine. Wehave here a limiting case of three-


Fic. 76. bar mopion (5). and the instantaneous centre J of the connecting-rod $\mathbf{P Q}$ will have the position shown in the fgure. The velocities of $P$ and $Q$ will be in the ratio of JP to JQ, or OR to $0 Q$; the velocity of the piston is therefore so, where $y=O R$. Hence it, for simplicity, we neglect the inertia of the connecting: rod, the kinetic energy will be $1\left(1+\mathrm{M} y^{4}\right)$ es, where 1 is the moment of inertia of the flywheel, find $M$ is the mass of the piston. The effect of the mase of the piston is therefore to increase the apparent moment of inertia of the flywheel by the variable amoun: M $y^{4}$. If, on the other hand, we take OP $(-x)$ as our variable, the linetic energy is $f\left(M+1 / /^{( }\right) \dot{i}^{\ell}$. We may also say, therefore, that the effect of the flywheel is to increase the apparent mass of the piston by the amount $l / y^{\prime \prime}$; this becomes infinite at the " deadpoints " where the crank is in line with the connecting-rod.

If the system be "conservative," we have
$1 A A^{2}+V=$ const.
where V is the potential energy. If we diferentiate this with respect to $t$, and divide out by 4 , we obtain

$$
\begin{equation*}
A q+\frac{1}{2} \frac{d A}{d q}+\frac{d V}{d q}=0 \tag{16}
\end{equation*}
$$

as the equation of motion of the system with the unknown reactions (if any) eliminated. For equilibrium this must be
satisfied by $\&=0$; this requires that $d V / d q=0$, ie. the potential energy must be "stationary." To examine the effect of a small disturbance from equilibrium we put $\mathrm{V}=f(\mathrm{q})$, and write $q=q_{0}+\eta$, where $q_{0}$ is a root of $f^{\prime}\left(q_{0}\right)=0$ and $\eta$ is small. Neglecting terms of the second order in 7 we have $d V / d q=f(q)=$ $f^{\prime \prime}(q) \cdot y$, and the equation (16) reduces to

$$
\begin{equation*}
\left.A-f^{\prime \prime}(q)\right)_{q}=0, \tag{17}
\end{equation*}
$$

where A may be supposed to be constant and to have the value corresponding to $q=q_{0} \quad$ Hence if $f^{\prime \prime}\left(q_{0}\right)>0$, i.e. if $V$ is a minimum in the configuration of equilihrium, the variation of $\eta$ is simple-harmonic, and the period is $\left.2 \pi \sqrt{ } \mid \mathrm{A} / /^{\prime \prime}\left(q_{0}\right)\right\}$. This depends only on the constitution of the system, whereas the amplitude and epoch will vary with the initial circumstances. If $f^{\prime \prime}\left(q_{0}\right)<0$, the solution of (17) will involve real exponentials, and $\eta$ will in general increase until the neglect of the terms of the second order is no longer justified. The configuration $q=q_{0}$, is then unstable.

As an example of the method, we ruay take the problem to which equation (14) relaten. If we differentiate, and divide by $\$$. and retain only the terms of the first order in 0 , we obtain

$$
\begin{equation*}
\left\{x^{2}+(k-a)^{2}\right\}^{k}+\varepsilon^{k}=0 \tag{t8}
\end{equation*}
$$

as the equation of small oucillations about the position $0=0$. The length of the equivalent dimple pendulum is $\left|\alpha^{d}+(h-a)^{1}\right| / h$.

The equations which express the change of motion (in two dimensions) due to an instantaneous impulse are of the forms

$$
\begin{equation*}
M\left(\mu^{\prime}-u\right)=\xi_{1} \quad M\left(\sigma^{\prime}-v\right)=\eta_{1} I\left(\sigma^{\prime}-\omega\right)=\nabla . \tag{19}
\end{equation*}
$$

Here $v^{\prime}$, $\nabla^{\prime}$ are the values of the component velocities of $\mathbf{G}$ just before, and $\pi, v$ their values just aiter, the impulse, whilst $\omega^{\prime}, \omega$ denote the corresponding angular velocities. Further, $\xi$, $\eta$ are the time-integrals of the forces parallel to the co-ordinate axes, and $v$ is the time-integral of their moment about $\mathbf{G}$. Suppose, for example, that a rigid lamina at rest, hut free to move, is strack by an instantaneous impulse $F$ in a given line. Evidently $G$ will begin to move parallel to the line of $F$; let its initial velocity be $u^{\prime}$, and let $\omega^{\prime}$ be the initial angular velocity. Then $M w^{\prime}=$ F, $1 \omega^{\prime}=$ F.GP, where GP is the perpendicular from $G$ to the line of F. If PG be produced to any point $C$, the initial velocity of the


Fion 77 point $C$ of the lamina will be

$$
w^{\prime}-w^{\prime} \cdot G C=(F / M) \cdot(1-G C \cdot C P / \alpha)
$$

where $\alpha$ is the radius of gyration about $G$. The initial centre of rotation will therefore be at C, provided GC. GP=an. If this condition be satisfied there would be no impulsive reaction at $\mathbf{C}$ even if this point were fixed. The point $P$ is therefore called the cenire of percussion for the axis at C. It will be noted that the relation between $\mathbf{C}$ and $\mathbf{P}$ is the same as that which connects the centres of suspension and oscillation in the compound pendulum.
f 18. Equations of Motion in Three Dimensions.-It was proved in $\delta 7$ that a body moving about a fixed point $O$ can be brought from its position at time $f$ to its position at time $f+8 t$ by an infinitcsimal rotation e about some axis through $O$; and the limiting position of this axis, when $8 t$ is infinitely small, was called the "instantaneous axis." The limiting value of the ratio e/bl is called the angular velocity of the body; we denote it by $\omega$. If $\xi, \eta, \xi$ are the components of about rectangular co-ordinate axes through 0 , the limiting values of $\xi / \delta 6, \eta / \delta l$, $\zeta / \delta!$ are called the component ansular velocities; we denote them by p, q, r. If $l, m, m$ be the direction-cosines of the instantaneous axis we have

$$
\begin{align*}
& p=/ \sin , q=\operatorname{mot}, r=\sin ,  \tag{1}\\
& p^{2}+q^{2}+r^{2}=0 \tag{2}
\end{align*}
$$

If we draw a vector $O J$ to represent the angular velocity, then J traces out a certain curve in the body, called the polhode, and a certain curve in space, called the herpolhode. The cones generated by the instantaneous axis in the body and in space are called the polbode and herpolhode cones, respectively; in the actual motion the former cone rolls on the latter ( $\mathbf{\beta 7}$ ).

The special case where both cones are right circular and 0 is constant is important in antronomy and also in mechaniem (theory of bevel wheels). The "precemaion of the equinoxes " is due to the fact that the earth performs a motion of this kind about its centre, and the whole clas of auch motions has therefore been termed precessional. In 6g. 78, which ahows the various cases, OZ is the


Fic. 78.
axis of the fixed and OC that of the rolling cone, and If is the point of contact of the polhode and herpolhode, which are of course both circles. If a be the semi-angly of the rolling cone, $\beta$ che constant inclination of OC to OZ, and the angular velocity with which the plane 20 C revolves about O2, then, considering the velocity of a point in OC at unit distance from 0 , we have

$$
\begin{equation*}
-\sin c=+\sin \beta \tag{3}
\end{equation*}
$$

where the lower sign belongs to the third case. The earth's precessional motion is of this latter type, the anglen being $\in=-0087^{*}$, $A=23^{\circ} 28^{\circ}$.

If $w$ be the mass of a particle at $P$, and PN the perpendicular to the instantaneous axis, the kinetic energy $T$ is given by

$$
\begin{equation*}
2 \mathrm{~T}=\Sigma\left|m(\omega . \mathrm{PN})^{y}\right|-\infty^{2} . \Sigma\left(m . P N^{2}\right)=\operatorname{lon}, \tag{4}
\end{equation*}
$$

where $I$ is the moment of inertia about the instantancous axis. With the same notation for moments and products of inertia as in fir (38), we have

$$
\mathrm{I}-\mathrm{A}^{2}+\mathrm{Bm}_{m^{2}}+\mathrm{C}_{m^{4}}-2 \mathrm{~F}_{m n}-2 \mathrm{G}_{n!}-\mathrm{aH} \mathrm{H}_{m},
$$

and therefore by ( I ),

$$
\begin{equation*}
a T-A p^{2}+\mathrm{Bq}^{2}+\mathrm{C} \varepsilon^{2}-2 \mathrm{Fq}-2 \mathrm{Grp}-2 \mathrm{H} p g . \tag{5}
\end{equation*}
$$

Again, If $x, y, \varepsilon$ be the co-ordinates of $P$, the component velocities of $m$ are

$$
\begin{equation*}
q z-r y, r x-p s, p y-q x . \tag{6}
\end{equation*}
$$

by $f 7$ ( 5 ); hence, if $\lambda, \mu, y$ be now used to denote the component angular momenta about the co-ordinate axes, we have $\lambda=\Sigma|m(p y-q x) y-m(r x-p s) s|$, with two similar formulae, or

$$
\left.\begin{array}{l}
\lambda=A p-\mathrm{H}_{q}-\mathrm{Gr}=\frac{\partial T}{\partial p^{\prime}} \\
\mu=-\mathrm{H}_{p}+\mathrm{Bq}_{q}-\mathrm{Fr}=\frac{\partial T}{\partial q},  \tag{7}\\
y=-\mathrm{Gp}-\mathrm{Fq}+\mathrm{Cr}=\frac{\partial T}{\partial r} .
\end{array}\right\}
$$

If the co-ordinate axes be taken to coincide with the principal axes of inertia at $O$, at the instant under consideration, we have the simpler formulae

$$
\begin{align*}
& 2 T=A p^{2}+B q^{2}+C \rho_{1},  \tag{8}\\
& \lambda=A p, \mu-B q_{1}=C=C \tag{9}
\end{align*}
$$

It is to be carefully noticed that the aris of resultant angular momentum about $O$ does not in general coincide with the instantaneous axis of rotation. The relation between these axes may be expressed by means of the momental ellipsoid at O. The equation of the latter, referred to its principal axes, being as in fir (41), the co-ordinates of the point J where it is met by the instantancous axis are proportional to $\rho, g, r$, and the direction-cosines of the normal at $J$ are therefore proportional to $\mathrm{Ap}, \mathrm{Bq}, \mathrm{Cr}$, or $\lambda, \mu, p$. The axis of resultant angular momentum is therefore normal to the tangent plane at J, and does not coincide with OJ unless the latter he a principal axis. Again, if $\Gamma$ be the resultant angular momentum, so that

$$
\begin{equation*}
\lambda^{2}+\mu^{2}+\mu^{2}=1 \tag{10}
\end{equation*}
$$

the length of the perpendicular OF on the tangent plane at J is
mbere $\rho=\mathrm{OJ}$. This relation will be of use to us presently (f 19).

The motion of a rigid body in the most general case may be specified by means of the component velocities $a, r, o f a y$ point 0 of it which is taken as base, and the component angular velocities p, q, r. The component velocities of any point whone co-ordinates relative to 0 are $x, y, z$ are then

$$
\begin{equation*}
w+q s-r y_{1} v+r x-p x_{1} w+p y-q x \tag{12}
\end{equation*}
$$

by 87 (6). It is usually convenient to take as our base-point the masp-centre of the body. In this case the kinetic energy in given by

where $M_{0}$ is the mass, and A, B. C, F, G, H are the moments and products of inertia with respect to the mase-centre; of. \% 15 (9).

The components $\xi, \eta, \zeta$ of linear momentum are

$$
\begin{equation*}
t=M_{0}=\frac{\partial T}{\partial x}, q=M_{0} \frac{\partial T}{\partial \phi}, \zeta=M_{\infty}=\frac{\partial T}{\partial \psi} \tag{4}
\end{equation*}
$$

whilat those of the relative angular momentum are given by (7). The preceding formulae are sufficient for the treatment of instantaneous impulses. Thus if an impulse ( $\xi, \boldsymbol{\eta}, \zeta, \boldsymbol{\lambda}, \boldsymbol{m}, \boldsymbol{r})$
 we have
where, for simplicity, the co-ordinate ases are sapposed to coincide with the principal ases at the mass-centre. Fience the change of kinctic energy is

The factors of $\xi, \eta, \zeta, \lambda, \mu, \nu$ on the sight-hand side are proportional to the constituents of a possible infinitesimal dipplacement of the solid, and the whole expression is proportional (on the same scale) to the work done by the given system of impulsive forces in such a displacement. As in 9 this most be equal to the total work done in such a displacement by the several forces, whatever they are, which make up the impule. We are thus led to the following statement: the change of kinetic energy due to any system of impulsive forces is eqaal to the sum of the products of the several forces into the semisum of the initial and final velocities of their respective points of application, resolved in the directions of the forces. Thas in the problem of fig. 77 the kinetic energy generated is $\$ \mathrm{M}\left(x^{2}+\mathrm{C}^{2}\right) \mathrm{c}^{2}$, if C be the instantaneous centre; this is seen to be equal to $\$ \mathrm{~F} . \omega^{\prime}$. CP, where $\omega^{\prime}$. CP represents the initial velocity of $P$.
The equations of continuous motion of a solid are obtained by subatituting the values of $\xi, \eta, 5, \lambda, \mu$, from (14) and (7) in the general equations

$$
\left.\begin{array}{l}
\frac{d}{d i}=X, \frac{d y}{d t}-Y, \frac{d r}{d}-Z_{1}  \tag{17}\\
\frac{d \lambda}{d}=L_{1}, \frac{d M}{d}=M, \frac{d}{d}-N_{1}
\end{array}\right\}
$$

where ( $\mathbf{X}, \mathbf{Y}, \mathbf{Z}, \mathbf{L}, \mathrm{M}, \mathrm{N}$ ) denotes the system of extraneous forces referred (like the momenta) to the maatcentre as base, the co-ordinate axes being of course fixed in direction. The requlting equations are not as a rule easy of application, owing to the fact that the moments and products of inertin $A, B, C, F, G, H$ are not constants but vary in consequence of the changing orientstion of the body with respect to the co-ordinate axes.
An exception occurs, however, in the cate of a solid. which is kinetically symmetrical ( $\mathbb{1 1}$ ) about the masecentre, cas. a uniform


Fia. 7 sphere. The equations then take the forms
where $\mathbf{C}$ is the constant moment of inertia about any axin throunh
the mass-centre. Take, for example, the case of a sphere rolling on a plane; and let the axes $\mathrm{Ox}, \mathrm{Oy}$ be drawn through the centre parallel to the plane, so that the equation of the latter is $s=-a$. We will suppose that the extrancous forces consist of a known force ( $X, Y, Z$ ) at the centre, and of the reactions ( $F_{1}, F_{0}, R$ ) at the point of contact. Hence

The last equation ahows that the angular velocity about the normal to the plane is constant. Again, since the point of the sphere which is in contact with the plane is instantaneouny at reak, we have the geometrical relations

$$
\begin{equation*}
x+q \varepsilon=0, \quad+p a=0, \quad==0 \tag{20}
\end{equation*}
$$



$$
\begin{equation*}
\left(\mathrm{M}_{0}+\mathrm{C} a^{-1}\right) d-Y \tag{21}
\end{equation*}
$$

The acceleration of the centre is therefore the same as if the plane wre amooth and the masa of the sphere were increaned by C/as. Thus the centre of a sphere rolling under gravity on a plane of inclination a describea a parabola witb an acceleration

$$
\varepsilon \sin e /\left(1+\mathrm{C} / \mathrm{M} a^{*}\right)
$$

parallel to the lines of greatest slope.
Take next the case of a sphere rolling on a fixed apherical surface. Let a be the radius of the rolling sphere, $c$ that of the apherical surface which is the locus of its centre, and let $x_{1} y$, a be the co-ordinates of this centre relative to axes through 0 , the centre of the fixed phere. If the only extraneous forces are the reactions $(P, Q, K)$ at the point of contact, we have
$C_{p}=-\frac{\theta}{c}(y R-\infty Q), C A=-\frac{d}{c}(s P-x R), \quad C f=-\frac{a}{c}(x Q-y P)$,
the standard case being that where the rolling sphere is outside the fized surface. The opposite case is obtained by reversing the sign of 4 . We have also the geometrical relations

$$
\begin{equation*}
t=(a / c)(q s-r y), y=(a / c)(r x-p s), t=(a / c)(p y-q x) . \tag{23}
\end{equation*}
$$

If we eliminate $P, Q$. R from (a2), the resulting equations are integrable with respect to 1 ; thus

$$
p=-\frac{M_{\mu}}{C c}(y t-s y)+a, q=-\frac{M_{p} a}{C c}(x t-x t)+\beta
$$

$$
r=-\frac{M_{\rho} a}{C c}(x y-y t)+y, \quad \text { (24) }
$$

where $a, p, \gamma$ are arbitrary constants. Substituting in (23) we find

$$
\begin{array}{r}
\left(1+\frac{M_{0} a^{2}}{C}\right) \pm=\frac{a}{c}(\beta z-\gamma y),\left(1+\frac{M_{1} a^{n}}{C}\right) y=\frac{a}{c}(\gamma x-a s) \\
\left(1+\frac{M_{\omega} a^{2}}{C}\right) i=\frac{a}{c}(a y-\beta x) \tag{25}
\end{array}
$$

Hence at $+\dot{\beta} \phi+\gamma=0$. or

$$
\begin{equation*}
e x+\beta y+y^{8}=\text { const. } \tag{26}
\end{equation*}
$$

which show that the centre of the rolling sphere describes a circle. If the axis of a be taken normal to the plane of this circle we have $a=0, \beta=0$, and

$$
\begin{equation*}
\left(1+\frac{M a^{2}}{C}\right) \dot{x}=-+\frac{a}{C} y, \quad\left(1+\frac{M a^{2}}{C}\right) y=\gamma \frac{a}{C} x \tag{27}
\end{equation*}
$$

The solution of these equations is of the type

$$
\begin{equation*}
x=b \cos (\sigma t+t), y=b \sin (\sigma t+t) \tag{28}
\end{equation*}
$$

where $b$, a are arhitrary, and

$$
\begin{equation*}
=\frac{\gamma a / c}{1+N \omega^{1} / C} \tag{29}
\end{equation*}
$$

The circle is described with the constant angular velocity $e$.
When the gravity of the rolling sphere is to be taken into account the preceding method is not in general convenient. unless the whole motion of $G$ is small. As an example of this latter type, suppose that a sphere is placed on the highest point of a fixed sphere and set spinning about the vertical diameter with the angular velocity $n$ : it will appear that under a certain condition the motion of $G$ con. sequent on a slight disturbance will be oscillatory. If Os be drawn vertically upwards, then in the beginning of the disturbed motion the quantities $x, y, p, q, P . Q$ will all be small. Hence, omitting terms of the second order, we find

The last equation shows that the component of the angular velocity retains (to the first order) the constant value $m$. The geomelrical relations reduce to

$$
\begin{equation*}
t=a q-(n a / c) y, y=-a p+(n a / c) x \tag{3i}
\end{equation*}
$$

Eliminating $p, q, \mathbf{P}, \mathbf{Q}$, we obtain the equations
which are both contained in

$$
\begin{equation*}
\left\{\left(C+M_{0} a^{*}\right) \frac{d^{2}}{d i^{2}}-i \frac{C n}{c} \frac{d}{d t}-\frac{M_{0} a^{2}}{c}\right\}(x+i y)=0 \tag{33}
\end{equation*}
$$

$$
\begin{align*}
& \left.\left(\mathrm{C}+\mathrm{M}_{\infty} a^{2}\right) \dot{x}+(\mathrm{Cma/c}) y-\left(\mathrm{M}_{0} a^{2} / c\right) x=0,\right\} \\
& \left.\left(\mathrm{C}+\mathrm{M}_{\infty} a^{2}\right) y-(\mathrm{Cma} / c) x-\left(\mathrm{M}_{\alpha} a^{*} / c\right) y=0,\right\} \tag{32}
\end{align*}
$$

$$
\begin{align*}
& M_{4} \geq=P, M_{0} \dot{y}=\mathbf{Q}, \quad R=M_{0 f}, \\
& \left.C p=-\left(\mathrm{M}_{0} a / c\right) y+a \mathbf{Q}, \mathrm{C} q=\left(\mathrm{M}_{\Delta g} / c\right) x-a \mathrm{P}, \mathrm{C} p=0 .\right\} \tag{30}
\end{align*}
$$

This has two solutions of the type $x+i y=a(4 \pi+t)$, where $a$, are arbitrary, and $\boldsymbol{\sigma}$ it a root of the quadratic

$$
\begin{equation*}
\left(\mathrm{C}+\mathrm{M}_{\varphi} \alpha^{3}\right) \sigma^{2}-(\mathrm{C} \alpha / c) \sigma+\mathrm{M}_{6} \sigma^{2} / c=0 \tag{34}
\end{equation*}
$$

## If

$$
\begin{equation*}
x^{2}>\left(4 \mathrm{M}_{8} / C\right)\left(1+\mathrm{M}_{\infty} / C\right) \tag{35}
\end{equation*}
$$

both roota are real, and have the mame rign as m. The motion of $G$ then consists of two superposed circular vibrations of the type

$$
\begin{equation*}
x=a \cos (\sigma t+\alpha), y=a \sin (\alpha t+1) \tag{36}
\end{equation*}
$$ in each of which the direction of revolution is the mane as that of the initial apin of the sphere. It follows therefore that the origina! position is stable provided the spin \% exceed the limit defined by (35). The case of a sphere spinning about a vertical axis at the loweat point of a spherical bowl is obtained by reversing the signs of $a$ and $c$. It appears that this position is alwaye stable.

It is to be remarked, however, that in the first form of the problem the stability above inveatigated is practically of a limited or temporary kind. The alightert frictional forces-auch as the resistance of the air-even if they act in lines through the centre of the rolling sphere, and wo do not directly affect its angular momentum, wifl cause the centre gradually to deacend in an ever-widening spiral path.
f 19. Free Motion of a Solid.-Before proceeding to further problems of motion under extraneous forces it is convenient to investigate the free motion of a solid relative to its masp-centre 0 , in the most general case. This is the same an the motion about axed point under the action of extraneous forces which have sero moment about that point. The question was first discussed by Euler ( 1750 ); the geometrical representation to be given is due to Poinsot ( 185 sI ).

The kinetic energy $T$ of the motion relative to 0 will be constant. Now $T=\frac{1}{1} I \omega^{2}$, where $\omega$ is the angular velocity and I is the moment of inertia about the instantaneous axis. If $\rho$ be the radius-vector OJ of the momental ellipeoid

$$
\begin{equation*}
A x^{2}+B y^{2}+C x^{2}=M x^{2} \tag{I}
\end{equation*}
$$

drawn in the direction of the instantapeous aris, we have $\mathrm{I}-\mathrm{M} \epsilon^{4} / \rho^{2}(\xi \mathrm{I})$; hence co varies as $p$. The locus of J may therefore be taken as the "polhode " (\$18). Again, the vector which represents the ingular momentum with respect to 0 will be constant in every respect. We have seen (\$ 18 ) that this vector coincides in direction with the perpendicular OH to the tangent plane of the momental ellipsoid at J; alvo that

$$
\begin{equation*}
\mathrm{OH}=\frac{2 \mathrm{~T}}{\mathrm{~T}} \cdot \frac{\mathrm{e}}{6} \tag{2}
\end{equation*}
$$

where $T$ is the resultunt angular momentum about 0 . Since s varies as $\rho$, it follows that OH is constant, and the tangent plane at $J$ is therefore fixed in space. The motion of the body relative to 0 is therefore completely represented if we imagine the momental ellipsoid at 0 to roll without sliding on a plane fixed in space, with an angular velocity proportional at each instant to the radius-vector of the point of contact. The fixed plane is parallel to the invariable plane at $O$, and the line $O H$ is called the inmariable line. The trace of the point of contact $J$ on the fixed plane is the " herpolhode."

If $p, q, p$ be the component angular velocities about the principal axes at $O$, we have

$$
\begin{equation*}
\left(A^{2} \beta^{2}+B^{2} q^{2}+C^{2} r^{2}\right) / \Gamma^{2}-\left(A \xi^{2}+B q^{2}+C \gamma^{2}\right) / 2 T \tag{3}
\end{equation*}
$$

ench side being in fact equal to unity. At a point on the polhode cone $x: y: s=p: q: r$, and the equation of this cone is therefore

$$
\begin{equation*}
A^{2}\left(1-\frac{\Gamma^{M}}{2 A T}\right) x^{2}+B^{3}\left(1-\frac{\Gamma}{2 B T}\right) y^{\mu}+C\left(1-\frac{\Gamma}{2 C^{+}}\right) y^{x}=0 \tag{4}
\end{equation*}
$$

Since $2 A T-\Gamma^{3}=B(A-B) q^{2}+C(A-C) r^{2}$, it appears that if $A>B>C$ the coefficient of $x^{5}$ in (4) is positive, that of $s^{2}$ is negative, whilat that of $y^{\prime}$ is positive or negative according as $a B T \geqslant T$. Hence the polhode cone surrounds the axis of greatest or least moment according as $2 B T \geqslant \Gamma$. In the critical case of aBT $=\Gamma^{2}$ it breaks up into two planes tbrough the axis of mean moment ( $O y$ ). The herpolhode curve in the fixed plane is obviously confined between two concentric circles which it alternately touches; it is not in general a re-entrant curve. It has been shown by De Sparre that, owing to the limitation imposed on the possible forms of the momental ellipsoid by the relation $B+C>A$, the curve has no points of inflexion. The invariable line OH describes another cone in the
body, called the inpariable cone. At any point of this we have $x: y: s=A p . \mathrm{Bq}: \mathrm{Cr}$, and the equation is therefore

$$
\begin{equation*}
\left(1-\frac{\Gamma^{4}}{2 A T}\right) x^{2}+\left(1-\frac{\Gamma^{2}}{2 B T}\right) y^{4}+\left(1-\frac{\Gamma^{2}}{2 C^{2} T}\right) y=0 \tag{5}
\end{equation*}
$$

The signs of the coefficients follow the same rule as in the case of (4). The possible forms of the invariable cone are indicated in fig. 80 by means of the intersections with a concentric spherical surface. In the critical case of


Fic. 80. ${ }_{2} \mathrm{BT}=\mathrm{I}^{1}$ thecone degenerates into two planes. It appears that if the body be sightly disturbed from a state of rotation about the principal axis of greatest or least moment, the invariable cone will closely surround this axis, which will therefore never deviate far from the invariable line. If, on the other hand, the body be slightly disturbed from a state of rotatlon about the mean axis a wide deviation will take place. Hence a rotation about the axis of greatest or least moment is reckoned as stable, a rotation about the mean axis as unstable. The question is greatly simplified when two of the principal moments are equal, say A=B. The polhode and herpolhode cones are then right circular, and the motion is "precessional" according to the definition of $\& 18$. If $a$ be the inclination of the instantaneous axis to the axis of symmetry, $\beta$ the inclination of the latter axis to the invariable line, we have
$\Gamma \cos \beta=C_{0} \cos a_{n} \Gamma \sin \beta=A_{\omega} \sin a_{4}$
Whence

$$
\begin{equation*}
\tan \theta=\frac{\mathbf{A}}{\mathbf{C}} \tan \mathrm{a} \tag{6}
\end{equation*}
$$

Hence $\beta \gtreqless a$, and the circumstances are therefore those of the first or second case in fig. $7^{8}$, according as $A \geqslant C$. If $\psi$ be the


Fig. 8i.
rate at which the plane HOJ revolves about OH , we have

$$
\begin{equation*}
\phi=\frac{\sin \varepsilon_{1}}{\sin \beta^{\prime}}-\frac{C \cos a}{A \cos \beta_{1}} \tag{8}
\end{equation*}
$$

by 518 (3). Also if $\dot{x}$ be the rate at which $J$ describes the poilhode, we have $\psi \sin (\beta-a)=\dot{x} \sin \beta$, whence

$$
\begin{equation*}
x=\frac{\sin (a-\theta)}{\sin a} \alpha \tag{9}
\end{equation*}
$$

If the instantaneous axis only deviate slightly from the axis of symmetry the angles $a, \beta$ are small, and $\dot{x}=(A-C) A . \omega ;$ the instantaneous axis therefore completes its revolution in the body in the period

$$
\begin{equation*}
\frac{2 \pi}{x}-\frac{A-C}{A} u \tag{10}
\end{equation*}
$$

In the case of the earth it is inferred from the independent phenomenon of luni-solar precesion that $(C-A) / A=-00313$. Hence If the earth's axis of rotation deviates alightly from the axis of figure, it should describe a cone about the latter in 320 sidereal days. This would cause a periodic variation in the latitude of any place on the earth's surface, as determined by astronomical methods. There appears to be evidence of a slight periodic variation of latitude. but the period would weem to be about fourteen montha. The discrepancy is attributed to a defect of rigidity in the earth. The phenomenon is knowo as the Exlerian nulation, since it is supposed to come under the free rotations first discussed by Euler.
f 20. Motion of a Solid of Recolution.-In the case of a solid of revolution, or (more generally) whenever there is kinetic symmetry about an axis through the mase-centre, or througb a fixed
point $O$, a number of interesting problems can be treated almost directly from first principles. It frequently happens that the extrancous forces have zero moment about the axis of symmetry, as e.f. in the case of the flywheel of a gyroscope if we medect the friction at the bearings. The angular velocity $(r)$ about this axis is then constant. For we have seen that $r$ is coostant when there are no extraneous forces; and $r$ is evidently not affected by an instantaneous impulse which leaves the angular momedtum Cr , about the axis of symmetry, unaltered. And a costinuous force may be regarded as the limit of a succestios of infinltesimal instantaneous impulses.
Suppose. for example. that a fywheel is rocative with angular velocity $a$ about its axia, which is (say) horitontal, and that thit axis is made to rotate with the angular velocity ${ }^{\text {t }}$ in the borionatal plane. The componente of angular momentum about the axis of the flywheel and about the vertical will be Ce and A t reapectively. where $A$ is the moment of inertia about any asis througth the masi centre (or through the fixed point 0) perpendicular to that of eyie metry. If $\overrightarrow{O K}$ be the vector representiag the former componenc at time $t$, the vector which represents it at time $f+M$ will be $\overrightarrow{O^{\prime}}$. equal to $\overrightarrow{O K}$ la magnitude and making with it an angle +4 . Heree $\overrightarrow{\mathbf{K K}}$ KK' ( - Cridi) will represent the change in this composent dan to the extrancous forces. Hence, so far as thia component is comcerned, the extraneous forces must supply a couple of motem Con in a vertical plane through the axis of the flywheel. If this couple be abment, the axis will be tilted out of the horizontal plane in such a sense that the direction of the epin ss approximates to that of the azimuthal rotation $\psi$. The remaining constituent of the extraneoun forces is a couple At about the vertical; this vanishes if 1 is constant. If the axis of the gywheel


Fic. 8. make an angle of with the vertical, it is meen in like manoer that the required couple in the vertical plane through the axis is Cm in 04. This matter can be atrikingly illustrated with an ordinary gyroncope. e.g. by making the larger movable ring in fig. 37 rotate abont its vertical diameter.

If the direction of the axis of kinetic symmetry be specifed by means of the angular co-ordinates $\theta, \psi$ of $\$ 7$, then considering the component velocities of the point C in fig. 83, which are $\dot{\theta}$ and sin 04 along and perpendicular to the meridian ZC, we see that the component angular velocities about the lines $O A^{\prime}, O B^{\prime}$ are $-\sin \theta \psi$ and $\hat{\theta}$ respectively. Hence if the principal moments of inertia at $O$ be $A, A, C$, and if $n$ be the constant angular velocity about the axis OC, the


Fic. 83 hinetic energy is given by

$$
\begin{equation*}
2 \mathrm{~T}=\mathrm{A}\left(\phi+\operatorname{tin}^{2} \theta \downarrow\right)+\mathrm{C} n^{2} . \tag{1}
\end{equation*}
$$

Again, the components of angular momentum about OC, OA' ase $\mathbf{C n},-\mathbf{A} \sin \theta \psi$, and therefore the angular momentum ( $\mu$, say) about OZ is

$$
\begin{equation*}
\mu=A \sin ^{2} \theta \phi+C=\cos \theta . \tag{2}
\end{equation*}
$$

We can hence deduce the condition of steady precemioned motion in a top. A solid of revolution is supposed to be frex to turn about a fixed point $O$ on its axis of symmetry, its mass centre $G$ being in this axis at a distance $k$ from $O$. In fos. 8302 is supposed to be vertical, and OC is the axis of the solid drawe in the direction OG. If $\theta$ is constant the points $C, A^{\prime}$ will in time $\delta t$ come to positions $C^{\prime \prime}, A^{\prime}$ such that $C^{\prime}=\sin \theta 84, A^{\prime} A^{\prime}=$ $\cos \theta \delta \psi$, and the apgular momentum about $O B^{\prime}$ will become Cn $\sin \theta \delta \psi-A \sin \theta \downarrow \cos \theta \delta \psi$. Equating this to Mgh $\sin \theta 山$, and dividing out by sin $\theta$, we obtain

$$
\begin{equation*}
A \cos 0 \not \mu-C_{n} \downarrow+M_{g} h=0 \text {. } \tag{3}
\end{equation*}
$$

as the condition in question. For given values of $m$ and $0=$ have two possibic values of $\psi$ provided $n$ exceed a certain limit. With a very rapid spin, or (more precisely) with Ce lage in comparison with $V(4$ AMgh $\cos \theta)$, one value of $\downarrow$ is small and the other large, viz. the two values are $\mathrm{Mg} / \mathrm{Ca}$ and $\mathrm{Cm} / \mathrm{A} \cos 1$ approximately. The absence of g from the latter expression indicates that the circumstances of the rapid precession are vers
nearly those of a (ree•Eulerian rotation ( ${ }^{(19)}$ ), gravity playing only a subordinate part.

Again, take the chase of a circular disk rolling in, steady motion on a horizontal plane. The centre O of the disk is supposed to describe a horizontal circle of


Fic. 84, radius $c$ with the constant angular velocity $\$$, whilst its plane preserves a constant inclination of to the horizontal. The components of the reaction of the horizontal lane will be Mafy at right angles to the tangent line at the point of contact and Mg vertically upwards, and the moment of these about the horizontal diameter of the disk. which corresponds to OB' in 6g. 83. is Mcf. a $\sin 0-\mathrm{Mga} \cos \theta$. where $a$ is the radius of the disk. Equating this to the rate of increase of the angular momentum about $\mathrm{OB}^{\prime}$, investigated as above, we find

$$
\begin{equation*}
\left(C+M a^{2}+A \frac{a}{c} \cos \theta\right) \downarrow=M \frac{a^{3}}{c} \cot \theta \tag{4}
\end{equation*}
$$

where use has been made of the obvious relation me $=c \psi$. If $c$ and - be giver this formula determines the value of for which the motion will be steady.

In the case of the top, the equation of energy and the condition of constant angular momentum ( $\mu$ ) about the yertical OZ are sufficient to determine the motion of the axis. Thus, we have

$$
\begin{gather*}
\left\{A \left(k+\sin ^{2} \theta \nmid \eta+1 C n^{2}+M_{2} h \cos \theta=\right.\right.\text { const. }  \tag{5}\\
A \sin ^{2} \theta \downarrow+r \cos \theta=\mu, \tag{6}
\end{gather*}
$$

where $v$ is written for $C m$. From these $\downarrow$ may be eliminated, and on differentiating the resulting equation with respect to $t$ we ohtain

$$
\begin{equation*}
A^{\prime}-\frac{(\mu-\theta \cos \theta)(\mu \cos \theta-\theta)}{A \sin ^{2} \theta}-M g \sin \theta=0 . \tag{7}
\end{equation*}
$$

If we put $y=0$ we get the condition of steady precessional motion in a form equivalent to (3). To find the small oscillation about a state of steady precession in which the axis makea a constant angle $a$ with the vertical, we write $\theta=a+x$, and neglect terms of the second order in $x$. The result is of the form $2+\sigma^{2} x=0$,
where

$$
\begin{gather*}
\sigma^{2}-\mid(\mu-p \cos a)^{y}+2(\mu-y \cos a)(\mu \cos a-p) \cos a+  \tag{8}\\
\left.(\mu \cos a-p)^{2}\right\rangle / A^{2} \sin ^{4} \alpha
\end{gather*}
$$

When $y$ is large we have, for the "slow" precession $\sigma=\gamma / A$, and for the "rapid" precession $\sigma=\mathrm{A} / v \cos a=\downarrow$, approximately. Further, on examining the small variation in $\psi$, it appears that in a slightly disturbed slow precession the motion of any point of the axis consists of a rapid circular vibration superposed on the steady precession, so that the resultant path has a trochoidal character. This is a type of motion commonly observed in a top spun in the ordinary way, although the successive undulations of the trochoid may be too small to be easily observed. In a alightly disturbed rapid precession the superposed vibration is elliptic-harmonic, with a period equal to that of the precession itself. The ratio of the axes of the ellipse is sec a, the longer axis being in the plane of $\theta$. The resule is that the axis of the top describes a circular cone about a fixed line making a small angle with the vertical. This is, in fact, the "invariable line" of the (ree Eulerian rotation with which (as already remarked) we are here virtually concerned. For the more general discussion of the motion of a top see Gyroscope.
11. Mooing Axes of Reference.-For the more general treatment of the kinetics of a rigid body it is usually convenient to adopt a system of moving axes. In order that the moments and products of inertia with respect to these axes may be constant, it is in general necessary to suppose them fixed in the solid.

We will assume for the present that the origin $O$ is fixed. The moving axes $\mathrm{Ox}, \mathrm{Oy}$, Oz form a rigid frame of reference whose motion at tire $\&$ may be specified by the three component angular velocities $p, q, r$. The components of angular momentum about $O x, O y, O s$ will be denoted as usual by $\lambda, \mu, y$. Now consider a system of fixed axes $O x^{\prime}, O y^{\prime}, O x^{\prime}$ chosen so as to coincide at the instant $t$ with the moving system $O x, O y, O z$. At the instant $t+\delta t, \mathrm{Ox}, \mathrm{Oy}$, Oz will no longer coincide with $\mathrm{Ox}^{\prime}, \mathrm{Oy}^{\prime}, \mathrm{Oz}^{\prime} ;$
in particular they will make with $0 x^{\prime}$ angles whose cosines are, to the first order, $\mathbf{x},-\mathrm{r} \delta \mathrm{t}, \mathrm{q} 86$, respectively. Hence the altered angular momentum about $O x^{\prime}$ will be $\lambda+\delta \lambda+(\mu+\delta \mu)(-N \delta)+$ $(v+\delta v)$ q $8 t$. If L, M, N be the moments of the extraneous forces about $\mathrm{Ox}, \mathrm{Oy}, \mathrm{O}$ this must be equal to $\lambda+L \delta \delta$. Hence, and hy syrametry, we obtain

$$
\left.\begin{array}{l}
\frac{d \lambda}{d t}-r_{\mu}+q v=L_{1}  \tag{1}\\
\frac{d \mu}{d t}-p r+r \lambda=M_{1} \\
\frac{d}{d t}-q \lambda+p_{m}=N .
\end{array}\right\}
$$

These equations are applicable to any dynamical system whatever. If we now apply them to the case of a rigid body moving about a fixed point $O$, and make $O x, O y, O z$ coincide with the principal axes of inertia at O , we have $\lambda, \mu, y=\mathrm{Ap}, \mathrm{Bq}, \mathrm{Cr}$, whence

$$
\left.\begin{array}{l}
A \frac{d p}{d!}-(\mathrm{B}-\mathrm{C}) q r=\mathrm{L}  \tag{2}\\
\mathrm{~B} \frac{d q}{d!}-(\mathrm{C}-\mathrm{A}) r p-\mathrm{M} \\
\mathrm{C} \frac{d r}{d t}-(\mathrm{A}-\mathrm{B}) p q=\mathrm{N} .
\end{array}\right\}
$$

If we multiply these hy $p, q, r$ and add, we get

$$
\begin{equation*}
\frac{d}{d f} \cdot \frac{1}{}\left(A p^{2}+B q^{+}+C r^{2}\right)=\mathrm{L} p+\mathrm{Mq}+\mathrm{Nr} \tag{3}
\end{equation*}
$$

which is (virtually) the equation of energy.
As a first application of the equations (a) take the case of a solid constrained to rotate with constant angular veiocity $\omega$ about a fixed axis ( $l, m, n$ ). Since $p, q, r$ are then constant, the requisite constraining coupie is

$$
\begin{equation*}
\mathrm{L}=(\mathrm{C}-\mathrm{B}) \mathrm{mmon}, \mathrm{M}=(\mathrm{A}-\mathrm{C}) \mathrm{nl}^{2}, \mathrm{~N}=(\mathrm{B}-\mathrm{A}) / \mathrm{m} \boldsymbol{\omega}^{2} . \tag{4}
\end{equation*}
$$

If we reverse the signs, we get the " centrifugal couple " exerted hy the solid on Its bearings. This couple vanishes when the axis of rotation is a principal axis at $O$, and in no other case (cl. 8 17).

If in (a) we put, L, M, N = O we get the case of free rotation; thus

$$
\left.\begin{array}{l}
\mathrm{A} \frac{d p}{d!}=(\mathrm{B}-\mathrm{C}) q r \cdot  \tag{5}\\
\mathrm{~B} \frac{d q}{d!}=(\mathrm{C}-\mathrm{A}) r \phi . \\
\mathrm{C} \frac{d r}{d f}=(\mathrm{A}-\mathrm{B}) p q .
\end{array}\right\}
$$

These equations are due to Euler, with whom the conception of moving axes, and the application to the prohlem of free rotation, originated. If we multiply them by $p, q, r$, respectively, or again by Ap, Bq, Cr respectively, and add, we verify that the expressions $\mathrm{A} \phi^{2}+\mathrm{Bq}^{2}+\mathrm{Cr}^{2}$ and $\mathrm{A}^{2} \boldsymbol{p}^{2}+\mathrm{B}^{2} q^{2}+\mathrm{C}^{2} \boldsymbol{r}^{1}$ are buth constant. The former is, in fact, equal to $2 T$, and the latter to $\Gamma^{2}$, where $T$ is the kinetic epergy and $\Gamma$ the resultant angular momentum.
To complete the solution of (2) a third integral is required; this involves in general the use of elliptic functions. The problem has been the mubject of numerous memoirs; we will here notice only the form of solution given by Rueb (1834), and at a later period by G. Kirchhof ( 1873 ). If we write

$$
\star=\int \frac{\phi d \phi}{\Delta \phi}, \quad \Delta \phi=\sqrt{ }\left(1-k^{3} \sin ^{2} \phi\right),
$$

we have, in the notation of elliptic functions, $=\mathbf{a m m}$. If we assume
 we find

$$
\begin{equation*}
\phi=-\frac{\sigma p_{0}}{g_{0} r_{0}} q r_{1} q=\frac{\sigma \phi_{0}}{r_{0} \phi_{0}} p_{1} \quad=-\frac{\beta^{2} \theta T_{0}}{p_{1} q_{0}} p q . \tag{8}
\end{equation*}
$$

Hence (5) will be satisfied, provided

$$
\begin{equation*}
\frac{\text { will be batisfied, provided }}{q_{0}}+\frac{B-C}{A}, \frac{\theta_{0}}{y_{0} p_{0}}=\frac{C-A}{B}, \frac{-A^{2} \sigma p_{0}}{p_{0}}=\frac{A-B}{C} \text {. } \tag{9}
\end{equation*}
$$

These equations, together rith the arbitrary initial values of $8 . q, \%$ determine the six constants which we have denoted by $p_{0}, q_{0}, r_{0}, k_{i}, e, a$ We will suppose that $A>B>C$. From the form of the polhode curves referred to in $\$ 19$ it appears that the angular velocity $q$ about the axis of msan moment must vanish periodically. If we adopt one of these epochs as the origin of $t$, we have $a=0$, and po. $r_{0}$ will become identical with the initial values of $p, r$. The

$$
q^{2}=\frac{A(A-C)}{B(B-C)} \rho^{2}, \sigma^{2}=\frac{(A-C)(B-C)}{A B} r^{2} . \quad h^{4}=\frac{A(A-B)}{C(B-C)} \cdot g^{2}
$$

For $a$ real wolution we must have $k^{\circ}<1$, which is equivalent to $2 \mathrm{BT}>\mathrm{I}^{2}$. If the initial conditions are such as to make $2 \mathrm{BT}<\mathrm{T}^{\mathrm{P}}$, we must interchange the forms of $p$ and $r$ in (7). In the present case the instantaneous axis returns to its initial position in the body whenever $\$$ increases by $2 \pi$, i.e. whenever $\&$ increates by $4 K / \sigma$, when $K$ it the "complete" elliptic integral of the first kind with respect to the modulus $k$.
The elliptic functions degenerate into simpler forms when $\boldsymbol{k}=0$ or $k^{6}=\mathrm{I}$. The former case arises when two of the principal moments are equal; this has been sufficiently dealt with in $\mathbf{8 1} 9$. If $k^{2}=1$, we must have 2BT- $\Gamma^{\circ}$. We have seen that the alternative aBT $\leqslant \Gamma^{2}$ determines whether the polhode cone surrounds the principal axis of least or greatest moment. The case of $2 \mathrm{BT}=\mathrm{I}^{4}$, exactly, is therefore a critical case; it may be shown that the instantareous axis either coincides permanently with the axis of mean moment or approaches it asymptotically.

When the origin of the moving axes is also in motion with a velocity whose components are $w, v, v_{\text {, the dynamical equations }}$ are

$$
\left.\begin{array}{c}
\frac{d \xi}{d t}-r q+q \xi=X, \frac{d \eta}{d t}-p \xi+r \xi=Y, \frac{d r}{d t}-g \xi+p_{\eta}=2, \\
\frac{d \lambda}{d t}-r \mu+q \nu-w \eta+v t=\mathrm{L}, \frac{d \mu}{d t}-p r+r \lambda-\mu t+w t=M_{i} \\
\frac{d v}{d t}-q \lambda+p_{\mu}-\lambda t+w_{\eta}=N . \tag{12}
\end{array}\right\}
$$

To prove these, we may take fixed axes $O^{\prime} x^{\prime}, O^{\prime} y^{\prime}, O^{\prime} s^{\prime}$ coincident with the moving axes at time $t$, and compare the linear and angular momenta $\xi+\delta \xi, \eta+\delta \eta, \zeta+\delta \delta, \lambda+\delta \lambda, \mu+\delta \mu, \nu+\delta \gamma$ relative to the new position of the ares, $\mathrm{Ox}, \mathrm{Oy}, \mathrm{On}$ at time $\mathrm{t}+8 \mathrm{~s}$ with the original momenta $\xi, \eta, \zeta, \lambda, \mu, \eta$ relative to $O^{\prime} x, \sigma^{\prime} y \prime$, O's' at time 8 . As in the case of (2), the equations are applicable to any dynamical system whatever. If the moving origin coincide always with the mass-centre, we have $\xi, \eta, \zeta=\mathrm{Mow}_{\mathrm{o}}$, Mos, $M_{0} 0_{\text {, }}$ where $M_{0}$ is the total mass, and the equations simplify.

When, in any problem, the values of $w, p, v, p, q, r$ have been determined as functions of $t$, it still remains to connect the moving axes with some fixed frame of reference. It will be sufficient to take tbe case of motion about a fixed point $O$; the angular co-ordinates $\theta, \phi, \psi$ of Euler may then be used for the purpose. Relerring to fig. 36 we see that the angular velocitiea $p, q, r$ of the moving lines, $O A, O B, O C$ about their instantaneous positions are

$$
\begin{gather*}
p=\phi \sin \phi-\sin \phi \cos \phi \psi, q=d \cos \phi+\sin \theta \sin \phi \psi,\}  \tag{13}\\
r=\phi+\infty, \phi \psi .
\end{gather*}
$$

by \& 7 (3), (4). If OA, OB, OC be principal axes of inertia of a solid, and if A, B, C denote the corresponding moments of inertia, the kinetic energy is given by

$$
\begin{gather*}
\left.2 T=A(\phi \sin \phi-\sin \theta \cos \phi \phi)^{2}+B(\phi \cos \phi+\sin \theta \sin \theta \phi)^{2}\right\}  \tag{14}\\
+C\left(\phi+\cos \theta()^{2} .\right.
\end{gather*}
$$

If $\mathbf{A}=\mathrm{B}$ this reduces to

$$
\begin{equation*}
2 T=A\left(\beta+\sin ^{2} \theta \downarrow\right)+C(\phi+\cos \theta \sqrt{ })^{2} ; \tag{15}
\end{equation*}
$$

ct. 120 ( 1 ).
822. Equations of Motion in Generaliced Co-ordinates.-Suppose we have a dynsmical system composed of a finite number of matcriai particles or rigid bodies, whether free or constrained in any way, which are subject to mutual forces and also to the action of any given extraneous forces. The confguration of such a system can be completely specified by means of a certain number ( $n$ ) of independent quantities, called tbe generalized 00 ordinates of the system. These co-ordinates may be chosen in an endless variety of ways, but their number is determinate, and expresses the number of degrees of freedom of the system. We denote these co-ordinates by $q_{1}, q_{2}, \therefore$. $q_{n}$. It is implied in the above description of the system that the Cartesian co-ordinates $x, y, z$ of any particle of the system are known functions of the q's, varying in iorm (of course) from particle to particle. Hence the kinetic energy $T$ is given by

$$
\begin{align*}
& =a_{11} h^{2}+a_{n} d^{2}+\ldots .+2 a_{n-1} d_{2}+\ldots . \tag{b}
\end{align*}
$$

Where

$$
\begin{gather*}
a_{m}=\sum\left[m\left\{\left(\frac{\partial x}{\partial q_{i}}\right)^{2}+\left(\frac{\partial y}{\partial q_{1}}\right)^{2}+\left(\frac{\partial z}{\partial q_{2}}\right)^{2}\right\}\right] . \\
a_{r 0}=\Sigma\left\{m\left(\frac{\partial x}{\partial z_{z}} \frac{\partial x}{\partial q_{0}}+\frac{\partial y}{\partial q_{z}} \frac{\partial y}{\partial q_{0}}+\frac{\partial z}{\partial z} \frac{\partial z}{\partial q_{q}}\right)\right\}=\alpha_{0} \tag{2}
\end{gather*}
$$

Thus $T$ is expresced as a homogeneous quadratic function of the quantities $q_{1} q_{1}, \ldots$. \&n, which are called the geweroliced
components of velocity. The coefficients $a_{r o n}$ aro are called the cofficicnts of inertia; they are not in seneral coostants, being functions of the $q^{\prime} s$ and so variable with the confogration:
 tesimal change of configuration is

$$
2\left(\mathrm{X}_{3 x}+\mathrm{Y}_{3 y}+\mathrm{Z}_{k y}\right)=Q_{s_{1}} x_{1}+Q_{x_{3}}+\ldots+Q_{1} \varepsilon_{1}
$$

where

$$
Q=\Sigma\left(X \frac{\partial x}{\partial g}+Y^{\frac{\partial y}{\partial y}}+Z_{\frac{\partial x}{\partial g}}^{\partial z}\right) .
$$

The quantities $Q$, are called the sencratiod compenames of force.

The equations of motion of $m$ being

$$
\begin{equation*}
m m=X, m y=Y, \operatorname{miz}=Z \tag{0}
\end{equation*}
$$

we have

$$
\begin{equation*}
\Sigma\left\{m\left(\frac{\partial x}{\partial g}+\frac{\partial y}{\partial g_{y}}+\frac{\partial x}{\partial q_{x}}\right)\right\}-0 \tag{0}
\end{equation*}
$$

Now

$$
t=\frac{\partial x}{\partial q_{1}} \phi_{1}+\frac{\partial x}{\partial g_{1}} d_{2}+\ldots+\frac{\partial x}{\partial_{2}} d_{0}
$$

Wbence

$$
\frac{\partial t}{\partial \psi}-\frac{\partial x}{\partial g}
$$

Also

Hence

$$
\begin{equation*}
\frac{\partial x}{\partial q_{p}}-\frac{d}{d h}\left(\frac{\partial x}{\partial q_{p}}\right)-x^{\frac{d}{d}}\left(\frac{\partial x}{\partial q_{p}}\right)=\frac{d}{d i}\left(x \frac{\partial t}{\partial \phi}\right)-x \frac{\partial t}{\partial \psi} \tag{6}
\end{equation*}
$$

By these and the similar transformacions relating to y and a the equation (6) takea the form

$$
\begin{equation*}
\frac{d}{d!}\left(\frac{\partial T}{\partial \phi}\right)-\frac{\partial T}{\partial \theta_{0}}-Q \tag{II}
\end{equation*}
$$

If we put $\boldsymbol{r}=1,2, \ldots n$ in succession, we get the $w$ independent equations of motion of the system. These equations are dae to Lagrange, with whom indeed tbe first conception, as well as the establishment, of a general dynamical method applicable to ath systema whatever appears to bave originated. The above proof was given by Sir W. R. Hamilton (i835). Lagrange's own proof will be found under Dynamics, of $A$ malyeical. In a comservative system free from extraneous force we have

$$
\begin{equation*}
\Sigma(X d z+Y t y+2 i s)--i V_{0} \tag{1x}
\end{equation*}
$$

where V is the potential energy. Hence
and
If weimagine any given state of motion ( $4,4, \ldots$. . . 中) through the configuration ( $q_{1}, q_{2}, \ldots, q_{0}$ ) to be generated instanameouly from rest by the action of suitable impulsive forces, we fand on integrating ( 11 ) with respect to $t$ over the infinitely sbort duration of the impulse

$$
\begin{equation*}
\frac{\partial T}{\partial z}-Q^{\prime} \tag{is}
\end{equation*}
$$

where $Q{ }^{\prime}$ ' is the time integral of $Q$, and so represents a gemeral ised component of impulse. By an obvious anakogy, the erpressions $\partial \mathrm{T} / \mathrm{aq}$, may be called the generalised componemets of mementurn; they are usually denoted by pro thus

$$
\begin{equation*}
p_{7}=\partial T / a_{4}=a_{0} p_{1}+a_{2} A_{2}+\ldots+a_{-1} d_{-} \tag{19}
\end{equation*}
$$

Since $T$ is a homogeneous quadratic function of the velocities \$1, \$, . . . \$n, we have

$$
\begin{equation*}
2 T-\frac{\partial T}{\partial \alpha_{1}} h_{1}+\frac{\partial T}{\partial \alpha_{2}} q_{2}+\ldots+\frac{\partial T}{\partial \alpha_{n}} \psi_{0}=p_{2}+p_{2}+\ldots+\mu_{1}+ \tag{17}
\end{equation*}
$$

Hence
or

This equation expresses that the kinetic energy is increasing at a rate equal to that at which work is being done by the forces. In the case of a conservative system free from extraneous force it becomes the equation of energy

$$
\begin{equation*}
\frac{d}{d}(T+V)=0, \text { or } T+V=\text { const. } \tag{20}
\end{equation*}
$$

in virtue of (13).
As a first application of Lagrenge's formula (ii) we may form the equations of motion of a particle in spherical polar co-ordinates. Let $F$ be the distance of a point $P$ from a fixed origin $O$, $\theta$ the angle Which OP makes with a fixed direction $\mathbf{O Z}$, the aximuth of the plane ZOP relative to some fixed plane through $\mathbf{O Z}$. The displacements of $P$ due to small variations of these co-ordinates are \& alang OP, rA perpendicular to OP in the plane ZOP, and $r \sin \theta$ iv perpendicular to this plane. The component velocities in these directions are therefore $A, N, r$ sin $\phi,{ }^{\prime}$ and if me be the mase of a moving particle at $P$ we have

$$
a^{\prime} T=m\left(m^{2}+r^{2}+r^{2} \sin ^{2} \theta \frac{i}{n}\right)
$$

(21)

Hence the formula ( 11 ) gives

The quantities $R, \theta_{\text {, }}$ are the coefficients in the expreasion
 placement; viz. $R$ is the radial component of force, 0 is the moment about a line through 0 perpendicular to the plane ZOP, and $t$ in the moment about OZ. In the case of the spherical pendulum we have $r=1, \theta=-\operatorname{wog} j$ sin $0 .+=0$, if OZ be drawn vertically downwards, and iherefore

$$
\begin{equation*}
\gamma-\sin \theta \cos \theta \theta^{\prime}--\{\sin \theta,\} \tag{23}
\end{equation*}
$$

where $h$ is a constant. The latter equation expresses that the angular momentum $m n^{n} \sin ^{2}$ of about the vertical $\mathbf{O Z}$ is constant. By elimination of $\psi$ we obtain

$$
\begin{equation*}
\theta-h^{9} \cos ^{2} \theta / \sin \theta=-\frac{1}{\gamma} \operatorname{tin} \theta \tag{24}
\end{equation*}
$$

If the particle deacribes a horizontal circle of angular radius e with constant angular velocity $D$, we have $=0, k=a^{4}$ an $a$, and therefore

$$
\begin{equation*}
x^{2}=\left\{\cos a_{1}\right. \tag{25}
\end{equation*}
$$

as is otherwise evident from the elementary theory of uniform circular motion. To investigate the tmall oocillations about this state of steady motion we wrine $0=+x$ in (24) and neglect terms of the second order in $x$. We fird, after some reductions,

$$
\begin{equation*}
x+\left(1+3 \cos ^{2} e\right) 0 x=0 \tag{26}
\end{equation*}
$$

this shows that the variation of $x$ is simple-harmonic, with the period

$$
2 \pi / \sqrt{ }\left(1+3 \cos ^{3} \pi\right) . \Omega
$$

As regards the mont general motion of a spherical pendulum, it is obvious that a particie moving under gravity on a amooth sphere cannot pass throuph the highest or lowest point unless it describes a vertical circle. In all other cases there must be an upper and a lower limit to the altitude. Again, a vertical plane pasaing through $O$ and a point where the motion is horizontal is evidently a plane of symmetry as regards the path. Hence the path will be confined bet ween two horizontal circles which it touches alternately, and the dircction of motion is never horimontal except at these circles. In the case of disturbed stesdy motion, just considered, these circles are neady coincident. When both are near the lowest point the horizonlal projection of the path is approximately an ellipee, as shown in 513 ; a clener investigation shows that the ellipac is to be rexarded is revolving about its centre with the angular velocity icball., where $a, b$ are the semi-axes.

To apply the equalions ( t 1 ) to the casc of the top we start with the exprestion ( 15 ) of 11 for the kinelic energy, the simplified form (1) of so being lor the present purpone inadmisaible, simce it is ensent inl that the generalized co-ordinates employed should be competent to specily the position of every particle. If $\lambda_{1}, n$, be the components of momentum, we have

$$
\left.\begin{array}{l}
\lambda=\frac{\partial T}{\partial T}=A, \\
\mu=\frac{\partial T}{\partial L}=A \sin \psi \psi+C(\phi+\cos \theta \phi) \cos \theta,  \tag{27}\\
-\frac{\partial T}{\partial \phi}=C(\phi+\cos \theta \phi) .
\end{array}\right\}
$$

The meaning of these quantities is cassily recognized; thus $\lambda$ is the angular momentum about a horizontal axis normal to the plane of $\theta_{,} m$ is the angular momentum about the vertical $O Z$, and , is
the angular momentum about the axis of symmetry. If M be the total mass, the potential energy is $V=$ Mgh cos $\theta$. if OZ be drawn vertically upwards. Hence the equations (it) become

$$
\left.\begin{array}{l}
A-A \sin \theta \cos \theta+C(\phi+\cos \theta \psi) \psi \sin \theta-M g \sin \theta_{0} \\
d / \phi \cdot\left|A \sin ^{2} \theta \psi+C(\phi+\cos \theta \psi) \cos \theta\right|=0, \\
d / \phi \cdot \mid C(\phi+\cos \theta \psi)\}-0_{0}
\end{array}\right\}
$$

of which the last two express the conatancy of the momenta $\mu, V$. Hence

$$
\begin{gather*}
\left.A-A \sin \theta \cos \theta \gamma+r \sin \theta \phi=M_{g} h \sin \theta,\right\}  \tag{29}\\
A \sin ^{3} \theta+r \cos \theta=\mu .
\end{gather*}
$$

If we eliminate we obtain the equation (7) of $\$$ 20. The theory of disturbed precencional motion there outlined does not give a convenient view of the occillations of the axis about the vertical poaition. If 0 be small the equations (29) may be written

$$
\begin{equation*}
\left.y-\theta \dot{x}^{2}=-\frac{y^{\prime}-4 A M g}{4 A^{2}} t\right\} \tag{30}
\end{equation*}
$$

where

$$
\begin{equation*}
\omega \varpi \psi-\frac{\phi}{2 h} t \tag{31}
\end{equation*}
$$

Since $\theta$, are the polar co-ordinates (in a horizontal plane) of a point on the axis of symmetry, relative to an initial line which revolves with constant angular velocity $/ \mathbf{2} \mathbf{A}$, we see by comparison with 14 (15) (16) that the motion of such a point will be elliptic-harmonic superposed on a uniform rotation $p / 2 A$, provided $\nu^{2}>4$ AMgh: This gives (in cseentials) the theory of the "gyroscopic pendulum.:
523. Stability of Equilibriwm. Theory of Vibralions.-II, in a conservative system, the configuration $\left(q_{1}, q_{1}, \ldots q_{n}\right)$ be one of equilibrium, the equations (14) of 522 must be satisfied by $\phi_{1}, \phi_{2}, \ldots \phi_{4}=0$, whence

$$
\begin{equation*}
\partial V / \partial q,=0 . \tag{1}
\end{equation*}
$$

A necessary and sufficient condition of equilibrium is therefore that the value of the potential energy should be stationary for infinitesimai variations of the co-ordinates. If, further, $V$ be a minimum, the equilibrium is necessariiy stable, as was shown by P. G. L. Dirichlet ( 1846 ). In the motion consequent on any slighl disturbance the total energy $T+V$ is constant, and since $T$ is easentially positive it follows that $V$ can never exceed its equilibrium value by more than a slight amount, depending on the energy of the disturbance. This impiies, on the present hypotheais, that there is an upper limit to the deviation of cach co-ordinate from its equilibrium value; moreover, this limit diminishes indefinitely with the energy of the original disturbance. No such simple proof is available to show without qualification that the above condition is necessary. If, however, we recognize the existence of dissipative forces called into play by any motion whatever of the system, the conclusion can be dra wn as follows. However slight these forces may be, the total energy $\mathrm{T}+\mathrm{V}$ must continually diminish so long as the velocities th,h. . . . In differ irom zero. Hence if the system be staried from rest in a configuration for which $V$ is iess than in the equilibrium configuration considered, this quantity must still further decrease (since $T$ cannot be negative), and it is evident that cither the system will finally come to rest in some other equilibrium configuration, or $V$ will in the long run diminish indefinitely. This argument is due to Lord Kelvin and P. G. Tait ( 1879 ).

In discussing the small oscillations of a system about a configuration of stable equilibrium il is convenient so to choose the generalized co-ordinates $9_{1}, 9_{2}, \ldots$. $q_{n}$ that they shall vanish in the configuration in queation. The potential energy is then given with sufficient approximation by an expression of the form

$$
\begin{equation*}
2 V=c_{11 g 1^{2}}+c_{3 g 2^{2}}+\ldots+2 c_{1821} g_{3}+\ldots, \tag{2}
\end{equation*}
$$

a constant term being irrelevant, and the terms of the first order being absent since the equilibrium value of $V$ is stationary. The coefficients. $c_{\mathrm{w}}, c_{\mathrm{r}}$ are called coeficiemls of slability. We may further treat the coefficients of inertia $a_{m}, a_{v n}$ of $\$ 32$ ( $t$ ) as constants. The Lagrangian equations of motion are then of the type

where $Q_{\text {r }}$ now stends for a component of extraneous force. In a free oscillation we have $Q_{1}, Q_{1}, \ldots Q_{6}=0$, and if we assume $g_{0}=A \cdot{ }^{2}=$
we obtain $n$ equations of the type
$\left(c_{1}-\sigma^{t} a_{2}\right) A_{1}+\left(c_{0}-\sigma^{2} a_{2}\right) A_{1}+. .+\left(c_{0}-\sigma^{2} a_{m}\right) A_{n}=0$.

Eliminating the $\boldsymbol{n - 1}$ ratios $A_{1}: A_{3}: \ldots, A_{0}$ we obtain the determinantal equation

$$
\begin{equation*}
\Delta\left(\sigma^{2}\right)=0_{1} \tag{6}
\end{equation*}
$$

where

The quadratic expression for $\mathbf{T}$ is ementially positive, and the same holds with regard to $V$ in virtue of the assumed stability. It may be shown algebraically that under these conditions the m roots of the above equation in $\sigma^{2}$ are all real and positive. For any particular root, the equations ( 5 ) determine the ratios of the quantities $A_{1}, A_{2} \ldots A_{\text {a }}$, the aboolute values being alone arbitrary; these quantities are in fact proportional to the minors of any one row in the determinate $\Delta\left(\sigma^{d}\right)$. By combining the solutions corresponding to a pair of equal and opposite values of $\sigma$ we obtaln a solution in real form:

$$
\begin{equation*}
g_{r}=\operatorname{Cos} \cos (\sigma t+a), \tag{8}
\end{equation*}
$$

where al, as . . . a, are a determinate series of quantites having to one another the above-mentioned ratios, whilst the constants C, © are arbitrary. This solution, taken by itsclf, represents a


Fic. 85. motion in which each particle of the system (since its displacements parallel to Cartesian co-ordinate axes are linear functions of the $q$ 's) executes a simple vibration of period $2 \pi / \sigma$. The amplitudes of oscillation of the various particles bave definite ratios to one another, and the phases are in agreement, the absolute amplitude (depending on C) and the phase-constant (e) being alone arbitrary. A vibration of this character is called a mormal mode of vibration of the system; the number * of such modes is equal to that of the degrees of freedom possessed by the system. These statements require some modification when two or more of the roots of the equation (6) are equal. In the case of a multiple root the minors of $\Delta\left(\sigma^{\circ}\right)$ all vanish, and the basis for the determination of the quantities $a_{r}$ disappears. Two or more normal modes then become to some extent indeterminate, and elliptic vibrations of the individual particies are possible. An example is furnished by the spherical pendulum ( $\$ 13$ ).
As an exdmple of the method of determination of the normal modes we may take the ". double pendulum." A masa $M$ hanes from a fixed point by a string of length a, and a mecond masa $m$ hanga from M by a etring of length b. For simplicity we will suppose that the motion is confined to one vertical plane. If 0 , $\$$ be the inclinations of the two strings to the vertical, we have. approximately.

The equations (3) take the forms

$$
\left.\begin{array}{r}
a x+a b+a=0,  \tag{9}\\
a+b+g=0
\end{array}\right\}
$$

where $\mu=m /(M+m)$. Hence

The frequency equation is therefore

$$
\begin{equation*}
\left(\sigma^{2}-g / a\right)\left(\sigma^{2}-g / b\right)-\mu \sigma^{4}-0 \tag{12}
\end{equation*}
$$

The roots of this quadratic in gare easily seen to be real and positive. If $M$ be large compared with $m$, $m$ is small, and the roots are $\mathrm{g} / \mathrm{a}$ and $\mathrm{z} / \mathrm{b}$, approximately. In the normal mode corremponding to the former root. M swings almont like the bob of a cimple pendulum of length a, being comparatively uninfluenced by the presence of m , whilat m executes a "Oorced "' vibration ( 12 ) of the corresponding period. In the second mode, $M$ is nearly at rest las appears from the second of equations ( 11 )]. whilet m swings almont like the bob of a simple pendulum of length $b$. Whetever the ratio $M / m$, the two values of of can never be exactly equal. but they are approximately equal if $a, b$ are pearty equal and $\mu$ is very small. A curious phenomenon is then to be oberved; the motion of each particle, being made up (in qeneral) of two superponed simple vibrations of nearly equal period, ta seen to fluctuate ereatly in extent, and if the ampli. tudes be equal we have perioda of approximste rest, as in the case of "beats" in acoustica, The vibration then appears to be translerred aternately from ${ }^{1}$ to $M$ at regular intervals. If, on the other hand, $M$ is mall compared with $m$. m is pearly equal to unity, and the rooks of ( 12 ) are $a^{2}=g /(a+b)$ and $\sigma^{2}=m g / M .(a+b) / a b$, approximately.

The former root makes on $=$, nearly; in the corresponding sorman mode mocillates like the bob of a mimple pendulum of lengeth atb. In the second mode of $+\alpha+0$, nearty, wo that in is approcimesty at rest. The oxcillation of $M$ then resembles that of a parick at a dixtance $a$ from one end of a atring of leoght $a+b$ frued ax the emed and zubject to a tension mg.
The motion of the system consequent on arbitrary initial conditions may be obtained by superposition of the mormal modes with suitable amplitudes and phases. We have then

$$
\begin{equation*}
9-m a+a^{\prime} b+a^{\prime \prime} \theta^{\prime}+\ldots \tag{13}
\end{equation*}
$$

## where

$\theta=C \cos (\theta t+\theta), \quad V=C^{\prime} \cos \left(\sigma^{\prime} t+t\right), \theta^{\prime \prime}=C^{\prime} \cos \left(\sigma^{\prime \prime} t+t\right)$. . ( 44 provided $\sigma^{2}, \sigma^{2}, \sigma^{\sigma}$. . . are the $n$ roots of ( 6 ). The coefficients of $\theta, \theta^{\prime}, \theta^{2}, \ldots$ in (13) satisfy the conjugate or arthegenal relations

$$
\begin{align*}
& a_{1} a_{1} a_{0}^{\prime}+a_{92} a_{0} a_{3}^{\prime}+\cdots+a_{15}\left(a_{1} a_{0}^{\prime}+a_{1} a_{1}\right)+\cdots=a_{1} \quad \text { (15) } \tag{15}
\end{align*}
$$

provided the symbols $a_{n}$, $a_{f}$ correspond to two distinct roots $\sigma^{2}, \sigma^{\prime 2}$ of (6). To prove these relations, we replace the symbols $A_{1}, A_{2}, \ldots . A_{n}$ in (s) by $a_{1}, a_{5} \ldots a_{n}$ respectively, multiphy the resulting equations hy $a_{1}^{\prime}, a_{2}^{\prime}$. . . $a_{b}^{\prime}$ in order, and add The result, owing to the symmetry, must still hold it te interchange sccented and unacceated Greck letters, and by comparison we deduce (15) and (16), provided and an are unequal. The actual determination of $\mathrm{C}, \mathrm{C}^{\prime}, \mathrm{C}^{+}$. . . . and ", $\epsilon^{\prime}, e^{\prime}$, . . . in terms of the initial conditions is as folions If we write

$$
\begin{equation*}
\mathrm{C} \cos \varepsilon=\mathrm{H},-\mathrm{C} \sin \varepsilon=\mathrm{K}_{0} \tag{17}
\end{equation*}
$$

we must have
where the zero suffix indicates initial values. These equations can be at once solved for $\mathbf{H}, \mathrm{H}^{\prime}, \mathbf{H}^{\mathbf{+}}, \ldots$. . and $\mathbf{K}, \mathbf{K}^{\prime}, \mathbf{K}^{\boldsymbol{}}, \ldots$. . by mears of the orthogonal relations (15).

By a suitable choice of the generalized co-ordinates it is posible to reduce $T$ and $V$ simultaneously to sums of squares. The transformation is in fact effected by the assumption (13). in virue of the relations (15) (16), and we may write

$$
\begin{align*}
& 2 T=a^{n}+a^{2}+a^{n} y^{n}+\ldots  \tag{rg}\\
& \left.2 V=c^{n}+c^{2}+c^{2} 0^{2}+\ldots .\right\}
\end{align*}
$$

The new co-ordinates $\theta, \theta^{\circ}, \theta^{\circ} \ldots$ are called the marmal co-ard. nates of the system; in a normal mode of vibration one of these varies alone. The physical characteristics of a normal mode are that an impulse of a particular normal type generates an initial velocity of that type only, and that a constant extrancous force of a particular normal type maintains a displacement of that type only. The normal modes are further distinguished by an important "stationary" property, as regards the frequency. If we imagine the system reduced by frictionless constraints to aee degree of freedom, 20 that the co-ordinates $\theta, \theta^{\prime}, \theta^{\circ}$, . . . have prescribed ratios to one another, we have, from ( 19 ),

$$
\begin{equation*}
\sigma^{2}=\frac{a+c^{\prime} \sigma^{2}=c^{2} \theta^{n}+\ldots}{a+a^{\prime} \sigma^{2}+a^{2} \theta^{n}+\ldots} \tag{20}
\end{equation*}
$$

This shows that the value of $\sigma^{2}$ for the constrained mode is intermediale to the greatest and least of the values $c / a, c^{\prime} / a^{\circ}, c^{\circ} / a^{\circ}, \ldots$ proper to the several normal modes. Also that if the coostraised mode difers little from a normal mode of free vibration (e.s. is $\theta^{\prime}, \theta^{\prime \prime}, \ldots$ are small compared with $\theta$ ), the change in the frequency is of the second order. This property can often be atiliged to estimate the frequency of the gravest normal mode of a system, by means of an assumed approximate type, when the exact determination would be difficult. It also appears that an extimate thus ohtained is necessarily too high.
From another point of view it is easily recognized that the equations ( 5 ) are exactly those to which we are led in the ordinary process of finding the stationary values of the function

$$
\frac{V\left(a_{1}, a_{1}, \ldots g\right)}{T\left(a_{1}, g_{2}, \ldots g_{0}\right)}
$$

where the denominator stands for the same bonogeneoss quadratic function of the $q^{\prime} s$ that $T$ is for the $\dot{q}^{\prime} \mathrm{s}$ It hacesy to construct in this conncxion a proof that the n values of of are all real and positive.

The cave of thrve degrees of freedom is instructive on account of the geometrical analogies. With a view to these we may write

$$
\begin{align*}
& 2 \mathrm{~T}=a a^{2}+b y^{2}+c^{3}+2 f \dot{ }+2 g^{2}+2 h t y, \\
& 2 \mathrm{~V}=\mathrm{A}+\mathrm{By}+\mathrm{C}^{2}+2 \mathrm{Fys}+2 \mathrm{C} x+2 \mathrm{H} x . \tag{2t}
\end{align*}
$$

It is obviour that the ratio

$$
\begin{equation*}
\frac{V(x, y, z)}{T}(x, y, z) \tag{22}
\end{equation*}
$$

must have a least value, which is moreover positive, since the numerator and denominator are boch eseentially poaitive. Denoting this value by ${ }^{1}$, We have

$$
\left.\begin{array}{l}
A x_{1}+H y_{1}+G_{1}=\sigma_{1}^{2}\left(a x_{1}+b_{n}+\partial x_{1}\right)_{1}  \tag{23}\\
H x_{1}+B y_{1}+F \varepsilon_{1}=\sigma_{1}^{2}\left(h x_{1}+b y_{1}+x_{1}\right)_{1} \\
G x_{1}+F y_{1}+C_{1}=\sigma_{1}^{2}\left(x_{1}+f y_{1}+c x_{1}\right)_{1}
\end{array}\right\}
$$

provided $x_{1}: y_{n}: z_{1}$ be the corresponding values of the ration $x: y: x$. Again. the expression (22) will also have a least value when the ratios $x: y$ - are subject to the condition

$$
\begin{equation*}
x_{1} \frac{\partial V}{\partial x}+y_{1} \frac{\partial V}{\partial y}+x_{1} \frac{\partial V}{\partial x}=0 \tag{24}
\end{equation*}
$$

and if this be denoted by ot we have a second system of equations similar to (23). The remaining value or is the value of (22) when $x: y$ : $s$ are choeen to as to satidy (24) and

$$
\begin{equation*}
x: \frac{\partial V}{\partial x}+y_{1} \frac{\partial V}{\partial y}+z_{2} \frac{\partial V}{\partial x}=0 \tag{25}
\end{equation*}
$$

The problem is identical with that of finding the common conjugate diameters of the ellipwoids $T(x, y, s)=$ const., $V(x, y, s)=$ const. If in (21) we imagine that $x, y, s$ denote infinitesimal rotations of a nolid free to turn about a fixed point in a given field of force, it appears that the three normal modes consist each of a rotation about one of the three diameters aforesaid, and that the values of are proportional to the ration of the lengths of corresponding diameters of the two quadrice.

We proceed to the forced tibralions of the system. The typical case is where the extrancous forces are of the simple-harmonic type cos $(\sigma t+s)$; the most general law of variation with time can be derived from this by superposition, in virtue of Fourier's theorem. Analytically, it is convenient to put $Q$. equal to det multiplied by a complex coefficient; owing to the linearity of the equations the factor der will run through them all, and need not always be exhibited. For a system of one degree of freedom we have

$$
\begin{equation*}
a \ddot{q}+c Q=Q \tag{26}
\end{equation*}
$$

and therefore on the present supposition as to the nature of $Q$

$$
\begin{equation*}
g=\frac{0}{c-\sigma^{2} a} \tag{27}
\end{equation*}
$$

This solution has been discussed to some extent in $\$ 12$, in connexion with the forced oscillations of a pendulum. We may note further that when $\sigma$ is small the displacement $q$ has the "equilibrium value" $Q / c$, the same as would be produced by a steady force equal to the instantaneous value of the actual force, the inertis of the system being inoperative. On the other hand, when $\sigma^{2}$ is great $q$ tends to the value $-0 / \sigma^{2} a$, the same as if the potential energy were ignored. When there are $n$ degrees of freedom we have from (3)

$$
\begin{equation*}
\left(c_{m}-\sigma^{2} a_{n}\right) q_{n}+\left(c_{r}^{4}-\sigma^{2} a_{m}\right) q_{n}+\ldots+\left(c_{m}-\sigma^{2} a_{m}\right) q_{n}=Q_{n} \tag{28}
\end{equation*}
$$

and therefore

$$
\begin{equation*}
\Delta\left(\sigma^{2}\right) \cdot g_{1}=a_{\nu} \mathbf{Q}_{1}+a_{0} \mathbf{Q}_{1}+\ldots+a_{\operatorname{mor}} \mathbf{Q}_{\mu_{1}} \tag{29}
\end{equation*}
$$

where $a_{i r}, a_{i r}, . . a_{n r}$ are the minors of the $r$ th row of the determinant (7). Every particle of the system executes in general a simple vibration of the imposed period $7 \pi / \sigma$, and all the particles pass simultaneously through their equilibrium positions. The amplitude becomes very great when $\sigma^{2}$ approximates to a root of (6), i.e. When the imposed period nearly coincides with one of the free periods. Since $a_{r,}=a_{\text {op }}$ the coefficient of $Q$. In the expression for $q_{r}$ is identical with that of $Q_{r}$ in the expression for qeo Various important "reciprocal theorems" formulated by H. Helmholtz and Lord Rayleigh are founded on this relation. Free vibrations must of course be superposed on the forced vibrations given by (29) in order to obtain the complete solution of the dynamical equations.

In practice the vibrations of a system are more or less affected by dissipative forces. In order to obtain at all events a qualitative representation of these it is usual to introduce into the equations frictional terms proportional to the velocities. Thus ip the case of one degrec of freedom we bave, in place of (26), $a q+b d+c q=Q$.
(30)
where $a, b, c$ are positive. The solution of this has been sufficiently discussed in $\$ 12$. In the case of multiple freedom, the equations of small motion when modified by the introduction of terms proportional to the veiocities are of the type

$$
\begin{equation*}
\frac{d}{d} \frac{\partial T}{\partial d_{f}}+B_{r q_{1}}+B_{r} g_{2}+\ldots+B_{m-2}+\frac{\partial V}{\partial q_{r}}=Q \tag{3I}
\end{equation*}
$$

If we put

$$
\begin{equation*}
b_{r i}=b_{r}=\frac{1}{1}\left(B_{r t}+B_{-}\right), \quad A_{r i}=-\rho_{r}=\frac{1}{2}\left(B_{r i}-B_{m}\right), \tag{32}
\end{equation*}
$$

this may be written

$$
\begin{equation*}
\frac{d}{d i} \frac{\partial T}{\partial g_{H}}+\frac{\partial F}{\partial g_{2}}+\beta_{1} d_{1}+\beta_{n} q_{2}+\ldots+\beta_{n} q_{4}+\frac{\partial V}{\partial g_{F}}=Q_{n} \tag{33}
\end{equation*}
$$

provided

$$
\begin{equation*}
2 F=b_{11} q_{2}^{1}+b_{2 n} g_{2}^{2}+\ldots+2 b_{1} q_{1} q_{2}+\ldots \tag{34}
\end{equation*}
$$

The terms due to F in (33) are such as would arise from frictional resiscances proportional to the absolute velocities of the particles, or to mutual forces of resistance proportional to the relative velocities; they are therefore classed as frictional or dissipative forces. The terms affected with the coefficients $\beta_{r,}$ on the other hand are such as occur in "cyclic" systems with latent motion (Dynanacs, Analyitical); they are called the gyrostatic terms. If we multiply (33) by $q$, and sum with respect to F from I to $n_{\text {, }}$ we obtain, in virtue of the relations $\beta_{r e}=-\beta_{\text {er }} \beta_{r r}=\sigma_{\text {; }}$

$$
\begin{equation*}
\frac{d}{d}(T+V)=2 F+Q_{n} q_{1}+Q_{n}+\ldots+Q_{n} d_{\infty} \tag{35}
\end{equation*}
$$

This shows that mechanical energy is lost at the rate 2 F per unit time. The function $F$ is therefore called by Lord Rayleigh the dissipation function.

If we omit the gyrostatic terms, and write $g_{r}=C_{r}{ }^{\wedge}$, we find, for a free vibration,

$$
\begin{gather*}
\left(a_{m} \lambda^{3}+b_{r r} \lambda+c_{1 r}\right) C_{1}+\left(a_{m} \lambda^{*}+b_{n} \lambda+c_{3}\right) C_{1}+\ldots  \tag{36}\\
+\left(a_{m} \lambda^{2}+b_{m} \lambda+C_{m}\right) C_{k}=0
\end{gather*}
$$

This leads to a determinantal equation in $\lambda$ whose $2 n$ roots are either real and negative, or complex with negative real parts, on the present hypothesis that the functions $T, V, F$ are all essentially positive. If we combine the solutions corresponding to a pair of conjugate complex roots, we obtain, in real form,

$$
\begin{equation*}
g_{r}=C_{a r} e^{-1 / T} \cos (\sigma+a-4) \text {, } \tag{17}
\end{equation*}
$$

where $\sigma, T, a_{r}, t_{r}$ are determined by the constitution of the system, whilst $C$, are arbitrary, and independent of $r$. The $n$ formulae of this type represent a normal mode of free vibration: the individual particles revolve as a rule in elliptic orbits which gradually contract according to the law indicated by the exponential factor. If the friction be relatively small, all the normal modes are of this character, and unless two or more values of $\sigma$ are nearly equal the elliptic orbits are very elongated. The effect of friction on the period is moreover of the second order.

In a forced vibration of efrt the variation of each co-ordinate is simple-harmonic, with the prescribed period, but there is a retardation of phase as compared with the force. If the friction be small the amplitude becomes relatively very great if the imposed period approximate to a free period. The validity of the "reciprocal theorems" of Helmholtz and Lord Rayleigh, already referred to, is not affected by frictional forces of the kind here considered.
The most important applications of the theory of vibrations are to the case of continuous systems such as atrings, bars, membranes, plates, columns of air, where the number of degrees of freedom is infinite. The series of equations of the type (3) is then replaced by a single linear partial differential equation, or by a set of two or three auch equations, according to the number of dependent variables, These variables represent the whole assemblage of generalized co-ordinates $g$; they are continuous functions of the independent variables $x, y, y$ whose range of variation corresponds to that of the index , and of $t$. For example, in a one-dimensional system such as a string or a bar, we have one dependent variable, and two independent variables $x$ and $t$. To determine the free aacillations we asoume a time factor $e^{i \sigma l}$; the equations then become linear differential equations bet ween the dependent variables of the problem and the independent variables $x$, or $x, y$, or $x, y, z$ as the case may be. If the range of the independent variable or variables is unlimited. the value of $\sigma$ is at our disposal, and the solution gives us the laws of wave-propagation (see WAVE). If, on the other hand, the body is finite, certain terminal conditions have to be satisfied. These limit the admisaible values of \%, which are in general determined
by a tranmeendental equation corresponding to the determinantal equation (6).

Numerous examples of this procedure, and of the correaponding treatment of forced oacillations, present themelved in theoretical acoustics. It must suffice here to consider the amall oucillations of a chain hanging vertically from a fixed extremity. If $\boldsymbol{z}$ be measured upwards from the lower end, the horizontal component of the tension P at any point will be Poy/ax. approximately, if $y$ denote the lateral diaplacement. Hence, forming the equation of motion of a masselement; phx, we have

$$
\begin{equation*}
\alpha x . y=s(P . \partial y / \partial x) . \tag{8}
\end{equation*}
$$

Neglecting the vertical acceleration we have $\mathbf{P}=\mathrm{g}$ ge, whence

$$
\begin{equation*}
\frac{\partial{ }^{\alpha} y}{\partial f}=\varepsilon \frac{\partial}{\partial x}\left(x \frac{\partial y}{\partial x}\right) . \tag{39}
\end{equation*}
$$

Ascuming that $y$ varies as $c^{c o t}$ we have

$$
\begin{equation*}
\frac{\partial}{\partial x}\left(x \frac{\partial y}{\partial x}\right)+k y=0 . \tag{40}
\end{equation*}
$$

provided $h=\sigma^{3} / 5$. The colution of ( 40 ) which is finite for $x=0$ ta readily abtained in the form of a aeries, thus

$$
\begin{equation*}
y=C\left(1-\frac{h x}{1^{2}}+\frac{h^{2} x^{2}}{1^{2} 2^{2}} \cdots\right)=C J_{0}(x) \tag{41}
\end{equation*}
$$

In the notation of Bespei's functions, if $\&$ enke. Since $y$ must vanish tt the upper end ( $x=b$ ), the admistible values of are determined by $\sigma^{2}=g^{2} / 4 l, J_{0}(s)=0$.
(42)

The function $\mathrm{J}_{0}(\mathrm{~s})$ han been tabulated; ite lower roote are given by $1 / \pi=-7655,1 \cdot 757 t, 2 \cdot 7546, \ldots$,
approximately, where the numbers tend to the form $s-1$. The frequency of the gravent mode is to that of a uniform bar in the ratio 96i5. That this ratio should be less than unity marees with the theory of "constrained types " already given. Ia the higher normal modes there are wodes or points of rent $(y=0)$; thus ia the second mode there is a node at a distance-igol from the lower end.
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Detailed accounts of the developmente of the various branches of the subject from the beginning of the igth century to the present time, writh full bibliographical references, are given in the fourth volume (edited by Professor E. Klein) of the Encyclopddie det mathematischen Wissenschaflen (Leipzig). There is a French tranala tion of this work. (See also DYNAMICs.)
(H. Ls.)
II.-Applitid Mectanics 1

1. The practical application of mechanics may be divided into two classes, according as the assemblages of material

[^90]objects to which they relate are intended to remain fred of to move relatively to each other-the former dats being conprehended under the term "Theory of Structures" and the latter under the term "Theory of Machines."

## PART I.-OUTLINE OF THE THEORY OF STRUCTURES

52. Support of Siruchwres.- Every structure, pa a mhole, is maio thined in equilibrium by the joint action of itt onm meiqe of the exdernal lood or pressure applied to it from without and tending to diaplace it, and of the resislamce of the material which supportis it A structure is supported either by reating on the eolid crut of the earth, as buildings do, or by floating in a fluid. as ships do in wrater and balloons in air. The principles of the support of a Roating structure form an important part of Hydromechanics (9s.). Tre principles of the eupport, as a whole, of a structure resting on the land, are 00 far identical with thoee which regulate the equitiluin and stability of the everal parts of that tructure that the ooty principle which aeems to require epecial mention here is one which comprehends in one statement the power both of liquids and of loose earth to support structurea. This was fint demopetrated in a paper "On the Stability of Loove Earth." read to the Royal Society on the 19th of June 1856 (Phil. Trans. 1856). as follows:-

Let $E$ represent the weight of the portion of a horisontal stratwe of earth which is displaced by the foundation of a etricture, $S$ the utmost weight of that structure consistently with the power of de earth to resist displacement, the angle of repooe of the earth; then

$$
\frac{S}{E}=\left(\frac{1+\operatorname{tin} \phi}{1-\operatorname{tin} \phi}\right)^{\prime} .
$$

To apply this to liquids must be made sero, and then $S / E=t$. as is well known. For a proof of this expresion tee Rantion's Applied Mechanics, 17th ed., p. 219.
3. Composition of a Strwcture, and Conmaxion of iti PiscetA structure is compoeed of piaces, auch al the stones of a berlding in masonry, the beams of a timber frame-work, the brars, phatea and bolts of an iron bridge. Thoee pieces are connected at their joints or curfaces of mutual contact, either by simple preanie ard friction (as in masonry with moist mortar or without mortar). by preseure and adhesion (as in masonry with cement or vith hardeted mortar, and timber with glue), or by the reartance of fartaring of different kinds, whether made by means of the form of the joist (as dovetails, notches, mortices and tenons) or by meparate fartening pieces (as trenails. pins, epiles, nails, boldfasts, screver, boles, tivees boope, straps and sockets.
14. Seability, Stifmess and Strengit.-A structure may be damaned or destroyed in three ways:-first. by displecerment of ite pieces from their proper positions relatively to each other or to the earth; wecondly by disfigurement of one or more of thome piecres owing to their being unable to preserve their proper shapes under the presures to which they are subjected; thirdly. by brealing of one or more of those pieces. The power of reristing displacerest congtitutes etability, the power of each piece to reaist distipuremen is its stifmess; and its power to reaist breaking, its stremptin
5. Conditions of Slability. The prisciples of the stability of t atructure can be to a certain extent inventignted independently of the stiff nese and strength, by asouming, in the furst instance, that each piece bas atrength sufficient to be afe against being broken and stifiness sufficient to prevent its being difigured to an extex inconsistent with the purposes of the structure, by the grearen forces which are to be applied to it. The condition that each piece of the structure is to be maintained in equilibrium by bevine ite eros lad consisting of its own weight and of the external prestrere appried to it, balanced by the reristances or premures eperted bet anes in ed the contiguous pieces, furnishes the means of determiniag tive tin: tude, position and direction of the resistances required at each joint in order to produce equilibrium; and the conditions of thabity art first, that the position, and, secondly, that the direction, of the texit ance required at each joint chall, under all the variations to which the load is subject, be such as the joint ie capable of exertiosconditions which are fulfilled by suitably adjusting the firares and positions of the joints, and the ratios of the grove loads of the piecer As for the magnitmde of the resistance, it is limited by condstins not of stability, but of strength and etiffines.
6. Principlo of Leass Resistance.-Where more than one gytun of reaistances are alike capable of balancing the anme systeme of londs applied to a given structure, the smallest of thowe alternative syine. as was demonatrated by the Rev. Heary Moneley in his Mocl Engineering and Archilechare, is that which will actualy be eairud-
but are distinguished by an asterisk. Aloo, two short chyptan which concluded the original article bave been omitted ch $n$. "On Purpoes and Effects of Machinem" which was really a cheis cation of machines, becauce the clamification of Frans Rexlemer is now usually followed, and ch. iv. ". Applied Enertretics or Thenry of Prime Movers," because its ubject matter is now treated a various epecial articles, e.t. Hrptaulics, Sticam Engrser Gas Engine, Oil Engine, and fully developed in Rankibe's $T$ s Engine and Other Prime Movers (Loodon, 1g00). (ED.ES.)
because the reairtances to displacement are the effect of a atrained atate of the pieces, which strained atate is the effect of the load, and whea the load is applied the strained state and the resistances produced by it increase until the reaistances acquire just thoee magnitudes which are sufficient to balance the load, after which they increase no further.

This principle of least renimance renders determinate many problems in the statice of etructures which were formerty considered indeterminate.
7. Relations batwan Polygons of Loads and of Resistances.-In a etructure in which each piece is wupported at two jointe only, the well-known laws of statice show that the directions of the groes load on each piece and of the two reaistances by which it is supported must lie in one plane, must either be parallel or meet in one point, and must bear to each other, if not parallel, the proportions of the sides of a triangle respectively paralle to their directions, and, if parallel, such proportions that each of the three forces shall be proportional to the distance between the other two,-all the three distances being measured along one direction.

Considering, in the first place, the case in which the load and the two resistances by which each piece is balanced meet in one point, which may be called the contre of lood, there wili be as many such points of intersection, or centres of load, as there are pieces in the etructure; and the directions and positions of the resistances or mutual prestures exerted between the pieces will be represented by the sides


Fic. 86. of a polygon joining thone points, 28 in fig. 86 where $P_{1}, P_{3} P_{5}$ $P_{4}$ represent the centres of ioad in a structure of four pieces, and the sides of the polygon of resistances $P_{1} P_{i} P_{1} P_{1}$ reprement respectively the directions and positions erted at the joints.
Further, at any one of the centres of ioad let PL represent the magnitude and direction of the gross load, and Pa, Pb the two reaistances by which the piece to which that load is applied is supported; then will those three lines be respectively the diagonal and sides of a paraliclogram; or, what is the same thing, they will be equal to the three sides of a triangle; and they must be in the same plane, although the sides of the polygon of resistances may be in different planes.

According to a well-known principle of statics, because the loads or external presure $P_{1} L_{1}$, \&c., balance each other, they munt be


Fig. 87. proportional to the sides of a clowed polygon drawn respectuvely parallel to their directions. In fig. 87 construct such a polygon of loods hy drawing the lines Le, \&c., parallel and proportionai to, and joined end to end in the order of, the groes loads on the pieces of the structure. Then from the proportionality and paralleliam of the load and the two resistances applied to cach piece of the structure to the three sides of a triangle, there results the foiiowing theorem (originally due to Rankine):-

If from the angles of the polyzon of loads there be drawn limes ( $\mathbf{R}_{1}, R_{2}, 8_{\text {c. }}$ ), each of woich is parallel to the resistance (as $\mathrm{P}_{1} \mathrm{P}_{3}$ \& c .) exerted of the joint between the pieces to which the two loods represented by the contiguows sides of the polyen of loads (such as $L_{4}, L_{1}, \& c$.) are appliad; them will all those lines meel in one point (O), and their Lenghs, measwred from that point to the angles of the polygon, will represent the magnitudes of the resislances to which they are respectively paralleh.

When the ioad on one of the pieces is parallel to the resistancea which balance it, the polygon of resistances ceaves to be closed. two of the sides becoming paraliel to each other and to the load in question, and extending indefinitely. In the polygoa of ioads the direction of a load austained by parallel resistances traverses the point $0 .{ }^{1}$

[^91]88. How the Earth's Resistance is to be treated... When the pressure exerted by a structure on the earth (to which the earth's resistance is equal and opposite) consists either of one pressure, which is necessarily the resultant of the weight of the structure and of all the other forces applied to it, or of two or more parallel vertical forces, whose amount can be determined at the outect of the invegtigation, the residtance of the earth can be treated as one or more mproard loods applied to the structure. But in other cases the earth is to be treated as one of the pieces of the structure, londed with a force equal and opposite in direction and position to the resultant of the wreight of the otructure and of the other preseures applied to it.
19. Partial Palygons of Resistance. In a structure in which there are pieces supported at more that two joints, let a polygon be constructed of lines connecting the centres of load of any continutous seriee of pieces. This may be called a partial polygon of resisfances. In conaidering its properties, the land at each centre of load is to be held to include the resistances of those joint which are mot comprehended in the partial polygon of resistances, to which the theorem of $\{7$ will then apply in every respect. By contructing eeveral partial polygons, and computing the relations between the loads and resistances which are determined by the application of that theorem to each of them, with the aid, if necessary, of Moseley's principle of the least resistance, the whole of the relations amongst the loads and reaistances may be found.
f to. Line of Presswres-Centres and Line of Resistonce.-The line of pressures is a line to which the directions of all the resistances in one polygon are tangents. The cenfre of resistance at any joint is the point where the line representing the total resistance exerted at that joint intersecta the joint. The line of rasistance is a line traversing ali the centres of resistance of a series of jointa, its form, in the poaitions intermediate between the actual joints of the structure, being determined by mpposing the pieces and their loads to be subdivided by the introduction of intermediate joints ad infini/um, and finding the continuous line, curved or straight, in which the intermediate centres of resistance are all situated, however great their number. The difference between the line of resistance and the line of pressures was first pointed out by Moseley.
\& 11. The principles of the two preceding eections may be illustrated by the consideration of a particular case of a buttrese of blocke forming a continuous series of pieces (fig. 88), where $6 \sigma_{0}$ bb, cc, dd represent plane joints. Let the centre of pressure $C$ at the first joint ac be known, and also the preseure $P$ acting at $C$ in direction and magnitude. Find $R_{1}$ the resultant of this pressure, the weight of the block $4 a b b$ acting through its centre of gravity, and any other external force which may be acting on the block, and produce its line of action to cut the joint bbin $C_{1} . C_{1}$ is thea the centre of pressure for the joint $b b$, and $R_{1}$ is the total force acting there. Repeating this process for each biock in succession there will be found the centres of pressure $C_{4} C_{1}, \& c$., and also the resultant presoures $\mathbf{R}_{\mathbf{s}}, \mathbf{R}_{\mathbf{s}}$.


Fic. 88. sc., acting at these respective centres. The centres of pressure at the jointe are also cailed centres of resistatice, and the curve passing through these points is called a line of resistance. Let all the resultants acting at the several centres of resistance be produced until they cut one another in a eeries of points so as to form an unclosed polygon. This polygon is the partial polygon of resistance. A curve tangential to all the sides of the polygon is the line of pressures.
12. Slability of Posilion, and Slability of Friction.-The resistances at the zeveral joints having been determined by the principles aet forth in $\$ 6,7,8,9$ and 10 , not only under the ordinary load of the structure, but under all the variations to which the load is subject as to amount and distribution, the joints are now to be placed and shaped so that the pieces shall not suffer relative displacement under any of those loads. The relative displacement of the two pieces which abut against each other at a joint may take place either
1871), and Professor O. Henrici illustrated the subject by a simple and ingenious notation. The application of the method of reciprocal figures was facilitated by a system of notation published in Economics of Construction in relation to framed Strmelures, by Robert H. Bow (London, 1873). A notable work on the general subject is that of Luigi Cremona, translated from the Italian by Profcseor T. H. Beare (Oxford, 1890), and a discuasioa of the subject of reciprocal figures from the epecial point of view of the engincering student is given in Vectors and Rolors by Henrici and Turner (London, 1903) Sce also above under "Theorelical Mechamics," Part I. I 5 -
by turning or by sliding. Salety against diaplacement by turning is called stability of position; salcty against displacement by aliding, stability of friction.
513. Condilion of Stability of Posilion.-If the materials of a structure were infinitely stiff and strong, stability of position at any joint would be insured aimply by making the centre of resistance fall within the joint under all possible variations of load. In order to allow for the finite stiffness and strength of materials, the least distance of the centre of resistance inward from the nearest edge of the joint is made to bear a definite proportion to the depth of the joint measured in the same direction, which proportion is fixed, cometimes empirically, sometimes by theoretical deduction from the laws of the strength of materials. That least distance is called by Moscley the modulus of stability. The following are some of the ratios of the modulus of stability to the depth of the joint which occur in practice:-
Retaining walls, as designed by British engineers
1:8
Retaining walls, as designed by French engineers
Rectangular piers of bridges and other buildings, and
arch-stonet
Rectangular foundations, firm ground
Rectangular foundations, very soft ground
Rectangular foundations, iatermediate kinds of ground $\boldsymbol{1}^{*}$ : 3 to
Thin, hollow towers (such as furnace chimneys expoed
to high winds), square
Thin, hollow towers, circular
Frames of timber or metal, under their ordinary or average distribution of load
Frames of timber or metal, under the greatest irregularities of load
In the case of the towers, the deplh of the joint is to be underotood to mean the diameler of the towoer.
114. Condition of Stability of Friction.-If the resistance to be


Fic. 89.
to the joint isexerted at a joint is always perpendicular to the surfaces which abut at and form that joint, there is no tendency of the pieces to be displaced by sliding. If the resistance be oblique, let JK (fig. 89) be the joint. C its centre of resistance, CR a line representing the resistance, CN a perpendicular to the joint at thr centre of resistance. The angle NCR is the abliquity of the reaistance. From R draw RP paralle! and RQ perpendicular to the joint; then, by tbe principles of statics, the component of the reastance normah
and the component 10 recential to the joint

## $C Q=C R . \sin P C R=C P$.tan $P C R$.

If the joint be provided either with projections and recesses, such as mortiges and tenons, or with fastenings, such as pins or bolts, so as to resist displacement hy sliding, the question of the utmost amount of the tangential resistance $C Q$ which it is capable of exerting depends on the strength of such projections, recespes, or fastenings; and belongs to the subject of strength, and not to that of stability. In other cases the salety of the joint against displacement by stiding depends on its power of exerting friction, and that power depends on the law, known by experiment, that the friction between two surfacea bears a constant ratio depending on the nature of the surfaces, to the force by which they are pressed together. In order that the suriaces which abut at the joint JK may be pressed together, the resistance required by the conditions of equilibrium CR , must be a thrust and not a pull; and in that case the lorce by which the surfaces are pressed together is equal and opposite to the normal component CP of the resistance. The condition of stability of friction is that the tangential component $C Q$ of the resistance required shall not exceed the friction due to the normal component; that is, that CQ>f.CP,
where $f$ denotes the coefficient of friction for the surfaces in question. The angle whose tangent is the coefficient of friction is called the angle of repose, and is expreseed symbolically by-

$$
\text { Now } C Q=-\tan ^{-1} f . \quad \text { PCR; }
$$

consequently the condition of stability of friction is fulfilled if the angle PCR is not greater than $\phi$; that is to say, if the obliquity of the resistance requirad at the joint does not exceed the angle of repose; and this condition ought to be fulfilled under all possible variations of the load.

It is chiefly in masonry and earthwork that stability of friction is relied on.
15. Slability of Friclion in Earth.-The grains of a mass of loose earth are to be regarded as so many separate pieces abutting against each other at joints in all possithe positions, and depending for their atability on friction. To determine whether a mass of earth is stable at a given point. conceive that point to be traversed by planes in all oossible positions, and determine which position gives the
greatent obliquity to the total pressure exerted becween the portions of the mase which abut against each other at the plane. The condition of stability is that this obliquity shall not eroeed the angle of repose of the earth. The consequences of this principle are developed in a paper, "On the Stability of Loome Earth," atrendy cited in $\$ 2$.
116. Parallel Projections of Figures.-If any figure be referred to a syotem of co-ordinates, rectangular or oblique, and if a mecond taze be constructed by means of a second system of co-ordinates, reert angular or oblique, and either agreeing with or differing from the fryt system in rectaagularity or obliquity, but so related to the co-orde ates of the first Gigure that for each point in the furnt fiqure there shall be a corresponding, point in the second figure, the leagthe of whowe co-ordinates thall bear respectively to the three carresponding co-ordinates of the corresponding point in the firat figure there ratios which are the same for every pair of correuponding poists in the two figures, these corresponding figures are called paralial projections of each other. The properties of parallel projections of most importance to the subject of the present articke are the following:-
(1) A parallel projection of a straight line is a atraight line.
(2) A parallel projection of a plane is a plane.
(3) A parallel projection of a straight line or a plane surface divided in a given ratio is a straight line or a plave aurface divided ia the same ratio.
(4) A parallel projection of a pair of equal and paralled trietre lines, or plain surfaces, is a pair of equal and paralled straight bios or plane surfaces; whence it follows
(5) That a parallel projection of a parallelogram in a pariiledogram, and
(6) That a parallel projection of a parallelepiped is a paratisepiped.
(7) A parallel projection of a pair of solida having a given matio is a pair of solids having the same ratio.
Though not essential for the purposes of the present articke, the following consequence will serve to illuatrate the principle of paraled projections:-
(8) A parallel projection of a curve, or of a surface of a given algebraical order, in a curve or a surface of the same order.
For example, all ellipeoids referred to co-ordinates paralid to aev three conjugate diameters are paraliel projections of each ofher and of a sphere referred to rectangular co-ardinates.
117. Parallel Projections of Systems of Forces.-If a balunced system of forces be represented by a nystem of lines, then vill every parallel projection of that nystem of lines represent a balanced sywes of forces.
For the condition of equilibrium of forces not parallel is that they shall be repremented in direction and magnitude by the sides and diagonals of certain parallelograms, and of paralled forces that they shall divide certain straight lines ia certain ration: and the parallel projection of a parallelogram is a parallelogram. and tha: of a straight line divided in a given ratio is a traight lise divided the same ratio.
The resultant of a parallel projection of any syatem of farces is the projection of their resultant; and the ceatre of gravity of a paraliel projection of a colid ia the projection of the centre of graviry of the first solid.
118. Principle of the Tramformation of Structmres.- Here we kuve the following theorem: If a structure of a given Ggure have stabrint of position under a system of forces represented by a given symite of lines, then will any structure whose figure is a paralled projection of that of the first structure have stability of position under a gyizes of forces represented by the corresponding projection of the frx system of lines.
For in the second structure the weights, external premores, and resistances will balance each other as in the firse structure; the weights of the pieces and all other parallel systems of forces wis have the same ratios as in the first structure; and the several centres of resistance will divide the deptha of the joimtt in the same proportions as in the first structure.
If the first structure have stability of friction, the meoond strurture will have stability of friction also, so long as che efiect of the projection is not to increase the obliquity of the restance at any joint beyond the angle of repose.

The lines representing the forces in the second fagure show their relative directions and magnitudes. To find their absol we direcione and magnitudes, a vertical line is to be drawn in the frote fizare of auch a length as to represent the weight of a particular portion of the structure. Then will the projection of that line in the projected figure indicate the vertical direction, and represent the weight of the part of the second structure corresponding to the before-meentioned portion of the firat structure.
The foregoing "principle of the transformation of structeres" was first announced, though in a snmewhat less cocupreberive form, to the Royal Society on the 6th of March 18 ge. It is and in practice, by enabling the engineer easily to deduce the cenditione of equilibrium and stability of structures of complex and ure metrical gigures from those of structures of simple and oymmexice figures. By its aid, for example, the whole of the properties of
elliptical arches, whether square or skew, whether level or sloping in their span. are at once deduced by projection from those of symmetrical circular arches, and the properties of ellipsoidal and elliptic: conoidal domes from those of hemispherical and circular-conoidal domes; and the figures of arches fitted to resist the thrust of earth, which is leas horizontally than vertically in a certain given ratio. can be deduced by a projection from those of arches fitted to resist the thrust of a liquid, which is of equal intensity, borivontally and vertically.

5 19. Conditions of Stiffess and Strength.-After the arrangement of the picces of a structure and the size and figure of their joints or urfaces of contact have been determined so as to fulfil the conditions of slability. conditions which depend mainly on the position and direction of the resullant or tolal load on each piece, and the relative magnitude of the loads on the different piece-the dimensions of each piece singly have to be adjusted so as to fulfi] the conditions of stijfess and streng theconditions which depend not only on the absolute magnitude of the load on each picce, and of the resistances by which it is balanced, but also on the mode of distribulson of the load over the piece, and ol the resiatances over the joints.

The effect of the presaures applied to a piece, consisting of the load and the supporting resistancest is to force the piece into a state of strain or disfagurement. Which increascs until the elasticity, or sesistance to atrain, of the material causes it to exert a stress, of effort to recover its figure, equal and opposite to the system of applied pressures. The copdition of stiffess is that the strain or disfgurement thall not be greater than-is consistent with the purposes of the structure: and the condition of strength is that the stress shall be within the limits of that which the material can bear with eafety against breaking. The ratio in which the utmost stress before breaking exceeds the safe working treas is called the foctor of safely, and is determined empirically. It varies from three to twelve for various materials and etructures. (See Strength of Materials.)

## PART II. THEORY OF MACHINES

820. Parts of a Machine: Frame and Mechamism.-The parts of a machine may be distihguished into two principal divisions, the frame, or fixed parts, and the mechanism, or moving parts. The frame is a aructure which supports the pieces of the merhanism, and to a certain extent determunes the nature of their motions.

The form and arrangement of the pieces of the frame depend upon the arrangement and the motions of the mechanism: the dimensions of the pieces of the frame required in order to give it stability and strength are determined from the presaurcs applied to it by means of the mechanism. It appears thercfore that in general the mechanism is to be designed first and the frame afterwards, and that the designing of the frame is regulafed by the principles of the stability of structures and of the strenzth and stiffness of materials, care being eaken to adapt the frame to the most severe load which can be thrown upon it at any period of the action of the mechanism.

Each independent piece of the mechanism also is a structure, and fit dimensions are to be adapted, according to the principles of the strength and stifiness of materials, to the most wevere load to which it can be subjected during the action of the machine.
621. Definition and Division of the Theory of Mackines.-From what has been said in the last section it appears that the depart. ment of the art of designing machines which has reference to the atability of the frame and to the stiffness and strength of the frame and mechanism is a branch of the art of construction. It is therefore to be eeparated from the theory of mochines, properly apeaking, which has reference to the action of machines considered as moving. In the action of a machine the following three things take place:-

Firsily. Some natural source of energy communicatce motion and force to a piece or pieces of the mechanism, called the receiber of power or prime mower:

Secondly. The motion and force are transmitted from the prime mover through the frain of mechanism to the working prece or prieces. and during that transmision the motion and force are modified in amount and direction, so as to be readered suitable for the purpone to which they are to be applied.

Thirdly, The working piece or pieces by their motion, or by their motion and force combined, produce some useful cffect

Such are the phenomena of the action of a machine, arranged in the order of cawsation. But in studying or treating of the theory of machines, the order of simpliculy is the beat; and in this order the first branch of the subject is the modification of motion and force by the train of mechanism; the next is the effect or purpoee of the machine; and the last, or most complex, is the action of the prime mover.

The modification of motion and the modification of force take place together, and are connected by certain laws; but in the study of the theory of machines, as well as in that of pure mechanics, much advantage has been gained in point of clearness and simplicity by first considering alone the principles of the modification of motion, which are founded upon what is now known as Kinematics, and afterwards considering the principles of the combined modification of motion and force, which are founded both on geometry and on the faws of dynamica. The eeparation of kinematics from dynamics is due mainly to G. Monge, Ampere and R. Willis.

The theory of machines in the present articie will be considered under the following heads:-

I Pure Mechanism, or Appligd Kinematics; being the theory of machines considered simply as modifying motion.
II. APPLIED DYNAMICs; being the theory of machimes conadered as modifying both motion and force.

Crar I On Pure Mechantsa
$\$ 22$ Dinsion of the Subject.-Proceeding in the onder of aimplicity. the subject of Pure Mechaniam, or Applied Kinematice, may be thus divided:-

Division t. - Motion of a point.
Division 2.-Motion of the surlace of a fuid.
Davision 3.-Motion of a rigid solid.
Dirgion 4-Motions of a pair of connected pieces, or of an
" elementary combination" in mechanism.
Division 5.-Motions of trains of pieces of mechanism.
Division 6.-Motions of sets of more than two connected pieces, or of "aggregate combinationa""
A point is the boundary of a line, which is the boundary of a surface, which is the boundary of a volume. Points, lines and surfaces have no independent existence, and consequently those divisions of this chapter which relate to their motions are only preliminary to the subsequent divisions, which relate to the motions of bodies.

## Division 1. Malion of a Poind.

623. Comparative Motion.-The comparative motion of two points is the relation which exists between their motions, without having regard to their absolute amounts. It consists of two elemente.the belocidy ratio. Which is the ratio of any two magnitudes bearing to each other the proportions of the respective velocities of the two points at a given instant, and the decectional relation, which is the relation borme to each other by the respective directions of the motions of the two points at the same given instant.

It is obvious that the motions of a pair of points may be varied in a ny manner, whet her by direct or by lateral deviation, and yet that their comparafive motion may remain constant, in consequence of the deviations taking place in the same proportions. in the same directions and at the same instants for both points.

Robert Willis ( $1800-1875$ ) has the merit of having been the first to simplify considerably the theory of puie meehanism, by pointing out that that branch of mechanica relatea wholly to comparative motions.

The comparative motion of two pointe at a given instant is capable of being completely expressed by one of Sir William Hamifton's Quaternions, $\rightarrow$ the "tensor " expressing the velocity ratio, and the "versor " the directional relation.

Graphical methods of analysis founded on this way of representing velocity and acceleration were developed by R. H. Smith in a paper communicated to the Royal Society of Edinburgh in 1885, and illustrations of the method will be found below.

Division 2. Motion of the Swrface of a Fluid Mass.
124. General Principle.-A mass of tluid is used in mechanism to transmit motion and lorce between two or mure movable portions (called pistons or plungers) of the solid envelope or vessel in which the fluid is contained; and, when such transmisaion is the sole action, or the only appreciable action of the fluid mass, its volume is either absolutely constant, by reaton of ite temperature and pressure being maintained constant, or not sensibly varied.

Let a represent the area of the eection of a piston made by a plane perpendicular to its direction of motion, and tits velocity, which is to be considered as popitive when outward, and negative when inward. Then the variation of the cubic contents of the vessel in a unit of time by reason of the motion of one piston is vo. The condition that the volume of the fuid mass shall remain unchanged requires that there shall be more than one piston, and that the velocitics and areas of the pistons shall be connected by the equation-

$$
\begin{equation*}
2.06=0 . \tag{1}
\end{equation*}
$$

325. Comparation Motion of Two Pistons.-If there be but two pistons, whose areat are $a_{1}$ and $a_{n}$. and their velocities $t_{1}$ and $b_{1}$, their comparative motion is expreased by the equation-
$h_{1} / b_{1}=-a_{1} a / 4$;
that in to asy, their velocities are oppocite to inwardness and outwardnese and inveruely proportional to their areas
326. Applications: Hydrawlic Press: Prewmatic Pown-Trans. miluer. - In the hydraulic prets the vensel consists of two cylinders. viz. the pump-barrel and the prese-barrei, each having its piston, and of a passage connecting them having a valve opening towards the press-barrel. The action of the enclosed water in transmitting motion takes place during the invard stroke of the pump-plunger, whon the above-mentioned valve is open; and at that time the premeplunger moves outwards with a velocity which is lese than the inward velocity of the pump-plunger, in the same ratio that the area of the pump-plunger is lesa than the area of the prew-plunger. (See Hydraulics.)

In the pneumatic pqwer-transmitter the motion of one piaton is
transmitted to another at a distance by means of a mase of air contained in two cylinders and an intervering tube. When the pressure and temperature of the air can be maintained constant, this machine fulfis equation (2), like the hydraulic press. The amount and effect of the variations of pressure and temperature undergone by the air depend on the principles of the mechanical action of heat, or Tharmonynamics (q.a.), and are foreign to the subject of pure mechanism.

## Division 3. Motion of a Rigid Solid.

1 27. Motions Classed.-In prohlemp of mechanism, each solid piect of the machine is supposed to be so stiff and strong as not to undergo any sensible change of figure or dimensions by the forces applied to it -a supposition which is realized ia practice if the machine is skilfully designed.
This being the casc, the various poesible motions of a rigid solid body may all be classed under the following heads: (1) Shifting or Trasslation; (2) Tuming or Rolation; (3) Molions compounded of Shifting and Twrning.
The most common forms for the paths of the poiats of a piece of mechanism, whose motion is simple shifting, are the straight line and the circle.
Shifting in a etraight line is regulated either by straight fixed guides, in contact with which the moving piece slides, or by combina. tions of link-work, called paralled motions, which will be described in the mequel. Shifting in a straight line is usually reciprocaling; that is to say, the piece, after shilting through a certain distance, sturns to its original position by reversing its motion.
Circular shifting is regulated by attaching two or more points of the shifting piece to ends of equal and parallel rotating crankn, or by combinations of wheel-work to be afterwards described. As an example of circular shifting may be cited the motion of the coupling rod, by which the parallel and equal cranks upon two or more axles of a locomotive engine are connected and made to rotate simultancously. The coupling rod remains alway parallel to iteelf, and all its points describe equal and similar circles relatively to the frame of the engine, and move in paralle! directions with equal velocitics at the same instant.
28. Rotation about a Fixed Axis: Lever, Wheel and Axle.-The Gixed axis of a turning body is a line fixed relatively to the body and relatuvely to the fixed space in which the body turns. In mechanism it is usually the central line either of a rotating shaft or axle having journals, gudgeons, or pivots turning in fixed bearings, or of a fixed spindle or dead centre round which a rotating bush turns; but it may sometimes be entirely beyond the linits of the turning body. For example, if a sliding piece moves in circular fixed guides, that piece rotates about an ideal fixed axis traversing the centre of those guides.
Let the angular velocity of the rotation be denoted by $a=d o / d s$, then the linear velocity of any point $A$ at the distance $r$ from the axis is ar; and the path of that point is a circle of the radius $r$ described about the axis.
This is the principle of the modification of motion by the lever, which consists of a ngid body turning about a fixed axis called a fulcrum, and having two points at the same or different distanecs from that axis, and in the same or different directions, one of which receives motion and the other transmits motion, modified in direction and velocity according to the above law.
In the wheel and axle, motion is received and transmitted by tiwo cylindrical surfaces of different radit described about their common fixed axis of turning, their velocity-ratio being that of their radii.
129. Velocily Ratio of Components of Motion.-As the distance between any two points in a rigid body is invariable, the projections


Fig. 90. of their velocitics upon the line foining them must be equal. Hence it follows that, if A in fig. go be a point in a rigid body $C D$, rotating round the fixed axis $F$, the component of the velocity of $A$ in any direction AP parallel to the plane of rotation is equal to the total velocity of the point $m$, found by letting tall $\mathbf{F m}$ perpendicular to AP: that is to say, is equal to

$$
\mathrm{E} \cdot \mathrm{Fm} .
$$

Hence also the ratio of the components of the velocitics of two points A and B in the directions AP and BW respectively, both in the plane of rotation, is equal to the ratio of the perpendiculars Fm and Fn .

8 30. Instamlaneous Axis of a Cylinder rolling on a Cylinder.-Let a cylinder bbb, whose axis of figure is $\mathbf{B}$ and angular velocity, , roll on a fixed cylinder aca, whose axis of figure is $A$, either outside (as in fig. 91), when the rolling will be towards the same hand as the motation, or inside (as in fig. 92), when the rolling will be towards the opposite hand; and at a given instant let T be the line of contact of the two cylindrical surfaces, which is at their common intersection with the plane $A B$ traversing the two axes of figure.

The line $T$ on the surface $b b b$ has for the instant no velocity in
a direction perpendicular to AB; because for the instant it toucter. without sliding, the line $T$ on the fixed surface aca.
The line $T$ on the surface bbb has also for the instant mo velocity in the plane AB; for it has just cosaed to move tomards the fived surface aca, and is just about to begin to move away from that surface.
The line of contact $T$, therefore, on the sariace of the cylinder $b b b$, is for the instant at rest, and is the "instantancoms anis"


Fic. 91.


Fic. 9 .
about which the cylinder beb turns, together with any body sigidy attached to that cylinder.

To find, then, the direction and velocity at the given ingorat of any point $P$, either in or rigidly attached to the rolling cyliader $T$. draw the plane PT; the direction of motion of $P$ will be perpendicular to that plane, and zowards the right or lelt hand acooeding to the direction of the rotation of $66 b$; and the velocity of $P$ vill be $p=7$. PT,
PT denoting the perpendicular distance of $\mathbf{P}$ from $T$. The path of $P$ is a curve of the kind called epitrochoids. If $P$ is in the circumference of $b b b$, that path becomea an epicyeloid.
The velocity of any point in the axis of figure $\mathbf{B}$ is

$$
\begin{equation*}
\mathrm{F}=\boldsymbol{\gamma} \cdot \mathrm{TB} \tag{t}
\end{equation*}
$$

and the patb of such a point is a circle described aboot $\mathbf{A}$ wich the radius AB, being for outside rolling the sum, and for inside rolliant the difference, of the radii of the cylinders.
Let a denote the angular velocity with which the plame of asor AB rotates about the fixed axis $A$. Then it is evideet thit

$$
0=\mathrm{AB}
$$

and consequently that $==\gamma$. TB/AB
For consequently that $=-7 B / A B$, (6)
For internal rolling, as in fig. 92. AB is to be treated as megrive.
which will give a negative value to $a$, indicating that is this cere the rotation of $A B$ round $A$ is contrary to that of the cylinder H⿰亻 The angular velocity of the moling cylinder, relatimely in aly plame of aces $A B$, is obviously given by the equation-

$$
\begin{gather*}
\theta=\sqrt{2}-a  \tag{7}\\
T A / A B
\end{gather*}
$$

care being taken to attend to the sign of $a, \infty$ that when that is negative the arithmetical values of $\gamma$ and $a$ are to be aoded in arder to give that of $\beta$.
The whole of the foregoing reasonings are applicable, sot merdy when acce and bbb are actual cylinders, but also when they ase the osculating cylinders of a pair of cylindroidal surfaces of varyine curvature, A and B being the axce of curvature of the parts of the surfaces which are in contact for the instant uader consideration
8 31. Inslartaneous Axis of a Cone rolling ow a Cows.-Let Oen (fig. 93) be a fixed cone, OA its axis, O\&b a cone rolling on it. OB


Ftc. 93.
the axia of the rolling cone. OT the line of contact of the two cones at the instant under contideration. By reasocing similar to thar of $\$ 30$, it appears that OT is the inatantaneous axis of rotative of the rolling cone.
Let $\gamma$ denote the total angular velocity of the rotation of the cone B about the instantaneous axis, $\beta$ its angular velocity abres: the axis OB relafively to the plane AOB, and a the anyular veloc: with which the plane $A O B$ eums round the axis $O A$. It is requisel to find the ratios of thoee angular velocities.
Solution.-In OT take any point E, from which draw EC panilid to OA, and ED parallel to OB, to as to construct the parallelogre OCED. Then

OD:OC:OE: : A: $\boldsymbol{\beta}: \boldsymbol{\gamma}$.
Or because of the proportionality of the sides of triangles to she sines of the opposite angles,

$$
\begin{equation*}
\text { sia } \mathrm{TOB}: \sin \mathrm{TOA}: \sin \mathrm{AOB}:: \varepsilon: \rho: \% \tag{B}
\end{equation*}
$$

that is to asy, the angular velocity about each axis is proportional to the sine of the angle between the other two.

Demonstratiom-From C draw CF perpendicular to OA, and CG perpendicular to OE

$$
\begin{aligned}
& \text { Then } C F=2 \times \frac{\text { area } E C O}{C E} \\
& \text { and } C G=2 \times \frac{\text { area } E C O}{O E} ; \\
& \therefore C G: C F:: C E=O D: O E .
\end{aligned}
$$

Let $p_{0}$ denote the linear velocity of the point $C$. Then

$$
A=a \cdot C F=\gamma \cdot C G
$$

$\therefore \gamma:=: \subset F: C G: O E$ : $O D$,
which is one part of the colution above stated. From E draw EH perpendicular to OB, and EK to OA. Then it can be ahown as before that
EK : EH.: OC : OD.

Let $v_{0}$ be the linear velocity of the point $E$ fixed in the plane of axes AOB. Then

$$
t_{\mathrm{E}}=\mathrm{EK}
$$

Now, as the line of contact OT ls for the instant at rest on the rolling cone 28 well as on the fixed cone, the linear velocity of the point $E$ fixed to the plane $A O B$ relatively to the rolling cone is the same with its velocity relatively to the fred cone. That is to say,

$$
\beta \cdot E H=v_{E}=a \cdot E K ;
$$

therefore

$$
a: \beta:: E H: E K:: O D: O C
$$

which is the remainder of the solution.
The path of a point $P$ in or attached to the rolling cone is a opherical epitrochoid traced on the surface of a sphere of the radius OP. From $P$ draw $P Q$ perpendicular to the instantaneous axis. Then the motion of $\mathbf{P}$ is perpendicular to the plane $O P Q$, and its velocity is

$$
\begin{equation*}
\theta_{P}=\gamma, \mathbf{P Q} . \tag{9}
\end{equation*}
$$

The whole of the foreqoing reasonings are applicable, not merely when $A$ and $B$ are actual regular cones but also when they are the onculating regular cones of a pair of irregular conical surfaces, having a common apex at 0 .
632. Screw-lite or Helical Motion.-Since any displacement in a plane can be represented in general by a rotation, it follows that the oaly combination of translation and rotation, in which a complex movement which is not a mere rotation is produced, occurs when there is a translation perpendicular to the plone and parallel to the axis of rotation.

Such a complex motion ls called screw-like or helical motion; for each point in the body describes a helix or screw round the axis of rotation, fixed or instantancous as the case may he. To cause a body to move in this manner it is usually made of a helical or acrew-like figure, and moves in a guide of a corresponding figure. Helical motion and acrews adapted to it are aid to be right- or left-handed according to the appearance presented by the rotation to an obecrver looking towards the direction of the translation. Thus the $\begin{gathered}\text { crew } \\ \mathbf{G} \text { in } \mathbf{f g} .94 \text { is right- }\end{gathered}$ handed.
The translation of a body in helical motion is called its adoance. Let $v$ denote the velocity of

## Fic. 94

 advance at a given instant, which of courge is common to ati the particles of the body; a the angular velocity of the rotation at of the radius unity. Then$$
\begin{equation*}
\mathbf{T}=2 \pi / a \tag{10}
\end{equation*}
$$

Is thertime of one tum at the rates: and

$$
\begin{equation*}
p=v_{3} T=.2 \pi v_{3} / a \tag{1I}
\end{equation*}
$$

If the prick or adponce per turn-a length which expremes the comparative motion of the translation and the rotation.

The pitch of a screw is the distance, measured parallel to its axis, between two successive turns of the same thread or helical projection.

Let P denote the perpendicular dittance of a point in body moving helically from the axis. Then

$$
\begin{equation*}
u_{p}=a p \tag{12}
\end{equation*}
$$

is the component of the velocity of that point in a plane perpendicular to the axis, and its total velocity in

$$
\begin{equation*}
v=\sqrt{ }\left\{v_{x}^{2}+v_{1}\right\} \tag{13}
\end{equation*}
$$

The ratio of the two components of that velocity is $v_{s} / v_{r}=p / 2 \pi \%=\tan \theta$.
where 0 denotes the angle made by the belical path of the point with a plane perpendicular to the axis.

## Division 4. Elementary Combinations in Mechanism

533. Definitions.-An elementary combination in mechanism consists of two pieces whose kinds of motion are determined by their connexion with the frame, and their comparative motion by their consexion with each other-that connexion being effected either
by direct coatact of the pieces, or by a connecting piece, which is not connected with the Irame, and whose mution depends entirely on the motions of the pieces which it connects.
The piece whose motion is the cause in called the driper: the piece whoee motion is the effect, the follower.

The connexion of each of thowe two pieces with the frame is in fencral such as to determine the path of every point in it. In the invertigation, therefore, of the comparative motion of the driver and Iollower, in an elementary combination, it is unnecessary to consider relations of angular direction, which are already fixed by the conncxion of each piece with the frame; 80 that the inquiry is confined to the determination of the velocity ratio, and of the directional relation, so far only as it expresees the connexioa bet ween forward and backward movements of the driver and follower. When a continuous motion of the driver produces a continuous motion of the follower, forward or backward, and a reciprocating motion a motion reciprocating at the mame instant, the directional relation is aid to be comstant. When a continuous motion produces a reciprocating motion, or vice versa, or when a reciprocating motion producea a motion not reciprocating at the eame instant, the directional relation is anid to be variable. 1

The line of action or of connexion of the driver and follower is a line traversing a pair of points in the driver and follower respectively, which are 80 connected that the component of their velocity relatively to each other, resolved along the line of connexion, is null. There may be several or an indefinite number of lines of connexion, or there may be but one; and a line of connexion may connect either the mame pair of points or a succession of different pairs
134. Genaral Principle.-From the definition of a line of connexion it Collows that the components of the velocities of a pair of connecied points along their line of conmexion are equal. And from this, and from the property of a rigid body, already tated in $\$ 29$, it follows, that the components along a line of connexion of all the goints trasersed by that line, whether in the driver or in the follower, are equal: and consequently, that the selocities of any paip of ppints trapersed by a line of connexion are to each other innersely as the cosimes, or directly os the secants. of the angles made by the palhs of those points with the line of connexion.
The general principle stated above in different forms mervea to solve every problem in which-the mode of connexion of a pair of pieces being given-it is required to find their comparative motioa at a given instant, or vice versa.
35. Application to a Pair of Shifling Pieces.-In fig. 95, let $\mathrm{P}_{1} \mathrm{P}_{2}$ be the line of connexion of a pair of pieces, each of which bas a motion of translation or shifting. Through any point $T$ in that line draw $\Psi_{1}$, IV $V_{1}$ respectively paral. le] to the simultaneous direction of motion of the pieces; through any other point $A$ ln the line of connexion draw a plane perpendicular to that line, cutting $T V_{1}, T V_{2}$ in $V_{1}, V_{2}$; then, velocity of piece 1: velocity of picce $2:: T V_{1}: T V_{8}$. Also TA represente the equal cornponents of the velocities of the


Fic. 95. pieces parallel to their line of connexion, and the line $V_{1} V_{8}$ representa their velocity relatively to each other.
836. Application to a Pair of Turning Pieces,-Lot a an be the angular velocities of a pair of turning pieces; $\theta_{2}, \theta_{1}$ the anglea which their line of connexion makes with their respective planes of sotation; $f_{1}, f_{1}$ the common perpendlculars let fall from the line of connexion upon the respective axes of rotation of the pieces. Then the equal components, along the line of connexion, of the velocities of the points where thove perpendiculars meet that line are-

## $a_{4} r_{1} \cos \theta_{1}=a_{4} r_{1} \cos \theta_{2}$;

consequently, the comparative motion of the pieces is given by the equation

$$
\begin{equation*}
\frac{\theta_{2}}{a_{4}}=\frac{r_{1} \cos \theta_{n}}{r_{1} \cos \theta_{2}} \tag{15}
\end{equation*}
$$

837. Application to a Shifhing Piace and a Tamening Piece.-Let a ahifting plece be conpected with a turning piece, and at a given instant let $a_{1}$ be the angular velocity of the turning piece, $r_{2}$ the common perpendicular of its axis of rotation and the line of connexion, 0 the angle made by the line of connexion with the plane of rotation $\theta_{2}$ the angle made by the line of connexion with the direction of motion of the shifting piece, $y_{2}$ the linear velocity of that piece. Then

$$
\begin{equation*}
a_{4} p_{1} \cos \theta_{1}=p_{2} \cos \theta_{1} \tag{16}
\end{equation*}
$$

which equation expreseas the comparative motion of the two pieces.
838. Classification of Elementary Combinations in Mechanism.The first systematic classification of elementary combinations in mechanism was that founded by Monge, and fully developed by Lanz and Betancourt, which has been generally received, and has been adopted in mort treatises on applied mechanice. But that clagaification is founded on the absolute instead of the comparative
motions of the pieces, and is, for that reamon, delective, as Willis pointed out in his admirable treatise On the Principles of Machantsm.

Willis's clasoification is founded, in the first place, on comparative motion, as expressed by velocity ratio and directional relation, and in the second place, on the mode of connexion of the driver and follower. He divides the elementary combinations in mechaniam into three clasees, of which the characters are as follows t-

Clase A : Directional relation constant; velocity ratio constant.
Clam B: Directional relation constant; velocity ratio varying
Class C: Directional relation changing periodically; velocity ratio constant or varying.

Each of those clames is subdivided by Willis into five divisions, of which the characters are as follows:-

Division A: Connexion by rolling contect.


In the Reuleaux system $n$ II analysis of mechanisms the principle of comparative motion is generalised, and mechanisms apparently very diverse in character are shown to be founded on the same vequence of elementary combinations forming a kinematic chain. A short destription of this system is given in $\$ 80$, but in the present article the principle of Willis's classification is followed mainly. The arrangement is, however, modified by taking the mode of connaxion as tbe basis of the primary classification, and by removing the mubject of connexion by reduplication to the wection of agrregate combinations. This modified arrangement is adopted as being better suited than the original arrangement to the limite of an article in an encyclopaedia; but it is not disputed that the original arrangement may be the best for a separapandatise.
139. Rolling Contact: Smoolh Whecls ant Racks.-In order that two pieces may move in rolling contact, it is necestary that each pair of points in the two pieces which touch each other should at the instant of contact be moving in the same direction with the same velocity. In the case of two shifting pieces this would involve equal and parallel velocities for all the points of each piece, 50 that there could be no rolling, and, in fact, the two pieces would move like one; hence, in the case of rolling contact, either one or both of the pieces must rotate.
The direction of motion of a point in a turning piece being perpendicular to a plane pasaing through its axis, the condition that each pair of points in contact with each other must move in the emme direction leads to the following consequences:-
I. That, when both pieces rotate, their axes, and all their pointa of contact lie in the same plane.
II. That, when one piece rotates, and the other shifts, the axis of the rotating piece, and all the points of contact, lie in a plane perpendicular to the direction of motion of the shifting piece.

The condition that the velocity of each pair of points of contact must be equal leads to the lollowing consequences:-
III. That the angular velocities of a pair of turning pieces in rolling contact must be inversely as the perpendicular distances of any pair of pointa of contact from tbe respective axes.
IV. Thet tbe linear velocity of a shifting piece in rolling contact with a turning piece is equal to the product of the angular velocity of the turning piece by the perpendicular distance from ite axis to a pair of pointe of contact.

The line of comlact is that line in which the pointe of contact are all situated. Respecting this line, the above Principlea III. and IV. lead to the following conclusions:-
V. That for a pair of turning pieces with parallel axes, and for a turning piece and a shifting piece, the line of contact is straight, and parallel to the axes or axis; and heace that the rolling purfaces are either plane or cylindrical (the term "cylindrical" including all surfaces generated by the motion of atraight line parallel to itcelf).
VI. That for a pair of turning piecen with intersecting axes the line of contact is also straight, and traverses the point of intersection of the axes; and hence that the rolling surfaces are conical, with a common apex (the term "conical" including all aurfacea generated by the motion of a straight lipe which traverses a fixed point).

Turning pieces in rolling contact are called smooth or toothless wheds. Shifting pieces in rolling contact with turning pieces may be called smooth or toothitess racks.
VII. In a pair of pieces in rolling contact every straight line cravering the line of contact is a line of connexion.
340. Cylindrical Wheels and Smoofk Racks.-In designing cylin. drical wheels and smooth racks, and determining their comparative motion, it is ufficient to consider a section of the pair of pieces made by a plane perpendicular to the axis or axew.

The points where axes intersect the plane of section are called centres; the point where the line of contact intersects it, the point of contact, or picch-poins; and the wheels are described as circular. Uiprical, Atc., according to the forms of their sections made by that plane.

When the point of contact of two wheels lies between their centres, they are said to be in outside gearing; when beyond their
centres, in instide gearine because the rolling surface of the ianter wheel myst in this case be turned inward of towards ite ceote-

From Principle 111. of f 39 it appears that the anguler velocity ratio of a pair of wheel is the inverte ratio of the difarana of the point of contact from the centres respectively.

For outside gearing that ratio is megative, because the wheels turn contrary ways; for inside gearing it is prosition, because they turm the same way.

If the velocity ratio is to be constant, as in Willis's Class $A$, the wheel must be circular; and this is the most common form for wheels
II the velocity ratio is to be veriable, as in Willis's Clase B, the figures of the whecls are a peir of rolling curper, subject to the condition that the distance between their poles (which are the centres of rotation) shall be constant.
The following is the geometrical relation which mutt exist between such pair of curves:-
Let $C_{1}, C_{1}$ (fig. 96) be the polee of a pair of rolliag curves; $T_{1}, T_{2}$ any pair of points of con-


Fic. 86 tact; $U_{1}, U_{3}$ any other peir of points of contact. Then, Ior every posaible pair of points of cootact, the two following equations must be aimultaneounly fulfilled:-

Sum of radii, $\mathrm{C}_{1} \mathrm{U}_{1}+\mathrm{C}_{4} \mathrm{U}_{1}=\mathrm{C}_{1} \mathrm{I}_{1}+\mathrm{C}_{1} \mathrm{~T}_{1}=$ constanet ;

$$
\begin{equation*}
\text { arc, } T_{8} U_{2}=T_{1} U_{1} \tag{17}
\end{equation*}
$$

A conditlon equivalent to the above, and necemerity conmected with it, is, that at each pair of points of contact the iacilintions of the curves to their radi-vectores thall be equal and contrary; or denoting by $r_{3}, r_{3}$ the radii-vectores at any given pafr of poince of contact, and s the length of the equal arce meacured from a certait fised pair of points of contact-

$$
\begin{equation*}
d r_{2} / d s=d n / d t \tag{18}
\end{equation*}
$$

which is the differential equation of a pair of solling curves thow poles are at a constant distance apert.

For Iull details as to rolling curves, wee Willis's worty alreety mentioned, and Clert Maxwell's paper on Rolling Curves, Thets, Roy. Soc. Ddim. 1849.

A rack, to work with a circular wheel, must be etreishe. To wart with a wheel of any other figure, its section muth be a rolling corve. subject to the condition that the perpendicular distance from the pole or centre of the wheel to a $\begin{gathered}\text { traight line parallel to the direction }\end{gathered}$ of the motion of the rack shall be constant. Let $n$ be the radive vector of a point of contact on the wheel, $x_{1}$ the ordinate from the straight line before mentioned to the corresponding point of comenct on the rack. Then

$$
d x / d y=-d f_{1} / d
$$

is the differential equation of the peir of solline curves.
To illustrate this cubject, it may be mentioned that an clipent rotating about one focus rolls completely round in outcide eetime with an equal and similar ellipwe also rotating about one foctes, the distance between the axes of rotation being equal to the major asio of the ellipeen and the velocity ratio varying from $\frac{1 \text { +ecoentricity }}{1 \text {-ecoentricy }}$ to $\frac{1 \text {-eccentricity }}{1+\text { eccentricity }}$ an hyperbola rocating about its further focos rolls in inside geariag, through a limited arc. with an equal and similar hyperbola rotating about its nearer focus, the distance between the axes of rotation being equal to the axis of the byper bola, and the velocity ratio varying between eccentricity +1 and unity: and a parabola rotating about its focus rolla vith an eqan and similar parabola shifting parallei to its directrix
\& 4. Conical or Bavel and Dish Whouls.-From Principles III. and VI. of $I 39$ it appears that the angular velocities of a pair of whecls whow axes meet in a point are to each other inversely as the sines of the angles which the axes of the wheels malke fith the line of contact. Hence we have the following construction (f) 9 and 98).-Let $O$ be the apex or point of intersection of the two anta $\mathrm{OC}_{1}, O \mathrm{C}_{1}$. The antelar velocity ratio being given, it ls required to find the line of contact. On OC $1, O C_{1}$ talce lengths $\mathrm{OA}_{4}, \mathrm{OA}_{8}$, respectively proportional to the angular velocities of the pieces on whowe axes they are taken. Complete the parallelogram $O A_{1} E A_{4}$; the diagonal OET will be the line of contact required.

When the velocity ratio is veriable the lise of contact will shift its position in the plame $\mathrm{C}_{1} \mathrm{OC}_{2}$, and the wheels will be cones, with eccentric or irregular beses. In every case which occurs in practice, however, the velocity retio is


Fic. 97. constant; the line of contact is constant in position, and the roline surfaces of the whecla are regular circular cones (when they are called boul wheals) : or one of a pair of wheels may have a Aat dix
for its rolling surface, as $W_{3}$ in $6 \underline{g}$. 98 , in which case it is a dish swed. The rolling aurfaces of actual wheels consist of frusta or zones of the complete conces or diaks, as shown by $W_{3}, W_{2}$ in 6gs. 97 and 98.

8 42. Sliding Conlact (lateral): Sketo-Bevel Wheels,-An hyperboloid of revolution is a surface resembling a sheal or a dice box. generated by tbe rotation of a straight tine round an axis from which it is at a constant distance, and to which it is inclined at a constant angle. If two such hyperboloids E, F. equal or unequal, be placed in the closest possible contact, as in fig. 99, they will touch each other along one of the generating straight lines of each which will lorm their line of which will torm their line of contact, and will be inclined to the axes AG, BH in opposite
directions. The axes will not be perallel, nor will they intersect directions.

The motion of two such hyperboloids, turning in contact with each other, has hitherto been classed amongst cascs of rolling


Fic. 99. contact; but that classification is not strictly correct, for, although the component velocities of a pair of points of contact in a direction at right angles to the line of contact are equal, still, as the axes are parallel neither to each other nor to the line of contact, the velocities of a pair of points of contact have components along the line of contact which are unequal, and their difference constituter a lateral sliding.

The directions and positions of the axes being givien; and the required angular velocity ratio, the following construction aervet to determine the line of contact, by whose rotation round the two axes respectively the hyperboloids are generated:-

In fig. 100 , let $B_{1} C_{1}, B_{3} C_{2}$ be the two axes; $B_{1} B_{3}$ their common perpendicular. Through any point $O$ in this common perpendicular draw $O A_{1}$ parallel to $\mathrm{B}_{1} \mathrm{C}_{1}$ and $O A_{1}$


Fig. 100. parallel to $\mathrm{B}_{1} \mathrm{C}_{1}$; make those lines proportional to the angular velocities about the axes to which they are respectively parallel; complete the parallelogram $O A_{1} E A_{1}$ and draw the diagonal $O E$; divide $\mathrm{B}_{1} \mathrm{~B}_{1}$ in $D$ into two parta, inversely proportional to the angular velocitics about the axes which they respectively adjoin: through D parallel to OE draw DT. This will be the line of contact.
A pair of thia frusta of a pair of hyperboloids are used in practice to communicate motion between a pair of axes neither parallel nor intersecting, and are called shew-bepel wheels.

In skew-bevel wheels the properties of a line of connexion are not possessed by every line traverving the line of contact, but oaly by every line traverising the line of contact at right angles.

If the velocity ratio to be communicated were variable, the point D would alter its position, a nd the line DT its direction, at different periods of the motion, and the wheela would be hyperboloids of an eccentric or irregular cross-section; but forms of this kind are not used in practice.
43. Sliding Conlact (circular): Grooved Whecls.-As the adhesion or friction between a pair of smooth whee is is seldom sufficient to prevent their slipping on each other, contrivances are used to increase their mutual hold. One of those consists in forming the rim of each wheel into a series of alternate ridges and grooves parallel to the plane of rotation; It is applicable to cylindrical and bevel wheels, but not to skew.bevel wheels. The comparative motion of a pair of wheels eo ridged and grooved is the same as that of a pair of emooth wheels in rolling contact, whose cyiindrical or conical surfaces lie midway between the tops of the ridges and bottoms of the grooves, and thome ideal smooth eurfaces are called the pitch surfaces of the wheels.

The relative motion of the faces of contact of the ridges and grooves is a rodalory aliding or grinding motion, about the line of contact of the pitch-surfaces as en instantancous axis.

Grooved wheeis have hitherto been but little used.
5.44- Sliding Contact (direct): Tecth of Whets, their Number and Pich.-The ordinary method of connecting a pair of whecls, or a wheel and a rack, and the only method which ensures the exact maintenance of a given numerical velocity ratio, is by means of a series of alternate ridges and hollows parallel or nearly parallel to the succesaive lines of contact of the ideal smooth wheels whose velocity ratio would be the same with that of the toothed whecls. The ridges are called tecth; the hollows, spoces. The tecth of the
driver push those of the follower before them, and in wo doing sliding takes place between them in a direction across their lines of contact.

The pich-surfaces of a pair of toothed wheels are the ideal smooth surfaces which would have the same comparative motion by rolling contact that the actual wheels have by the sliding contact of their teeth. The pich-circles of a pair of circular toothed wheels are sections of their pitch-surfaces, made for spur-wheels (that is, for wheels whose axes are parallel) by a plane at right angles to the axes, and for bevel wheels by a sphere descibed about the common apex. For a pair of skew-bevel wheels the pitch-circles are a pair of contiguous rectangular sections of the pitch-surfaces. The pich-point ts the point of contact of the pitch-circles.

The pitch-surface of a wheel lies intermediate between the points of the teeth and tbe bottoms of the hollows between them. That part of the acting surface of a tooth which projects beyond the pitch-surface is called the foce; that part which lics within the pitch-surface, tbe flawk.

Teeth, when not otherwise specified, are understood to be made in one piece with the wheel, the material being generally cast-iron, brass or bronze. Scparate teeth, fixed into mortises in the rim of the wheel, are called cogs. A pinion is a small toothed wheel; a trundle is a pinion with cylindrical staves for teeth.

The radius of the pitch-circle of a wheel is called the seometrical radius; a circle touching the ends of the teeth is called the addendum circle, and its radius the real radius; the difference between thesc radii, being the projection of the teeth beyond the pitch-surface, is called the addendum.
The distance, measured along the pitch-circle, from the face of one tooth to the face of the next, is called the piich. The pitch and the number of teeth ia whecis are regulated by the following principles:-
I. In wheels which rotate continuously for one revolution or more, it is obviously necessary that the piech should be an aliquat pers of the circumference.
In wheels which reciprocste without performing a complete revolution this condition is not necessary. Such wheels are called sectors.
II. In order that a pair of wheels, or a wheel and a rack, may work correctly together it is in all cases essential that the prich should be the same in each.
III. Hence, in any pair of circular wheels which work together, the numbers of teeth in a complete circumference are directly as the radii and inversely as the angular velocities.
IV. Hence also, in any pair of circular wheeis which rotate continuously for one revolution or more, the ratio of the numbers of teeth and its reciprocal the angular velocity ratio must be expressible in whole numbers.

From this principle arise problems of a kind which will be referred to in treating of Trains of Mechanism.
V. Let n, $N$ be the respective numbers of teeth in a pair of wheels, $N$ being the greater. Let $t, T$ be a pair of tecth in the amailer and larger wheei respectively, which at a particular instant work together. It is required to find, firat. how many pairs of teeth must pase the line of contact of the pitch-gurfaces before $t$ and $T$ work together again (iet this number be called a); and, mecondly, with how many different teeth of the larger wheel the tooth $\&$ will work at different times (let this number be called b); thirdly, with how many different tecth of the mailer wheel the tooth T will work at different times (let this be called $c$ )
Case 1. If $m$ it divitor of $\mathrm{N}_{0}$

$$
\begin{equation*}
c=N ; b=N / n ; c=1 . \tag{30}
\end{equation*}
$$

Case 2. If the greatest common divisor of $\mathbf{N}$ and $m$ be $d$, a number less than $n, s o$ that $\pi=m d, N=M d$; then

$$
\begin{equation*}
a=m \mathrm{~N}=\mathrm{M} n=\mathrm{M} m d ; b=\mathrm{M} ; c=m . \tag{21}
\end{equation*}
$$

CAsE 3. If N and $a$ be prime to each other,
$c=n N ; b=N ; c=n$.
It is considered desirable by millwrights, with a vew to the preservation of the uniformity of ahape of the teeth of a pair of wheels, that cach given tooth in one wheel should work with as many different teeth in the other wheel as possible. They therefore study that the numbers of teeth in each pair of wheels which work together shall cither be prime to each other, or shall have their greateot common divisor as anall as is consistent with a velocity ratio suited for the purposes of the machine.
8.45. Sidine Conlact: Forms of the Tach of Spur-wheels and Racks.-A line of connexion of two pieces in sliding contact is a line perpendicular to their surfaces at a point where they touch. Bearing this in mind, the principle of the comparative motion of a pair of teeth belonging to a pair of spur-wheelis, or to apur-wheel and a rack, is found by applying tbe principles stated generally in 55.16 and 37 to the case of parallel axes for a pair of spur-wheels, and to the case of an axis perpendicular to the direction of shifting for a wheel and a rack.
In fig. 101. let $C_{1}, C_{2}$ be the centres of a pair of spur-wheels; $B_{1} I B_{1}{ }^{\prime}, B_{1} I B_{1}^{\prime}$ portions of their pitch-circles, touching at $I$, the pitch-point. Let the wheel 1 be the driver, and the wheel 2 the follower.

Let $\mathrm{D}_{1} T B_{1} A_{1}, \mathrm{D}_{2} T B_{2} A_{a}$ be the positions, at a given instant, of the acting surfaces of a pair of teeth in the driver and follower


Fio. 101.
tringlen,

$$
a_{a}: m_{1}:: C_{1} P_{1}: C_{1} P_{1}:: I C_{1}:: 1 C_{1}:
$$

(24) Which is also the angular velocity ratio due to the rolling contact of the circles $\mathrm{B}_{1} 1 \mathrm{~B}_{1}{ }^{\prime}$. $\mathrm{B}_{1} \mathrm{IB} \mathrm{B}_{3}{ }^{\prime}$.
This principle determines the forms of all teeth of apur-wheess It also determinet the forms of the tecth of stralght racke, if one of the centres be removed, and a straight line EIE', paralle to the direction of motion of the rack, and perpendicular to $\mathrm{C}_{1} \mathrm{IC}_{4}$ he aubstituted for a pitch-circle.
II. The component of the velocity of the point of contact of the teeth $T$ along the line of connexion is

$$
\omega_{4}, C_{1} P_{1} \varpi_{1} C_{2} P_{2}
$$

(25)
III. The relative velocity perpendicular to $P_{1} P_{1}$ of the teeth at their point of contact-that in; their velocity of sliding on each other-is found by supposing one of the wheels, such as $i_{c}$ to be fixed, the line of centres $C_{1} C_{1}$ to rotate backwards round $C_{1}$ with the angular velocity $a_{1}$, and the wheel 2 to rotate round $C_{2}$ as before, with the angular velocity an relatively to the line of centres $\mathrm{C}_{1} \mathrm{C}_{2}$, 00 as to have the wame motion as if its pitch-circle rolled on the pitch-circle of the firat wheel. Thus the relation motion of the wheels is unchanged; but 1 is considered as fixed, and 2 has the cotal motion, that in a rotation about the instantancous axis , with the angular velocity atem. Hence the selocity of sliding is that due to this rotation about $I$, with the radius IT; , that is to sey, its value is

$$
\begin{equation*}
\left(a_{1}+a_{1}\right) . I T \tag{26}
\end{equation*}
$$

so that it is greater the farther the point of contact is from the line of centres; and at the instant when that point passes the line of centres, and coincides with the picch-poins, the velocity of aliding is null, and the action of the teeth is, for the instant, that of rolling contact.
IV. The path of contact is the line traversing the various positions of the point $T$. If the line of connexion preserves always the same position, the path of contact coincides with it, and is straight; in other cases the path of contect is curved.
It in divided by the pitch-point I into two parts-the arc or line of approach deacribed by T in approaching the line of centres, and the arc or line of recess described by T after having passed the line of centrea.
During the approach, the fiamk $D_{1} B_{1}$ of the driving tooth drives the face $\mathrm{D}_{2} \mathrm{~B}_{2}$ of the following tooth, and the teeth are eliding towards each other. During the recess (in which the position of the feeth is exemplified in the figure by curves marked with accented letters), the face $\mathrm{B}_{1}{ }^{\prime} \mathrm{A}_{1}^{\prime}$ of the driving woth drives the flank $\mathrm{B}_{2}{ }^{\prime} \mathbf{A}_{2}^{\prime}$ of the following tooth, and the teeth are sliding from each other.
The path of contact is bounded where the approach commences by the addendum-circle of the follower, and where the recess terminates by the addendum-circle of the driver. The length of the path of contact should be such that there shall always be at least one pair of teeth in contact; and it is better still to make it so long that there shall always be at least two pairs of teeth in contact.
V. The obliquity of the action of the teeth is the angle EIT = $1 C_{1} P_{1}=1 C_{2} P_{3}$.

In practice it is found desirable that the mean value of the oblizuity of action during the contact of teeth should not exeeed $15^{\circ}$, nor the meximumatue $30^{\circ}$.

It is unnecemary to give separate figures and demonstrations for Inside gearing. The only modification required in the formulae is that in equation (26) the diference of the angular velocitica should be subatituted for their mum.
346. Impolute Taeth. - The simplest form of tooth which fulfils the conditions of $\$ 45$ is ohtained in the following manner (see fig. 102). Let $\mathrm{C}_{1}, \mathrm{C}_{2}$ be the centres of two whela, $\mathrm{B}_{1} 1 \mathrm{BB}_{1}{ }^{\prime}$, $\mathrm{B}_{2} 1 B_{2}{ }^{\prime}$ their pitch-circlea, I the pitch-point; let the obliquity of actioa of the
teeth be constant, so that the main straight line $P_{1} I P_{y}$ shall repersett at once the constant line of connexion of teeth and the path of contact. Draw $C_{1} P_{1}, C_{2} P_{2}$ perpenclicular to $P_{1} P_{2}$ and aith thone lines as radii describe about the centres of the wheels the circles $D_{1} D_{1}^{\prime}, D_{3} D_{3}^{\prime}$, called base-circles. It is evident chat the endit of the base-circles bear to each other the same proportions as the radi of the pitch-circlea, and also that

$$
\left.\begin{array}{l}
\mathrm{C}_{1} \mathrm{P}_{1}=1 \mathrm{C}_{1} . \text { co obliquity }  \tag{27}\\
\mathrm{C}_{7} \mathrm{P}_{2}=1 \mathrm{C}_{2} . \cos \text { obliquity }
\end{array}\right\}
$$

The dbliquity which is found to answer best in practice is about $14^{\circ}$ i its cosine to about I1, and its sine about fo. These values though not absolutely exact, are near enough to the truth for practical purposes.)

Suppose the base-circles to be a pair of circular pulleys connected by means of a cord whoee courre from pulley to pulley is $\mathrm{P}_{1} I \mathrm{P}_{2}$. At the line of connexion of those pulleys is the same as that of the proposed teeth, they will rotate with the required velocity ratio. Now, suppose a tracing point $T$ to be fixed to the cord, to as to be carried along the path of contact $P_{1} I P_{2}$, that point will trace on a plane rotating along with the wheel $t$ part of the involute of the base-circle $D_{1} D_{1}^{\prime}$, and on a plane rotating along with the wheel 2 part of the involute of the basecircle $D_{3} D_{2}^{\prime}$, and the two curves


Fic. 100. to traced will always touch each other in the required pqint of contact $T$, and will aberefore fate the condition required by Principle I. of $\$$ '45.
Consequently, one of the formst euitable for the teeth of wheels is the involute of a circle; and the obliquity of the action of sact teeth is the angle whose cosine is the ratio of the radius of their base-circle to that of the pitch-circle of the wheel.
All involute teeth of the same pitch work smoothly together.
To find the length of the path of contact on either side of tie pitch-point $I$, it is to be observed that the distance betweel the fronts of two successive teeth, as measured along $\mathrm{P}_{1} I \mathrm{P}_{3}$ is less than the pitch in the ratio of cos obliquity : 1; and consequenty that, if distances equal to the pitch be marked of cither way from 1 towards $P_{1}$ and $P_{1}$ respectively, as the extremitics of the path of contact, and if. according to Principle IV. of 545 . the andendumcircles be described through the pointa so found, there will always be at least iwo pairs of teeth in action at once. In practice it is usual to make the path of contact somewhat longer, viz about 2.4 times the pitch; and with this Iength of path, and the obliquity already mentioned of $14^{3}$, the addendum is about 3.1 of the pitch.
The teeth of a rack, to work correctly with wheels having involute teeth, should have plane surfaces perpendicular to the line of coenexion, and consequently making with the direction of motion of the rack angles equal to the complement of the obliguity of ection
147. Teelh for a given Pauk of Condacs: Song's Method-In the preceding zection the form of the teeth is found by assuming a figure for the path of contact, viz the straight lime. Any other convenient figure may be assumed for the path of contact, and the corresponding forms of the teeth found by determining what curves a point $T$, moving along the acsumed path of contact, will trace on two disks rotating round the centres of the whecls with angular velocitics bearing that relation to the component velocity of $T$ along TI, which is given by Principle II. of \$45, and by equarion (25) This method of finding the formil of the teeth of wheels forma the subject of an elaborate and most interesting treatise by Edvard Sang.

All wheels having teeth of the same pitch. traced from the same path of contact, work correctly together, and are aid to betong to the same sed.
I 48. Teelh troced by Rolling Curnes--If any curve R (fig. 103) be rolled on the inside of the pitch-circle BB of a whed, it appears, from i 30 , that the ingtantaneous axis of the rolling curve at any instant will be at the point $I$, where it touches the pitch circle for the moment, and that consequently the line AT, traced by a tracing-point T, fixed to the rolling curve upon the plane of the whel, will be everywhere perpendicular to the straight line TI; so


Fic. 103. that the traced curve AT will be suitable for the flank of a tooth, in which $T$ is the poime of contact corresponding to the position I of the pitch-point. If the
game rolling curve $R$, with the same tracing-point $T$, be rolled on the oubside of any other pitch-circle, it will have the foce of a tooth suitable to work with the flank AT.

In like manner, if cither the same or any other rolling curve $\mathbf{R}^{\prime}$ be rolled the opposite way, on the oufside of the pitch-circle BB, 00 that the tracing point $T$ shall start from $A$, it will trace the face AT' of a tooth suitable to work with a flamk traced by rolling the same curve $R^{\prime}$ with the same tracing-point $T^{\prime}$ inside any other pitch-circle.

The figure of the pach of contact is that traced on a fixed plane by the tracing-point, when the rolling curve is rotated in such a manner as alwaya to touch a fixed straight line EIE (or E'I'E', as the case may be) at a fixed point (or 1').

If the mame rolling curve and tracing-point be used to trace both the faces and the flanks of the teeth of a number of wheels of different sizes but of the same pitch, all those wheels will work correctly together, and will form a saf. The teeth of a rack, of the same set, are traced by rolling the rolling curve on both sides of a straight line.

The teeth of wheels of any figure, as well as of circular wheels, may be traced by rolling curves on their pitch-surfaces; and all teeth of the mame pitch, traced by the same rolling curve with the same tracing-point, will work together correctly if their pitcheuriaces are in rolling contact.
89. Epicycloidal Teeth.-The mont convenient rolling curve is the circle. The path of contact which it traces is identical with itself: and the flanks of the teeth are internal and their face: external epicycloiks for wheels, and both flanks and faces are cycloids for a rack.
For a pitch-circle of twice the radius of the rolling or describing circle (as it is called) the internal epicycloid is a straight line, being, in fact, a diameter of the pitchcircle, so that the flanky of the teeth for such a pitch-circle are planes radiating from the axis. For a smaller pitch-circle the flanks would be convex and incurved or under-cut, which would be inconvenicnt; therefore the smallest wheel of a bet should have its pitch-circle of twice the radius of the describing circle, so that the flanks may be either straight or concave.
In 6g. 104 let $\mathrm{BB}^{\prime}$ be part of the pitch-circle of a wheel with epicycloidal teeth; C1C' the line of centres; 1 the pitch-point; EIE' a straight tangent to the pitch-circle at that point; $R$ the internal and $\mathbf{R}^{\text {f }}$ the equal external deucribing circles, Bo placed as to touch the pitch-circle and each other at I. Let DID' be the path of contact, consisting of the arc of approach DI and the arc of recess ID'. In order that there may always be at least two pairs of zeeth in action, each of those arces should be equal to the pitch.
The obliquity of the action in passing the line of centres is nothing; the maximum obliguity is the angle EID=E'ID; and the mean obliquity is one-half of that angle.

- It appears from experience that the meaa obliquity should not exceed $45^{\circ}$; therefore the maximum obliquity should be about $30^{\circ}$; therefore the equal arcs DI and ID' should each be one-sixth of a circumference; therefore the circumference of the describing circle ahould be six times the pitch.
It follows that the smallest pinion of a set in which pinion the flanks are atraight should have twelve teeth.

80. Nearly Epicycloidal Teeth: Willis's Method.-To facilitate the drawing of eppycyoidal teeth in practice. Willis showed how to approximate to their figure by means of two circular arce-one concave, for the flank, and the other convex, for the face-and each having for its radius the mean radius of curvature of the epicycloidal are. Willis's formulae are founded on the following properties of epicycloids:-
Let $\mathbf{R}$ be the radius of the pitch-circle; $;$ that of the describing circle: 0 the angle made by the aormal TI to the epicycloid at a given point $T$, with a tangent to the circle at I-that is, the obliquity of the action at $T$.
Then the radius of curvature of the epicycloid at T is-

$$
\left.\begin{array}{l}
\text { For an internal epicycloid, } \rho=4 r \sin \theta \frac{\mathrm{R}-r}{\mathrm{R}-2 r} \\
\text { For an external epicycloid, } \rho^{\prime}=4 r \sin \theta \frac{\mathrm{R}+r}{\mathrm{R}+2 r} \tag{28}
\end{array}\right\}
$$

Also, to find the position of the centres of curvature relatively to the pitch-circle, we have, denoting the chord of the describing circle TI by $c, c=2 r$ in $\theta$; and therelore
$\left.\begin{array}{l}\text { For the flank, } \rho-c=2 r \sin \theta \frac{R}{R-2 r} \\ \text { For the face, } \rho^{\prime}-c=2 r \sin \theta \frac{R^{2 r}}{R+2 r}\end{array}\right\}$

For the proportions approved of by Willis, sin ofet nearly; $r=p$ (the pitch) nearly; $c=$ f $p$ nearly; and, if N be the number of teeth in the wheel, $r / R=6 / \mathrm{N}$ nearly; therelore, approximately,

$$
\left.\begin{array}{l}
\rho-c=\frac{k}{2} \cdot \frac{N}{N^{12}}  \tag{30}\\
\rho^{\prime}-c=\frac{p}{2} \cdot \frac{N}{N+12}
\end{array}\right\}
$$

Hence the following construction (ig. 105). Let BB be part of the pitch-circle, and a the point where a tooth is to crose it. Set off $a b=a c=\$ p$. Draw radii $b d$, ce; draw force, making angles of $75 f^{1^{\circ}} \rho^{\prime}-c$, with those radii. Make with the radiua fa, draw the circular are ah; from $s_{1}$ with the radius $g_{0}$ draw the circular are ak. Tben ak is the face and ak the flank of the tooth required.

To facilitate the applicatioa of this rule, Willis published tables of $\rho-c$ and $p^{\prime}-c$, and invented an in-


Fio. 105. otrument called the 'odontograph."
(51. Trundles and Pin-Whecls.-If wheel or trundle have cyllindrical pins or mavea for teeth, the faces of the teeth of a wheel suitable for driving it are described by frst tracing external epicycloids, by rolling the pitch-circle of the pin-wheel or trundle on the pitch-circle of the driving-wheel, with the centre of a stave for a tracing-point, and then drawing curves parallel to, and within the epicycloids, at a distance from them equal to the radius of a stave. Trundles having only mix staves will work with large wheels.
§ 52 . Bachs of Teeth and Spaces.-Toothed wheels being in general intended to rotate either way, the bocks of the teeth are made similar to the fronts. The space between two teeth, measured on the pitch-circle, is made about th part wider than the thickness of the tooth on the pitch-circle-that is to say,

## Thickness of tooth $=1$ fritch; <br> Width of space mitch.

The difference of in of the pitch is called the back-lash. The clearance allowed between the points of teeth and the bottoms of the spaces between the teeth of the other wheel is about one-tenth of the pitch.
85. Stepped and Helical Teeth.-R. J. Hooke invented the making of the fronts of teeth in a series of steps with a view to increase the smoothness of action. A wheel thus formed resembles in shape a series of equal and similar toothed disks placed side by side, with the teeth of each a little behind those of the preceding disk. He also invented, with the same object, teeth whose fronts, instead of being parallel to the line of contact of the pitch-circles, cross it obliquely to as to be of a screw-like or helical lorm. In wheelwork of this kind the contact of each pair of teeth commences at the foremost end of the helical front, and terminates at the aftermost end; and the helix is of such a pitch that the contact of one pair of teeth shall not terminate until that of the next pair has commenced.
Stepped and helical teeth have the desired effect of increasing the smoothness of motion. but they require more difficult and expensive workmanship than common teeth; nnd belical teeth are, besides. open to the objection that they exert a laterally oblique pressure, which tends to increase resistance, and unduly strain the machinery.
854. Teeth of Bevel-Whecls.-The acting surfaces of the teeth of bevel-wheels are of the conical kind, generated by the motion of a line passing through the common apex of the pitch-cones, while ite extremity is carried round the outlines of the cross bection of the teeth made by a sphere described about that apex.
The operations of describing the exact figures of the teeth of bevelwheels, whether by involutis or by roling curves, are in every respect analogous to those for describing the figures of the teeth of spur-wheels, except that in the case of bevel-wheels all those operations are to be performed on the surface of a sphere described about the apex instend ol on a plane, aubstituting poles for centres, and sreal circles for straight lines..
In consideration of the practical difficulty, especially in the case of large wheels, of obtaining an accurate spherical surface, and of drawing upon it when obtained, the following approximate method, proposed originally by Tredgold, is generally used:-
Let O(fig. 106) be the common apex of a pair of bevel-wheels; $\mathrm{OB}_{11}, \mathrm{OB} \mathrm{B}_{1}$ their pitch cones;


Fig. 106. $\mathrm{OC}_{1}, \mathrm{OC}_{1}$ their axes; OI their line of contact. Perpendicular to OI draw $A_{1} I A_{4}$, cutting the axea in $A_{1}, A_{1}$; make the outer rims of the patterns and of the wheels
portions of the cones $A_{1} B_{1} I, A_{1} B_{1} I$, of which the narrow zones occupied by the teeth will be sufficiently near to a spberical surface deacribed about Ofor practical purposes. To find the figures of the teeth, draw on a flat surface circular arca $\mathrm{ID}_{1}, \mathrm{ID}_{2}$, with the radii $A_{1} I_{1} A_{1}$; thowe arce will be the sevelopmenuts of arce of the pitchcircles $\mathrm{B}_{1} \mathrm{I}, \mathrm{B}_{1} I$, when the conical surfaces $\mathrm{A}_{4} \mathrm{~B}_{1} \mathrm{I}, \mathrm{A}_{4} \mathrm{~B}_{3} I$ are spread out flat. Describe the figures of teeth for the developed arce as for a pair of spur-wheels; then wrap the developed arcs on the cones, mis to make them coincide with the pitch-circles, and trace the teeth on the conical surfaces.

5 55. Tculh of Shew-Bevel Whoels.-The creste of the teeth of a skew-bevel wheel are parallel to the generating straight line of the hyperboloidal pitch-surface; and the transverse sections of the teeth at a given pitch-circle are similar to thowe of the teeth of a bevel. wheel whose pitch surface is a cone touching the hyperboloidal surface at the given circle.
156. Cams.-A com is a single tooth, either sotating continuousk or oscillating, and driving a sliding of turning piece either constantly or at intervals. All the principles which have been stated in $\$ 45$ as being applicable to teeth are applicable to cams but in designing cams it is not usual to determinc or take into consideration the form of the ideal pitch-sufface, which would give the same comparative motion by rolling contact that the cam gives by sliding comect.
\$57. Screws. - The figure of a screw is that of a convex or concave cylinder, with one or more helical projections, called threads, winding round it. Convex and concave screws are distinguished technically by the respective names of mole and female; a short concave screw is called a nut: and when a screes is spoken of without qualification a consex screw is usually understood.
The relation between the adyance and the rolation, which compose the motion of a screw working in contact with a fixed screw or helical guide, has already been demonstrated in $\$ 32$; and the same relation existe between the magnitudes of the rotation of a erew about a Gixed axis aad the advance of a shifting nut in which it rotates. The advance of the nut takes place in the opposite direction to that of the advance of the screw in the case in which the nut is fixed. The pitch or ariad gicch of a ecrew has the meaning assigned to it in that rection, viz. the distance, measured parallel to the axis, between the corresponding points in two successive turns of the same ihread. If, therefore, the screv has several equidiatant threads, the true pitch is equal to the divided axial pick, as measured hetween two adjacent threads, multiplied by the number of threads
If a helix be described round the screw, crossing each turn of the thread at right angles, the diatance between two correaponding points on two sucoessive turns of the same thread, measured yong this normal helix, may be called the normal pitch; and when the ccrew has more than one thread the normal pitch from thread to thread may be called the normal divided pitch.

The distance from thread to thread, measured on a circle described about the axis of the screw, called the pitch-circle, may be called the circumferenligh pick; for a screw of one thread it is one circumference; for a screw of $n$ threads, one circumference.

Let $I$ denote the radius of the pitch circle;
n the number of threads;

- the obliquity of the threads to the pitch circle, and of the normal helix to the axis;

$$
\begin{aligned}
& \left.\frac{P_{t}}{\mathbf{B}_{4}}=\mathbf{P}_{a}\right\} \text { the axial } .\left\{\begin{array}{l}
\text { pitch. } \\
\text { divided pitch; }
\end{array}\right. \\
& \left.\frac{P_{s}}{P_{n}}=P_{n}\right\} \text { the normal } \\
& \{\text { pitch, } \\
& \text { P. the circumferential pitch; }
\end{aligned}
$$

then

$$
\left.\begin{array}{l}
p_{0}=p_{0} \cot \theta=p_{n} \cos \theta=\frac{2 \pi r}{n} \\
p_{0}=p_{n} \sec \theta=p_{a} \tan \theta=\frac{2 \pi \tan \theta}{n}  \tag{31}\\
p_{4}=p_{c} \sin \theta=p_{0} \cos \theta=\frac{2 \pi \sin \theta}{n}
\end{array}\right\}
$$

If a screw rotates, the number of threads which pass a fixed point in one revolution is the number of threads in the screw.
A pair of convex ecrewn, each rotating about its axis, are used as an elementary combination to transmit motion by the sliding contact of their threads. Such screws are commonly called endless screws. At the point of contact of the screws their threads must be parallel; and their line of connexion is the common perpeadicular to the acting surface of the threads at their point of contact. Hence the following principles:-
I. If the screws are both right-ha aded or both left-handed, the angle between the directions of their axes is the sum of their obliquities if one is right-handed and the other left-handed, that angle is the difference of their obliquitics.
11. The normal pitch for a ecrew of one thread, and the normal divided pitch for a screw of more than one thread, must be the mame in each acrew.
III. The angular velocities of the screws are inversely as their numbers of threads.
Hooke's wheels witn oblique or belical teeth are is tact screws of many chreads, and of large diameters as compared winth their lenaths.
The ordinary position of a pair of endlees screwe is with their ares at right angles to each other. When one is of comsiderably preater diameter than the other, the larger is commoaly called in practice a whicel, the name screw being applied to the smaller only; bix tiey are nevertheless both screws in lact.
To make the teeth of a pair of endlems screwis fie correctly and work smoothly, a hardened steel acrew is made of the fature of the smaller screw, with its thread or threads notched to as to ficema cutting tool; the larger screw, or "wheel," is case approximately of the required figure; the larger screw and the eteel screww are fitted up in their proper relative poaition, and made to rocate in contact with each other by turning the theel screw, which corts the threans of the larger screw to their true figure.
558. Compling of Paralled A xes-Oldham's Compling.-A camphes is a mode of connecting a pair of nhafts so that they shall suence 3 the same direction with the same mean angular velocity. If the axea of the dhalts are in the same straight line, the coupling consists in wo connecting their contiguous ends that they ebali rotate as one piece; but if the axes are not in the mame straight line combinations of mechanism are required. A coupling for parallel ahafts which acts by shiding contact was invented by Oldham, and is represented in fig. 107. $\mathrm{C}_{2} \mathrm{C}_{9}$ are the axes of the two parallel chafts; $D_{1}, D_{1}$ two diske lacing each other, Gixed on the ends of the two shaft:


Fic. 107. respectively; $\mathrm{E}_{1} \mathrm{E}_{1}$ a ber aliding in a diametral groove in the face of $D_{1} ; E_{2} E_{4}$ a bar sliding in a diametral groove in the face of $\mathrm{D}_{1}$ : thowe bars are fued to erether at $A$, , oo at to form a rigid crome. The angular velocities of the two diske and of the cross are all equal at every instant; the middie point of the cross, at $A$. revolves in the dorted circle described upon the line of centres $C_{1} C_{1}$ as a diameter twice for each turn of the disks and cross; the inatantancous axis of rotation of the cross at any instant is at $\mathbf{I}$, the point in the circle $\mathbf{C}_{\mathrm{C}} \mathrm{C}_{2}$ diametrically opposite to A .

Oldham's coupling may be uned with advantage where the axes of the shafte are lntended to be as pearly in the same reraight line as is possible, but where there is some doubt as to the practibetiry or permanency of their exact continuity.
59. Wrapping Connectors-Belks, Cords and Cheins.-Flat belve of leather or of gutta percha, round cords of catqut, bemp or other material, and metal chains are used at wrappine connectors to transmit rotatory motion between pairs of pulleye and drumat.

Belts (the most frequently used of all wripping coomectora) require nearly cylindrical pulteys. A belt tends to move tomarde that part of a pulley whose radius is greatest; pulleye lor belts, therefore, are slightly wwelled in the middie, in order that the bela may remain on the pulley, unless forcibly shifted. A bett when ia motion is shitted of a pulley, or from one pulley on to anorber af equal size alongside of it, by pressing against that part of the bett which is moving tomards the pulley.
Cords require either cylindrical drums with ledges ar grooved pulleys.
Chains reguire pulleye or drums, grooved, notched asd toothed, so as to fit the links of the chain.
Wrapping connectors for communicuting comtinuous motion are endlem.
Wrapping connectors for communicating reciprocating mosion have utually their ends made fast to the pulleys or dreme which they connect, and which in this case may be sectors.
The line of connexion of two pieces connected by a wrapping connector is the centre line of the belt, cord or chainj and the comparative motions of the pieces are determined by the principles of $\$ 36$ it both pieces turn, and of $\$ 37$ if one turns and the other ahifts, in which latter case the motion must be reciprocating.
The pitchline of a pulley or drum is a curve to which the line of connexion is always a tangent-that is to say, it is a curve paralie! to the acting surface of the pulley or drum, and distant from it by half the thickness of the wrapping connector.



Fig. 10 l . cating a constant velocity ratio are circular. The offective rediess or radius of the pitch-circle of a circular pulley or drum, is equal to the real radius added to half the thickness of the comector. It
angular velocities of a pair of connceted circular pulleys or drums are inversely as the effective radii.
A.crossed belt, as in fig. 108. A, reverses the direction of the rotation communicated; an uncrossed belt, as in fig. 108, $B$, preserves that direction.
The lemgth $L$ of an endless belt connecting a pair of pulleys whose effective radii are $r_{4}, r_{3}$, with parallel axes whose distance apart is $c$, is given by the following formulae, in each of which the first term, containing the redical, expreases the length of the otraight parta of tbe belt, and the remainder of the formula the length of the curved parta.
For a crowed belt :-

$$
\begin{equation*}
\left.L=2 \sqrt{c^{1}-\left(r_{1}+r_{2}\right.}\right)^{3}+\left(r_{1}+r_{2}\right)\left(\pi-2 \sin ^{-1} \frac{r_{1}+r_{8}}{c}\right): \tag{32~A}
\end{equation*}
$$

and for an uncrosed belt:-
$\left.L=2 \sqrt{ } \mid c^{d}-\left(r_{1}-r_{2}\right)^{2}\right]+\pi\left(r_{1}+r_{2}+2\left(r_{1}-r_{2}\right) \sin -\frac{r_{1}-r_{2}}{c} ;\right.$
in which $r_{1}$ is the greater radius, and $r_{\text {, }}$ the less.
When the axee of a pair of pulleys are not parallel, the pulleys should be so placed that the part of the belt which is approaching cach pulley shall be in the plane of the pulley.
660. Speed-Cones.-A pair of speed-cones (Gg. 109) is a contrivance for varying and adjusting the velocity ratio communicated between a pair of parallel shafts by means of a belt. The speed-cones are either continuous cones or conoids, as $\mathrm{A}, \mathrm{B}$, whone velocity ratio can be varied gradually while they are in motion by shifting the belt, or sets of pulleys whose radii vary by steps, as C. D. in which case the velocity ratio can be changed by shifting the belt from one pair of pulleys to a nother.

In order that the belt may fit accurately in every possible position on a pair of speed-concs, the quantity $L$ must be constant, in equa.


Fic. 109. tions (32 A) or (32 B), accord. Ing as the belt is crowed or uncrossed.

For a crosted belt, as in A and C, fig. L09, L depends solely on $c$ and on $r_{i}+r_{3}$ Now $c$ is constant because the axes are parallel; therefore the sum of the radii of the pitch. circles connected in every position of the belt is to be constant. That condition is fulfilled by a pair of continuous cones generated by the revolution of two straight lines inclined opposite ways to their respective axes at equal angles.

For an uncrossed belt, the quantity $L$ in equation (32 B) is to be made constant. The exact fulfilment of this condition requires the solution of a transcendental equation; but it may be fulfilled with accuracy sufficient for practical purposes by using, instead of (32 B) the following approsimak equation:-

$$
\begin{equation*}
\mathrm{L} \text { nearly }=2 c+\mathrm{T}\left(r_{1}+r_{2}\right)+\left(r_{1}-r_{2}\right)^{2} / c . \tag{33}
\end{equation*}
$$

The fnllowing is the most convenient practical rule for the application of this equation:-

Let the speed-cones be equal and similar conoids, as in B, fig. 109, but with their large and small ends turned opposite ways. Let $r_{1}$ be the radius of the large end of each, $y_{3}$ that of the small end, no that of the middle; and let obe the sagitha, measured perpendicular to the axes, of the are by whose revolution each of the conoids is generated, or, in other words, the bulging of the conoids in the middle of their length. Then

$$
\begin{equation*}
==r_{0}-\left(r_{1}+r_{3}\right) / 2=\left(r_{1}-r_{3}\right)^{2} / 2 \pi c \tag{34}
\end{equation*}
$$

$2 \pi=6.2832$; but 6 may be used in most practical cases without sensible error.

The radii at tbe middle and end being thus determined, malce the generating curve an arc either of a circle or of a parabola.
61. Linkworh in General.-The pieces which are connected by linkwork, if they rotate or oscillate, are usually called cranks, beams and levers. The link by which they are connected is a rigid rod or bar, which may be straight or of any other figure; tbe straight figure being the most favourable to strength, is always used when there is no special reason to the contrary. The link is known by various names in various circumstances, euch as conplingrod, conmectingrod, crank-rod, eccerpric-rod, \&c. It is attached to the pieces which it connects by two pins, about which it is free to turn. The effect of the link is to maintain the distance between the axes of those pins invariable; hence the common perpendicular of the axes of the pins is the line of connexion, and its extremities may be called the connected points. In a turning piece, the perpendicular let fall from its connected point upon its axis of rotation is the arm or crank-arm.

The axe of rotation of a pair of turning pieces connected by a link are almot alwaye parallel, and perpendicular to the line of connexion
in which case the angular velocity ratio at eny instant is the reciprocal of the ratio of the common perpendiculars let fall from the line of connexion upon the respective axes of rotation.

If at any instant the direction of one of the crank-arms coincides with the line of connexion, the common perpendicular of the line of connexion and the axis of that crank-arm vaniahes, and the directional relation of the motions becomes indeterminate. The position of the connected point of the crank-arm in guestion at such an instant is called a dead-poins. The velocity of the other connected point at such an instant is null, unless it also reaches a dead-point at the same instant, 6 that the line of connexion is in the plane of the two axes of rotation, in which case the velocity ratio is indeterminate. Examples of dead-points and of the means of preventing the inconvenience which they tend to occasion, will appear in the sequel.
62. Coupling of Paralled Azes.-Two or more parallel shafts (such as those of a locomotive engine, with two or more pairs of driving wheels) are made to rotate with constantly equal angular velocities by having equal cranks, which are maintained parallel by a coupling-rod of euch a length that the line of connexion is equal to the distance between the axes. The cranks pass their deadpoints simuleaneously. To obviate the unsteadinese of motion which this tends to cause, the chafts are provided with a second set of cranks at right angles to the first, connected by means of a similar coupling-rod, so that one eet of cranks pass their dead points at the instant when the other set are farthest from theirs.
66. Comparation Motion of Connected Points.-As the link is a rigid body, it is obvious that its action in communicating motion may be determined by finding the comperative motion of the connected points, and this is often the most convenient method of procceding.

If a connected point belongs to a turning piece, the direction of its motion at a given instant is perpendicular to the pla ne contalning the axis and crank-arm of the piece. If a connected point belongs to a shifting piece, the direction of fis motion at any instant is given. and a plane can be drawn perpendicular to that direction.

The line of intersection of the planes perpendicular to the pathe of the two connected points at a given instant is the insfanfaneous axis of the link it that instant; and the velocities of the connected points are directly as their distanees from that axis.

In drawing on a plane surface, the two planes perpendicular to the paths of the connected points are represented by two lines (being their sections by a plane normal to them), and the instantaneous axis by a point (fig. IIO); and, should the length of the two lines render it impracticable to produce them until they actually intersect, the velocity ratio of the connected points may be found by the principle that it is equal to the ratio of the egments which a line parallel to the line of connexion cuts of from any two lines drawn from a given point, perpendicular respectively to the paths of the connected points.

To illustrate this by one


Fig. 110. example. Let $C_{1}$ be the axis, and $T_{1}$ the connected point of the beam of a steam-engine; $T_{1} T_{3}$ the connecting or crank-rod; $T_{2}$ the other connected point, and the centre of the crank-pin; $C_{2}$ the axis of the crank and its shaft. Let on denote the velocity of $T_{1}$ at any given instant in that of $T_{3}$. To find the ratio of these velocities, produce $C_{1} T_{3}, C_{3} T_{2}$ till they Intersect in $K ; K$ is the instantancots axis of the connecting rod, and the velocity ratio ia

$$
n_{1}: v_{1}:: K T_{1}: K T_{2}
$$

Should K be inconveniently far off, draw any triangle with lte sidea respectively parallel to $C_{1} T_{1}, C_{1} T_{2}$ and $T_{1} T_{1}$; the ratio of the two sides firet mentioned will be the velocity ratio required. For example, draw $C_{8} A$ parallel to $C_{1} T_{1}$, cutting $T_{1} T_{3}$ in $A$; then

$$
\begin{equation*}
n_{2}: s_{2}:: C_{2} A: C_{2} T_{3} \tag{36}
\end{equation*}
$$

164. Eecentric.-An eccentric circular disk fixed on a shaft, and used to give a reciprocating motion to a rod, is in effect a crank-pin of sufficiently lange diameter to surround the shaft, and so to a void the weakening of the shaft which would arise from bending it 50 as to form an ordinary crank. The centre of the eccentric is its connected point; and its eccentricity, or the distance from that centre to the axis of the shaft, is its crank-arm.
An eccentric may be made capable of having ite eccentricity altered by means of an adjusting screw, so as to vary the extent of the reciprocating motion which it communicates.
165. Reciprocoting Pieces-Stroke-Dead-Poinls.-The distance between the extremities of the path of the connected point in a reciprocating piece (auch as the piston of a steam-engine) is callod the sirote or length of stroke of that piece. When it is connected with a continuously turning piece (such as the crank of a steam-engine) the ende of the stroke of the reciprocating piece correspond to the
dead-poitets of the path of the connected point of the turning piece, where the line of consexion is continuous with or coincides with the crank-arm.

Let $S$ be the length of atroke of the reciprocating piece, $L$ the length of the line of connexion, and $R$ the crank-arm of the continuoutly turning piece. Then, if the two ends of the stroke be in one traight line with the axis of the crank.

$$
\begin{equation*}
S=2 R ; \tag{37}
\end{equation*}
$$

and if these ends be not in one straight line with that axis, then $S, L-R$, and $L+R$, are the three sidea of a triangle. having the angle opponite $S$ at that axis; wo that, if be the supplement $O$ the arc between the dead-points,

$$
\left.\begin{array}{c}
S^{2}=2\left(L^{2}+R^{2}\right)-2\left(L^{2}-R^{2}\right) \cos \theta_{0} \\
\cos \theta=\frac{2 L^{2}+2 R^{3}-S^{2}}{2\left(L^{2}-R^{2}\right)} \tag{38}
\end{array}\right\}
$$

566. Coupling of Interseding Axes-Hooke's Umibersal Joint.Internecting axes are coupled by a contrivance of Hooke.s, known as the "universal joint." which belong" to the class of linkwork (see fig. 11t). Let $O$ be the point of intersection of the axes $O C_{1}, O C_{\varepsilon_{1}}$


Fig. 111. and $\theta$ their angle of inclination to each other. The pair of shafts $C_{1}, C_{1}$ terminate in a pair of forks $F_{1}, F_{2}$ in bearings at the extremities of which turn the gudgeons at the ende of the arms of a rectangular crose, having its centre at $O$. This croan is the link; the connected points are the centres of the bearings $\mathrm{F}_{1}, \mathrm{~F}_{\mathrm{y}}$. At each in. stant each of those points moves at right angles to the central plane of its shaft and fork, therefore the line of intermection of the central planes of the two lorks at any instant is the instantaneous axis of the crose, and the velocily ratio of the points $F_{1,} F_{1}$ (which, as the forks are equal, is also the angular velocity ratio of the shafts) is equal to the ratio of the distances of those points from that instantaneous axis. The mean value of that velocity ratio ts that of equality. for each euccessive quarler-turn is made by both shafts in the ame time; but its actual value fuctuates between the limits:-

$$
\left.\begin{array}{l}
\frac{a_{1}}{a_{1}}=\frac{1}{\cos \theta} \text { when } F_{1} \text { is the plame of } O C_{1} C_{2}  \tag{39}\\
\frac{a_{4}}{a_{1}}=\cos \theta \text { when } F_{2} \text { in in that plane. }
\end{array}\right\}
$$

Its value at intermediate instants is given by the following equations: let $\phi, 4$ be the angles respectively made by the central planes of the forke and shafts with the plane $O C_{1} C_{2}$ at a given instant: then

$$
\begin{equation*}
\left.\frac{a}{\omega_{1}}=-\frac{\cos \theta=\tan \phi \tan \phi \omega_{1}}{d \omega_{1}}=\frac{\tan \phi+\cot \phi}{\tan \phi+\cot \phi} .\right\} \tag{40}
\end{equation*}
$$

67. Intermillent Limhwork-Chick and Ratchet.-A click acting upon a ratchet-wheel or rack, which it pushes or pulis through a certain are at each forward stroke and leaves at rest at each back. ward stroke, is an example of intermittent linkwork. During the forward strole the action of the click is governed by the principles of linkwork; during the backward stroke that action ceases. A catck or pall, turning on a fixed axis, prevents the ratchet-wheel or rack from reversing its motion.

## Diohrion 5.-Trains of Mechaniswn

68. General Principles.-A train of mechawism consiste of a werles of pieces each of which is follower to that which drives it and driver to that which follows it.

The comparative motion of the first driver and last follower is obtained by combining the proportions expressing by their terms the velocity ratios and by their signs the directional relations of the several elementary combinations of which the train consiste.
169. Trains of Wheehwork.-Let $A_{1}, A_{4}, A_{1}, \&_{1} C_{4} A_{\text {m-i. }} A_{m}$ denote a ceries of axes, and $a_{4}, a_{1} a_{1}, \&_{c}, a_{m-1}$, $a_{m}$, their angular velocities. Let the axis $A_{1}$ carry $a$ wheel of $N_{1}$ teeth, driving an wheel of $w_{1}$ teeth on the axis $A_{5,}$ which carries also a wheel of $N_{2}$ teeth, driving a whee! of $\pi_{1}$ teeth on the axis $A_{3}$, and 80 on; the numbers of teeth in drivers being denoted by $\mathbf{N}^{\prime} s^{\prime}$, and in followers by $n^{\prime} \mathrm{s}$, and the axes to which the wheels are fixed being denoted by numbers. Then the resulting velocity ratio is denoted by
that is to any, the velocity ratio of the last and first axes is the ratio of the product of the numbers of teeth in the drivers to the product of the numbers of teeth in the followers.
Supposing all the wheeis to be in outside gearing, then, as each elementary combination reverses the direction of rotation, and as the number of clementary combinations $m-1$ is one leas than the
number of axes m, it is evident that if $a$ is odd the direction of rotation is preserved, and if even reverwed.
It is often a question of importance to determine the anmber of teeth in o train of wheels best suited for giving a determinate velocity ratio to two axes. It wae shown by Young thet, to do this vith the least total number of tecth, the velocity ratio of each elernemtary combination chould approximate as nearly at poatible to $3 \cdot 5$-. This would in many cases give too many mxen; and, at a useful practicy rule, it may be laid down that from 3 to 6 ought to be the limit of the velocity ratio of an elementary combination in whelsort The amallest number of teeth in a piaion for epicycloidal teeth ocyth to be fwelee (aee 49)-but it is better, for moncothnew of motion. not to go below fifteen; and for involute teeth the mallest member is about boewly-fowr
Let $B / C$ be the velocity ratio required, redoced to its least terms and let $B$ be greater than $C$. If $B K$ is not greites than 6 , and $C$ hes between the preacribed minimum number of teeth (which may be called t) and its double $2 f_{\text {, then one pair of wheels will aterer the }}$ purpose, and $\mathbf{B}$ and $\mathbf{C}$ will themodves be the aumbers required Should B and C be inconveniently large, they are, if pomible. to be resolved into factors, and thowe factore (or if they are too ran multiples of them) used for the number of teeth. Should B or C. or both, be at once inconveniently large and prime, then, inetead of the exact ratio $B / C$ some ratio approximating to that ratio aed capable of resolution into convenient factore, is to be found by the method of continued fractions

Shouid B/C be greater than 6 , the best number of elevemtary combinations $m-1$ will lie between

$$
\frac{\log B-\log C}{\log 6} \text { and } \frac{\log B-\log C}{\log 3}
$$

Then, if possible, $B$ and $C$ themselves are to be resolved each into m-1 factori (counting 1 as a factor), which factors, or multiplea of them, shall be not less than $t$ nor greater than $6 t$; or if B and C contain inconveniently large prime factors, an approximate velocity ratio, found by the method of continued fractions, is to be suthetituted for B/C as before.

So far as the resultant velocity ratio is concerned, the order of the drivers N and of the followers $\approx$ is immaterial: but to secme equable wear of the teeth, as explained in 5 44. the wheels ought to be so arranged that, for each elementary combination, the greatext common divisor of $N$ and $n$ shall be either 1 , or as small as powible.
670. Double Hooke's Compling.-It has been shown in 66 that the velocity ratio of a pair of thafts coupled by a univernal joith fuctuates between the limits $\cos \theta$ and $1 / \cos \theta$. Hence one or both of the shafts must have a vibratory and unstendy motion, injurions to the mechanism and framework. To obviate this evil a hort intermediate ahaft is introduced, making equal angles with the first and last shaft, coupled with each of them by a Hooke's joint, aod having its own two forka in the anme plane. Let $a_{1}$, $a_{3} a_{3}$ be the angular velocities of the first, intermediate, and lat shaft in the tratm of two Hooke's couplings. Then, from the principles of \& 60 it is evident that at each ingtant $a^{\prime} / a_{4}=a / a$, and consequently that $a_{1}=a_{1}$; so that the fluctuations of anyular velocity ratio caused by the first coupling are exactly neutralized by the second, and the first and lant shates have equal angular velocities at each inseant
71. Conserging and Daerging Trains of Mmhanism. -TEO or more trains of mechanism may coneerge into one-as whem the two pistons of a pair of steam-engines, each through its own consertinsrod, act upon one crank-shaft. One train of mechanisn may disery into two or more-as when a singie shalt, driven by a prime moner. carries everal pulleys, each of which drives a different aschine. The principles of comparative motion in such converging and diver:ing trains are the snme as in simple traina.

## Division 6.-A etregate Combinations.

572. General Principles.-Willis designated as "taprepate comhinations" those assemblages of pieces of mechanism in wich the motion of one follower is the rermilant of component mocions impreased on it by more than one driver. Two clapes of ageregete combinations may be distinguiahed which, though not difierent in their actual nature. differ in the dats which they present to the designer, and in the method of eolution to he follomed in questions respecting them.

Class 1. comprises those cases in which a piece $A$ is mot carried directly by the frame C, but by another piece B. relatively to चhich the motion of $A$ is given-the motion of the piece $B$ relatively to the frame C being ta given. Then the motion of A relatively to the frame $C$ is the resullant of the motion of $A$ relatively to $B$ and of B relatively to $C$; and that resultant is to he found by the principlea already explained in Division 3 of this Chapter \$1 27-32.

Clase II. comprises those cases in which the motions of three points in one follower are determined by their connexions with two or vith three different drivers.

This clasification is founded on the kinds of probleons arian from the combinations. Willis adopts another classifretion founded on the objects of the combinations, which objects be divides into two classes, viz. (1) to produce aggregate melocify. or a velocity which is the resultant of two or more components in the same path and (a) to produce an aggregate pab-that is, to maloe a given point
in a rigid body move in an assigned path by communicating certain motions to ocher points in that body.
it is seldom that one of these effects is produced without at the same time producing the other; but the clamification of Willis depends upon which of thoser two effects, even supposing them to occur together, is the practical object of the mechanism.
\$73. Diffrential Wimdlass.- The axis C (fig. 112 ) carries a larger
 barrel AE and a emaller barrel DB, rotating as one piece with the angular velocity of in the direction AE. The pulley or sheope FG has a weight $W$ hung to its centre. A cord has one end made fast to and wrapped round the barrel AE; it passea from A under the sheave FG, and has the other end wrapped round and made last to the barrel BD. Required the relation bet ween the velocity of tranglation of $W$ and the angular velocity $a_{1}$ of the differential barrel.

In this case on is an ageregate elocity, produced by the joint action of the two drivers AE and BD, transmitted by wrapping coanectors to FG, and combined by that sheave so as to act on the [ollower W, whose motion is the same with that of the centre of FG.
Fig. 112. The velocity of the point $F$ is $\epsilon_{1}, A C$, speard of the point $G$ is $-m_{1} . C B$, dommard motion being negative. Hence the inatantaneous axis of the sheave FG is in the diameter FG, at the distance

$$
\frac{F G}{3} \cdot \frac{A C-B C}{A C+B C}
$$

from the centre towards $G$; the angular velocity of the sheave is

$$
m=a \cdot \frac{A C+B C}{F C} ;
$$

End, consequentiy, the velocity of its centre is

$$
\begin{equation*}
n=a_{a} \cdot \frac{F G}{2} \cdot \frac{A C-B C}{A C+B C} \frac{a_{1}(A C-B C)}{2} \tag{41}
\end{equation*}
$$

or the mean bemoent the wilocities of the two vertical parts of the cord.
If the cord be fixed to the Iramework at the point B, instead of being wound on a barrel, the velocity of $W$ is hall that of $A F$.
A case containing several sheaves is called a block. A foll-bloch is attached to a fixed point ; remming.block is movable to and from a fall-block, with which it is connected by two or more plies of a rope. The whole combination constitutes a lackle or purchase. (See PULLEYS Ior practical applications of these principles.)
8.74. Differantial Screw.-On the same axis let there be two screws of the respective pitches $p_{1}$ and $p_{1}$, made in one piece, and rotating with the angular velocity a. Let this piece be called B. Let the first screw turn in a fixed nut $C$, and the second in a sliding nut $A$. The velocity of advance of $B$ relatively to $C$ is (according to 32 ) $p_{1}$, and of A relatively to $B$ (according to $\$ 57$ )-ap; hence the velocity of A relatively to C is

$$
\begin{equation*}
a\left(p_{1}-p_{2}\right) \tag{46}
\end{equation*}
$$

being the same with the velocity of advance of a serew of the pitch $p-p_{2}$. This combination, called Huater's or the differentiat screw, combines the strength of a large thread with the slowneas of motion due to a small one.
675. Epicyclic Trains.-The term epicyclic trais is used by Willis to denote a train of wheeis carried by an arm, and having certain rotations relativcly to that arm, which iteell rotates. The arm may either be driven by the wheels or assist in driving them. The comparative motions of the wheels and of the arm, and the ageregate paths traced by pointe in the wheels, are determined by the principles of the composition of rotations, and of the description of rolling curves, explained in if 30, 31 .
E 76. Link Motion.-A slide valve operated by a link motion receives an aggregate motion Irom the mechanism driving it. (See STEAM-engine for a description of this and other types of mechanism of this clase.)
8 77. Paralle! Motions.-A parallel motion is a combination of curning pieces in mechanism designed to guide the motion of a reciprocating piece either exactly


Fic 113 or approximately in a straight line. 00 as to avoid the friction which arises from the use of atraight guides for that purpose.

Fif. 113 represents an exact parallel motion, first proposed, it is believed, by Scott Rusself. The arm CD turns on the axis $C$, and is jointed at $D$ to the middle of the bar ADB, whose length is double of that of CD, and one of whose ends B is jointed to a slider, sliding in straight guides along the line CB. Draw BE perpendicular to $C B$, cutting $C D$ produced in $E$, then $E$ is the instantaneous axis of the bar $A D B$ : and the direction of motion of $A$ is at every instant perpendicular to EA-that is. along
the straight line $A C s$. While the trolse of $A$ is $A C o$, extending to equal distances on either side of C , and equal to twice the chord of the are Dd, the stroke of B is only equal to twice the eagitta; and thus $A$ is guided through a comparatively long atroke by the aliding of B through a comparatively short atroke, and by rotatory motions at the joints $C, D, B$.
$57^{8 . *}$ An example of an approximate atraight-line motion composed of three bars fixed to a frame is shown in fig. 114- it is due


Fic. 114


Fic. 115
to P. L. Tchebichev of St Peteraburg. The links $A B$ and $C D$ are equal in length and are centred reapectively at $A$ and $C$. The ends $D$ and $B$ are joined by a liak DB. If the respective lengths are made in the proportions $\mathrm{AC}: \mathrm{CD}: \mathrm{DB}=1: 1 \cdot 3: 0-4$ the middle point $P$ of DB will describe an approximately straight line parallel to AC within limite of length about equal to AC. C. N. Pequcellier, a French engineer officer, was the firt, in 1864, to invent a linkwork with which an exact straight line could be drawn. The linkwork is shown in fg. I15, (rom which it will be seen that it consiste of a rhombus of four equal bars ABCD, jointed at opposite corners with two equal bare BE and DE. The eeventh link AF is equal in length to hall the distance EA when the mechanism is in its central position. The points $E$ and $F$ are fixed. It can be proved tbat the point $C$ always moves in a straight line at right angles to the line EF. The more general property of the mechanism correspondiag to proportions between the length FA and EF other thas that of equality is that the curve deacribed by the point $C$ is the Inverse of the curve described by A. There are other arrangements of bars giving straight-line motions, and these arrangements together with the general properties of mechanisms of this kind are discuesed in How to Draw a Straight Liwe by A. B. Kempe (London, 1877 ).
579.* The Pantograph.-if a parallelogram of links (fig. II6), be fxed at any one point $a$ in any one of the links produced in either direction, and if any straight line be drawn from this point to cut the links in the points $b$ and $c$, then the points $a, b, c$ will be in a otraight line for all positions of the mechanism, and if the point $b$ be guided in any curve whatever, the


Fig. 116 curve to a cale enlarged in the ratio ob:ac. This property of the paralleloram is utilized in the construction of the pantograph, an instrument used for obtaining a copy of a map or drawing on a different scale. Professor J. J. Sylvester discovered that this properry of the parallelogram is not confined to points lying in one line with the fixed point. Thus if o (fig. in7) be any point on the link CD. and if a point $c$ be taken on the link $D E$ such that the triangles CbD and DCE are similar and similarly situated with regard to their respective links, then the ratio of the distances $a b$ and ac is constant, and the angle bac is constant for all positions of the


Fic. 117. mechaniam; so that, if $b$ is guided in any curve, the point $\epsilon$ will describe a imilar curve turned through an angle bec. the scales of the curves being in the ratio ab to ac. Sylvester calied an inctrument besed on this property a plagiograph or a skew pantograph.

The combinanion of the parallelogram with a straight-line motion, for guiding one of the points in a straight line, is illustrated in Wact's parallel motion for steam-engines. (See Steam-zngine.)
\$80. The Reuleaux System of A malysis.- II two pieces, A and B. (fig. I18) are jointed together by a pin, the pin being fixed, may, to $\mathbf{A}$ the only relative motion possible between the pieces is one of turning about the axis of the pin. Whatever motion the pair of pieces may have as a whole each eeparate piece shares in common, and this common motion in no way affects the relative motion of $A$ and $B$. The motion of one piece is said to be completely constrained relatively to Ihe other piece. Again, the pieces A and B (fig. I I9) are paired together as a slide, and the only relative motion possible between them now is that of sliding, and therelore the motion of one relatively to the other is completely constrained. The pieces mny be paired
together as a terow and nut, in which case the relative motion is compounded of turning with sliding.
These combinations of picces are known individually as Limematic pairs of dements, or brictly kinematic pairs. The three pairs mentioned above have each the poculiarity that contact bet ween the two preces forming the peir is dittributed over a surface. Kinematic


Fig. 118.


Fig. 159.
paira which have turface contact afe clamsifed as lower pairs. Kinematic pairs in which contact takes place along a line only are classified as higher pairs. A pair of spur whecla in gear is an example of a higher pair, because the whecls have contact between their teeth along lines only.

A himematic linh of the simpleat form is made by joining up the halves of two kinematic pairn by mesns of a rigid link. Thus if $A_{1} B_{1}$ represent a turning pair, and $A_{1} B_{3}$ a eecond turning pair. the rigid link formed by joining $B_{1}$ to $B_{3}$ is a kinematic link. Four links of this kind are shown in fig. 120 joined up to form a closed limematic chain.

In order that a linematic chain may be made the basis of a mechaniam, every point in any link of it must the completely coa-
strained with regard to every other link. Thus in fig. I 20 the motion


Fig. 120. of constraint is to imagine any one however the chain te moved, the pain however the chain the moved, the path of a point, as a, will always adjacent to a fixed link, its path is indeterminate. Still another way of stating the matter is to say that, if any one link in the chain be fixed, any point in the chain must have only one degree of freedom. In a live-bar chain a point, as $a$, in a link noa-adjacent to the fixed link has two degrees of freedom and the chaja cannot therefore be used for a mechanism. These principles may be applied to examine any possible combination of links formiag a kinematic chain in order to test its suitability for use as a mechanism. Compound chains are formed by the super-position of two or more simple chains, and in these more complex chains links will the found carrying three, or even more, halves of binematic pairs. The Joy valve gear mechanism is a good example of a compound kinematic chain.
A chain built up of three turning paire and one sliding pair, and known the thider crank chain, is shown in fig. 121. It will the aen


Fig. 12:.
with the pin $\mathrm{B}_{4}$ therefore form a binematic links of the chain are, $B_{1} A_{21} B_{3} B_{b}, A_{3} A_{4}$. In order to convert a chain into a mechanime it is noceseary to fix one link in it. Any one of the links may be fisod. It follows therefore that there are as many poeaible mechanisms as there are links in the chain. For example, there is a well-known mechanism corresponding to the fixing of three of the four links of the sfider crank chain (fig. :2I). If the link $d$ is fixed the chain at once becomes the mechaniem of the ordinary steam engine; if the link $t$ is fixed the mechanimon obtained is that of the oecillating cylinder steam engine; if the link $c$ is fixed the mechanism becomes either the Whitworth quick-return motion or the slot-bar motion, depending upon the proportion botween the lengthe of the links $c$ and $e$. These different mechanisms are called
inearsioms of the alider crank chain. What was the fised frese wrork of the mechanism in one case becomes a movirg lint ia as inversion.

The Reuleaux Bystem, thererore, consiste eamentially of the amelyis of every mechanism into a kinematic chain, and since enh fin of the chain may be the fixed frame of a mechanism quite divere mechanisms are lound to be merely invergions of the anme bieanstic chain. Frans Reuleaux's Kinematicr of Machivery, tranalated by Sir A. B. W. Kennedy (London, 1876), is the book in which the gytem is eet forth in all its completemoses. In Mechanics of Mechinery. by Sir A. B. W. Kennedy (Loadon, 1886), the gytem nis nad for the first time in an English teatbook, and now it has fand its why into most modern textbooks relating to the abjecs of mechanism.
\$81.- Comirodes, Instanioneons Cerwhery Velecily Image, Veincily Diagram.-Problems concerning the relative motion of the reverl parte of a kinematic chain may he considered in two waya, in addition to the way hitherto used in this article and based on the priscipte of $\$ 34$. The first is by the methnd of ingtantaneous centres, alreedy exemplified in 5 63, and rolling centroids, developed by Renieani in connexion with his method of analymis. The aecond is by mese of Profeseor R. H. Smith's method already referred to in $\$ 23$.

Method I. - By reference to 30 it will be reen that the motina of a cylinder rolling on a fixed cylinder is one of rotation aboet an instantaneous axis $I$, and that the velocity both as repards direction and magnitude is the eame as if the rolling piece f vere for the ingtant turning about a fixed axis coincident with the instantancous axis. If the rolling cylinder $\mathbf{B}$ and ita path $\mathbf{A}$ now the assumed to receive a common plane motion, what was before the velocity of the point $P$ becomes the velocity of $P$ relatively to the cylinder $A$ since the motion of B relatively to A still tales place about the instantaneous axis $T$. If $\mathbf{B}$ stops rolling, then the two cytioders continue to move as though they were parts of a rigid body. Notice that the shape of either rolling curve (fig. 91 or 9a) may be found by contidering each fixed in turn and then traciag out the locws of the instantaneous axis. These rolling cylinders are wometimes callid axodes, and a section of an axode in a plane paralled to the plane of motion is called a centrode. The axode in hence the locus of the instantaneous axis, whilst the centrode is the locus of the incantaneous centre in any plane parallel to the plape of motion. There is no restriction on the shape of these rolling axoden; they my have any shape consistent with rolling (that is, no slippiog is permitted). and the relative velocity of a point $\mathbf{P}$ is still found by coneidering it with regard to the instantaneous centre.

Reuleaux has shown that the relative motion of any pair of anadjacent links of a kinematic chain is detcrmined by the rolites together of two ideal cylindrical surfaces (cylindrical being used ber in the general sense), exch of which may be aseumed to be formed by the extension of the material of the link to which it correponds These gurfaces have contact at the instantancous axis, wich is now called the instantaneous axis of the two linke concerned. To find the form of these curfaces corresponding to a particular pair of non-adjacent links, consider each link of the peir fixed in turn, then the locus of the instantaneous axis is the ayode corraponding to the fixed link, or, considering a plane of motion onty, the lowis of the instantancoun centre is the centrode corresponding to the fixd lank.

To find the instantaneous centre for a particular link cormespondiag to any given configuration of the kinematic chaia, it is only necemary to know the direction of motion of any two points in the link, since lines through these points reapectively at right angles to their dirxtions of motion Intersect in the instantancous centre.
To illustrate this principle, consider the four-bar chain whow in fig. 122 made up of the four links, $a, b, c, d$. Let a be the fired liak, and consider the link


Fig. 122.
the angle $\theta$ the curve through the rever. dificteat yatuce of centroid which may be imagined as formed by an extension of the material of the link $a_{\text {. To find the corresponding cemroid }}$ for the link $c$, fix $c$ and repeat the proces. Apain, imarise d fixed, then the instantaricous centre $O_{M}$ of $b$ whth repard to $d$ is found by producing the links $c$ and $a$ to intermet in 04 and the shapes of the centroids belonging respectivcty 10 the links $b$ and $d$ can be found as before. The axis about which a pair of adjacent links turn is a permanent azis, and is of coume the arie
of the pin which forms the point. Addin the centres corresponding to these several axes to the figure, it will be meen that there are six centree in connexion with the four-bar chain of which lour are permanent and two are instantaneous or virtual centres; and, further, that whatever be the configuration of the chain these centres group themselves into three sets of three, each set lying on a straight line. This peculiarity is not an accident or a special property of the fourbar chain, but is an illustration of a general law regarding the subject discovered by Aronhold and Sir A. B. W. Kennedy independently, Wbich may be thus stated: If any three bodics, $a, b, c$, have plane motion their three virtual centres, $\mathrm{O}_{\text {at, }} \mathrm{O}_{\mathrm{b}}$, $\mathrm{O}_{\text {es, }}$ are three points on one straight line. A prool of this will be lound in The Ifechamics of Machtrery quoted above. Having obtained the set of instantaneous centres for a chain, suppose a is the fixed link of the chain and $c$ any other link; then $O$ ecis the instantaneous centre of the two links and may be considered for the instant as the trace of an axis fixed to an extension of the link $a$ about which $c$ is turning, and thus problems of instantancous velocity concerning the link $c$ are solved as though the link $c$ were merely rotating for the instant about a fixed axis coincident with the instantaneous axis.

Method 2.-The second method is based upon the vector representation of velocity, and may be illustrated by applying it to the four-bar chain. Let AD (fig. 123) be the fixed link. Consider the link BC, and let it be required to find the velocity of the point $B$ having given the velocity of the point $C$. The principle upon which


Fig. 123.


Fig. 124
the solution is based is that the only motion which B can have relatively to an axis through C fixed to the link CD is one of turning about C. Choose any pole 0 (fig. 124). From this pole set out Oc to represent the velocity of the point C . The direction of this must be at right angles to the line $C D$, because this is the only direction possible to the point C. If the link BC moves without turning $O C$ will also represent the velocity of the point B ; but, if tbe link is turning, B can only move about the axis C , and its direction of motion is therefore at right angles to the line CB. Hence set out the possible direction of $B^{\prime}$ s motion in the velocity diagram, namely $c b_{1}$, at right angles to $C B$. But the point $B$ must also move at night angles to $A B$ in the case under consideration. Hence draw a line through O in the velocity diagram at right angles to AB to cut $c b_{3}$ in $b$. Then $O b$ is the velocity of the point $b$ in magnitude and direction, and $c b$ is the tangential velocity of B relatively to C . Moreover, whatever be the actual magritudes of the velocities, the instantaneous velocity ratio of the points C and B is given by the ratio $\mathrm{Oc} / \mathrm{Ob}$.

A most lmportant property of the diagram (figs. 123 and 124 ) is the following : If points $X$ and $x$ are taken dividing the link $B C$ and the tangential velocity $c b, s o$ that $c x: x b=C X: X B$, then $O x$ representa the velocity of the point $X$ in magnitude and direction. The line $c b$ has been called the selocily image of the rod, aince it may be looked upon an a scale drawing of the rod turned through $90^{6}$ from the actual rod. Or, put in another way, if the link CB isdrawn to scale on the new length $c b$ in the velocity diagram (fig. 124), then a vector drawn from 0 to any point on the new drawing of the rod will represent the velocity of that point of the actual rod in magnitude and direction. It will be underatood that there is a new velocity diagram for every new configuration of the mechanism, and that in each new diagram the image of the rod will be different in scale. Following the method indicated above for a linematic chain in general, there will be obtained a velocity diagram similar to that of fig. 124 for each configuration of the mechaniem, a diagram in which the velocity of the several points in the chain utilized for drawing the diagram will appear to the same scale, all rachating from the pole 0. The lines joining the ends of these several velocities are the eeveral tangential velocities, each being the velocity image of a link in the chain. These meveral images are not to the same scale, so that although the imagen may be considered to form collectively an imaze of the chain lteelf, the several membern of this chain-image are to different ccales in any one velocity diagram, and thua the chainimage is distorted from the actual proportions of the mechanism which it represent.
\$82. Acceleration Diagram. Acceleration Image.-Although it is possible to obtain the ecceleration of points in a kinematic chain with one link fixed by methods which utilize the instantaneous centres of the chain, the vector method more readily lends itself to this purpose. It should be uoderstood that the instantaneous centre conadered in the preceding paragraphs is available oaly for eatimating relative velocities; it cannoł be uned in a similar manner
or questions regarding acoelerntion. That is to asy, although the instantaneous centre is a centre of no velocity for the instant. it is not a centre of no acceleration, and in fact the centre of no acceleration is in general a quite different point. The general priaciple on which the method of drawing an acceleration diagram depends is that if a link CB (fig. 125) have plape motion and the acceleration of any point $C$ be given in magnitude and direction, the acceleration of any other point $B$ is the vector aum of the acceleration of $C$. the radial acceleration of $B$ about $C$ and the tangential acceleration of $\mathbf{B}$ about C . Let $A$ be any origin, and let Ac represent the acceleration of the point $C$, at the redial acceleration of B about C which must be in a direction parallel to BC , and to the tangential acceleration of $B$ about $C_{\text {. }}$ which must of course be at right


Fig. 125. angles to ef; then the vector sum of these three magnitudes is $A B$, and shis vectot represents the acceleration of the point $B$. The directions of the radial and tangential accelerations of the point $B$ are always known when the position of the link is assigned, since these are to be drawn respectively parallel to and at right angles to the link itself. The magnitude of tbe radial acceleration is given by the expression $v^{\prime} / B C$, being tbe velocity of the point $B$ about the point $C$. This velocity can always be found from the velocity diagram of the chain of which the link forms a part. If do/df is the angular acceleration of the link, do/d $\times \mathrm{CB}$ is the tangential acceleration of the point $B$ about the point $C$. Generally this tangential acceleration is unknown in magnitude. and it becomes part of the problem to find it. An important property of the diagram is that if points $X$ and $x$ are taken dividing the link CB and the whole accelera tion of $\mathbf{B}$ about C, namely, $b b$ in the same ratio, then Ax represents the acceleration of the point $X$ in magnitude and direction; $c b$ is called the acceleration image of the rod. In applying this principle to the drawing of an acceleration diagram lor a mechanism, the velocity diagram of the mechanism must be first drawn in order to afford the means of calculating the several radial accelerations of the links. Then assuming that the acceleration of one point of a perticuar link of the mechanism is known together with the corresponding configuration of the mechanism, the two vectors $A c$ and at can be drawn. The direction of $b$, the third vector in the diagram, is aleo known, $t 0$ that the problem is reduced to the condition that $b$ is somewhere on the line tb. Then other conditions consequent upon the fact that the link forms part of a kinematic chain operate to enable $b$ to be fixed. These methods are set forth and exemplified in Graphics, by R.H. Smith (London. 1889). Examples, completely worked out, of velocity and acoeleration diagrams for the slider crank chain the four bar chain, and the mechanism of the Joy valve gear will be found in ch. ix. of Valves and Valve Gear Mechanism, by W. E. Dalby (London, 1906).

## Ceaptrk II. On Applied Dynamics

183. Laws of Motion.-The action of a machine in transmitting force and motion aimultaneously, or periorming work, is governed. in common with the phenomena of moving bodies in general, by two " laws of motion."

Dirision I. Balanced Forcas in Machines of Uniforme Velocily.
84. Application of Force to Mechonism.-Forces are applied in units of weight; and the unit mout commonly employed in Britain is the pound avoirdupois. The action of a force applied to a body is always in reality dietributed over tome definite spece, cither a volume of three dimensions or a eurface of two. An example of a force distributed throughout a volume is the waipht of the body itself, which acts on every particle, however small. The presswre exerted between two bodies at their surface of contact, or between the two parte of one body on cither aide of an ideal aurface of meparation, is an example of a force distributed over a surface. The mode of distribution of a force applied to a solid body requires to be condidered when its stiffines and strength are treated of; but, in questions respecting the action of a force upon a rigid body conaidered an a whole, the raswilant of the distributed force, determined according to the principles of gtatics, and considered as acting in a single line and epplied at a single point, may, for the occasion, be aubstituted for the force as really distributed. Thus, the weight of each separate piece in a machine is treated as acting wholly at its centre of erovity, and each pressure applied to it as acting at a point called the centre of pressure of the aurface to which the pressure in really applied:
85. Forces applied to Machasism Classed.-If 0 be the obligwity of a force $F$ applied to a piece of a machine-that is, the angle made by the direction of the force with the direction of motion of ite point of application-then by the prisciples of atatics, $F$ may be realved into two rectangular componente, vis. :-

Along the direction of motion, $P=F$ cos $P$
Acrose the direction of motion, $Q=F$ sin

If the component along the direction of motion acts with the motion, it is called an effort; if against the motion, a resistance. The component across the direction of motion is a lateral pressure; the unbalanced lateral pressure on any piece, or pert of a piece, is deflecling force. A lateral pressure may increage resistance by causing friction; the friction so caused acts against the motion, and is a reastance, but the lateral pressure causing it is not a resistance. Resistances are distinguished into useful and prejudicial, according as they arisefrom the useful effect produced by the machine or from other causea
886. Work.-Work consists in moving against resistance. The work is said to be performed, and the reaistsnce osercome. Work is menaured by the product of the resistance into the distance through which its point of application is moved. The rnit of work commonly used in Britain is a resistance of one pound overcome through a distance of one foot, and is called a foot-pound.

Work is distinguished into msefu! work and prejudicial or lost work, sccording as it'is performed in producing the useful effect of the machine, or in overcoming prejudicial resistance.
67. Enerey: Polential Energy--Energy means capacily for per. forming worh. The emergy of an effort, or polential energy, is measured by the product of the effort into the distance through which its point of application is capable of being moved. The unit of energy is the same with the unit of work.

When the point of application of an effort has been moved through a given distance, energy is said to have been exerted to an amount expressed by the product of the effort into the distance through which its point of application has been moved.
888. Variable Eforl and Resistamce.-II an effort has different magnitudes during different portions of the motion of its point of application through a given distance, let each different magnitude of the effort $P$ be multiplied by the length as of the corresponding portion of the peth of the point of application; the aum
工.PAs
(50)
is the whole energy exerted. If the effort varies by Insensible gredations, the energy exerted is the integrai or limit towards which that sum approaches continually as the divisions of the path are made smaller and more numerous, and is expressed by

$$
\int P d s
$$

(51)

Similar processes are applicable to the finding of the work performed in overcoming a varying resistance.

The work done by a machine can be actually measured by means of a dynamometer (q.⿻.).
89. Principle of he Equality of Energy and Work.-From the first law of motion it follows that in a machine whose pieces move with uniform velocities the efforts and resistances must balance cach other. Now from the laws of statics it is known that, in order that a system of forces applied to a system of connected points may be in equilibrium, it is necessary that the sum formed by putting together the products of the forces by the respective distances through which their points of application are capable of moving aimultaneously, each along the direction of the force applied to it, shall be zero, products being considered positive or negative according ns the direction of the forces and the possible motions of their points of application are the same or opposite.
In other words, the sum of the negative products is equal to the sum of the positive product. This principle, applied to a machine whose parts pove with uniform velocitics, is equivalent to saying that in any given interval of time the energy exerted is equal to the work performed.

The symbolical expresaion of this law is as foilows: let efforts be applied to one or any number of points of a machine; let any one of these efforts be represented by P. and the distance traversed by its point of application in a given interval of time by ds; let resistances be overcome at one or any number of points of the same machine: let any one of these resistances be denoted by R, and the distance traversed by its point of application in the given interval, of time by do'; then

$$
\Sigma \cdot P d s=\Sigma, R d s
$$

(52)

The leagths $d s, d s$ are proportional to the velocities of the points to whose pathe they belong, and the proportions of those velocities to each other are deducible from the construction of the machine by the principles of pure mechanism explained in Chapter I.
\& 90 . Slatic Equilibrimm of Mechanisms.-The principle stated in the preceding section, namely, that the energy exerted is equal to the work performed, enables the ratio of the components of the forces acting in the respective directions of motion at two points of a mechanism, one being the point of application of the effort, and the other the point of application of the resistance, to be readily found. Removing the summation signs in equation (52) in order to restrict its application to two points and dividing by the common time interval during which the respective small displacements $d s$ and $d s^{\prime}$ were made, it becomes $P d s / d f=R d s^{\prime} / d f$, that is, $P v=R o$, which shows that the force ratio is the inverse of the velocity ratio. It follows at once that any method which may be available for the determination of the velocity ratio is equally available for the determination of the force ratio, it being clearly understood that the forces involved are the components of the actual forces resolved in the direction
of motion of the points. The relation between the cffort and th resistance may be found by means of this principle for all biede of mechanisms, when the friction produced by the componeats of the forces across the dtrection of motion of the two points is neydected Consider the following example:-
A four-bar chain baving the configuration shown in fe. 136 supporte a load Pat the point $x$. What load is required at the point y to maintain the configuration shown, both loads being supponed to act vertically? Find the instantaneous centre $\mathrm{O}_{\mathrm{w}}$, and resolve each load in the respective directions of motion of the points $x$ and $y_{i}$ thus there are ohtained the components $\mathbf{P}$ cos $\theta$ and $R$ cos Let the mechanism have a small motion; then, for the instant, the link o is turning about its instantaneous centre $O_{\infty} a_{\text {and }}$ if $\infty$ is ita instantaneous angular velocity, the velocity of the point $x$ is $\omega r_{\text {, }}$ and the velocity of the point $y$ is wal. Hence. by the principle just stated, $\mathrm{P} \cos \theta \times$ wr $R \cos \phi X$ wh But, $p$ and $q$ being respectively the perpendiculars to the lines of action of the forces, this equation reduces to $\mathrm{Pp}=\mathrm{Rq}_{\text {, }}$


Fic. 136. which shows that the ratio of the two lorces may be found by taking momenta about the instantaneous centre of the link on which they act.
The forces $\mathbf{P}$ and $\mathbf{R}$ may, however, act on different links. The general problem may then be thus stated: Given a mechanism of which $P$ is the fixed link, and $s$ and $f$ any other two links, siven also a force $f$, acting on the link $s$, to find the force $f$, meting in a sivea direction on the link $b_{\text {, }}$ which wili keep the mechanism in tatic equilibrium. The graphic solution of this problem may be effected thus:-
(1) Find the three virtual centres $\mathrm{O}_{\mathrm{m}} \mathrm{O}_{\mathrm{rt}} \mathrm{O}_{\mathrm{m}}$, which nast be three points in a line.
(2) Resolve $f_{0}$ into two components one of which, namely, if passes through $\mathrm{O}_{\text {ru }}$ and may be neslected, and the otberf, passes through $\mathrm{O}_{\text {ot }}$.
(3) Find the point $M$, where $f$, joins the given direction of $f_{1}$, and resolve $f$ into two components, of which ooe is in the direction MO ${ }^{\prime \prime}$ and may be neglected because it passen through Orr, and the other is in the given direction of f, and is therefore the force required.
This statement of the problem and the solution is due to Sia A. B. W. Kennedy, and is given in ch. 8 of his Mecheavics of Mechiners. Another general solution of the problem is given in the Proc. Lond. Math. Soc. (18781879), by the zame author. An example of the method of solution stated above, and taken from the Mechanics of Machinery, is illustrated by the mechanism fig. 127, which is an epicyclic train of throe wheels with the firat wheel $r$ fixed. Let it be required to find the vertical force which must act at the pitch radius of the last wheel $t$ to balance exactly a force fo acting vertically downwards on the arm at the point indicated in the figure The two links con-


Fic. 127. cerned are the last wheel and the arm $s$, the whel $r$ being the fixed link of the anechanisan. The virtual centres $\mathrm{O}_{n}, \mathrm{O}_{i 1}$ are at the respective axes of the whecla $r$ and $t_{1}$, and the centre $O_{11}$ divides the line throught these $t$ mo points externally in the ratio of the train of wheels The figure suficiently indicates the various stepe of the solution.
The relation bet ween the effort and the resiatance in a machine to include the effect of friction at the joints has been investigated in a paper by Professor Fleeming Jenkin, "On the application of graplic methods to the determination of the efficiency of machioery
(Trans. Roy. Soc. Ed., voi. 28). It is shown that a machine may at any instant be represented by a frame of links the stresses in which are identical with the pressures at the joints of the mechanism. This self-strained frame is called the dymamic frame of the machine. The driviag and resisting efforts are represented by elastic links in the dynamic frame, and when the frame with its elastic links is drawn the stresses in the several members of it may be determined by means of reciprocal figures. Incidentally the method gives the pressures at every joint of the mechanism.
891. Efficiency. - The efficiency of a machine is the ratio of the esceful work to the total work-that is, to the energy exerted-and is represeated by

$$
\frac{\sum \cdot R d s^{\prime}}{\sum \cdot R d s^{\prime}}=\frac{\Sigma \cdot R_{d} d s^{\prime}}{\Sigma \cdot R d s^{\prime}+\Sigma \cdot R, d s}=\frac{\Sigma \cdot R d s}{\Sigma \cdot P d s}=\frac{U}{E} .
$$

(53)
$\mathbf{R}_{\mathrm{s}}$ being taken to represent usciful and $\mathbf{R}_{\mathrm{p}}$ prejudicial resistances. The more nearly the efficiency of a machine approaches to unity the better is the machine.
192. Power and Effech.-The porwer of a machine is the energy exerted, and the effect the useful work performed, in some interval of time of definite length, such as a second, an hour, or a day.

The unit of power, called conventionally a horse-power, is 550 foot-pounds per second, or 33,000 loot-pounds per minute, or $1,980,000$ loot-pounds per hour.
93. Modulus of a Machine.-In the investigation of the propercies of a machine, the useful resistances to be overcome and the useful work to be performed are usually given. The prejudicial resistances are generally functions of the useful resistances of the weights of the piece, of the mechanism, and of their form and arrangement; and, having been determined, they serve for the computation of the lost work, which, being added to the useful work, gives the expenditure of energy required. The result of this investigation. expressed in the Yorm of an equation between this energy and the useful work, is called hy Moscley the madulus of the machine. The generai form of the modulus may be expressed thus-

$$
\begin{equation*}
\mathbf{E}=\mathrm{U}+\phi(\mathrm{U}, \mathrm{~A})+\psi(\mathbf{A}) \tag{54}
\end{equation*}
$$

where $\mathbf{A}$ denotes some quantity or set of quantities depending on the form, arrangement. weight and other properties of the mechanism. Moseley, however, has pointed out that in most cases this equation takes the much more simple form of

$$
\begin{equation*}
E=(I+A) U+B \tag{55}
\end{equation*}
$$

where $A$ and $B$ are coustan/s, depending on the form, arrangement and weight of the mechanism. The efficiency corresponding to the lant equation is

$$
\begin{equation*}
\frac{U}{E}=\frac{1}{1+A+B / U^{\circ}} \tag{56}
\end{equation*}
$$

§94. Trains of Mechanism.-In applying the preceding principles to a train of mechanism, it may either be treated as a whole. or It may be considered in sections consisting of single pieces, or of any convenient portion of the train-each section being treated as a machine driven by the effort applied to it and energy exerted upon it through its line of connexion with the preceding section. performing ueful work by driving the following section, and losing work hy overcoming its own prejudiciai resistances It is evident that the eficiency of the whole train is the product of the efficiencies of its sections.
595. Rotating Pieces: Couples of Porces.-It is often convenient to express the energy exerted upon and the work performed hy a turning piece in a machine in terms of the momen! of the couples of forces acting on it. and of the angular veiocity. The ordinary British unit of moment is a foot-pound; but it is to be remembered that this is a foot-pound of a differeat sort from the unit of energy and work.

If a force be applied to a turning piece in a line not passing through its axis, the axis will press against its bearings with an equal and parallel force, and the equal and opposite reaction of the bearings wili constitute, together with the first-mentioned lorce, a couple whose arm is the perpendicular distance from the axis to the line of action of the first force.

A couple is eaid to be right or Left handed with reference to the observer, according to the direction in which it tends to turn the body, and is a driong couple or a resisting couple according as its tendency is with or against that of the actual rotation.

Let di be an interval of tirme, a the angular velocity of the piece; then edt is the aagle through which it turns in the interval $d t$, and $d$ s $=v d i=r a d t$ is the distance through which the point of application of the force moves. Let P represent an effort, so that Pr is a driving coupie, then
Pds = Pvdt = Pradt - Madt
(57)

Is the energy exerted by the couple $M$ in the interval dt; and a similar equation gives the work performed in overcoming a resisting couple. When eeveral coupies act on one piece, the resultant of their moments is to be multiplied by the common angular velocity of the whole piece.
69. Redxction of Forces to a given Point, and of Couples to the Axis of a given Piece.-In computations respecting machines it is often convenient to substitute for a force applied to a given point, or a couple applied to a given piece, the equivalent force or couple applied to some ather point or piece; that is to say, the force or
couple, which. if applied to the other point or piece. would exert equal energy or employ equal work. The principles of this reduction are that the ratio of the given to the equivalent farceis the reciprocal of the ratio of the velocities of their points of application, and the ratio of the given to the equivalent couple in the reciprocal of the ratio of the angular velocities of the pieces to which they are applied.
These velocity ratio are known by the conatruction of the mechanism, and are independent of the absolute speed.
197. Balanced Lateral Pressure of Gwides and Bearings.-The most important part of the lateral pressure on a piece of mechanism is the reaction of ite guides, if it is a sliding piece, or of the bearings of its axis, if it is a curning piece; and the balanced portioa of this reaction is equal and opposite to the resultant of all the otber forces applied to the piece, ita own weight included. There may be or may not be aa unhalanced component in this pressure. due to the deviated motion. Its laws will be considered in the sequel.
198. Friction. Unguents.-The most important kind of resistance in machines is the friction or rubbing resistance of surfaces which alide over each other. The direction of the resistance of friction is opposite to that in which the sliding takes place. Its magnitmde is the product of the normal pressure or force which presses the rubbing surfaces together in a direction perpendicular to themselves into a specific constant already mentioned in \& 14, as the conficiens of friction, which depend on the nature and condition of the surfaces of the unguent, if any, with which they are covered. The botal pressurs exerted between the ruhbing surfaces is the resultant of the normal pressure and of the friction, and its obliquity, or inclination to the common perpendicular of the surfaces, is the angle of repose formerly mentioned in 6 14, whose tangent is the coefficient of friction. Thus, let $N$ be the normal pressure. $R$ the friction, $T$ the total pressure, $f$ the cocfficieat of friction, and the angle of repose; then

$$
\begin{equation*}
R=f N=N=\tan \phi=T \sin \phi\} \tag{58}
\end{equation*}
$$

Experiments oa friction have been made by Coulomb, Samuel Vince, John Rennie, James Wood, D. Rankine and others. The most complete and elaborate experiments are those of Morin. published in his Notions fondamentales de mécanique, and republished in Eritain in the works of Moscley and Gordon.
The experiments of Beauchamp Tower ("Report of Friction Experiments," Proc. Inst. Meck. Eng., 1883) showed that when oil is supplied to a journal by means of an oil bath the coefficient of friction varies nearly inversely as the load on the bearing. thus making the product of the load on the bearing and the coefficient of friction a constant. Mr Tower's experiments were carried out at nearly constant temperature. The more recent experiments of Lasche (Zeitsch, Verein Deutsche Infen., 1902, 46. 1881) show that the product of the coefficient of Iriction, the load on the bearing, and the temperature is approximately constant. For further information on this point and on Osborne Reynoids's theory of lubrication see Bearings and lubrication.
89. Work of Friction. Moment of Friction.- The work performed in a unit of time in overcoming the friction of a pair of surfaces is the product of the friction by the velocity of sliding of the surfaces over each other, if that is the same throughout the whole extent of the rubbing surfaces. If that velocity is different for different portions of the rubbing surfaces, the velocity of each portion is to be muitiplied by the friction of that portion, and the resuits summed or integrated.
When the relative motion of the rubbing surfaces is one of rotation, the work of friction in a unit of time, for a portion of the rubbing surfaccs at a given distance from the axis of rotation, may be found by multiplying together the friction of that portion, its distance from the axis, and the angular velocity. The product of the force of friction by the distance at which it acts from the axis of rotation is calied the moment of friction. The total moment of friction of a pair of rotating rubbing surfaces is the sum or integral of the moments of Iriction of their several portions.
To express this symbolically, let du represent the area of a portion of a pair of rubbing surfaces at a distance ; from the axis of their relative rotation; $p$ the intensity of the normal pressure at $d u$ per unit of arca; and the coefficient of friction. Then the moment of friction of $d u$ is $/ p r d u$;
the total moment of Iriction is $\iint$ pr. $d u$;
and the work performed in a unit of time in overcoming friction, when the angular velocity is a, is af $\int p r . d x$. .
It is evident that the moment of friction, and the work lost by being performed in overcoming friction, are less in a rotating piece as the bearings are of smaller radius. But a limit is put to the diminution of the radii of journals and pivots by the conditions of durability and of proper lubrication, and also by conditions of strength and stiffiness.
$\$ 100$. Tolal Pressure between Journal and Bearing.-A single piece rotating with a uniform velocity has four mutualiy balanced lorces applied to it: ( 1 ) the effort exerted on it by the piece which drives it ; (2) the resistance of the piece which follows it which may be considered for the purposes of the prescnt question as useful resistance: (3) its weight; and (4) the reaction of its own cylindrical beariogs. There are given the following data:-

The direction of the effort.
The direction of the useluil resistance.
The weight of the piece and the direction in which it acts
The magnitude of the useful resistance.
The radius of the bearing $r$.
The angle of repooe $\phi$, correaponding to the friction of the journal on the bearing.
And there are required the following:-
The direction of the reaction of the bearing.
The magnitude of that reaction.
The magnitude of the effort.
Let the useful resistance and the weight of the prece be compounded by the principles of statics into one force, and bet this be called the given force.
The directions of the effort and of the given force are either parallel or meet in a point. If they are parallel, the direction of the reaction of the bearing is also parallel to them; if they meet in a point, the direction of the reaction traverses the same point.
Also, let AAA, fig. 128, be a section of the bearing, and C ite axis ; then the direction of the reaction, at the point where it intersects the circle AAA, must make the angle $\phi$ with the radius of that circle; that is to say, it must be a line such as PT touching the maliler circle BB, whowe radius is r . an $\phi$. The side on which it touches that circle is determined by the fact that the obliquity of the reaction is auch as to oppose the rotation.
Thus is determined the directioa of the reaction of the bearing; and the magnitude of that reaction and of the effort are then found by the principles of the equilibrium

Fic. 128.
 of three forces already stated in 87 .
The work lost in overcoming the friction of the bearing is the name as that which would he performed in overcoming at the circumierence of the amall circle BB a resistance equal to the whole presure between the journal and bearing:
In order to diminish that preasure to the smallert poesible amount, the effort, and the resultant of the uselul resistance, and the weight of the piece (called above the "given force ") ought to be opposed to each other as directly as is practicable conastently with the purpoese of the machine.
An investigation of the lorces acting on a bearing and journal lubricated by an oil bath will be found in a paper by osborne Reynolds in the Phil. Trans., pt. i. (i886). (See also Brarings.)
101. Friction of Pisols and Collars.-When a shaft is acted upon by a force tending to shift it lengthways, that force must be balanced by the reaction of a bearing against a priool at the end of the shaft; or, if that be impousible, apainst one or more collars, or ringa projecting from the body of the shaft. The bearing of the pivot is called a step or footsep. Pivots require great hardness, and are usually made of steel. The fat pivot is a cylinder of ateel having a plane circular end as a rubbing surface. Let $N$ be the total pressure sustained by a flat pivot of the radius $r$; if that pressure be uniformly distributed, which is the case when the rubbing surfaces of the pivot end ite step are both true planes, the intensity of the preseure is

$$
p=N / \pi r^{2} ;
$$

(60)
and, introducing this value iato equation 59, the moment of friction of the flat privot is found to be

$$
\mathrm{fl}
$$

(61)
or two-thirds of that of a cylindrical journal of the same radius under the same normal pressure.

The friction of a conical pivot exceeds that of a flat pivot of the same radius, and under the same pressure, in the proportion of the side of the cone to the radius of its base.
The moment of friction of a collar is'given by the formula-

$$
\begin{equation*}
I / N \frac{r^{2}-r^{2}}{r^{2}-r^{2}} \tag{62}
\end{equation*}
$$

where $r$ is the external and $r$ the internal radiun.
In the cup and ball pivot the end of the shaft


Fic. 129. and the step present two recesses lacing each other, into which are fitted two shallow cupe of ateel or hard bronte. Between the concave spherical surfaces of those cups is placed a steel ball, being either a complete sphere or a lens having convex surfaces of a somewhat lees radiu: than the concave surfaces of the cupa. The moment of Iriction of this pivot is at first almost inappreciable Irom the extreme smallness of the radius of the circles of contact of the ball and cups, hut, as they wear, that redius and the momest of friction increase.

It appears that the rapidity with which a rubbing surface wears away is proportional to the friction and to the velocity jointly, or nearly to. Hence the pivots already mentioned wear unequally at different points, and tend to alter their figures. Schiele has invented a pivot which preserves its original figure by wearing
equally at all points in a direction parallel to its axis. The following are the principles on which this equality of wear depends:-

The rapidity of wear of a surfice measured in an abliqes direction is to the rapidity of wear measured normilly as the meant of the obliguity is to unity. Let OX (fig. 12g) be the axis of a pivot, and let RPC be a portion of a curve euch that at any point $P$ the secalt of the obliquity to the normal of the curve of a line paralled to the axis is inversely proportional to the ordinate PY, to which the velocity of $P$ is proportional. The rotation of that curve round $O X$ will generate the form of pivot required. Now let PT he a tangent to the curve at P, cutting OX in T; PT $=$ PY $X$ secent abligity, and this is to be a constant quantity; hence the curve is that known as the traclory of the straight line OX, in which PT = OR mocontart This curve is described by having a fued etright edge paralld to OX, along which slides a slider carryingen pin whose centre is T. Oo that pin turns an arm, carrying at a point $P$ a tracing-point, pencil or pen. Should the pen have a nib of two jaws, jife thon of as ordinary drawind -pen, the plane of the jaws must pass through PT. Then, while $T$ is tid along the axis from $O$ towands $X, P$ will be draws after it from R towards $C$ along the tractory. This curve, being an asymptote to its axis, is capable of bein indefinitely proloend towards $X$; but in designing pivots it chould stop before the anele PTY becomes lese than the angle of repone of the rubbing wurlacts, otherwite the pivot will be linhle to stick in ita bearing. The momeat of friction of "Schiele's anti-friction pivot," ass it is ealled, is equal to that of a cylindrical journal of the radius $\mathrm{OR}=\mathrm{PT}$ the cootant tangeat, under the same presure.

Records of experiments on the friction of a pivot bearing vit be found in the Proc. Insh. Meck. Eng. (189I), and on the friction of a collar bearing ib. May 1888.
\% 102 . Fricition of Taefl.-Let $N$ be the normal presure eserted between a pair of teeth of a pair of wheels; : the total distance through which they alide upon each other; the number of pairs of teeth which pase the plane of axis in a unit of time; then
fins
is the worl loet in unity of time by the friction of the teeth. The aliding $s$ is composed of two parts, which talice place during the approach and recess reapectively. Let thome he denoted by 5 and $s_{1}$, so that $i=s_{1}+s_{2}$. In $f_{2} 45$ the aclocity of aliding at any instant has been given, viz. $m=c\left(a_{4}+4\right)$, where $m$ is that velocity. $c$ the distance II at any instant from the poant of contact of the teeth to the pitch-point, and $a_{4}, 4$ the reapective angular velocities of the wheels.

Let $\%$ he the common velocity of the two pitch-circlets, n, the their radit; then the above equation becomes

$$
y=\infty\left(\frac{1}{r_{1}}+\frac{1}{P_{2}}\right)
$$

To apply this to involute teeth, let $c_{1}$ be the length of the approech. $c_{1}$ that of the recess, $w_{1}$, the mean volocity of aliding dunges the approach, on that during the receser then

$$
\omega_{1}=\frac{c_{1}}{2}\left(\frac{1}{r_{1}}+\frac{1}{r_{1}}\right): \omega_{1}=\frac{C_{0}}{2}\left(\frac{1}{r_{1}}+\frac{1}{r_{2}}\right)
$$

also, let he the obliquity of the action; then the time occapied by the approach and recesa are respectively

$$
\frac{c_{1}}{0 \cos \theta} \frac{c_{1}}{\cos \theta}
$$

giving, finglly, for the length of sliding betweea each pair of teeth,

$$
\begin{equation*}
z=s_{1}+s_{2}=\frac{c_{1}^{2}+c_{1}^{2}}{2 \cos }\left(\frac{1}{r_{i}}+\frac{1}{r_{i}}\right) \tag{64}
\end{equation*}
$$

which. substituted.in equation (63), gives the mork lost in a enit of time by the friction of involute teeth. This result, which is exect for involute teeth, is approximately true for teeth of any Ggure.

For inside gearing, if $r_{h}$. he the leas radius and $n$ the greater, $\frac{1}{r_{1}}-\frac{1}{r_{1}}$ is to be substituted for $\frac{1}{r_{1}}+\frac{1}{r_{8}}$.

E103. Friction of Cords and Bales.-A flexible band, merh as a cord, rope, helt or strap, may be used either to exert an efort of a resistance upon a pulley round which it wrape. In either case the tangential force, whether effort or resistance, exerted between the band and the pulley is their mutual friction, caused by and proportional to the normal pressure hetween them.

Let $\mathrm{T}_{1}$ be the tension of the free part of the band at that jode cowards which it tends to draw the pulley, or from which tbe polky tends to draw it; $T_{s}$ the tension of the free part at the other ide; T the tension of the band at any intermediate point of its arc of contact with the pulley; the ratio of the length of that arc to the radius of the pulley; di the ratio of an indeninitety small ekement of that arc to the radius; $F=T_{1}-T_{1}$ the total friction betwren the band and the pulley; dF the elementary portion of that friction due to the elementary are dof the coeficient of friction between the materials of the band and pulley.

Then. according to a well-known principle in etatica, the wormel pressure at the elementary arc do is Td, $T$ being the mean tension of the band at that elementary arc; consequently tbe friction on that arc is $d f=f T d$. Now that friction it dwo the diference
beftween the tensions of the bind at the two ends of the elementary dre, or $d T=d F=\int T d 9$; which equation, being integrated throughout the,entire arc of contact, gives the following formulae:-

$$
\left.\begin{array}{l}
\text { hyp log. } \frac{T_{1}}{T_{2}}=f 0  \tag{65}\\
T_{1}=\& f \\
T_{1}=T_{1}-T_{1}-T_{1}\left(1-\varepsilon-f^{\prime}\right)=T_{1}\left(f^{\prime \prime}-1\right)
\end{array}\right\}
$$

When a belt connecting a pair of pulleys has the tensions of its two sides originally equal, the pulleys being at rest, and when the pulleys are next set in motion, so that one of them drives the other by means of the lbelt, it is found that the advancings side of the belt is exactly as much tightened as the returning side is slackened, so that the mean tension remaina unchanged. Its value is given by this formula-

$$
\begin{equation*}
\frac{T_{1}+T_{1}}{2}=\frac{e f^{2}+1}{2\left(e f^{2}-1\right)} \tag{66}
\end{equation*}
$$

which is useful in determining the original tension required to enabie a belt to transmit a given torce between two pulleys.
The equations 65 and 66 are applicable to a kind of brake called a friction-strap, used to stop or moderate the velocity of machines by being tightened round a pulley. The strap is usually of iron, and the pulley of hard wood.
Let a denote the arc of contact expresed. in turns and fractions of a turs; then

$$
\text { ef }=\text { number whose common logarithm is } 2.7288 f a\}
$$

See also Dynamonetex for illustrations of the use of what are eseentially friction-straps of different forms for the measurement of the brake honse-power of an engine or motor.

I 104. Stifness of Ropes.-Ropes offer a resistance to being bent, and, when bent, to being straightened again, which arises from the mutual friction of their fibres. It increases with the sectional area of the rope, and is inversely proportional to the radius of the curve into which it is bent.
The work lost in pulling a given length of rope over a pulley is found by multiplying the length of the rope in feet by its stiffness in pounds, that stifiness being the excess of the tension at the leading side of the rope above that at the following side, which is necessary to bend it into a curve fitting the pulley, and then to straighten it again.
The following empirical formulae for the stifness of hempen ropes have been deduced by Morin from the experiments of Coulomb:-
Let $F$ be the stiffness in pounds avoirdupois; $d$ the diameter of the rope in inches, $n=48 d^{2}$ for white ropes and $35 \sigma^{2}$ for tarred ropes; $r$ the effection radius of the pulley in inches: $T$ the tension in pounds. Then

> For white ropes, $F=\frac{\pi}{r}(0.0012+0.001026 n+0.0012 T$ For tarred ropes, $F=\frac{m}{7}(0.006+0.001392 \pi+0.00168 T)$

8 105. Friction-Conplings.-Friction is useful as a means of communicating motion where sudden changes either of force or velocity take place, because, being limited in a mount, it may be so adjusted an to limit the forces which ptrain the pieces of the mechanism within the bounds of eafety. Amongst contrivances for effecting this object are friction-cones. A rotacing shaft carries upon a cylindrical portion of its figure a wheel or pulley turning loosely on it. and consequently capatile of remaining at rest when the shaft in in motion. This pulley has fixed to one side, and concentric with it, a short frustum of a hollow cone. At a small distance from the pulley the shaft carries a short frustum of a solid cone accurately turned to fit the hollow cone. This frustum is made always to turn along with the shaft by being fitted on a square portion if it, or by meane of a rib and groove, or otherwise, but is capable of a slight longitudinal motion, so as to be pressed into, or withdrawn from the bollow cone by means of a lever. When the cones are pressed cogether or engaged, their friction causes the pulley to rotate along with the shaft; when they are disengaged, the puiley is lrce to stand still. The angle made by the sides of the cones with the axis ahould not be lese than the anglc of repose. In the friction-clutch, a pulley loose on a shalt has a hoop or gland made to embrace it more or less tightly by means of a acrew; this hoop has short projecting arms or cars. A fork or clutch rotates along with the shart, and is capable of being moved longitudinally by a handle. When the clutch is moved towards the hoop, its arms catch those of the hoop, and cause the hoop to rotate and to communicate its rotation to the pulley by friction. There are many other contrivances of the same clan, but the two just mentioned may serve for examples.'
\% 106. Heal of Friction: Unguents.-The work lost in friction is employed in producing heat. This fact is very obvious, and has been known from a remote period; but the exact determination of the proportion of the work lost to the heat produced, and the experimental prool that that proportion is the same under all circumstancea and with all materials, molid. liquid and gaseous, are comparatively recent achievements of J. P. Joule. The quantity of work which produces a British unit of heat (or so much heat as elevates the
temperature of one pound of pure water, at or near ordinary atmospheric temperatures, by $\mathbf{1}^{\circ}$ F.) is 772 foot-pounds: This constant, now designated as " Joule's equivalent," is the principal experimental datum of the science of thermodynamics.
A more recent determination (Phil. Trans., 1897), by Osborne Reynolds and W. M: Moorby, gives 778 as the mean value of Joule's equivalent through the range of $32^{\circ}$ to $212^{\circ} \mathrm{F}$. See aloo the paper of Rowland in the Proc. Amer. Acad. (1879), and Grifithe, Phif. Trams. (1893).

The heat produced by friction, when moderate in amount, is useful in softening and liquelying thick unguents; but when excesaive it is prejudicial, by decomposing the unguents, and sometimes even by softening the metal of the bearings, and raising their temperature so high as to set fire to neighbouring combustible matters.

Excessive heating is prevented by a constant and copious supply of a good unguent. The elevation of temperature produced by the friction of a journal is sometimes used as an experimental test of the guality of unguenta. For modern methods of torced lubrication see Bearings.
107. Rolling Resislance.-By the rolling of two surfaces over each other without sliding a resistance is caused which is called wómetimes " rolling friction," but more correctly rolling resislance. It is of the nature of a couple, resisting rotation. Its moment is found by multiplying the normal pressure between the rolling surfaces by an arm; whose leagth depends on the nature of the rolling surfaces, and the work lost in a unit of time in overcoming it is the product of its moment by the angular velocify of the rolling surfaces relatively to each other. The following are approximate values of the arm in decimals of a foot:-

$$
\begin{aligned}
& \text { Oak upon oak } \\
& \text { Lignum vitae on oak } \\
& \text { Cast iron on cast iron }
\end{aligned}: \quad: \quad: \quad: \quad . \quad 0.006 \text { (Coulomb). }
$$

5108. Reciprocating Forces: Slored and Reslored Energy:- When a force acts on a machine alternately as an effort and as a resistance, it may be called a reciprocating force. Of this kind is the weight of any piece in the mechanism whose centre of gravity alternstely rises and falls; for during the rise of the centre of gravity that reight acts as a resistance, and energy is employed in lilting it to an amount expressed by the product of the weight into the vertical height of its rise; and during the fall of the centre of gravity the weight act as an effort, and exerts in assisting to periorm the work of the machine an amount of energy exactly equal to that which had previously been employed in lifting it. Thus that a mount of energy is not lost, but has its operation deferred; and it is asid to be slored when the weight is lifted. and restored when it lalls.

In a machine of which each piece is to move with a uniform velocity, if the effort and the resistance be constant, the weight of each piece must be balanced on its axis, so that it may produce lateral pressure only, and not act as a reciprocating force. But if the effort and the resistance be alternately in exceas, the uniformity of speed may still be preserved by so adjusting some moving weight in the mechanism that when the effort is in excess it may be lifted, and so balance and employ the excess of effort, and that when the resistance is in excess it may fall, and so balance and overcome the excess of resistance-thus storing the periodical excess of energy and restoring that energy to perform the periodical excess of work.

Other forcea besides gravity may be used as reciprocating forcea for storing and restoring energy-for example, the elasticity of a spring or of a mans of air.

In most of the deluaive machines commonly called "perpetual motions," of which 50 many are patented in each year, ind which are expected by their inventore to perform work without receiving energy, the fundamental fallacy consists in an expectation that some reciprocating force shall restore more energy than it has been the means of storing.

## Division a. Deflecting Forcess.

109: Deflecting Force for Translation in a Curoed Path.-In machinery, deflecting force in supplied by the tenacity of some piece, such as a crank, which guides the deflected body in its curved path, and is unbalanced, being employed in producing deflexion, and not in balancing another force.
\$110. Centrifugal Force of a Ratating Body.-The centrifugal force exerted by a rotating body on its axis of rolation is the same in magnitude as if the mass of the body were concentroted at its centre of grapity, and acts in a plane passing through the axis of rotation and the cenire of gravity of the body.
The particles of a rotating body exert centrifugal forces on each other, which strain the body, and tend to tear it asunder, but these forces balance each other, and do not affect the resultant centrifugal force exerted on the axis of rotation.'

If the axis of rolation traverses the centre of gravity of the body, the centrifugal force axerted on that axis is nothing.
Hence, unless there be some reason to the contrary, each piece of a machine should be balanced on its axis of rotation; otherwise the
${ }^{1}$ This is a particular case of a more general principle, that the motion of the centre of gravity of a body is not affected by the wulual actions of its parts.
centrifugal force will caume striins, vibration and increased friction, and a tendency of the shaf ts to jump out of their bearinge.
1111. Cewtrifugal Comples of a Rotating Body-Besides the tendency (if any) of the combined centrifugal forces of the particles of a rotating body to shift the axis of rotation, they may also tend to $t u r x$ it out of its original direction. The latter tendency is called a cembrifugal comple, and vaniahes for rotation about a principal axis.

It is esqential to the steady motion of every rapidly rotating piece in a machine that its axis of rotation should not merely traverse its centre of gravity, but should be a permanent axis; for otherwise the centrifugal couples will increage friction, produce oncillation of the shaft and tend to make it leave its bearinge.

The principles of this and the preceding eection are those wbich regulate the adjustanent of the weight and position of the cownterpoises which are placed between the spokes of the driving-wheels of locomotive engines.
112.- Mfeltod of compuling the position and magnitudes of balance weights sinich must be added to a given system of arbilrarily chosen rotating masses in order to male the common axis of rotation a permanent axis.-The method here briefly explained is taken from a paper by W. E. Dalby, "The Balancing of Engines witb epecial reference to Marine Workc" Trans. Inst. Nap. Arch. (1899). Let the weight (fig. 130), attached to a truly turned disk. be rotated by the shalt OX, and conceive that the haft is held

(From Dotancine of Eneinet:
Fig. 130. in a bearing at one point, $O$. The force required to constrain the weight to move in a circle, that is the deviating force, produces an equal and opposite reaction on the shaft, whowe amount $F$ is equal to the centrifugal force, Warfis th, where $f$ is the radius of the masa centre of the weight, and $a$ is its angular velocity in radians per second. Transferring this force to the point $O$, it is equivalent to, ( 1 ) a force at $O$ equal and parallel to F, and, (a) a centrifugal couple of tia foot-pounds In order that OX may be a permanent axis it is neceasary that there should be a sufficient number of wrights attached to the shaft and so distributed that when each is referred to the point 0

$$
\left(\begin{array}{ll}
\text { (1) } 2 F & -0  \tag{c}\\
2 F & -0
\end{array}\right\}
$$

The plane through $O$ to which the shaft is perpendicular in called the referance plane, because all the transferred lonces act in that plane at the point 0 . The plane through the radius of the weight containing the axis OX is called the axial plane because it contains the forces forming the couple due to the transfereace of $F$ to the reference plane. Subatituting the values of $F$ in (a) the two conditions become

$$
\begin{align*}
& \text { (1) }\left(W_{1} r_{1}+W_{r}+W_{r}+\ldots\right) \frac{a^{2}}{s}=0  \tag{b}\\
& \text { (2) }\left(W_{1} c_{1} r_{1}+W_{s a_{2} n_{2}}+\ldots\right) \frac{a^{2}}{s} n^{0}
\end{align*}
$$

In order that theme conditions may obtain, the quantities in the brackets must be zero, since the factor $a^{2} / g$ is not zero. Hence finally the conditions which must be satisfied by the syotem of weights in order that the axis of rotation may be a permanent axia is

$$
\left(\begin{array}{l}
\text { (i) }  \tag{c}\\
(2) \\
\left(W_{1} r_{1}+W_{1} F_{1}+W_{F} F_{1}\right)=0 \\
\left.W_{1} a_{1} r_{1}+W_{2} a_{1}+\right)=0
\end{array}\right.
$$

It must he remembered that these are all directed quantities, and that their respective sums are to be taken by drawing vector poly. gons. In drawing these polygons the magnitude of the vector of the type Wr is the product Wr, and the direction of the vector is from the shaft outwards towards the weight $W_{1}$ paralled to the radius F . For the vector representing a couple of the type War, if the masses are all on the same aide of the relerence plane, the direction of drawing is from the axis outwards; if the massed are some on one side of the reference plane and mome on the other side, the direction of drawing is from the axia outwards towards the weight for all masses on the one side, and from the mass inwards towards the axis for all weights on the other side, drawing always parallel to the direction defined by the radius $r$. The magnitude of the vector is the product War. The conditions (c) may thus be expreseed: first, that the sum of the vectors Wr must form a closed polygon, and, second, that the sum of the vectors War must form a closed polygon. The general problem in practice is, given a syatern of weights attached to a shaft, to find the respective weights and positions of two balance weights or counterpoimes which must be added to the system in order to make tbe shaft a permanent axis; the planes in which the balance weigbts are to revolve also being given. To solve this the reference plane must be chosen 80 that it coincides with the plane of revolution of one of the as yet unknown balance weights. The balance weight in this plane has therefore no couple corresponding to it. Hence by drawing a couple polygan for the given weights the vector which is required to cloee the polygon is at nnce found and from it the magnitude and position of the balance weight which must be added to the system to balance the couples sollow at once. Then, transferring the product Wr corresponding
with this balance weight to the reference plane, proceed to. drat the force polygon. The vector required to close in will determine the second balance wight. the work may be checked by talkiat the reference plane to coincide with the plane of revolution of the second balance weight and then re-determining then, or by taking a reference plane anywhere and including the two balance weights tryirg If condition ( $c$ ) is satisfied.

When a weight is reciprocsted, the equal and opposite force re quired for its acceleration at any instant appears as an uobalanced force on the lrame of the machine to which the weight belongs. In the pirticular case where the motion is of the kind known as "simple harmonic" the disturbing force on the frame due to the reciprocation of the Feight is equal to the component of the centrifugal force in the line of stroke due to a weight equal to the reciprocate 1 weight auppoeed concentrated at the crank pin. Using this principe the method of finding the balance weights to be added to a given system of reciprocating teights in order to produce a system of forces on the frame continuously in equilibrium is exactly the tame as that just explained for a system of revolving weights, because for the purpose of finding the balance weights each reciprocative weight may be supposed attached to the crank pin which oprerates it, thus forming an equivalent revolving system. Tbe balance weighte found as part of the equivalent revolving syetem when reciprocated by their respective crank pins form the balance weighis for the given reciprocating system. These conditions may be exactly realized by a system of weighte reciprocated by sloted bars, the crank shaft driving the slotted bars rotating uniformly. In practice reciprocation is usually effected through a connecting rod, as in the case of steam engines. In balencing the mechanisum of a stean engine it is often euficiently accurte to consider the motion of the pistons as simple harmonic, and the effect on the frametrorts of the acceleration of the connecting rod may be approximately allowed for by distributing tbe weight of the rod between the erank pin and the pitton inversely as the centre of gravity of the rod divides the distange between the centre of the cross head pin and the centre of the crank pin. The moving parts of the engine are then divided into two complete and independent systems, namely, one symem of revolving weights consisting of crank pins, crank arms, Ac., attsehed to and revolving with the crank shaft, and a second byatem of reciprocating weights consisting of the pistons, croty-heads, sec., Muposed to be moving each in its line of atroke with simple harmonic motion. The balance weights are to be separately calculated for each system, the one set being added to the crank shaft as revolving wrights, and the second set being included with the reciprocating reights and operated by a properly placed crank on the crank shaft. Bahance weiphes added in this way to a set of reciprocating weights are sometimes called bob-weights. In the case of locomotives the baiance reights required to balance the pistons are added as revolving veights to the crank shaft gyatem, and in fact are generally combised with the weights required to balance the revolving syatem so as to form owe weight, the counterpoise referred to in the preceding section, which is geen bet ween the apokes of the wheels of a locomotive. Athongh this method balances the pistons in the horisontal plane, and thas allow the pull af the engine on the train to be exerted withont the variation due to the reciprocation of the pistons, yet the forte balanced horimontally is introduced vertically and appeare as a varlation of pressure on the rail. In practice about two-thirds of the reciprocating weight is balanced in order to keep this variation of rail preasure within eafe limits. The assumption that the pistons of an engine move with simple harmonic motion is increasingly erroneous as the ratio of the length of the crank $r$, to the leagth of the connecting rod $l$ increases. A more accurate though etill apporoimate expreation for the force on the frame due to the acceleration of the piston whose weight is $W$ is given by

$$
\frac{W}{E} \cdot \operatorname{c}\left\{\cos \theta+\frac{r}{r} \cos 2 \theta\right\}
$$

The conditions regulating the balancing of a sysem of weights reciprocating under the ection of accelcrating forces given by the above expreaion are investigated in a paper by Oeto Scblick, "On Balancing of Steam Engines," Trams Inst. Now. A rch (1900), and in a paper by W. E. Dalby, "On the Balancing of the Recipro, cating Parts of Engines, including the Effect of the Connecting Rod " (ibid., Igoi). A till more socurate expression than the above is obtained by expansion in a Fourier ceries, regarding which and its bearing on batancing engincs see a paper by $]$. H. Macsipine, " A Solution of the Vibration Problem " (ibid., 190i). The whole aubject is dealt with in etreative, The Balancing of Euginer, by W. E. Dally (London, 1906). Mort of the original papers on this gubject of engine balancing are to be found in the Tramsections of the Institution of Naval Architecta.
\$113." Cenfrifugal Whirling of Shafis.-When a system of revolving masses is balanced so that the conditions of the preceding section are fulfilled, the centre of gravity of the system lies oa the adin af revolution. If there is the slightest displacement of the centre of gravity of the system from the axis of revolution a force acts on the shaft tending to deflect it, and varies as the deflexion and as the square of the epeed. If the shaft is therefore to revolve stably, this force must be balanced at any instant by the elastic recistapce of the thaft to defexion. To take a timple came, suppone a theta
mupported on two bearings to carry a disk of weight $W$ at its centre, and het the centre of grevity of the disk be at a distance ofrom the axis of rotation, this-small distance being due to imperfections of material or faulty construction. Neglecting the mase of the shaft itself, when the shaft rotates with an angular velocity $a$, the centrifugal force Wa'e/g will act upon the shaft and cause its axis to deflect from the axis of rotation a distance, $y$ say. The elastic resistance evoked by this deflexion is proportional to the deflexion, 80 that if c is a constant depending upon the form, material and method of support of the shaft, the following equality must hold if the shaft is to rotate stably at the stated speed-
from which $y=W a^{2} d /\left(s c-\frac{W}{( }(y+e) a^{2}\right)$. $=c y_{h}$
This expression shows that at $a$ increates $y$ increases until when $W_{1}{ }^{2}=g y^{\prime} y$ becomes infinitely large. The corresponding value of a namely $y$ f/W is called the critical relocity of the shaft, and is the speed at which the shaft ceases to rotate stably and at which centrifugal whirling begins. The general problem is to find the value of a correaponding to all kinds of loadings on shafts supported in any manner. The question was investigated by Rankine in an article in the Engineer (April 9, 1869). Profeseor A. G. Greenhill treated the problem of the centrifugal whirling of an unloaded shaft with differeat supporting conditions in a paper "On the Serength of Shafting exposed both to tornion and to end thrust," Proc. Iast Mech. Ens. ( $188_{3}$ ). Prolessor S. Dunkeriey ("On the Whirling and Vibration of Shafts," Phil. Trans., 1894) inveatigated the question for the cases of loaded a nd unloaded shafts, and. owing to the complication arising from the application of the pencral theory to the cases of loaded shafts, devised empirical formulae for the critical opeeds of shafts loaded with heavy pulleys, besed generally upon the following asoumption, whicb is stated lor the case of a shalt carrying one pulley: If $N_{1}, N_{2}$ be the separate speeds of whirl of the ahaf and pulley on the ampumption that the effect. of one is neglected when that of the other is under consideration, then the resulting speed of whirl due to both causcis combined may be taken to be of the form $\left.N_{1} N_{1} \sqrt{\left(N_{1}+N_{r}\right.}\right)$ where $N$ means revolutions per minute. This form is extended to include the cases of several pulleys on the came shalt. The interesting and important part of the investigation is that a number of experiments were made on emall shafts arranged in different ways and loaded in different waya, and the apeed at which whirling actually occurred was compared with the speed calculated from formulae of the general type indicated above. The agreement berween the observed and calculated values of the critical speeds was in most cases quite remaricable. In a paper by Dr C. Chree," The Whirling and Transverse Vibrations of Botating Shafts," Proc. Phys. Soc. Lon., vol. 19 (1904); also Phil. Mag., yol. 7 (1904), the question is investigated from a new mathematical point of view, and expressions for the whirling of loaded shafta are obtained without the necesaity of any ascumption of the kind stated above. An elementary presentation of the problem from a practical point of view will be found in Sleam Twrbises, by Dr A. Stodola (London, 1905).
fily Reoolving Pendudum. Governors.-In'fig. 131 AO represents an uprigbt axis or apindle; $B$ a weight called a bob, suspended by rod $O B$ from a horizontal axis at 0 , carried


Fig. 131. by the vertical axia. When the spindie is at rest the bob hangs close to it ; when the spindle rotates, the bob, being made to revolve round it, diverges until the resultant of the centrifugal force and the weight. of the bob is a force acting at $O$ in the direction OB, and then it revolves steadily in a circle. This combination is called a reoolving, centrifugal, or comical pendulum. Revolving penjulums are usually constructed with pairs of rods and bobs, as $\mathrm{OB}, \mathrm{Ob}$, hung at opposite sides of the apindie, that the centrifugal forces exerted at the point 0 may balance each other.
In finding the position in which the bob will revolve witb a given angular velocity, a. for most practical cases connected with machinery the mass of the rod may beconsidered as insensible compared with that of the bob. Let the bob be a sphere, and from the centre of that sphere draw $\mathrm{BH}=y$ perpendicular to OA . Let $\mathrm{OH}=\mathrm{s}$; let W be the weight of the bob, $F$ its centrifugal force. Then the condition of its steady revolution is $W: F:: s: y$; that is to say, $y / s=F / W=y c^{2} / \mathrm{s}$; consequently

$$
\begin{equation*}
z=f / a^{4} \tag{69}
\end{equation*}
$$

Or, if $n=a / 2 \pi=a / 6 \cdot 2832$ be the number of turns or fractions of a turn in a second,

$$
\begin{equation*}
\left.x=\frac{f}{4 x^{2} n^{2}}=\frac{0.816 \rho \mathrm{ft} .}{n^{2}}-2: 7977 \mathrm{n} \text { in } .\right\} \tag{70}
\end{equation*}
$$

sia called the clititude of the pendulum.
If the rod of a revolving penduluta be jointed, as in fig. r32, not to a point in the vertical axis, but to the end of a projecting arm $C$, the position in which the bob will revolve will be the same as if the rod were jointed to the point 0 , where its prolongation cuts the vertical axis.
A revolving pendulum is an eapential part of mose of the contrivances called governors, for regulating the apeed of prime movers, for further particulars of which see Stiam Engine.


Fic. 132.

## Division 3. Working of Machines of Varyizg Volocily.

f115. Gemeral Principlas.-In order that the velocity of every piece of a machine may be uniform, it is neceseary that the forcea acting on each piece ahould be always exactly balanced. Also, in order that the forces acting on each piece of a machine may be alwaya exactly balanced, it is neceseary that the velocityof that piece abould be uniform.
An excisa of the effort exerted on any piece, above that which ia neccsary to balance the resistance, is acoompanied with acceleration; a deficiency of the effort, with retardation.
When a machine is being started from a state of rext, and brought by degrees up to its proper speed, the cffort must be in excess; when it is being retarded for the purpose of stopping it, the resistance mutt be in excese.
An excess of effort above resistance involves an excess of energy excrted above work performed; that evcent of energy is empioyed in producing acceleration.
An excese of revitance above effort involves an excess of work performed above energy expended; that excese of work is performed by means of the retardation of the machinery.
When a machine undergoes alternate acceleration a nd retardation, so that at certain instants of time, occurring at the end of intervals called periods or cycles, it returne to its original speed, then in each of those periods or cycles the alternate excemes of energy and of work neutralize each other; and at the end of each cycle the principle of the equality of energy and work stated in 67 , with all its coneequencta, is verified exactly as in the case od machines of uniform speed.
At intermediate instants, however, other principles have almo to be taken into account, which are deduced from the eeccnd law of motion, as applied to direct deviation, or acceleration and retardation:
116. Energy of Acceleration and Work of Relardation for a Shifting Body. -Let $\%$ be the weight of a body which has a motion of cranslation in any path, and in the course of the interval of time $\Delta$ let its velocity be increased at a uniform rate of acceleration from $p_{2}$ to $b_{s}$ The rate of acceleration will be

$$
\text { de/dt }=\text { const. }=\left(v_{2}-v_{1}\right) \Delta t \text {; }
$$

and to produce this acceleration a uniform effort will be required, expresed by

$$
\begin{equation*}
P=w\left(D_{2}-x_{1}\right)_{\varepsilon} \Delta l \tag{71}
\end{equation*}
$$

(The product $w 0 / \mathrm{L}$ of the mase of a body by its velociry is called its momentum; so that the effort required is found by dividing the increase of momentum by tbe time in which it is produced.)
To find the energy which has to be exerted to produce tbe accelcra. tion from th to $p_{2}$ it is to be observed that the distance through which the effort $\mathbf{P}$ acte during the acceleration is
$A t=(n+n) \Delta / 2$ :
consequently, the energy of acceleration is

$$
\begin{equation*}
P \Delta s=w\left(n_{2}-n_{n}\right)\left(n+v_{1}\right) / 2 g=q\left(n_{n}^{2}-n_{1}^{2}\right) 2 g . \tag{72}
\end{equation*}
$$

being proportional to the increase in the equare of the velocity, and independent of the time.
In order to produce a relardation from the greater velocity on to the less velocity $n$, it is neceseary to apply to the body a resistance connected with the retardation and the time by an equation identical in every respect with equation (71), except by the substitution of a resistance for an effort; and ia overcoming that resistance the body performs work to ap amount determined by equation (72), putting Rds for Pas.
E117. Energy Slored and Restored by Deviations of Velocily.-Thus a body alternately accelerated and retarded, so as to be brought back to its original speed, performs work during its refardation exactly equal in amount to the energy exerted upon it during its acceleration; so that that energy may be considered as stored during the acceleration, and restored during the retardation, in a manner analogous to the operation of a reciprocating force ( $1: 08$ ).
Let there be given the mean velocity $v=1(n+n)$ of a body whose weight is wand let it be required to determine the fluctuation of velocity $\theta_{1}-\theta_{2}$, and the extreme velocities $v_{1}, v_{1}$, which that body must have, in order alternately to store and reatore an amount of energy E. By equation (72) we have

$$
E=w\left(n^{2}-n^{9}\right) / 2 \varepsilon
$$

which, being divided by $V=f(n+m)$, gives
$E / V=w\left(p_{2}-p_{1}\right) / r_{i}$

The ratio of this fuctuation to the mean velocity, sometimes called the unsteadiness of the motion of the body, is

$$
\begin{equation*}
\left(t_{2}-v_{1}\right) V=\varepsilon E / V w_{1} \tag{74}
\end{equation*}
$$

5118. Actual Energy of a Shiffing Body.-The energy which must be exerted on a body of the weight w, to accelerate it from a state of rest up to a given velocity of translation v, and the equal amount of work which that body is capable of performing by overcoming reaietance while being retarded from the same velocity of trandation o to a state of rest, is

$$
\omega_{0} / 2 g .
$$

(75)

This is called the getual energy of the motion of the body, and is half the quantity which in some treatises is salled vis vion.
The energy stored or restored, as the case miy be, by the deviations of velocity of a body or a aystem of bodies, is the amount by which the actual energy is increased or diminished.
119. Principle of the Conservation of Energy in Machines.-The following principle, expressing the general law of the action of machines with a velocity uniform or varying includes the law of the equality of energy and work stated in 89 for maschines of uniform speed.
In any given intersal during the working of a machine, the enercy exerted added to the energy resiored is equal to the anergy stored added to the work performed.
1 120. Acimal Emery of Circular Translation-Moment of Iner tia.Let a small body of the weight $w$ undergo translation in a circulaı path of the radius $\rho_{1}$, with the angular velocity of deflexion $a_{\text {, so }}$ so that the common linear velocity of all its particles is $\%=a p$. Then the actual energy of that body is

$$
\begin{equation*}
0^{2} / 2 g=w a^{1} \rho^{2} / 2 g . \tag{76}
\end{equation*}
$$

By comparing this with the expression for the centrifugal force (wa'e/g), it appears that the actual energy of a revolving body is equal to the potential energy Fo/2 due to the action of the defiecting force along one-half of the radius of curvature of the path of the body.
The product wos ${ }^{2} / \mathrm{e}$, by which the half-square of the angular velocity is multiplied, is called the moment of inertic of the revolving body.
1121. Frywhets.-A flywheel is a rotating piece in a machine. generally shaped like a wheel (that is to say, consisting of a rim with spokes), and suited to store and restore energy by the periodical variations in its angulat velocity.
The principles according to which variations of angular velocity store and restore energy are the same as those of \& 117 . only substituting moment of inertia for mass, and angular for linear velocity.
Let $W$ be the weight of a flywheel. $R$ its radius of gyration. a its maximum, at its minimum, and $A=f(a+a)$ its mean angular velocity. Let

$$
1 / S=(\omega-\infty) / A
$$

denote the unsteadiness of the motion of the flywheel; the denominator S of this fraction is called the steadiness. Let e denote the quantity by which the energy exerted in each cycle of the working of the machine afternately exceeds and falls short of the work performed, and which has consequently to be alternately atored by acceleration and restored by retardation of the flywheel. The value of this periodical excess is-

$$
e=R^{1} W\left(a^{2}-a s^{2}\right), 2 \varepsilon,
$$

(77)
from which, dividing both sides by $A^{\prime}$, we obtain the following equations:-

$$
\left.\begin{array}{l}
e / A^{2}=R^{2} W / s S  \tag{78}\\
W^{1} / 2 g=S e / 2
\end{array}\right\} .
$$

The latter of these equations may be thus expressed in words: The actuat energy due to the rotation of the fiy, wilh its mean angular velocity, is equal to onethaty of the periodical axcess of energy multiplied by the steadiness.
In ordinary machinery $S=$ about 32 ; in machinery for fine purposes $\mathrm{S}=$-from 50 to 60; and when great steadincss is required $S=$ lrom 100 to 150.
The periodical excess e may arise either from variations in the effort exerted by the prime mover, or from variations in the resistance of the work, or from both these causes combined. When but one flywheel is used, it should be placed in as direct cormexion as possible with that part of the mechanism where the greateet amount of the periodical excess originates; but when it originates at two or more points, it is best to have a flywheel in connexion with each of these points. For example, in a machine-work, the steamengine, which is the prime mover of the various tools, has a flywheel on the crank-shaft to store and restore the periodical excess of energy arising from the variations in the effort exerted by the connecting-rod upon the crank; and each of the slotting machines. punching machinen, riveting machines, and other tools has a flywheel of its own to store and restore energy, so as to enable the very different reaistances opposed to those tools at different times to be overcome without too great unsteadiness of motion. For tools performing usefu) work at intervals, and having only. their own friction to overcome during the intermediate intervals, eshould be assumed equal to the whole work performed at each separate operation.
8122. Brakes.-A brake is an apparatus for stopping and dioninisbing the velocity of a machine by friction, such as the friction-strap already referted to in $\$ 103$. To find the distance s through which a brake, exerting the friction $F$, must rub in order to stop a machine having the total actual energy $E$ at the moment when the brake begins to act, reduce, by the principles of 896 , the various elarth and other resistances of the machine which act at the mape time with the friction of the brake to the rubbing surface of the brake, and let $R$ be their resultant-ossitive if resistance, megelime if efort preponderates. Then

$$
\begin{equation*}
s=E /(F+R) \tag{79}
\end{equation*}
$$

6123. Energy distributed between two Bodies: Projection an Propulsion.-Htherto the effort by which a machine is mowed has been treated as a force exerted bet ween a movable body and a fixed body, so that the whole energy exerted by it is employed upon the movable body, and none upon the fixed body. This conception is sensibly realived in practice when one of the two bodies berwers which the effort acts is either so heavy as compared with the other. or has so great a resistance oppoeed to ite motion, that it may, -without sensible error, be treated as fixed. But there are casa in which the motions of both bodies are appreciable. a nd musx be culea into account-such as the projection of projectiles, where the velocity of the recoil or backward motion of the gun bears an appreciable proportion to the forward motion of the projectile; and such as the propulsion of vessels, where the velocity of the water throwa backward by the paddle, screw or other propeller bears a very consider able proportion to the velocity of the water moved forwards and side ways by the ship. In cases of this kind the energy exerted by the effort is distributed between the two bodies between which the effort is exerted in shares proportional to the velocitics of the two bodies during the action of the effort: and thowe velocitics ant to each other directly as the portions of the effort unbalanced by resistance on the respective bodies, and inversely as the weighta of the bodics.

To exprese ths symbolically, let $\mathrm{W}_{\mathrm{h}}, \mathrm{W}$, be the weights of the bodics; $P$ the effort exerted between them; $S$ the discance througt which it acts; $R_{1}$. Re the registances opposed to the efiort overcome by $W_{1}, W_{2}$ respectively; $E_{1}, E_{2}$ the shares of the whole evergy $E$ exerted upon $W_{1}, W_{1}$ respectively. Then

$$
\begin{equation*}
\left.: \frac{W_{1}\left(P-R_{1}\right)+W_{1}\left(P-R_{3}\right)}{W_{1} W_{3}}: \frac{P-R_{1}}{W_{1}}: \frac{P-E_{3}}{W_{2}}\right\} \tag{0}
\end{equation*}
$$

If $R_{1}=R_{1}$, which is the case when the resistance, as well as the effort, arises from the mutual actions of tbe two bodiet, the above becomes,

$$
\begin{equation*}
\left.:: W_{1}+\underset{W_{2}}{E}: \mathbf{E}_{1}: \mathbf{E}_{1}: W_{1}\right\} \tag{81}
\end{equation*}
$$

that is to say, the energy is exerted on the bodies in shares inversely proportional to their weights; and they receive accelerations inveriely proportional to their weights, according to the prisciple of dynamics, already quoted in a note to $\frac{1}{1} 10$, that the mutual actions of a system of bodies do not affect the motion of their common cense of gravity.

For example, if the weiglit of a gun he 160 times that of its ball If of the cnergy exerted by the powder in exploding will be employed in propelling the ball, and in in producing the recoil of the gun, provided the gun up to the instant of the ball's quitring the muzzle meete with no resistance to its recoil eroept the friction of the ball.
1.124. Centre of Percussion.-It is obviously desirable that the deviations or changes of motion of occillating piecess in machinery should, as far as possible, be effected by forcen appliod at their centres of percussion.

If the deviation be a masslation-that is, an equal change of motion of all the particics of the body-the centre of percumion is obviously the centre of gravity itself; and, according to the second law of motion, if $\alpha y$ be the deviation of velocity to be produced it the interval $d f$, and $W$ the weight of the body, then

$$
\begin{equation*}
\mathbf{P}=\frac{\mathrm{W}}{\mathrm{t}} \cdot \frac{\mathrm{~d}}{\mathrm{~d}} \mathrm{equired} \tag{82}
\end{equation*}
$$

is the unbalanced effort required.
If the deviation be a rotation about an axis traversing the centre of gravity, there is no centre of percussion; for such a deviation can only be produced by a couple of forces, and not by any single force. Let da be the deviation of angular velocity to be produced in the interval df, and I the moment of the inertia of ibe body about an axis through its contre of gravity; then lid $\left(\omega^{2}\right)$-lde is the variation of the body's actual energy. Let $M$ be the moment of the unbalanced couple required to produce the deviation; then by equation 57. 104, the energy exerted by this couple in the interval $d t$ is Madf, which, being equated to the variation of energy, gives

$$
\begin{equation*}
M=I \frac{d a}{d t}=\frac{R^{r} W}{t} \cdot \frac{d a}{d t} \tag{4}
\end{equation*}
$$

R is called the radius of gyration of the body with repard to an axis through its centre of gravity.
Now (6y. 133) let the required deviation he a rotation of the body BB about an axis $O$, not traversing the centre of Eravity $G_{1} d^{d}$
being, as belore, the deviation of angular velocity to be produced in the interval de A rotation with tbe angular velocity a about an axis 0 may be conaidered as compounded of a rotation with the same angular velocity about an axis drawn through 6 parallel to 0 and a translation with the velocity a OG, OG being the perpendicular distance bet ween the two axes. Hence tbe required deviation may be regarded as compounded of deviation of translation de=OC. de, to produce which there would be required according to equation (82), a force applied et $G$ perpendicular to the plane OG-

$$
\begin{equation*}
P=\frac{W}{2} \cdot O G \cdot \frac{d \pi}{d} \tag{84}
\end{equation*}
$$

and a deviation de of rotation about an axis drawn through $G$ paralled to $O$, to produce which there would be required a couple of the moment $M$ given by equation (83). According fo the principles of statics, the resultant of the force $P$, applied at $G$ perpendicular to the plane $O G$, and the couple $M$ is a force equal and parallel to $\mathbf{P}$. but applied at a distance $\mathbf{C C}$ from $C$, in the prolongation of the perpendicular $O G$, whose value is

$$
\mathbf{C C}=\mathbf{M} / \mathbf{P}-\mathrm{R}^{\mathbf{1}} / \mathbf{O G}
$$

Thus is determined the position of the centre of percussion $C$ corresponding to the axis of rotation. $O$. It is obvious from this equation that, for an axis of rotation parallel to $O$ traversing $C$, the centre of percussion is at the point where the perpendicular OG meets 0 .

8125 . To find the moment of inertue of a body about an axis through its centre of gravity experimeridaly.-Suspend the body from any conveniently selected axis $O$ (fig, 48) and hang near it a small plumb boh. Adjust the length of the plumb-line until it and the body oncillate together in unison. The length of the plumb-line, measured from its point of suspension to the centre of the bob, is for all practical purpowes equal to the length OC, C being therefore the centre of percussion corresponding to the selected axis 0 . From equation (85)

## $R^{1}-C G \times O G=(O C-O G) O G$.

The position of $G$ can be found experimentally; hence OG is known, and the quantity $\mathbf{R}^{2}$ can be calculated, from which and the ascertained weight $W$ of the body the moment of inertia about an axis through $\mathrm{G}_{\text {, }}$ namely, $\mathbf{W} / 8 \times \mathrm{R}^{\mathbf{2}}$, can be computed.

5:26. To fund the force comptent to produce the insfantaneous acceleration of any limh of a mechanism.-I I many practical problems it is necesaary to know the magnitude and position of the forces acting to produce the accelerations of the several links of a mechenism. For a given link, this force is the resultant of all the accelerating forces distributed through the substance of the material of the link required to produce the requisite acceleratlon of each particle, and the determination of this lorce depends upon the principles of the two preceding sections. The investigetion of the distribution of the forces through the material and the stress consequently produced belongs to the subject of the Strengti of Mateqials (q. v.). Let BK (fig. 134) be any link moving in any manner in a plane, and
 Then its motion may gravity. Then its motion may be an-
alysed ineo (I) a transation of ite centre of gravity; and (2) a rotation about an axis through its centre of gravity perpendicular to its plane of motion. Let $a$ be the acceleration of the centre of gravity and let $A$ be the angular acceleration about the axis through the centre of gravity; then the force required to produce the trandation of the centre of gravity is $F=W a / g$, and the couple required to produce the angular acccleration about the centre of gravity is M-IA/g. W and I being respectively the weight and the moment of inertia of the link about the axis through the centre of gravity. The couple $M$ may be produced by ahifting the force $F$ parallel to itself through a distance $x$, such that Fx=M. When the link forms part of a mechanism the respective accelerations of two points in the link can be determined by means of the velocity and acceleration diaFrams described in $\$ 82$, it being understood that the motion of one link in the mechanism is prescribed, for instance, in the steam-engine's mechanism that the crank shall revolve unilormly. Let the acceleration of the two points $B$ and $K$ therefore be supposed known. The problem is now to find the acceleration $a$ and $A$. Take any pole 0 (fig. 49), and set out Ob equal to the acceleration of B and Ok equal to the acceleration of K. Join bh and take the point $\&$ so that KG:
$\mathrm{CB}=$ kg: $\mathrm{g}_{\mathrm{g}}$. $\mathrm{O}_{\mathrm{s}}$ is then the acceleration of the centre of gravity and the force $F$ can therefore be immediately calculated. To find the angular acceleration $A$, draw $k, b t$ respectively paralled to and at right angles to the link KB. Then 16 represents the angular acceleration of the point B relatively to the point K and hence $t b / \mathrm{KB}$ is the value of $A$, the angular acceleration of the link. Its moment of inertin about $C$ can be found expenmentally by the method explained in $5 \mathbf{4 2 5}$, and then the value of the couple $M$ can be computed. The value of $x$ is found immediately from the quotient M/F. Hence the magnitude $F$ and the poeition of $F$ relatively to the centre of gravity of the link, necesmary to give rise to the couple M, are known, and this force ia therefore the resultant force required.
6 127. Allernative construction for finding the position of $F$ redatinaly to the centre of grovity of the listh.-Let $B$ and $K$ be any two points in the link which for greater generality are taken in fig. $\mathbf{1 3 5}, 80$ that the centre of gravity $G$ is not in the line joining tbem. First find the value of $R$ experimentally. Then produce the given directions of acceleration of $\mathbf{B}$ and K to meet in O; draw a circle through the three points B, K and O; produce the line joining $O$ and $C$ to cut the circle in $Y$; and take a point 2 on the line $O Y$ so that YGXGZ $\mathrm{R}^{2}$. Then $Z$ is a point in the line of action of the force $F$. This useful theorem is due to G. T. Bennett. of


Fic. 135. Emmanuel College, Cambridgc, A proof of it and three corollarien are given in appendix 4 of the second
edition of Dalby's Balancine of Engines (London, 1906). It is to be noticed that only the directions of the accelerations of two points are required to find the point $\mathbf{Z}$.
For an example of the application of the principles of the two preceding aections to a practical problem see Value and Volve Gear Mechanisms, by W. E. Dalby (London, 1906), where the inertia stresees brought upon the several links of a joy valve gear, belonging to an express passenger engine of the Lancashire \& Yorkshire railway, are investigated for an engive-speed of 68 m . an hour.

8 128.* The Connecting Rod Problem.-A particular problem of practical importance is the determination of the force producing the motion of the connecting rod of a steam-engine mechanism of the usual type. The methods of the two preceding sections may be uned when the acceleration of two points in the rod are known. In thit problem it is usually assumed that the crank pin K (fig. I36)


Fic. 136:
novee with uniform velocity, so that if $a$ is its angular velocity and $r$ its radius, the acceleration is $a^{2} p$ in a direction along the crank arm from the crank pin to the centre of the shalt. Thus the acceleration of one point $K$ is known completely. The acceleration of a second point, usually taken at the centre of the crosshead pin. can be found by the principles of $\$ 82$, but several special geometrical constructions have been devised lor this purpose, notably the construction of Klein. ${ }^{1}$ discovered also independently by Kirach.' But probably the most convenient is the construction due to $G$. $T$. Bennett ${ }^{2}$ which is as follows: Let OK be the crank and KB the connecting rod. On the connecting rod take a point $L$ such that $\mathrm{KL} \times \mathrm{KB}=\mathrm{KO} \mathrm{A}^{\mathrm{P}}$. Then, the crank standing at any angle with the line of stroke, draw LP at right angles to the connecting rod, PN at right angles to the line of stroke $O B$ and NA at right angles to the connecting rod; then $A O$ is the acceleration of the point B to the acale on which KO represent the acceleration of the point $K$. The proof of this construction is given in The Balancing of Encines.

The finding of F may be continued thus: join AK. then AK is the acceleration image of the rod, OKA being the acceleration diagram. Through G, the centre of gravity of the rod, draw $\mathrm{C}_{g}$ parallel to the line of stroke, thus dividing the image at $s$ in the proportion that the connecting rod is divided by $G$. Hence $O$ represcnts the acceleration of the centre of gravity and, the weight of the connecting

[^92]rod being ascertained, $F$ can be immediately calculated. To find a point in its line of action, take a point $Q$ on the rod such that $K G \times G Q=R^{\prime}, R$ having been determined experimentally by the method of 125 ; join $G$ with $O$ and through $Q$ draw a line parallei to BO to cut CO in $Z$. $Z$ is a point in the line of action of the resultant force $F$; bence through $Z$ draw a line parallel to $\mathrm{Os}_{5}$. The force F acts in this line, and thus the problem is completely solved. The above construction for $\mathbf{Z}$ is a corollary of the general theorem given in 127.
129. Imprect. Impact or collision is a preseure of short duration exerted between two bodies.
The effects of impact are cometimes an alteration of the distribu. tion of actual energy between the two bodics, and always a lose of a portion of that energy, depending on the imperfection of the elasticity of the bodies, in permanently altering their figures, and producing heat. The determination of the distribution of the actual enerpy after collision and of the low of energy is effected by means of the following principles:-
I. The motion of the common centre of gravity of the two bodies is unchanged by the collinion.
II. The low of energy consists of a certain proportion of that pert of the actual energy of the bodies which is due to thear motion relatively to their common centre of gravity.
Unless there is some special reason for using impact in machines, it ought to be avouded, on account not only of the waste of energy which it causes, but from the danage which it occasions to the frame and mechaniem.
(W. J. M. R.: W.E. D.)

HEGHANICVILIR, a village of Saratoga county, Nev York, U.S.A., on the west bank of the Hudson River, about 20 m . N. of Albany; on the Delaware \& Hudson and Boston a Maine railways. Pop. (1900), 4695 (702 foreign-born); (1905, state census), 5877; (1910) 6,634. It lies partly within Stillwater and partly within Half-Moon townships, in the bottom-lands at the mouth of the Anthony Kill, about $1 \frac{1}{3} \mathrm{~m}$. S. of the mouth of the Hoosick River. On the north and south are hills reaching a maximum height of 200 ft . There is ample water power, and there are manufactures of paper, ash and blinds, fibre, \&c. From a dam here power is derived for the General Electric Company at Schenectady. The first settlement in this vicinity was made in what is now Half-Moon township about 1680. Mechanicville (originally called Burrow) was chartered hy the county court in 1859 , and incorporated as a village in 1870 . It was the hirthplace of Colonel Ephraim Elmer Ellsworth (1837-1861), the first Federal officer to lose his life in the Civil War.

MPCHITHARISTS, a congregation of Armenian monks in communion witb the Churcb of Rome. The founder, Mechithar, was born at Sebaste in Armenin, 1676. He entered a monastery, but under the influence of Weatern missionaries be became possessed witb the idea of propagating Weatern Ideas and culture ln Armenia, and of converting the Armenian Cburch from its monophysitism and uniting it to the Latin Cburch. Mechithar set out for Rome in i6gs to make his ecclesinstical studies there, but he was compelled by illness to abandon tbe journey and return to Armenia. In 1696 he was ordained priest and for four years worked among bis people. In i700 he went to Constantinople and began to gather disciples around bim. Mechithar formally joined the Latin Church, and in 1701, witb sixteen companions, he formed a definitely religious institute of which be became the superior. Their Uniat propaganda encountered tbe opposition of the Armenians and tbey vere compelled to move to the Morea, at that time Venetian territory, and there built a monastery, 1706 . On tbe outbreak of hostilities between the Turks and Venetians they migrated to Venice, and the island of St Lamaro was bestowed on them, 1717. This has since been the beadquarters of tbe congregation, and bere Mechithar died in r749, leaving his institute firmly established. The rule followed at first was that attributed to St Anthony; but wben they settled in the Weat modifications from the Benedictine rule were introduced, and the Mechitharists are numbered among the lesser orders affiliated to the Benedictines. They have ever been faitbful to their founder's programme. Their work has been fourfoid: (1) tbey have brought out editions of important patristic works, some Armenian, others translated into Armenian from Greek and Syriac originals no longer extant; (2) they print and circulate Armenian literature among the Armenians, and thereby exercise a powerful
educational infuence; (3) they carty on schools boeh in Europe and Asia, in which Uniat Armenian boys receive a good secondery education; (4) they work as Uniat miseioners in Armemit. The congregation is divided into two branches, the head hoves being at St Lagzaro and Vienna. They have fifteen establishments in various places in Asia Minor and Europe. There are some iso monks, all Armenians; they we the Armemian langunge and rite in the liturgy.

See Vita del serpo di Dio Machilap (Venice, 1901): E Bore, Saint-Latare (1835); Max Heimbucher. Ordew \%. Komgreatimet (1907) I. 137; and the articles in Wetper u. Welte, Kirchendexicen (ed. 2) and Herrog, Realencylhopddie (ed. 3), also articles by Sargiven, a Mechitharist, in Ripisha storica bemedentime (1906). "La Congreps: zione Mechitarista."
(E.C.B.)

1 BCREENBURG, a territory in porthern Germany, on the Baltic Ses, extending from $53^{\circ} 4^{\prime}$ to $54^{\circ} 22^{\prime}$ N. and from $10^{\circ} 35^{\prime}$ to $13^{\circ} 57^{\circ}$ E., unequally divided into the two grand duchies of Mecklenburg-Schwerin and Mecklenburg-Strelits.

Mecrenenbuc-Sciwerin is bounded N. by the Baltic Sea. W. by the principality of Ratzeburg and Schleswis-Haktein, S. by Brandenburg and Hanover, and E. by Pomerania and Mecklenburg-Strelitz. It emberaces the duchies of Schrerin and GUstrow, the district of Rostock, the principatity of Schwerin, and the barony of Wismar, besides several small enclaves (Ahrensberg, Roseon, Tretseband, Ac.) in the adjacent territories. Its area is 5080 4q. m. Pop. (190s), 625,045.

Mecriensurc-Strentr consists of two detached parts, the duchy of Strelits on the E. of Mecdenburg-Schwerin, and the principality of Ratzeburg on the W. The first is bounded by Mecklenhurg-Schwerin, Pomerania and Brandenburg, the second by Mecklenburg-Schwerin, Lauenburg, and the territory of the free town of Labeck. Their joint ares is 1130 sq. m. Pop. (1905), 103,451.

Mecklenburg lies wholly within the great North-Europeen phain, and its fat surface is interrupted only by one range of low hills, intersecting the country from south-cast to north-wrent, and forming the wateribed between the Baltic Sca and the Elbe. Its highest point, the Helpter Berg, is 587 ft . above tea-level. The const -line runs for 65 m . along the Baltic (without includins indentations), for the most part in flat sandy tretches covered with duncs. The chief inleta are Wismar Bay, the Salzhaff. and the roads of Warnemunde. The rivers are numerous though mall: mosk of them are affuents of the Elbe, which traverses a wmall portion of Mecklenburg. Several are navigable, and the facilities for inland wrater trafic are increased by canals. Lakes are numerous: about four hundred, covering an area of goo eq. $m$., are reckoned in the 1 wo duchies The largest is Ialke Muritz, 52 sq. $m$. in extent. The chimate resembles that of Great Britain, but the winters are gemerally more severe; the mean annual temperature is $4^{8^{\circ}}$ F.. and the annual rainfall is about 28 in. Although there are long stretches of marshy moorland along the coast, the wil is on the whole productive. About $57 \%$ of the total area of Meckienburg-Schwerin consiate of cultivated land. $18 \%$ of forest, and $13 \%$ of heath and pasture. Io Mecklenburg. Strelitz the corresponding figures are 47, 21 and $10 \%$ Agricuiture is by lar the moot important industry in borh duchies. The chief crope are rye, cate, wheat, potatoes and hay. Smaller areas are devoted to maize, buckwheat, pease, rape, hemp, hat, hops and tobacco. The extensive pastures support large berds of sheep and cattle, including a noteworthy breed of merino sheep. The horses of Mecklenburg are of a fine sturdy quality and highly esteemed. Red deer, wild swine and various other game are found in the forests. The induttrial catablishments include a fev irowfoundriem, wool-pinning mills, carriage and machine factories, dyeworke, tanneries, brick-ficlds, somp-works, breweries, distillenes, numerous limekilns and tar-boiling works, tobacco and cigar factories and numerous mills of various kinds. Mining is insignificant. though a fair variety of minerals is represented in the district. Amber is found on and near the Baltic coast. Rostock, Warnemunde and Wiamar are the principal commercial centres. The chief exports are grain and other agricultural produce, live stock, spirits, wood and wool; the chief imports are colonial produce, iron, conl, alt, wine, beer and tobacco. The horse and wool markets of Mecktenburs are largely attended by buyers from various parts of Cermany. Fishing is carried on extensively in the numerous inland lakes.

In 1907 the grand dukes of both duchies promised a constitution to their subjects. The duchies had always been under a government of feudal character, the grand dukea having the executive entirely in their hands (though aciing through ministers), while the duchics shared a diet (Landtag), meeting for a short mesaion each year, and at other times represented by a committee, and conaisting of the proprietors of knights' estates (Riturgiter), Enown as the Ritherschaff, and the Lasdrchaff or burgomasters of certain towns

Mechienburg-Schwerin returns six memben to the Reichstag and Meckienburg-Strelitz one member.
In Mecklenburg-Schwerin the chief towns are Roatock (with a university), Schwerin, and Wismar the capital. The capital of Mecklenburg-Strelitz is Neu-Strelitz. The pessantry of Mecklenburg retain traces of their Slavonic origin, especially in spoech, but their peculiarities have been much modified byamalgamation with German colonista. The townspeople and nobility are almont wholly of Saxon strain. The slownese of the increase in population is chiefly accounted for by emigration.

History.-The Teutonic peoples, who in the time of Tacitus occupied the region now known as Mecklenhurg, were succeeded in the 6th century hy some Salvonic tribes, one of these being the Obotrites, whose chief fortress was Michilenburg, the modern Mecklenburg, near Wismar; hence the name of the country. Though partly subdued hy Charlemagne towards the close of the 8th century, they soon regained their independence, and unitil the rotb century no serious effort was made by their Christian neighbours to subject them. Then the German king. Henry the Fowler, reduced the Slavs of Meckienburg to obedience and introduced Christianity among them. During the period of weakness through whicb the German kingdom passed under the later Ottos, however, they wrenched themselves free from this bondage; the inth and the early part of the intb century saw the ehb and flow of the tide of conquest, and then came the effective subjugation of Mecklenhurg hy Henry the Lion, duke of Saxony. The Obotrite prince Niklot was killed in battle in 1160 whilst resisting the Saxons, but his son Prihislaus (d. 1178) submitted to Henry the Lion, married his daughter to the son of the duke, embraced Christianity, and was permitted to retain his office. His descendants and successors, the present grand dukes of Mecklenburg, are the only ruling princes of Slavonic origin in Germany. Henry the Lion introduced German settlers and restored the hishoprics of Ratzehurg and Schwerin; in 1170 the emperor Prederick I. made Pribislaus a prince of the empire. From 1214 to 1227 Mecklenburg was under the supremacy of Denmark; then, in 1229, after it had been regained by the Germans, there took place the first of the many divisions of territory which with subsequent reunions constitute much of its complicated history. At this time the country was divided between four princes, grandsons of duke Henry Borwin, who had died two years previously. But in less than a century the families of two of these princes became extinct, and after dividing into three branches a third family suffered the same fate in 1436. There then remained only the line ruling in Mecklenburg proper, and the princes of this family, in addition to inheriting the lands of their dead kinsmen, made many additions to their territory, including the counties of Schwerin and of Strelitz. In 1352 the two princes of this family made a division of their lands, Stargard being separated from the rest of the country to form a principality for John (d. 1393), but on the extinction of bis line in 1471 the whole of Mecklenburg was again united under a single ruler. One member of this family, Albert (c. $133^{8-1412}$ ), was king of Sweden from 1364 to 1389 . In 1348 the emperor Charles IV. had raised Mecklenhurg to the rank of a duchy, and in 1418 the university of Rostock was founded.
The troubles whicb arose from the rivalry and jealousy of two or more joint rulers incited the prelates, the nobles and the burghers to form a union among themsclves, and the results of this are still visible in the existence of the Landesumion for the whole country whicb was established in 1523 . About the same time the teaching of Luther and the reformers was welcomed in Mecklenburg, although Duke Albert (d. 1547) soon reverted to the Catholic faith; in 1549 Lutheranism was recognized as the state religion; a little later the churches and schools were reformed and most of the monasteries were suppressed. A division of the land which took place in 1555 was of short duration, but a more important one was effected in 16ir, although Duke John Albert I. (d. 1576) had introduced the principle of primogeniture and had forbidden all further divisions of territory. By this partition John Albert's grandson Adolphus Frederick I. (d. 1658) received Schwerin, and another grandson John Albert II. (d. 1636) received Gilstrow. The
town of Rostock " with its university and high court of justice" was declared to be common property, while the Diet or Landiog also retained its joint character, its meetings being beld alternately at Stemberg and at Malchin.

During tbe early part of the Thirty Years' War the dukes of Mecklenburg-Schwerin and Mecklenburg-Gustrow were on the Protestant side, but about 1627 they submitted to the emperor Ferdinand II. This did not prevent Ferdinand from promising their land to Wallenstein, who, having driven out the dukes, was invested, with the duchies in 1629 and ruled them until 1631. In this year the former rulers were restored by Gustsvus Adolphus of Sweden, and in 1635 they came to terms witb the emperor and aigned the peace of Prague, but their land continued to be ravaged by botb sides until the conclusion of the war. In 1648 hy the Treaty of Westphalia, Wismar and some other parts of Mecklenburg were surrendered to Sweden, the recompense assigned to the duchies including tbe secularized hishoprics of Schwerin and of Ratzeburg. The sufferings of the peasants in Mecklenburg during the Thirty Years' War were not exceeded by those of their clams in any other part of Germany; most of them were reduced to a state of serfidom and in some cases whole villages vanished. Christian Louis who ruled Mecklenburg-Schwerin from 1658 until bis death in 1692 was, like his father Adolphus Frederick, frequently at variance witb the eststes of the land and with members of his family. He was a Roman Catbolic and a supporter of Louis XIV., and his country suffered severely during the wars waged by France and her allies in Germany.

In June 1692 when Cbristian Louis died in exile and without sons, a dispute arose about the succession to his duchy between his brother Adolphus Frederick and his nephew Frederick William. The emperor and the rulers of Sweden and of Brandenburg took part in this struggle whicb was intensified when, three years later, on the deatb of Duke Gustavus Adolphus, the family ruling over Mecklenhurg-Gustrow became extinct. At length the partition Treaty of Hamburg was signed on the 8th of Marcb 1701, and a new division of the country was made. Mecklenburg was divided between the two claimants, the shares given to each being represented by the existing duchies of Mecklenburg-Schwerin, the part which fell to Frederick William, and Mecklenburg-Strelitz, the share of Adolphus Frederick. At the same time the principle of primogeniture was again asserted, and the right of summoning the joint Landfas was reserved to the ruler of Meckjenburg-Schwerin.

Mecklenburg-Schwerin began its existence by a series of constitutional struggles between the duke and the nobles. The heavy debt incurred hy Duke Charles Leopold (d. 1747), who had joined Russia in a war against Sweden, brought matters to a crisis; the emperor Charles VI. interfered and in 1728 the imperial court of justice declared the duke incapable of governing and his brother Christian Louis was appointed administrator of the duchy. Under this prince, who became ruler do jure in 1747 , there was signed in April 1755 the convention of Rostock by which a new constitution was framed for the duchy. By this instrument all power was in the hands of the duke, the nobles and the upper classes generally, the lower classes being entirely unrepresented. During the Seven Years' War Duke Frederick (d. 1785) took up a hostile attitude towards Frederick the Great, and in consequence Mecklenburg was occupied by Prussian troops, but in other ways bis rule was beneficial to the country. In the early years of the Frencb revolutionary wars Duke Frederick Francis 1. (1756-1837) remained neutral, and in 1803 he regained Wismar from Sweden, but in 1806 his land was overrun by the French and in 1808 be joined the Confederation of the Rbine. He was the first member of the confederation to abandon Napoleon, to whose armies he had sent a contingent, and in $1813^{-1814}$ he fought against France. In $\mathbf{8 1 5}$ he joined the Germanic Confederation (Bund) and took the title oi grand duke. In 1819 serfdom was aholished in his dominions. During the movement of 1848 the duchy witnessed a considerable agitation in favour of a more liberal constitution, but in the subsequent reaction all the concessions which had been
made to the democracy were withdrawn and further restrictive measures were introduced in 1851 and 1852 .

Mecklenburg-Strelitz adopted the constitution of the sister duchy by an act of September 1755 . In 1806 it was spared the infliction of a French occupation through the good offices of the king of Bavaria; in 1808 its duke, Charles (d. 1816), joined the confederation of the Rhine, but in 1813 he withdrew therefrom. Having been a member of the alliance against Napoleon he joined the Germanic confederation in 1815 and zssumed the title of grand duke.
In 1866 both the grand dukes of Mecklenburg joined the North German confederation and the Zollverein, and began to pass more and more under the influence of Prussia, who in the war with Austria had been aided by the soldiers of Mecklen-burg-Schwerin. In the Franco-German War also Prussia received valuahle assistance from Mecklenburg. Duke Frederick Francis II. (1823-1883), an ardent advocate of German unity, holding a high command in her armies. In 1871 the two grand duchies became states of the German Empire. There was now a renewal of the agitation for a more democratic constitution; and the German Reichstag gave some countenance to this movement. In 1897 Frederick Francis IV. (b. 1882) succeeded his father Frederick Francis III. (1851-1897) as grand duke of

Mecklenburg-Schwerin, and in igo4 Adolphus Frederick (b. 184) a son of the grand duke Frederick William (1819-1gap) and his wife Augusta Carolina, daughter of Adolphus Frederick, duke of Cambridge, became grand duke of Mecklenburs: Strelitz. The grand dukes still style themselves princes of the Wends.
See F. A. Rudioff, Pragnatisches Handbuch der meckenhmrisien Geschichte (Schwerin, 1780-1832) C. C. F. von Latzow, Versmik cier pragmatischen Geschickle won Mecklenburg (Berin, 18n7-1835): Mecklenburgische Geschichle in Einseldarstelumeres, edited by $R$ Belta, C. Beyer, W. P. Graff and orhers; C. Hegel, Gexchichir da mecklenburgischen Landstande bis 355 (Rostock, I8j6): A. Mayer, Geschichle des Grossherwoglums MexLenburg-Strdite if $16-1890$ (Ne: Sırelitz, 1890); Tolzien, Die Grosshernofe won Mechimbure-Schacin (Wismar, 1094); Lehsten, Der Add Mecklemburgs seis dem lowiesgrandgeselalichen Erbvergleich (Rostock, 1864); the Mecheraburgistors Urhundenbuch in 21 vols. (Schwerin, 1873-1903); the Jahrowider des Vereins fur mechlenburgische Geschichte umd Allertumestmate (Schwerin, 1836 fol.): and W. Rabe, Mectleaburgische Vaberlends. kumde (Wismar, 1894-1896): von Hirschield, Fredrich Frasi 1I, Grossheriog nom'Mecklenburg Sekwerin sad seine Vargdnger (Leiprig, 1891): Volz, Friodrich Frass 1I. (Wismar, 1893); C. Schrober. Friedrich Frans 111. (Schwerin, 1898); Bartold, Frialrich Wilheda, Grossherzog von Macklembure. Strelity wad Augusta Carativa (Ne: Strelitz, 1893): and H. Sachme, Macklenburgische Urisaden sal Datem (Rotock, 1900).


[^0]:    ${ }^{1}$ A committee of the king's household, consinting of the lord steward and his subordinates, charged with the duty of examining and pasing all the accounts of the household. The boand had also power to puniah all offenders within the verge or jurisdiction of the palace, which extended in every direction for 200 yds . from the gatee of the court yard. The name is derived from the groen-covered table at which the tramactions of the board were originally conducted.

[^1]:    ${ }^{2}$ The district is thus regarded as the place where the Hebrews, on the one side, and the Moabites and Ammonites, on the other, commence their independent history. Whilat the latter sette across the Jordan, Abraham moves down south to Hebron.
    ${ }^{2}$ Tredition points to the Jebel Usdum (cp. the name Sodom) at the S.W. end of the Dcad Sea. It consists almost entirely of pure crystallized salt wheh pillars and pinnacles such as might have given rise to the story (see Driver, Genesis, p. 20t; and cl. also Palesfine Explar. Fund, Quart. Slatements, 1871, p. 16, 1885. p. 20; Conder. Syrian Stone-lore. p. 279 seq.). Jesus cites the story of Lot and his wife to illustrate the sudden coming of the Kingdom of God (Luke xvii. 28-32). The history of the interpretation of the legend by the early and medieval church down to the era of rational and scientific inveatigation will be found in A. D. White, Warfare of Science tilh Theology, ii. ch. xviil.

[^2]:    ${ }^{1}$ His name is phonetically apelt Laudon or Laudohn by Germans, and the latter form was thet adopted by himeelf and his family. In 1759, however, he reverted to the original Scottish fortm.

[^3]:    ${ }^{2}$ It was on Wagner"a advice that the king appoisted Hohenlohe prime minister in 1866. See HobenloheSchilingfurst, Prince prime minister in s866. See Hoben
    Chlodwis zu, under HoasmboHz. [ED.]

[^4]:    ${ }^{3}$ The responsibility of Marie Antoinette for the policy of the king before and during the Revolution has been the subject of much controversy. In general it may be said that her influence on politica cos been much exaggerated. (See Mariz Antoinitita.)
    [Ed.]

[^5]:    The original channel of the Red river. It has been so useful in relieving the Mississippi of foods, that the Red river may poesibly be permanently diverted again into the bayou artificially.

[^6]:    ${ }^{1}$ Mim. de EAcad. (1826), 6, p. 389.
    Mcm. des sav. etrang. i. 40.
    

    - Cambride Phil. Trexs. ( 1845 and 1857).

[^7]:    ' Some confusion has arisen owing to the similarity of the names Leca and Luma; the theory of E. Bormann in Corp. Inscrip. Latim. (Pertive, 1888), $\mathbf{x i}$ 295 is here followed.

[^8]:    4 He says (p. 127) that he saw punished in Hades, more severely than any other sinners, writers of false narrativen, among whom were Ctesias of Cnidus and Herodotus. Yet in the short easay inscribed Herodotus ( p .831 ), he wishes it were pomible for him to imitate the many excellencies of that writer.

[^9]:    1 "And so it happens that the whole life of the ofd man tands slearly before us, as if it were represented on a votive picture."

[^10]:    - By John Griffiths (London, 1896), vol. ii. pl. ros, cave I. 10, e.
    "Syniagm. Music. pt. ii., " Organographie "(Wollenbattel, 1618). pp. 30 and 58-61.

[^11]:    ${ }^{2}$ For further details of the pelvic glands see " Seventh Report of the Committee of Collective Investigation, ${ }^{\text {T }}$ Journ. Amak. and Phys. xxxii. 164.

[^12]:    1 See Ed．Gertard，Auserlesens sriech．Vasembilder，part iil． （Berlin，1847），pl． 236 and p． 157.
    ＊See Arjitotle，Pelil v．6．5．

[^13]:    ＂［Some remains of the speech against Theozotides have been Yourd in the Hibch papyri；see W．H．D．Rousc＇s The Yeor＇s Work in Classical Studies（1907））

[^14]:    ${ }^{1}$ Sir Thomas (or Thomas de) Littleton, the jurist, had three sons, Wrilian, Richand and Thomas. From the firss, William, was denoeoded Sir Thomas Lyttelton, 1 st bart. of Frankiey ( 1596 1650), whove sons were Sir Henry, 2nd bart. (d. 1693), and Sir Charles, 3fy bart. (1629-1716), governor of Jamaica. The latter's son was 5 Tbowes, 4th bart., above mentioned, who was also the father of Charles Lyttelton ( $1714-1768$ ). biahop of Carliale, and president of the Society of Antiquaries. The male descendants of the second, Roichard, died out with Sir Edward Littleton, bart., of Pillaton, Stafiordetire, in 1812, but the latter's grandnephew, Edward John Wallowas ( $179 \mathrm{~F}-1863$ ) of Hatherton, took the eatates by will and thoo the came of Littleton, and was created It Baron Hatherton in 183s; be was chief necretary for Ireland (1833-1834). From Thomes, the third son, was descended, in one line. Edward, Lord Letietion, of Munslow ( $1589-1645$ ). recorder of London, chief justice of the cocmmon pleas, and eventually lord keeper; and in another Fire, the beronetis of Stoke St Milborough, Shropenire, of whom the hex krown and lact was Sir Thomas Littleton, 3nd bart. (16471720), epent.r of the House of Commons (1698-1700), and treasurer

[^15]:    ${ }^{1}$ The mace was carried in battle by medieval bishope (Odo of Bayeux is represented on the Bayeux tapestry ae wieldins ope) instead of the sword, to as to conform to the canooical rule which fortade priests to shed blood. -ED.]

[^16]:    ${ }^{1}$ A machine-gun of the artillery or volley type, called the "Requa battery:" which had its berrels disposed fan-wise, was also used. in the Civil War.

[^17]:    ${ }^{1}$ Modern improvements in mechanical details are only idight. as may be found by reference to the official handbooks of the gun. editions of 1903 and 1907.

[^18]:    ${ }^{2}$ The British instructions of August 1909 direct the grouping of gue in the deciripe attack (if circumstances and grou nd lavour this coarte) and their use by sections "if the brigade is deployed on a vide front," iff. On the non-decisiove front; further, that it is often advimable to disperse the sections of the leading battalions and to groep those of units in reserve. In any case, while the 2,4 or 8 cues must be ready to act independently as $n$ special "arm, "their pormal work is to give the closest support to the neighbouring infantry (battalion in the holding, brigade in the decisive. attack).
    ${ }^{1}$ In Cermany, however, the tendency is not to make holding atucke but to keep the troops out of harm's way (i.e. too lar away for the enemy to counter-attack) until they can strike effectively.

[^19]:    'The term " Spanish mackerel " is applied in America to Cybiww mecriatemm.

[^20]:    ${ }^{1}$ In the apparent absence of any Cambrian formation above them, there is little doubt that these rocks are Archean, although this cearox be absolutely provad.

[^21]:    ${ }^{3}$ See " On a Coltection of Fossils from Madagascar." by R. 8 Newton. Quart. Journ. Geol. Soc. (Feb. 1895).

    1 The lollowing are figures of mean temperature, kindly auppied by the Rev. E. Colin. S. J., director of the observatory: Byed Suarez, N., $79^{\circ}$; Faralangana, S.E. coast, $75^{\circ}$ : Marovody, W. intr. $8_{1}{ }^{\circ}$ : Mórondiva, W. coast, $77^{\circ}$; Tullear, ${\text { S. W. coast. } 7^{\circ} \text {. }}^{\circ}$.

[^22]:    The words in parentheses are the native Malagasy names.

[^23]:    Thirty years later Madison's arguments fir the Virginia resolutions and the resolutions themselves were frcely used by Calhoun and his followers in support of his doctrine of nullification. But Madison insisted that the Resolutions of 179 d did not involve the principles of nullification. Nearly all his argumente, expecially where he attempts to interpret Jefferson's writinge on the point, notably the Kentucley resolutions, are rather trained and apecious, but it docs seem that the Virginia resolutions were based on a different idea from Calhoun's doctrine of nullification. Madion's theory was that the legislature of Virginia, lning one of the bodies which had chosen delegates to the constitutional convention, wats legally capable of considering the question of the constitutionality of laws passed by the Federal government, and that the state of Virginia might invite other states to join her. but could not ningly as Calhoun argued, declare any law of the Federal legishture null and void. (It is to be noted the words "null and void "were in Madison's first draft of the Virginia resolutions, but thit they were omitted by the Virginia legislature.) It is notable, beside, that Madison had always feared that the natinnal congress would amume too great power, thit tue did iffresed of Suprenc Court checks on the national legidlature, and of veto power by a comncil of revision.

[^24]:    Chapter I. declares that the English church shall be free and shall enjoy freedom of election. This follows the precedent set in the accession charter of Henry I. and in other early charters, although it had no place in the Articles of the Batons. On the present oceasion it was evidently regarded as quite a formal and introductory matter, and the same remark applics to the general grant of liberties to all fremen and their heirs, with which the chapter coneludes.

[^25]:    ${ }^{1}$ This passage should perhaps be referred to the 8th century a.c.

[^26]:    1 The principal theoretical investigations are summarized in Mascart and Joubert's Electricily and Magnetism, i. 391-398 and ii. 646-657. The case of a long iron bar has been experimentally studied with great care by C. G. Lamb, Proc. Phys. Soc., 1899, 16, 509.

    Wied. Ann., 1884, 22, 41 I.
    8 See C. G. Lamb, loc. ast. p. 518.

[^27]:    ${ }^{1}$ Hopkinson specified the retentiveness by the numerical value of the "residual induction " $(=4 \pi I)$.

[^28]:    ${ }^{2}$ Magretic Induction, 1900, 378.

    - Phit. Trams., 1902, 198, 33.

[^29]:    ${ }^{1}$ Phil. Mag. 1903. 5, 147.
    ${ }^{2}$ Some experiments by F. G. Baily showed that hysterests ceased to increase when B was carried beyond 23,000 . This value of $B$ corresponds to $I=1640$, the saturation point for eoft irom.-Brit. Assoc. Rep., 1895. p. 636.

[^30]:    ${ }^{1}$ S. Bidwell, Proc. Roy. Soc., 1886, 40, 495.

[^31]:    xと4 6＊

[^32]:    1 For a discustion of theories of magnetic stress, with copious referencea, wee Nagaoka, Rap. dw Cowgres Internatiomal de Physique (Paris, 1900), ii. 545. Also Nagaoka and Jones, Phil. Mag., 1896, 41, 454
    ${ }^{2}$ S. Bidwell, Phil. Trans., 1888, 179a, 321.

    - Phil. Mag., 1895, 40, 345.

[^33]:    * Phys. Ret., 1904. 18, 432.

[^34]:    ${ }^{3}$ Phil. Mag., 1891. 32, 383.

    - C.R., I896, 122. 1192 ; 1898, 126, 463:
    - Phil. Mag., 1889. 27, 117.

[^35]:    Jowrm. Coll. Sci. Tokyo. 1904, 19, art. 9.
    ' Phil Meg., 1905. 10, 548; Tokyo Phys.- Malh. Soc. Rep., 1904. 2, No. 14 ; Jowrn. Coll. Sci. Tokyo. 1905, 20, art. 6.

[^36]:    The marked effect of silicon in increasing tbe permeability of cast iron has also been noticed by F. C. Caldwell, Elect. World, 1898, 32, 619.

    7 Trans. Roy. Dub. Soc., 1902-4, 8, I and 123.

[^37]:    ${ }^{1}$ C.R. $1903,136,1131$.
    i Jowr. Coll. Sci. Toliye, 1906, 21, art. 4 The paper contains 40 tables and 85 figures.

[^38]:    This deduction from Ewing's theory appearn $t 0$ have beea firt suggerted by J. Swinburne. See Imdustries, $1890,289$.
    TR. Beattie (Phil. Mag., 1901, 1, 642) has foond kimilar efects in nickel and cobalt.

[^39]:    ${ }^{3}$ The charge asociated with a corpuscle is the same as that carried by a hydrogen atom. G. J. Stoney in 188ı (Phil. Mog. 1881 , 11, 387) poisted cert that this latter conetituted the indivisible ${ }^{16}$ atom of Pectricity "t or natural unit charge. Later he propoeed (Trans. Roy. Dub. Soce. 1891, 4, 583) that such unit charge should be called an "electron." The application of this term to Thomeon's corpuscle * the corpancie is in fact nothing more than an atom of electricity. The question whether a corpuscle actually has a material gravitating molews is mndecided, but there are strong reasons for believing that Its mass is entirely due to the electric charge.
    I Jons. 2e Phys., 1905, to 678; trandated in Elechicias, 1905, 56, ud and 441.

[^40]:    ${ }^{1}$ The guotations are from the transiation published by the Gilbert Club, London, 1900 .
    ${ }^{2}$ C. A. Coulomb، Mcm. Acod, Roy. Paris, 1785, p. $57^{8}$.
    i Inlensitas pis magneticae, i 21: C. F. Gausis SWierke, 5, 79. See also J. J. Thomeon, Eleciricity and Magnetiom, is 132.

[^41]:    - S. D. Poisson. MGm. de ITnstitut, 1821 and 1822. 5, 247, 488: 1823. 6, 441; 1838, 16, 479.
    - For outlines of the mathematical theory of magnetiman and references mee $H$. du Bois, Magnelic Circuit, chs, iii. and iv.
    - Gilbert's A Mn. d. phys. 1820, 6, 295.

    7 Ans. de chim. at de phys., 1820, 15, 59, 170; Racmeil dobsmerne lions electrodynamiquas, 1822i Theories des finmenimes Coction dynamiques, 1826.
    "Ann. de chim. at de phys., 1820, 15, 93.

    - Trams. Soc.Arts, 1825, 43. 38.

[^42]:    - For explanation of these numbers, see end of article.

[^43]:    ${ }^{1}$ Report British Association, Bristol, 1898, p. 741.
    2 Verhandlungen der deutschen physikalischen Gesellschaft. 1899, 1, 147; or Terrestrial Magnetism, 1900, 5. 59.

[^44]:    ${ }^{14}$ Magot " and "Madge," with the same origin, are names, frequently given in England to the pie; while in France it is commocnly known as Margot, if not termed, as it is in some districts, Jaguatic.

[^45]:    ${ }^{1}$ For the doctrines of these two sects see Shahrastanir's Book of Sects, and for the Qadarites, A. de Vlieger's Kilab ul-Oadr, malteriaux pour servir a $l^{\text {'tsude }}$ de la doctrine de ld prddestimation dans la theologie musulmane (Leiden, 1903).

[^46]:    ${ }^{1}$ For the orisin and aignificance of this number see M. Steinachnei der, "Die kanonische Zahl der muhammedanischen Secten und die Symbolik der Zah1, 70-73" in Zrisschr d. dendsches mergat. Gesellschaft, iv., 145-170 (1850) ; and I. Goldriher, "Le Denombre ment des sectes mohamétanes" in Rave de l'hiss des roligions, xxvi. 129-137 (1892).

    IThe namen are given throughout in the anglicized form on the analogy of Shitites, which is recognized in common uspege. The strict termination according to the scheme of tranditeration a dopted in this work is iyyo, or iya, e.g. Hishamiyym for Hish3mites. For information regarding the important secti see separate articles and the preceding portion of this article.

[^47]:    1 The census of 1905 was taken under the direction of the United States census bureau, but the statistics for hand trades were omitted.

[^48]:    1 Wefich in D.B. iii. 270.
    2 This remarkable utteranse is sometimes (as by W.R.S.) Interpreted of the worship of Jews scattesed in the Diepersion: reanons for the above view are given by Driver.

[^49]:    ${ }^{2}$ Malthus himself said, " It is probahle that, having found the bow bent too much one way, I was induced to bend it too much the other in order to make it straight."

[^50]:    ${ }^{1}$ Though Edwards called the species he figured (ut supra) a titmouse, he properly remarked that there was no genus of European birds to which he could liken it.
    ${ }^{2}$ The figures are repeated by Darwin (Descent of Man, \&c. ij. 66).

[^51]:    ${ }^{1}$ So Budde (Richter m. Sam kel), who recovers certain old fragmenta and arranges Josh. xvii. $14-18$ (\%. I8 read "hill-country of Gikad"): Nurn. xucili. 39, 41 meq. ; Josh. xiii. 13 .

[^52]:    ${ }^{2}$ Die Quellen filr die Reistseschreibung des Johann pon Manderille, Jmangwal-Dissertation . . . Leipsig (Berfin, 1888 ). This was revised and enlarged as "Unterouchungen Ober Johann von Mandeville und die Quellen winer Reisebeschreibung "' in the Zeilsehrifl der Gesellockajl fur Erdlumde su Berlin, Bd. 23. Heft 3 u. 4 (No. 135, 136).
    ${ }^{3}$ In his edition (Roxburghe Club).
    Dis wigedruchers Iatrinischen Versiomen Mamaville's (Crefeld. 1886).

    Haudschrifuliche Untersuchengen obey die anglische Version Mandeville's (Crefeid, 1891), p. 40 .

    - Dr Vogels controverts these positions, arguing that the first English veraion from the French was the complete Cotton text, and that the defective English copies were made from a defective English MS. His supposed evidences of the ptiority of the Cotton text equally consist with its being a later revision, and for Roys Ils

[^53]:    'Apaiogous to this is the venerntion in which the Catholic monks and the Neoplatonic "philosophers" were held; but the prestige of the Manichaean elecfi was greater than that of the monks and the philosophers.

[^54]:    Sce Bomby Lib. Tr., vol. i. art. 16, for details as to the gazangubin. A common Persian sweetmeat consists of wheat-fiour kneaded with manna into a thick paste.

[^55]:    ${ }^{1}$ Mancruvres incidentally afford an excellent opportunity of teating new patterns of equipment, transport or other materiel usder conditions approximating to those of active service.

[^56]:    1 Lepsius, Urkundenbuch, P1. XXII.
    These Colchians certainly were not Egyptians. The maps referred to may have been Assyrian.

    - We are indebted to Strabo for nearly all we know about Greek cartographers anterior to Ptolomy, for none of their maps has been preserved.

[^57]:    *The gnomon was known to the Chinese in the sth century p.c., and reached the Greeks (Anaximander) through Babylon. Pytheas, as far as known, was the first to utilize it for the determination of a latitude.

[^58]:    1 This error is much less than that which may be expected from contraction and expansion of the paper upon which the projection is drawn or printed.

[^59]:    ${ }^{2}$ The name is sometimes spelt Makrdihi, with an $k$ before the $r$, but, according to a phonetic law of the Aryan languages of western tndia, this is incorrect. The original $h$ in "Mähärăstri," from which the word is derived, is liable to elision on coming between two vowele."

[^60]:    ${ }^{1}$ See B. A. Gupte ln Indion Andiguory (1905), modiv. 17.

    - For details see Dr Sten Konow's article on Mibhiristri and Marathit in Indian Anfiguary (1903), xoxii. 180 seq.

[^61]:    For the explanation of these terms mee Indo-Arran Languages
    -Abbreviations: Skr. = Sanskric Pr. = Mahlrigtri Pralorit. M. $=$ Marathi.

[^62]:    ${ }^{1}$ Fuller information regarding all the above postpositions will be found in G. A. Grierson's article "On Certain Suffixes in the Modern Indo-Aryan Vernaculars,"'on pp. 473 seq. of the Zeilschrift für vergleichende Sprachforschung for 1903.

[^63]:    'Sec, however, Hocrnle, Comparative Gremmar. P. 3 G4

[^64]:    On the relation of matter to the Crator, Marcion himetr wens not 10 have speculated, though his followers may have doee sa
    ${ }^{2}$ Marcion's tefaching at this point foretralls the patripane.t. chriatology of Noeters and Pravent (ree Neander, Crace Bing (4. 143).-\{ED\}

[^65]:    1 Marcion was the earliest critical student of the New Testament canon and text. It is noteworthy that he refused to admit the genuinenese of the Pastoral Epistles and said that the letter to the Epbesians was rcally addressed to the Laodiceans (Tertullian, Adv. Harc. v. 11, 21).-(ED.)
    : Some have seen a reference to this work in 1 Tim. vi. 20.-(Ed.)

[^66]:    * Aurelius has been severcly criticised for sending Verus Anont various reasons, the most convincing is that the prewence of Aurelas was required in Rome; moreover. the real leader was evidenty Castius.

[^67]:    ${ }^{2}$ The Austrians, too, fighting in " linear " formalion had few reserves About one-third only of the imperial forces in Italy was actually engaged in the bettle.

[^68]:    'Letters of 31x July 1791 to Mercy. Arpetb, p. 193 and 194. and letter of In August.
    : Arneth, pp. 196, 203; Klinchowström. Fersen, i. 192.

[^69]:    ${ }^{1}$ The divergent lines of the later attempts at a literal interpretation -e.s. he amputated his thumb in order to escape the Levitical priesthood (Latin Prologue), or it was a natural defect (Cod. Toles.)suggest that all they had to start from was the epithet itself.
    ${ }^{2}$ Nicephorus Callistus, Hist. Eccl. in. 43, assumes this in his picturesque account of Mark's preaching in a quarter of the city which seems to have contained the tomb of the early bishops of Alexandria (c. his Acts).

[^70]:    ${ }^{1}$ Thewe "placards" were the work of the extreme Prokertants. Pasted up in the principal streets of Paris on the night of the Ifth of October 1534, they vilified the Mass and ite celebrantis, and them led to a renewal of the religious pernecution.

    2 The blason was dcfined by Thomas Sibilet as a perpetual penien or continuous vituperation of its subject. The Nasems of Marot ${ }^{\circ}$ s followers were printed in 1543 with the titie of Blasens anglominues die corps fimintin.

[^71]:    It is doubtless true, as anthropologists have pointed out, that in the history of the race " marriage is rooted in the family rather than the camily in marriage" (Westermarct: History of Human Marriage, p. 32); but in that conscious experience of the individual Marmage, $p$. 22); but in that conscious experience of the individual
    with which law and ethics are capecially concerned, this relationship is reversed, and the family originates in marriage (eee FaMILY, and allied headings).

[^72]:    * A complete list of the acte regulating the solemnimation of map riage or confirming marriages, which through some defect mighe be void, will be found in Phillimore's Ecdoriantical Lew (2nd ed 18ge)

[^73]:    ${ }^{1}$ Astronowy and Astrophysics. iii. 752, and Astron. Soc. of the Pacific. Publicatioms, vi, 273 and ix. 109.
    ${ }^{3}$ According to Percival Lowell these, results were. however, Inconclusive because the strong atmospheric lines lie redwards beyond the part of the spectrum then possible to observe. Subsequently, by experimenting with sensitizing dyes, Dr Slipher of the Lowell Observatory succeeded in 1908 in photographing the spectrum far into the red. Comparison spectrograms of Mars and the Moon, taken by him at equal altitudes on such plates, eight in all, chow the "a band, the great band of water-vapour was distinctly stronger In the spectrum of Mars, thus affording what appeared deciaive evidence of water vapour in the atmosphere of the planet.
    ispowell, Mars and is Camals, p. 10 .

[^74]:    ${ }^{4}$ Phid. Trans., vol. 202 A, p. 52s.

    - Proc. Amer. Aced. Arts aind Scimers, vol. diti. Na 25.
    - Profemor F. W. Very concure with Lowell (PLK Mee. reod).

    PAccording to Lowell, the climatic conditions are proportionenty warm in teummer.

[^75]:    as againat this, Lowell's answer is that the effect is not optical; for the belt surrounds the malling, not the making cap.

[^76]:    ${ }^{2}$ Revived at Drury Lane (1751) as The Prentices. in 1775 an aI
     and Idle Prentices."

[^77]:    1 The older English form, martlet (French, Martele), is, except in heralds language, almost obsolete, and when used is now applied in some places to the Suripr (q.s.). The bird called martin by French colonints in the Old World is a mynah (A aridetheres). (See Gacker.)

[^78]:    I Types of Eehical Theory, i. 8.
    Essays, Raviews and Addresses, iv. 54

    - Essays, Rapiews and Addresses, i. 419.
    "Martineau's " Letter to the Dimenting Congregation of Eustace Street " (Dublin).

[^79]:    ${ }^{2}$ Rationale, 2nd ed., pref., p. vii.

    - Ibid p. 133

[^80]:    1 They stand as Lecrures ii., V., vi., xi., xii. in the volume Uniearianism Defonded. 1819.
    Essays. Rewsews and Addresses, ii. to.

    - lbid. i. 46 .
    - Ibid. ii. 285
    - Essays. Revicus and Addresses, i., iil,

[^81]:    'De Inot Vire., "quese haec porta nisi Marin? . . . per quam Christus intravit in hunc mundum, quando virginali fusus est partu et genitalia virginitatio claustra non eolvit."

[^82]:    IIt is to be observed that the above conclusion as to the autherticity of the Casket Letters is the same as that arrived at upom dir. ferent grounds by the mont recent research on the subject. ED. E. B

[^83]:    1 Resigned on the 6th of May 1808.
    ${ }^{1}$ Reaigned in 1874 to become (March; 4, 1875) U.S. senator Iromi Maryland.

[^84]:    IT. gigantea, I. opalifolia, I. Humboldiama, and I. nigropunctata. besides several varieties of these apecies, are also used for preparing maté.

[^85]:    ${ }^{\prime}$ Cf. Formulaire mathtmalique (Turin, ed. of tgo3); earlier formulations of the bases of arithmetic are given by him in the editions of 1898 and of 1901 . The variations are only trivial.
    ${ }^{3}$ CI. Rusell, loc. cit., pp. 199-256.

[^86]:    ${ }^{1}$ Mather led the resistance to the royal demand instigated by Edward Randolph in 1683, for the annulment of the college charter, and after its vacation in 1684 st rove for the grant of a new charicr; King James promised him a confirmation of the former charter; the new provincial charter granted by William and Mary confirmed ell gifts and grants to colleges; in 1692 Mather dralted an act incorporating the collcge, which was signed by Phips but was disallowed in England; and in 1696. 1697, 1699, and 1700, Mather repented his efforts for a college charter.

[^87]:    14 vols of materials collected for the continuation are at Paris.
    ${ }^{2}$ The printing of vol. ii. was impeded by the Revolution.

[^88]:    ${ }^{2}$ Mecca, says one of its citizens, in Wigidi (Kremer's ed., p. rof a Muh. in Med, p. 100), is a mettlement formed for trade with Gyria in summer and Abyssinia in winter, and cannot continue so exin the trade is interrupted.
    ${ }^{4}$ The details are variously related. See Birani, p. 388 (E. T., p. 304): Asma'i in Yagut, iii. 705, iv. 416, 421; Azraqi. p. 129 xeq. ; Batri p. 661 . Jebel Kabkah is a great mountain occupying the aopte between W. Naman and the plain of Arafa. The prak is dee mert of Sheddad, the hamlet which Burckhardi (i. 115) calls Steded According to Ayraqi, p. 80, the last shrine visited was thet of the ihree trees of Uzza in W. Nakhla.

    4So we are told by Biruni, p. 63 (E. T., 73).

    - Waqidi, ed. Kremer, pp. 20, 21 ; Mus. in Med. p. 39

[^89]:    ${ }^{1}$ The latter perhaps was no part of the ancient omra; see SnouckHurgronje, Het Mckkaansche Fcest (1880) $\mathbf{p}$. 115 sq9.
    2 The 27th was also a great day. but this day was in commemoration of the rebuilding of the Ka ba by Ibn Jubair.

[^90]:    In view of the great authority of the author, the late Profemor Macquorn Rankine, it has been thought desirable to retain the greater part of this article as it appeared in the gth edition of the Escyclopacdia Britannica. Considerable additions, however, have been introduced in order to indicate subsequent developments of the eubject; the new section are numbered continuously with the old,

[^91]:    ${ }^{1}$ Since the relation diacused in 7 was enunciated by Rankine, an enormous development has taken place in the subject of Graphic Statics, the first comprehensive textbook on the subject being Des Graphische Slatih by K. Culmann, published at Zorich in 1866. Many of the graphical methods therein given have now passed into the textbooks usually studied by engineers. One of the most beautiful graphical constructions regularly used by engineers and known as " the method of reciprocal fgures" is that for finding the loads supported by the several members of a braced structure. having given a system of external loads. The method was discovered by Clerk Maxweli, and the complete theory is discussed and exemplified in a paper "On Reciprocal Figures, Frames and Diagrams of Forces," Trams. Roy. Soc. Ed., vol. xuvi. ( 1870 ). Professor M. W. Crofton read a paper on "Strese-Diagrams in Warren and Lattice Girder:" at the meeting of the Mathematical Society (April I3,

[^92]:    ${ }^{2}$ J. F. Klein, "New Constructions of the Force of Inertia of Connecting Rods and Couplers and Constructions of the Pressurcs on their Pins," Journ, Framin Inst. vol. 132 (Sept. and Oct., 1891).
    ${ }^{2}$ Prof. Kirsch. "Ober die graphische Bestimmung der Kolbenbeachleunigung," Zeilsch. Verein deuische Ingen. (1890), p. 1320.
    ' Dalby, The Balancing of Engines (London, 1906), app. 1.

